

Qt in Education

The Qt object model and the signal slot concept













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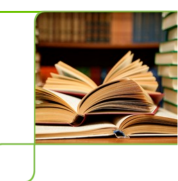


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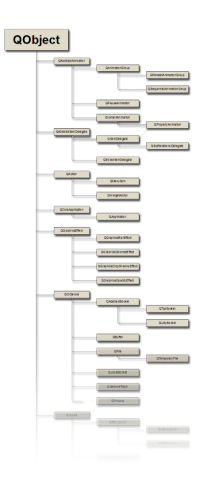
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## The QObject



- Q0bject is the base class of almost all Qt classes and all widgets
- It contains many of the mechanisms that make up Qt
  - events
  - signals and slots
  - properties
  - memory management





### The QObject

- Q0bject is the base class to most Qt classes.
   Examples of exceptions are:
  - Classes that need to be lightweight such as graphical primitives
  - Data containers (QString, QList, QChar, etc)
  - Classes that needs to be copyable, as Q0bjects cannot be copied



## The QObject

#### "QObject instances are individuals!"

- They can have a name (QObject::objectName)
- They are placed in a hierarchy of Q0bject instances
- They can have connections to other Q0bject instances

Example: does it make sense to copy a widget at run-time?



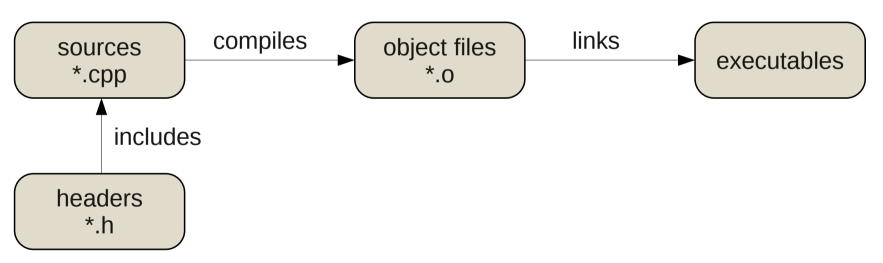


- Qt implements introspection in C++
- Every Q0bject has a meta object
- The meta object knows about
  - class name (Q0bject::className)
  - inheritance (QObject::inherits)
  - properties
  - signals and slots
  - general information (Q0bject::classInfo)



 The meta data is gathered at compile time by the meta object compiler, moc.

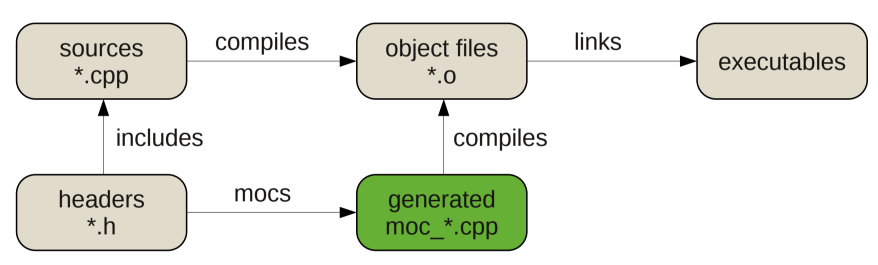
#### **Ordinary C++ Build Process**





 The meta data is gathered at compile time by the meta object compiler, moc.

#### **Qt C++ Build Process**



The moc harvests data from your headers.



