

# Lecture Qt008 Main Windows

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CPE 353 – Software Design and Engineering

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#### **Outline**

- Review
- Motivation
- Deriving Applications from QMainWindow
- Hands-On Example: Virtual Slots
- Lessons Learned
- Key Points

#### Review

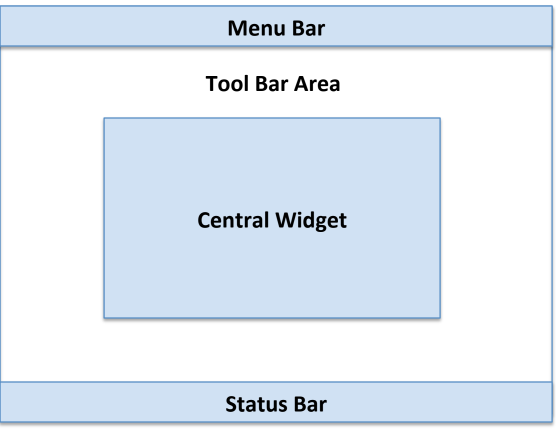
- Looked at creating dialogs in Qt
  - Creating and nesting of layouts
  - Allocating and configuring child widgets
  - Adding child widgets to layouts
  - Modifying widget properties by directly calling widget methods [such as setText(...) for a QLabel] or indirectly via the Property Editor in QtCreator
- Use of Qt Creator and Qt via command line

#### Review

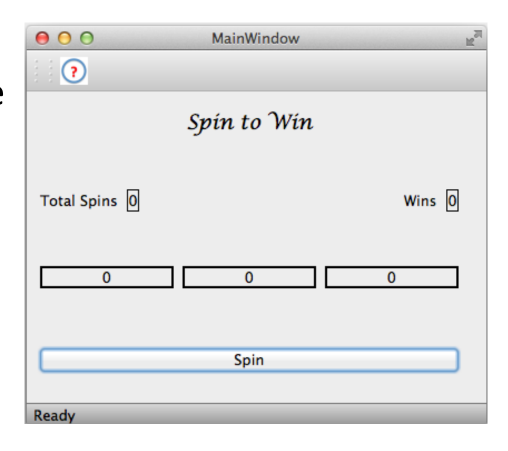
- Introduced signals and slots
  - Looked at examples of establishing signal-slot connections by calling connect with the macros SIGNAL and SLOT
  - Look at the use of the Signals and Slots editor in QtCreator to establish signal-slot connections
  - One signal may trigger the execution of one or more slots functions
  - Multiple signals may trigger execution of the same slot function
  - Looked only at the use of pre-defined signals and slots thus far
  - Today we will see how to emit a custom signal that passes an argument value to a custom slot function that makes use of the incoming argument

#### **Motivation**

- Most non-trivial applications inherit from QMainWindow and may thus include a variety of accessories including
  - Menu bar (with keyboard shortcuts)
  - Tool bar
  - Central widget (user workspace)
  - Status bar

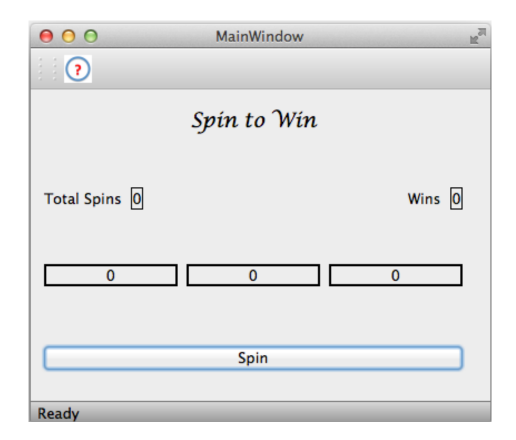


- App should inherit from QMainWindow and include illustrate the use of Qt to implement the following features
  - Pull-down menu
    - Help option
    - AboutQt option
    - Quit option
  - Toolbar with help button
  - Status bar with real-time status updates updates





