

# Qt in Education Qt Qt Quick









© 2012 Digia Plc.

The enclosed Qt Materials are provided under the Creative Commons Attribution-Share Alike 2.5 License Agreement.



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

Digia, Qt and the Digia and Qt logos are the registered trademarks of Digia Plc. in Finland and other countries worldwide.

digia



## Introducing Qt Quick

- C++ is great for developing applications
  - Data structures
  - Algorithms
  - Business logic
  - Structured user interfaces
- C++ is not so great for modern device user interfaces

diqia

- Many objects active in parallel
- Many, potentially overlapping states
- Timer-driven, fluid changes



## Introducing Qt Quick

- Using Qt Quick, the business logic and performance critical operations can be implemented in C++
- The user interface can be written using QML
  - Qt Meta-object Language
  - Declarative
  - Based on JavaScript





## Introducing Qt Quick

#### Qt Quick consists of

- QML the language
  - Designed for building device user interfaces
  - Can be used in other application too
- Qt Declarative the Qt module
  - Contains the QML engine, context and view
  - Qt bindings for QML
  - Mechanisms for integrating C++ and QML
- Tooling support in Qt Creator (coming)





## Working with QML

#### • Qt Creator 2.0 supports QML

- Can create QML projects
- Can run and debug QML









## Importing Resources

- Importing component definitions
- The import directive imports:
  - Component classes from C++ modules
  - Other QML modules
  - JavaScript files

```
import Qt 4.7
import MyCppClasses 1.2
import "from-qml"
import "scripts.js"
```

 When importing C++ modules, the version must always be specified



### Creating Object Hierarchies

• When declaring elements inside other element declarations, you create object hierarchies







### Navigating the Objects Tree

• It is possible to refer to the parent object using the parent name







## Naming Elements

 Using the id property, you can name elements

Rectangle {
 id: outerRectangle

ł

. . .

• You can then refer to them by name

height: outerRectangle.height





## **Binding Values**

#### • In QML, values are bound, not assigned

Changing input on the right side of the ":" operator updates the left side

```
Rectangle {
    id: firstRect
    x: 10
    ....
}
Rectangle {
    x: 400 - firstRect.x
    ....
}
```



digia



## **Animating Values**

#### • Property values can be animated





### Available Components

- Qt provides a range of components
  - Rectangle
  - Text
  - Image
  - BorderImage





### Setting up an Element

- There are a number of common properties for these components
  - x, y, width, height
  - color, opacity
  - visible
  - scale, rotation





### **Anchor Layouts**

#### Anchor layouts can be used to anchor elements to each other

```
C:/Users/Thelins/Documents/Coding/QML-testing-ground/anchor-tests.qml - Qt QML Viewer
Rectangle {
                                                                 File Recording Debugging Settings Help
      Rectangle {
            anchors.fill: parent
             . . .
      . . .
Rectangle {
      id: leftRectangle
      . . .
Rectangle {
      anchors.left: leftRectangle.right
      . . .
}
```

diqia



### Layouts and Margins

#### • You can combine anchor layouts with margins

```
Rectangle {
                                                           C:/Users/Thelins/Documents/Coding/QML-testing-ground/anchor-tests.gml - Qt QML Viewer
                                                                                                         Rectangle {
                                                            File Recording Debugging Settings Help
           anchors.fill: parent
           anchors.margins: 5
           . . .
}
Rectangle {
     id: leftRectangle
      . . .
}
Rectangle {
     anchors.left: leftRectangle.right
     anchors.leftMargin: 10
      . . .
```



## **Anchor Layout Properties**

- You can anchor items to
  - left, top, right, bottom
  - verticalCenter, horizontalCenter
  - baseline





 You can specify individual entrine margins or anchors.margins

digia



### **Other Layouts**

- Using the Grid, Row and Column containers, classic layouts can be built
  - Does not work if x or y are bound
  - The spacing property is available for all
  - The columns property controls the size of grids





#### Break





## Adding Interaction

- Interaction is handled through areas separated from the visuals
  - MouseArea an area accepting mouse events
  - GestureArea an area accepting gesture events
    - Requires touch events
    - Single touch devices might only provide mouse events, check your device's documentation
  - Keyboard events are handled through focus





### Creating a Button

 You can build a button from a Rectangle, Text and MouseArea

```
Rectangle {
    width: 200; height 100;
    color: "lightBlue"
    Text {
        anchors.fill: parent
        text: "Press me!"
    }
    MouseArea {
        anchors.fill: parent
        onClicked: { parent.color = "green" }
    }
}
```





### JavaScript

```
Rectangle {
    width: 200; height 100;
    color: "blue"
                                     What happened here?
    Text {
                                    We bound an anonymous
        anchors.fill: parent
                                     JavaScript function to a
        text: "Press me!"
                                             signal.
    }
    MouseArea {
        anchors.fill: parent
        onClicked: { parent.color = "green" }
    }
}
```