 What does moc look for? Make sure that you inherit QObject first (could be indirect) class MyClass : public QObject The Q\_OBJECT **Q** OBJECT General info macro, usually first Q CLASSINFO("author", "John Doe") about the class public: MyClass(const Foo &foo, QObject \*parent=0); Foo foo() const: public slots: Qt keywords void setFoo( const Foo &foo ); signals: void fooChanged( Foo ); private: Foo m foo; };



### Introspection



The classes know about themselves at run-time

```
if (object->inherits("QAbstractItemView"))
{
   QAbstractItemView *view = static_cast<QAbstractItemView*>(widget);
   view->...
Enables dynamic
casting without RTTI
```

```
enum CapitalsEnum { Oslo, Helsinki, Stockholm, Copenhagen };
int index = object->metaObject()->indexOfEnumerator("CapitalsEnum");
object->metaObject/->enumerator(index)->key(object->capital());
```

The meta object knows about the details

 Great for implementing scripting and dynamic language bindings Example:It is possible to convert enumeration values to strings for easier reading and storing





Q0bject have properties with getter and setter

methods

Setter, returns void, takes value as only argument

```
class QLabel : public QFrame
{
    Q_OBJECT
    Q_PROPERTY(QString text READ text WRITE setText)
public:
    QString text() const;
public slots:
    void setText(const QString &);
};
Getter, const, returns value,
takes no arguments
};
```

- Naming policy: color, setColor
- For booleans: isEnabled, setEnabled



- Why setter methods?
  - Possible to validate settings

```
void setMin( int newMin )
{
   if( newMin > m_max )
   {
      qWarning("Ignoring setMin(%d) as min > max.", newMin);
      return;
   }
   ...
```

Possible to react to changes



- Why getter method?
  - Indirect properties

```
QSize size() const
{
    return m_size;
}
int width() const
{
    return m_size.width();
}
```





## Using properties

Direct access

```
QString text = label->text();
label->setText("Hello World!");
```

Through the meta info and property system

```
QString text = object->property("text").toString();
object->setProperty("text", "Hello World");
```

Discover properties at run-time

```
int QMetaObject::propertyCount();
QMetaProperty QMetaObject::property(i);
QMetaProperty::name/isConstant/isDesignable/read/write/...
```



### Dynamic properties

Lets you add properties to objects at run-time

```
bool ret = object->setProperty(name, value);
```

**true** if the property has been defined using Q PROPERTY

false if it is dynamically added

QObject::dynamicPropertyNames() const

returns a list of the dynamic properties

Can be used to "tag" objects, etc



# Creating custom properties



Macro describing the property

```
class AngleObject : public QObject
    Q OBJECT
    Q PROPERTY(qreal angle READ angle WRITE setAngle)
public:
    AngleObject(qreal angle, QObject *parent = 0);
    greal angle() const;
                                                      Initial value
    void setAngle(qreal);
                                       Getter
                       Setter
private:
    qreal m_angle;
};
             Private state
```



## Creating custom properties



Ordinary enum

declaration.

## Custom properties - enumerations

Macro informing Qt that AngleMode is an enum type.

```
class AngleObject : public QObject
{
    Q_OBJECT
    Q_ENUMS(AngleMode)
    Q_PROPERTY(AngleMode angleMode READ ...)

public:
    enum AngleMode {Radians, Degrees};
    Property using enum as type.
    ...
};
```



## Memory Management

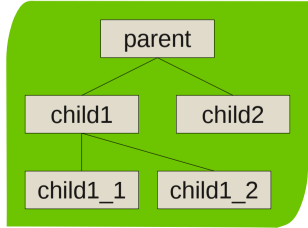


- Q0bject can have parent and children
- When a parent object is deleted, it deletes its children

```
Q0bject *parent = new Q0bject();
Q0bject *child1 = new Q0bject(parent);
Q0bject *child2 = new Q0bject(parent);
Q0bject *child1_1 = new Q0bject(child1);
Q0bject *child1_2 = new Q0bject(child1);
```

delete parent;

parent deletes child1 and child2 child1 deletes child1\_1 and child1\_2





#### Memory Management

 This is used when implementing visual hierarchies.

```
QDialog *parent = new QDialog();
QGroupBox *box = new QGroupBox(parent);
QPushButton *button = new QPushButton(parent);
QRadioButton *option1 = new QRadioButton(box);
QRadioButton *option2 = new QRadioButton(box);
```

delete parent;

parent deletes box and button box deletes option1 and option2





### Usage Patterns

• Use the this-pointer as top level parent

```
Dialog::Dialog(QWidget *parent) : QDialog(parent)
{
    QGroupBox *box = QGroupBox(this);
    QPushButton *button = QPushButton(this);
    QRadioButton *option1 = QRadioButton(box);
    QRadioButton *option2 = QRadioButton(box);
    ...
```