- Inheriting from QMainWindow gives you
  - Menu bar
  - Tool bar
  - Status bar
  - Default central widget
- We will create a custom widget form class which contains the Spin-to-Win game display and controls
- This form will be used as the Central Widget within the application framework inherited from QMainWindow





```
#ifndef FORM H
#define FORM H
#include <QWidget>
namespace Ui
    class Form;
const int MODULUS = 4;
class Form : public QWidget
    Q OBJECT
public:
    explicit Form(QWidget *parent = 0);
    ~Form();
private:
    Ui::Form *ui;
private slots:
    void processSpin();
                                   // Custom slot function
signals:
    void updateStatus(QString); // Custom signal with payload
};
#endif // FORM H
```



```
// Customized form.cpp
#include "form.h"
#include "ui form.h"
#include <stdlib.h>
Form::Form(QWidget *parent) : QWidget(parent), ui(new Ui::Form)
  ui->setupUi(this);
  connect(ui->spinButton, SIGNAL(clicked()),
          this, SLOT(processSpin()));
Form::~Form()
 delete ui;
```



```
// Customized form.cpp -- continued
int one = grand() % MODULUS;
  int two = grand() % MODULUS;
  int three = grand() % MODULUS;
 ui->dial1->setText(QString::number(one));
 ui->dial2->setText(QString::number(two));
 ui->dial3->setText(QString::number(three));
  int spins = ui->spins->text().toInt() + 1;
 ui->spins->setText(QString::number(spins));
  if ((one == two) && (two == three))
   emit updateStatus(QString("Status: Winner!!"));
   int wins = ui->wins->text().toInt() + 1;
   ui->wins->setText(QString::number(wins));
 else
   emit updateStatus(QString("Status: Loser!! "));
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```



```
// Customized mainwindow.h -- continued
#ifndef MAINWINDOW_H
#define MAINWINDOW_H
#include <QMainWindow>
#include <QAction>
#include <QMenu>
#include <QToolBar>
#include <QLabel>
#include "form.h"
namespace Ui
{
   class MainWindow;
}
```



```
// Customized mainwindow.h - continued
class MainWindow : public QMainWindow
    Q OBJECT
public:
    explicit MainWindow(QWidget *parent = 0);
    ~MainWindow();
private:
    Ui::MainWindow *ui;
    Form *form:
                              // Form that will become Central Widget
    QAction* helpAction;
                              // QActions may be triggered via
    QAction* aboutQtAction;
                              // menu options, tool bar buttons,
                              // or keyboard shortcuts.
    QAction* quitAction;
    QMenu* optionsMenu;
    QToolBar* toolBar;
    QLabel* statusLabel;
private slots:
    void showHelp();
                              // Another custom slot function
};
#endif // MAINWINDOW H
```



```
// Customized mainwindow.cpp
#include "mainwindow.h"
#include "ui mainwindow.h"
#include <QDebug>
#include <QMessageBox>
MainWindow::MainWindow(QWidget *parent) :
        QMainWindow(parent), ui(new Ui::MainWindow)
    ui->setupUi(this);
    // Replace central widget with custom form
    form = new Form(this);
    setCentralWidget(form);
    form->setBaseSize(ui->centralWidget->frameSize());
    // Create and configure actions
    helpAction = new QAction(QIcon(":/images/help.png"), "Help", this);
    helpAction->setShortcuts(QKeySequence::AddTab);
    aboutQtAction = new QAction("About Qt", this);
    quitAction = new QAction("Quit", this);
    // Tie actions to slots
    connect(helpAction, SIGNAL(triggered()), this, SLOT(showHelp()));
    connect(aboutQtAction, SIGNAL(triggered()),
            qApp, SLOT(aboutQt()));
    connect(quitAction, SIGNAL(triggered()), this, SLOT(close()));
                                                                     13
```



