Introduction to Qt

• Create powerful Graphics User Interfaces (GUI)
• Multi-platform : Windows, MacOs, Linux, Symbian, Android…
• Complete framework : 2D and 3D graphics, network, XML, SQL, …
• Widely used : Autodesk Maya, Adobe Photoshop Elements, Skype, VLC Media Player, VirtualBox, Mathematica, KDE…
The Qt Object Model

- a very powerful mechanism for seamless object communication called signals and slots
- queryable and designable object properties
- powerful events and event filters
- contextual string translation for internationalization
- sophisticated interval driven timers that make it possible to elegantly integrate many tasks in an event-driven GUI
- hierarchical and queryable object trees that organize object ownership in a natural way
- guarded pointers (QPointer) that are automatically set to 0 when the referenced object is destroyed, unlike normal C++ pointers which become dangling pointers when their objects are destroyed
- a dynamic cast that works across library boundaries.
Signal and Slots

- Event-driven control
- Signals and slots are functions with (matching) parameters
- An object which emits a signal neither knows nor cares which slots (possibly many) receive the signal
- A slot does not know if it has any signals (possibly many) connected to it

http://qt-project.org/doc/qt-5.1/qtcross/signalsandslots.html
Simple example

- C++ counter class
- Qt counter
  - Derives from QObject
  - Code will be pre-processed by Meta-Object Compiler (MOC)
Simple example (continued)

- Slot implementation

```cpp
void Counter::setValue(int value)
{
    if (value != m_value) {
        m_value = value;
        emit valueChanged(value);
    }
}
```

- Example of use

```cpp
counter a, b;
Qobject::connect(&a, SIGNAL(valueChanged(int)), 
                &b, SLOT(setValue(int)));

a.setValue(12);   // a.value() == 12, b.value() == 12
b.setValue(48);   // a.value() == 12, b.value() == 48
```
Building a Qt project

- Q_OBJECTs require a MOC pass
- Widget descriptions (.ui) require the generation of .h and .cpp files
- Resources (.qrc) are translated to .cpp

QMake makes this automatically

Possible with CMake too

http://qt-quarterly.developpez.com/qq-34/cmake/
References

• Qt Documentation
  – http://qt-project.org/doc/

• Other sources
  – Nice tutorial :
    http://fr.openclassrooms.com/informatique/cours/progra