Allocate parent on the stack

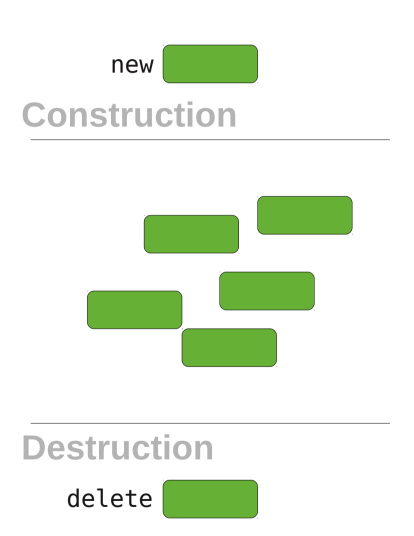
```
void Widget::showDialog()
{
    Dialog dialog;

    if (dialog.exec() == QDialog::Accepted)
    {
        ...
        dialog is deleted when
        the scope ends
}
```



#### Heap

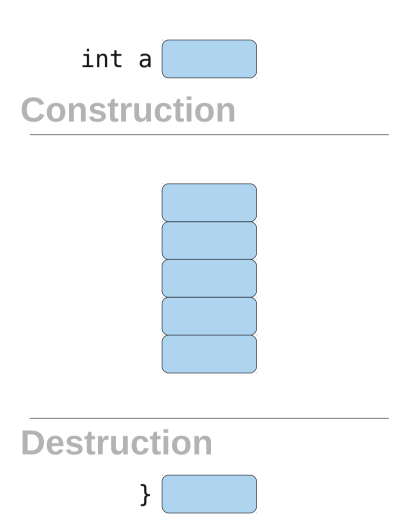
- When using new and delete, memory is allocated on the heap.
- Heap memory must be explicitly freed using delete to avoid memory leaks.
- Objects allocated on the heap can live for as long as they are needed.





#### Stack

- Local variables are allocated on the stack.
- Stack variables are automatically destructed when they go out of scope.
- Objects allocated on the stack are always destructed when they go out of scope.





### Stack and Heap

 To get automatic memory management, only the parent needs to be allocated on the stack.

```
MyMainWindow QApplication
```

```
int main(int argc, char **argv)
{
     QApplication a(argc, argv);
     MyMainWindow w;
     w.show();
     return a.exec();
}
```

```
MyMainWindow::MyMainWindow(...
{
    new QLabel(this);
    new ...
}
```



## **Changing Ownership**

Q0bjects can be moved between parents

```
obj->setParent(newParent);
```

The parents know when children are deleted

```
delete listWidget->item(0); // Removes the first item (unsafe)
```

 Methods that return pointers and "take" releases data from its owner and leaves it in the takers care

```
QLayoutItem *QLayout::takeAt(int);
QListWidgetItem *QListWidget::takeItem(int);

// Safe alternative
QListWidgetItem *item = listWidget->takeItem(0);
if (item) { delete item; }
```

List items are not children per se, but owned.

The example demonstrates the nomenclature.