```
// Customized mainwindow.cpp -- continued
   // Add file menu to menubar and populate with actions
   optionsMenu = menuBar()->addMenu("&Options"); // & makes shortcut
   optionsMenu->addAction(helpAction);
   optionsMenu->addAction(aboutQtAction);
   optionsMenu->addSeparator();
   optionsMenu->addAction(quitAction);
   // Add toolbar and populate with help action
   toolBar = addToolBar("Options");
   toolBar->addAction(helpAction);
   toolBar->setIconSize(QSize(25,25));
   // Add label to status bar
   statusLabel = new QLabel(" Ready ");
   statusBar()->addWidget(statusLabel);
   // Allow custom signal to update status display
   connect(form, SIGNAL(updateStatus(QString)),
            statusLabel, SLOT(setText(QString)));
```





```
#----- Contents of .pro file below ------
QT
         += core qui
greaterThan(QT MAJOR VERSION, 4): QT += widgets
TARGET = QtMainWindowApp
TEMPLATE = app
SOURCES += main.cpp\
           mainwindow.cpp \
           form.cpp
HEADERS += mainwindow.h \
            form.h
         += mainwindow.ui \
FORMS
            form.ui
OTHER FILES += \
    images/help.png
RESOURCES += \
    icons.qrc
```

- Icon image stored in an images subdirectory
- Image file added as "Other Files" to project
  - File now include in revision control
- Resource file icons.qrc created that results in compile-time pre-digesting of image into a C++ char array
  - Speeds execution later on



#### Contents of icons.qrc resource file

#### Partial contents of <a href="mailto:qrc\_icons.cpp">qrc\_icons.cpp</a> from build folder (icon image digested into C++)

```
#include <QtCore/qglobal.h>
static const unsigned char qt_resource_data[] = {
    // /Users/blah/QtMainWindowApp/images/help.png
    0x0,0x0,0x2f,0xfa,
    0x89,
    0x50,0x4e,0x47,0xd,0xa,0x1a,0xa,0x0,0x0,0x0,0xd,0x49,0x48,0x44,0x52,0x0,
    0x0,0x0,0x5b,0x0,0x0,0x0,0x5b,0x8,0x2,0x0,0x0,0x0,0x93,0x54,0x6e,0xce,
    0x0,0x0,0x18,0x21,0x69,0x43,0x43,0x50,0x49,0x43,0x43,0x20,0x50,0x72,0x6f,0x66,
    0x69,0x6c,0x65,0x0,0x0,0x0,0x58,0x9,0xad,0x59,0x67,0x58,0x14,0x4b,0xb3,0xee,0x99,
```

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## Lessons Learned: QMainWindow



- Inheritance from QMainWindow gives your applications a number of features commonly found in GUI applications including
  - Menus
  - Toolbars
  - Status bar

## Lessons Learned: QAction



- A QAction may be defined so that a particular slot function executes when it is triggered
- An action may be triggered by a variety of means including menu option, toolbar button, or keyboard shortcut
- A QAction may have an associated icon that will be displayed on the tool bar or pull down menu
- Define the action once and decide which triggering options you wish to have

## Lessons Learned: Signals/Slots



- If pre-defined signals or slots are inadequate, you can define custom signals and slots as needed
  - The emit statement can be used to send signals
  - Signals can convey information (payload) via the argument list
  - Slots may make use of the incoming argument values
- The connect statement may be used to link predefined or custom signals to pre-defined or custom slots
- The disconnect statement may similarly be used to break the linkage when it is no longer required

## Lessons Learned: QDebug Module



- The qDebug() method may be used to write debugging information to the console
  - One advantage of qDebug() over a traditional output statement is that some data type information may also displayed with the value
  - A constant can be defined during the compilation process to suppress all qDebug() output



#### **Key Points**

- The use of inheritance an essential technique of Qt software development
  - Extend and customize class functionality
  - Reuse code developed by others