## **Building Components**

• Having to create each button as a set of three elements is not a feasible solution

- It is possible to create components in QML
- A component can then be instantiated as an element

Components can be kept in modules that are included into your QML files





## A Button Component

#### • Place the button in the Button.qml file

```
import Qt 4.7
Rectangle {
    width: 200; height: 100;
    color: "lightBlue"
    property alias text: innerText.text
    Text {
        id: innerText
        anchors.fill: parent
    }
    MouseArea {
        anchors.fill: parent
        onClicked: { parent.color = "green" }
    }
}
```





## A Button Component

#### • Instantiate buttons from your main QML file

- The main QML file must be placed in the same directory as Button.qml
- If not, you must import the directory containing Button.qml as a Module

```
import Qt 4.7
Row {
    spacing: 10
    Button { text: "Oslo" }
    Button { text: "Copenhagen" }
    Button { text: "Helsinki" }
    Button { text: "Stockholm" }
}
```



diqia





### **Defining States**

#### The states property holds the states

```
import Qt 4.7
Rectangle {
    width: 400; height: 400;
    Rectangle {
        id: myRect
        width: 100; height: 100;
        anchors.centerIn: parent
        color: "green";
    }
    states: [
        State { name: "normal" },
        State { name: "large" },
        State { name: "rotated" }
    ]
```



### **Defining States**

#### • Each state contains a set of property changes







### Making Smooth Transitions

• The transitions property defines how to animate properties between states

```
Rectangle {
    transitions: [
        Transition {
            from: "*"; to: "normal"
            NumberAnimation {
                properties: "width, height"
                easing.type: Easing.InOutQuad
                duration: 1000
            NumberAnimation {
                properties: "rotation"
                easing.type: Easing.OutElastic
                duration: 3000
        },
        . . .
```



## Switching Between States

#### • Set the state property

```
import Qt 4.7
Rectangle {
    ...
    MouseArea {
        anchors.fill: parent
        onClicked: { if(parent.state == "normal") {
            parent.state = "rotated";
            } else if(parent.state == ...
        }
}
```





#### • Or bind the state property to a value...

import Qt 4.7
Rectangle {
 ...
 state: myState
}

• ...which can form the link to C++





### **Global Variables**

 It is possible to bind to values exposed from JavaScript or C++

• By binding to values from C++, the business logic can control the state

• QML only controls the user interface, including transitions and effects



## Integrating QML and C++

- QML is executed by an QDeclarativeEngine
- Each component can be created
- The common component is a QGraphicsObject, but can be any QObject

```
QGraphicsScene *scene = myExistingGraphicsScene();
```

```
QDeclarativeEngine *engine = new QDeclarativeEngine;
```

```
QDeclarativeComponent component(engine, QUrl::fromLocalFile("myqml.qml"));
QGraphicsObject *object =
    qobject_cast<QGraphicsObject *>(component.create());
```

```
scene->addItem(object);
```



## Integrating QML and C++

- The convenience widget QDeclarativeView can be used
  - Contains an engine
  - Handles the creation of components

QDeclarativeView \*qmlView = new QDeclarativeView;

qmlView->setSource(QUrl::fromLocalFile("myqml.qml"));





### Controlling Properties from C++

- The rootContext of an engine can be accessed
- The setContextProperty method can be used to set global variable values

QDeclarativeView \*qmlView = new QDeclarativeView;

```
QDeclarativeContext *context = qmlView->rootContext();
context->setContextProperty("myState", QString("normal"));
```

```
qmlView->setSource(QUrl::fromLocalFile("myqml.qml"));
```





## Bound, not Assigned

 As QML binds values, instead of assigning them, changing a context property from C++ changes the value in QML

```
void Window::rotateClicked()
    QDeclarativeContext *context = qmlView->rootContext();
    context->setContextProperty("myState", QString("rotated"));
void Window::normalClicked()
ł
    QDeclarativeContext *context = gmlView->rootContext();
    context->setContextProperty("myState", QString("normal"));
}
void Window::largeClicked()
{
    QDeclarativeContext *context = gmlView->rootContext();
    context->setContextProperty("myState", QString("large"));
```

digia



### Exposing QObject

 Exposing a QObject as a context property, exposes slots

```
QDeclarativeView *qmlView = new QDeclarativeView;
```

```
QLabel *myLabel = new QLabel;
QDeclarativeContext *context = qmlView->rootContext();
context->setContextProperty("theLabel", myLabel);
```

```
MouseArea {
    anchors.fill: parent
    onClicked: { theLabel.setText("Hello Qt!"); }
}
```