#### Constructor Etiquette



 Almost all Q0bjects take a parent object with a default value of 0 (null)

```
Q0bject(Q0bject *parent=0);
```

- The parent of QWidgets are other QWidgets
- Classes have a tendency to provide many constructors for convenience (including one taking only parent)

```
QPushButton(QWidget *parent=0);
QPushButton(const QString &text, QWidget *parent=0);
QPushButton(const QIcon &icon, const QString &text, QWidget *parent=0);
```

• The parent is usually the first argument with a default value

```
QLabel(const QString &text, QWidget *parent=0, Qt::WindowFlags f=0);
```



#### Constructor Etiquette

- When creating your own Q0bjects, consider
  - Always allowing parent be 0 (null)
  - Having one constructor only accepting parent
  - parent is the first argument with a default value
  - Provide several constructors to avoid having to pass 0 (null) and invalid (e.g. QString()) values as arguments





#### Break



#### Signals and Slots

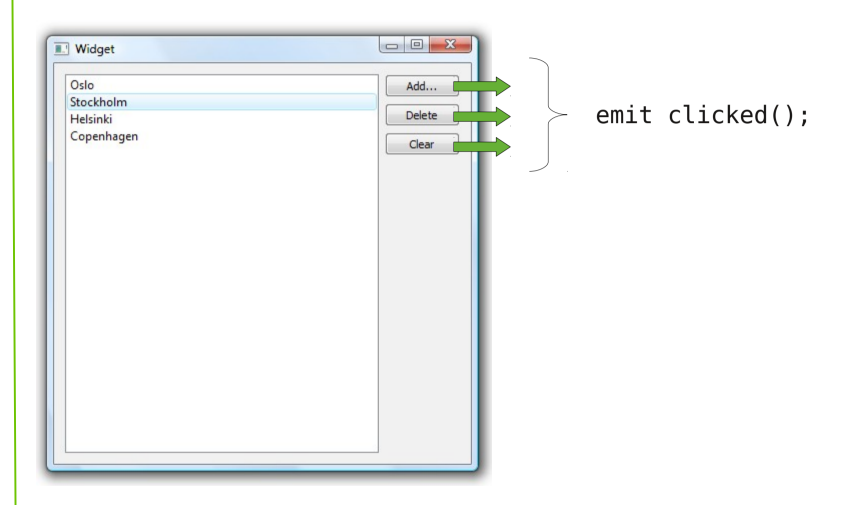


 Dynamically and loosely tie together events and state changes with reactions

What makes Qt tick

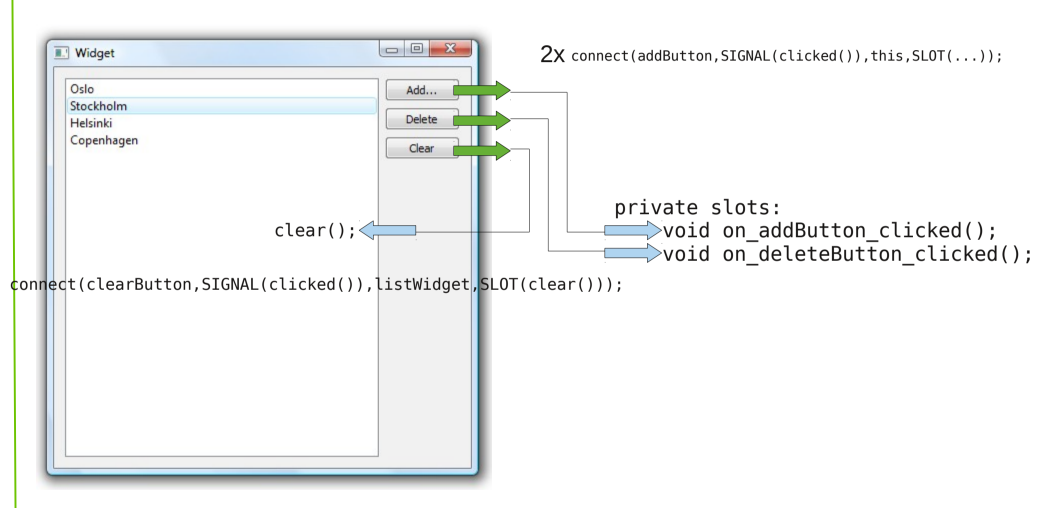


# Signals and Slots in Action





## Signals and Slots in Action





## Signals and Slots in Action

```
{
                  emit clicked();
Add...
                                               QString newText =
                                                    OInputDialog::getText(this,
                                                                            "Enter text", "Text:");
                                                if( !newText.isEmpty() )
                                                    ui->listWidget->addItem(newText);
                                           }
              {
                  emit clicked(); [
                                                foreach (QListWidgetItem *item,
                                                         ui->listWidget->selectedItems())
                                                    delete item;
              {
                                                                 Oslo
                                                                 Stockholm
                                           clear();
                  emit clicked();
                                                                 Helsinki
                                                                 Copenhagen
```



### Signals and Slots vs Callbacks



- A callback is a pointer to a function that is called when an event occurs, any function can be assigned to a callback
  - No type-safety
  - Always works as a direct call

- Signals and Slots are more dynamic
  - A more generic mechanism
  - Easier to interconnect two existing classes
  - Less knowledge shared between involved classes



#### What is a slot?

A slot is defined in one of the slots sections

```
public slots:
    void aPublicSlot();
protected slots:
    void aProtectedSlot();
private slots:
    void aPrivateSlot();
```

- A slot can return values, but not through connections
- Any number of signals can be connected to a slot

```
connect(src, SIGNAL(sig()), dest, SLOT(slt()));
```

- It is implemented as an ordinary method
- It can be called as an ordinary method



## What is a signal?

A signal is defined in the signals section

```
signals:
  void aSignal();
```

- A signal always returns void
- A signal must not be implemented
  - The moc provides an implementation
- A signal can be connected to any number of slots
- Usually results in a direct call, but can be passed as events between threads, or even over sockets (using 3<sup>rd</sup> party classes)
- The slots are activated in arbitrary order
- A signal is emitted using the emit keyword

```
emit aSignal();
```



## Making the connection



```
QObject*

QObject::connect( src, SIGNAL( signature ), dest, SLOT( signature ) );

<function name> ( <arg type>... )
```

A signature consists of the function name and argument types. No variable names, nor values are allowed.

```
setTitle(QString text)
setValue(42)
setItem(ItemClass)
```

Custom types reduces reusability.

```
clicked()
toggled(bool)
setText(QString)
textChanged(QString)
rangeChanged(int,int)
```



## Making the connection

Qt can ignore arguments, but not create values from nothing

Signals		Slots
<pre>rangeChanged(int,int)</pre>		<pre>setRange(int,int)</pre>
<pre>rangeChanged(int,int)</pre>		setValue(int)
<pre>rangeChanged(int,int)</pre>		updateDialog()
<pre>valueChanged(int) valueChanged(int) valueChanged(int)</pre>		
textChanged(QString)	<b>*</b>	setValue(int)
<pre>clicked() clicked()</pre>	•	<pre>setValue(int) updateDialog()</pre>
C CICKCU ( )		apaacebracog()



#### **Automatic Connections**

 When using Designer it is convenient to have automatic connections between the interface and your code

- Triggered by calling QMetaObject::connectSlotsByName
- Think about reuse when naming
  - Compare on\_widget\_signal to updatePageMargins

updatePageMargins can be connected to a number of signals or called directly.



## Synchronizing Values



Connect both ways

```
connect(dial1, SIGNAL(valueChanged(int)), dial2, SLOT(setValue(int)));
connect(dial2, SIGNAL(valueChanged(int)), dial1, SLOT(setValue(int)));
```

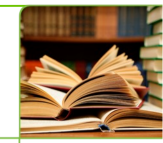
 An infinite loop must be stopped – no signal is emitted unless an actual change takes place

```
void QDial::setValue(int v)
{
    if(v==m_value)
        return;
    ...
```

This is the responsibility of all code that can emit signals – do not forget it in your own classes



#### Custom signals and slots



Add a notify signal here.

```
class AngleObject : public QObject
    0 OBJECT
    Q_PROPERTY(qreal angle READ angle WRITE setAngle NOTIFY angleChanged)
public:
    AngleObject(greal angle, QObject *parent = 0);
    greal angle() const;
                                 Setters make
public slots:
                                 natural slots.
    void setAngle(greal);
signals:
                                           Signals match
    void angleChanged(greal);
                                             the setters
private:
    qreal m angle;
};
```



# Setter implementation details

```
void AngleObject::setAngle(qreal angle)

if(m_angle == angle)
    return;

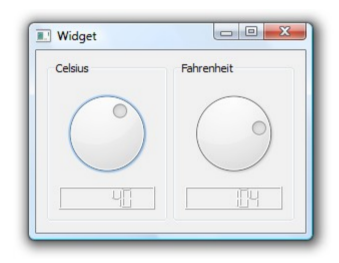
m_angle = angle;
emit angleChanged(m_angle);
}
Protection against infinite loops.
Do not forget this!

Update the internal state, then emit the signal.
```

Signals are "protected" so you can emit them from derived classes.





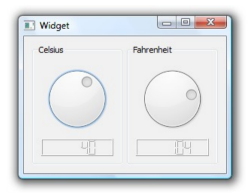


- Uses the TempConverter class to convert between Celsius and Fahrenheit
- Emits signals when temperature changes





- The dialog window contains the following objects
  - A TempConverter instance
  - Two QGroupBox widgets, each containing
    - A QDial widget
    - A QLCDNumber widget





```
class TempConverter : public QObject
                                                    QObject as parent
    Q_OBJECT
                       Q OBJECT macro first
                                                        parent pointer
public:
    TempConverter(int tempCelsius, Q0bject *parent = 0);
    int tempCelsius() const;
    int tempFahrenheit() const;
                                                 Read and write methods
public slots:
    void setTempCelsius(int);
    void setTempFahrenheit(int);
signals:
                                                 Emitted on changes
    void tempCelsiusChanged(int);
                                                  of the temperature
    void tempFahrenheitChanged(int);
private:
    int m tempCelsius;
                                                 Internal representation
};
                                                   in integer Celsius.
```



• The setTempCelsius Slot:

```
void TempConverter::setTempCelsius(int tempCelsius)
{
   if(m_tempCelsius == tempCelsius)
        return;

m_tempCelsius = tempCelsius;
        Update object state

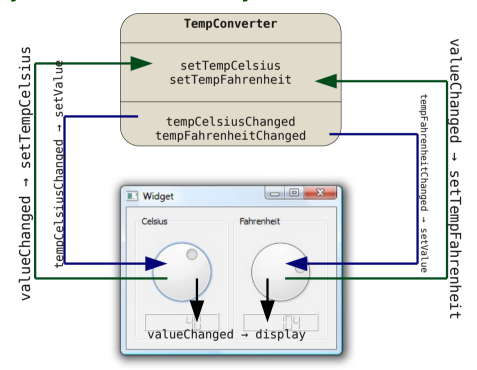
emit tempCelsiusChanged(m_tempCelsius);
   emit tempFahrenheitChanged(tempFahrenheit());
}
Emit signal(s)
reflecting changes
```

The setTempFahrenheit slot:

```
void TempConverter::setTempFahrenheit(int tempFahrenheit)
{
    int tempCelsius = (5.0/9.0)*(tempFahrenheit-32);
    setTempCelsius(tempCelsius);
}
Convert and pass on as Celsius is the internal representation
```



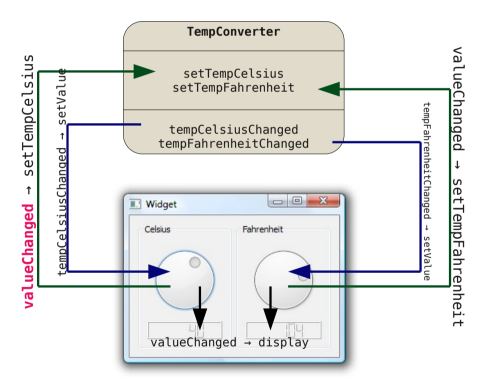
- The dials are interconnected through the TempConverter
- The LCD displays are driven directly from the dials



```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

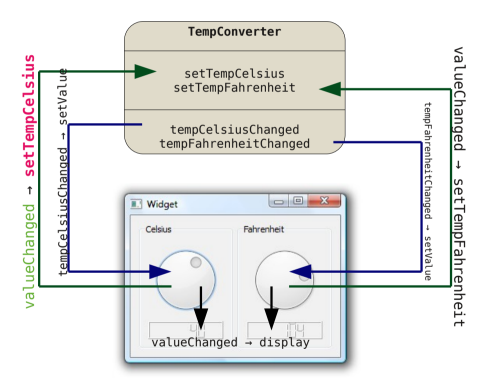




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

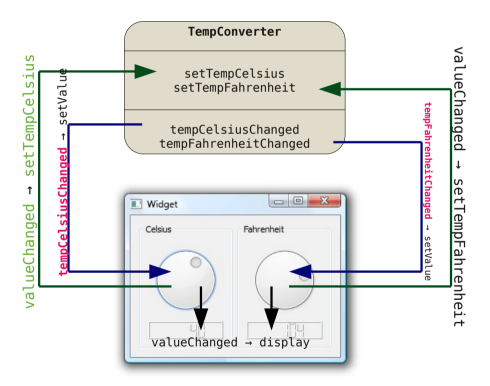




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

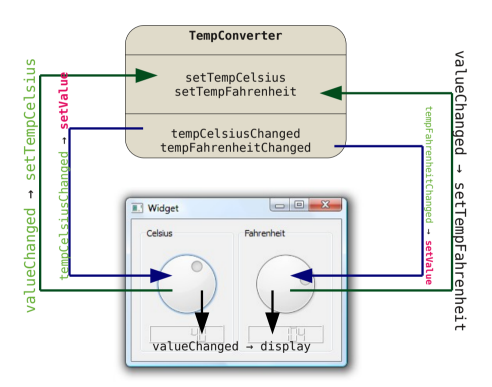




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

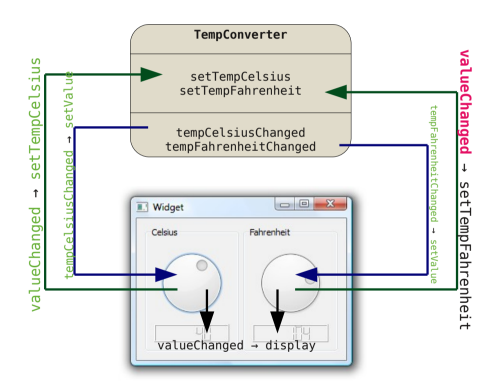




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

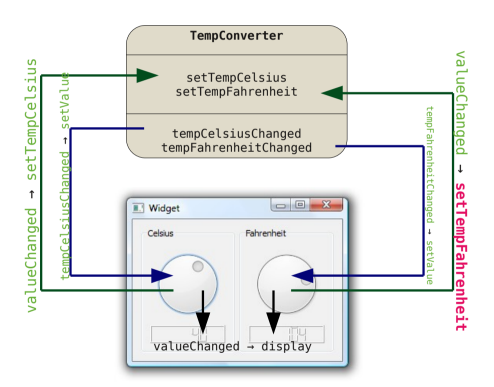




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```

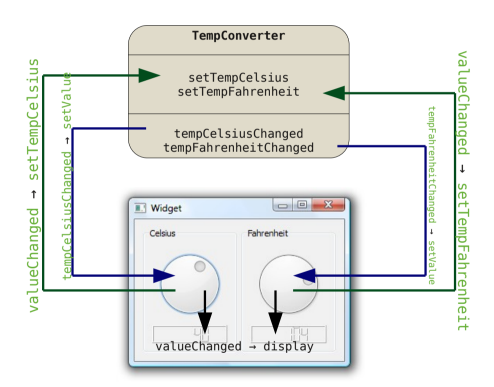




```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```



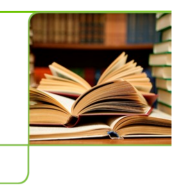


```
connect(celsiusDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempCelsius(int)));
connect(celsiusDial, SIGNAL(valueChanged(int)), celsiusLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempCelsiusChanged(int)), celsiusDial, SLOT(setValue(int)));

connect(fahrenheitDial, SIGNAL(valueChanged(int)), tempConverter, SLOT(setTempFahrenheit(int)));
connect(fahrenheitDial, SIGNAL(valueChanged(int)), fahrenheitLcd, SLOT(display(int)));
connect(tempConverter, SIGNAL(tempFahrenheitChanged(int)), fahrenheitDial, SLOT(setValue(int)));
```



#### Connect with a value?



 A common scenario is that you want to pass a value in the connect statement

```
connect(key, SIGNAL(clicked()), this, SLOT(keyPressed(1)));
```

For instance, the keyboard example



This is not valid – it will not connect



#### Connect with a value?

Solution #1: multiple slots

. . . public slots: void key1Pressed(); void key2Pressed(); void key3Pressed(); 7 9 void key4Pressed(); connections void key5Pressed(); void key6Pressed(); 3 void key7Pressed(); void key8Pressed(); 0 void key9Pressed(); void key0Pressed(); 1.0



#### Connect with a value?

Solution #2: sub-class emitter and add signal

```
QPushButton

QIntPushButton
```

```
signals:
  void clicked(int);
}
```

```
QIntPushButton *b;
b=new QIntPushButton(1);
connect(b, SIGNAL(clicked(int)),
    this, SLOT(keyPressed(int)));
b=new QIntPushButton(2):
connect(b, SIGNAL(clicked(int)),
    this, SLOT(keyPressed(int)));
b=new QIntPushButton(3);
connect(b, SIGNAL(clicked(int)),
    this, SLOT(keyPressed(int)));
```



#### Solution evaluation

- #1: multiple slots
  - Many slots containing almost the same code
  - Hard to maintain (one small change affects all slots)
  - Hard to extend (new slot each time)

- #2: sub-class emitter and add signal
  - Extra class that is specialized (hard to reuse)
  - Hard to extend (new sub-class for each special case)



## The signal mapper

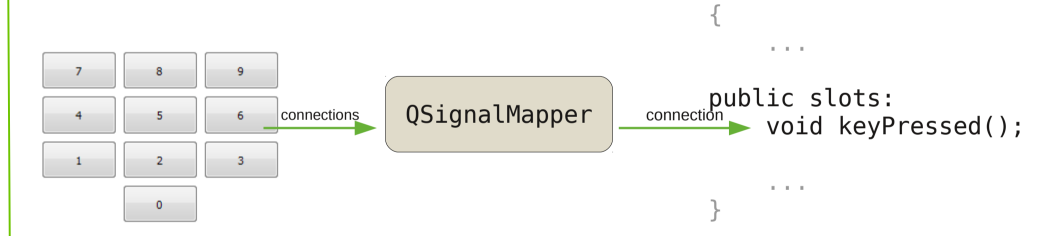
- The QSignalMapper class solves this problem
  - Maps a value to each emitter
  - Sits between reusable classes

Create a signal mapper



## The signal mapper

 The signal mapper associates each button with a value. These values are mapped



 When a value is mapped, the signal mapper emits the mapped(int) signal, carrying the associated value