# Qt Quick Structures Module Training Course

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Produced by Digia Plc.

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Module: Qt Quick Structures

- Components
- Modules



- Difference between Custom Items and Components
- How to define Custom Items
- How to define Components
- Properties, Signal/Slots in Components
- Grouping Components to Modules
- Module Versioning
- Using Namespaces





Module: Qt Quick Structures

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#### Custom Items and Components

#### Two ways to create reusable user interface components:

- Custom items
  - defined in separate files
  - one main element per file
  - used in the same way as standard items
  - can have an associated version number
- Components
  - used with models and view
  - used with generated content
  - defined using the Component item
  - used as templates for items





# Defining a Custom Item

```
import QtQuick 2.0
Rectangle {
    border.color: "green"
    color: "white"
    radius: 4; smooth: true

    TextInput {
        anchors.fill: parent
        anchors.margins: 2
        text: "Enter text..."
        color: focus ? "black" : "gray"
        font.pixelSize: parent.height - 4
    }
}
```

Enter text...

- Simple line edit
  - based on undecorated TextInput
  - stored in file LineEdit.qml



#### Using a Custom Item

```
import QtQuick 2.0
Rectangle {
    width: 400; height: 100; color: "lightblue"
    LineEdit {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
        width: 300; height: 50
    }
}
```

- LineEdit.qml is in the same directory
  - item within the file automatically available as LineEdit

Demo qml-modules-components/ex-modules-components/lineedit/use-lineedit.qm





#### **Adding Custom Properties**

- LineEdit does not expose a text property
- The text is held by an internal TextInput item
- Need a way to expose this text
- Create a custom property

```
Syntax: property <type> <name>[: <value>]
```

#### Examples:

```
property string product: "Qt Quick"
property int count: 123
property real slope: 123.456
property bool condition: true
property url address: "http://qt-project.org/"
```

See Extending types from OML Documentation





#### Custom Property Example

```
// NewLineEdit.qml
Rectangle {
    ...
    TextInput {
        id: text_input
        ...
        text: "Enter text..."
        ...
    }
    property string text: text_input.text
}
```

- Custom text property binds to text\_input.text
- Setting the custom property
  - changes the binding
  - no longer refers to text\_input.text

Demo gml-modules-components/ex-modules-components/custom-property/NewLineEdit.gn





```
// AliasLineEdit.qml
Rectangle {
    ...
    TextInput {
        id: text_input
        ...
        text: "Enter text..."
        ...
    }
    property alias text: text_input.text
}
```

- Custom text property aliases text\_input.text
- Setting the custom property
  - changes the TextInput's text
- Custom property acts like a proxy

Demo qml-modules-components/ex-modules-components/alias-property/AliasLineEdit.qr





### Adding Custom Signals

- Standard items define signals and handlers
  - e.g., MouseArea items can use onClicked
- Custom items can define their own signals

```
Signal syntax: signal <name>[(<type> <value>, ...)]
Handler syntax: on<Name>: <expression>
```

Examples of signals and handlers:

```
signal clicked
```

handled by onClicked

```
signal checked(bool checkValue)
```

- handled by onChecked
- argument passed as checkValue





# Defining a Custom Signal

```
// NewCheckBox.gml
Item {
    MouseArea {
    signal checked(bool checkValue)
```

Demo qml-modules-components/ex-modules-components/items/NewCheckBox.qml



# **Emitting a Custom Signal**

```
// NewCheckBox.gml
Item {
    MouseArea {
        onClicked: if (parent.state == "checked") {
                       parent.state = "unchecked";
                       parent.checked(false);
                   } else {
                       parent.state = "checked";
                       parent.checked(true);
```

- MouseArea's onClicked handler emits the signal
- Calls the signal to emit it







### Receiving a Custom Signal



- checked signal is handled where the item is used
  - by the onChecked handler
  - on\* handlers are automatically created for signals
  - value supplied using name defined in the signal (checkValue)

Demo qml-modules-components/ex-modules-components/use-custom-signal.qm





Module: Qt Quick Structures

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#### Modules hold collections of elements:

- Contain definitions of new elements
- Allow and promote re-use of elements and higher level components
- Versioned
  - allows specific versions of modules to be chosen
  - guarantees certain features/behavior
- Import a directory name to import all modules within it

See QML Modules Documentation





```
import QtQuick 2.0
Rectangle {
    width: 400; height: 100; color: "lightblue"
    LineEdit {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
        width: 300; height: 50
    }
}
```

- LineEdit.qml is in the same directory
- We would like to make different versions of this item so we need collections of items

Demo gml-modules-components/ex-modules-components/lineedit/use-lineedit.gm



#### Collections of Items

```
import QtQuick 2.0
import "items"

Rectangle {
    width: 250; height: 100; color: "lightblue"
    CheckBox {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
    }
}
```

- Importing "items" directory
- Includes all the files (e.g. items/CheckBox.qml)
- Useful to organize your application
- Provides the mechanism for versioning of modules

Demo gml-modules-components/ex-modules-components/use-collection-of-items.gm





# Versioning Modules

Create a directory called LineEdit containing



- LineEdit-1.0.qml implementation of the custom item
- qmldir version information for the module
- The qmldir file contains a single line:

LineEdit 1.0 LineEdit-1.0.qml

- Describes the name of the item exported by the module
- Relates a version number to the file containing the implementation

gmldir

# Using a Versioned Module

```
import OtOuick 2.0
import LineEdit 1.0
Rectangle {
   width: 400; height: 100; color: "lightblue"
   LineEdit {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
       width: 300; height: 50
```

- Now explicitly import the LineEdit
  - using a relative path
  - and a version number





#### Running the Example

- Locate qml-modules-components/ex-modules-components
- Launch the example:

qmlscene -I versioned versioned/use-lineedit-version.qml

- Normally, the module would be installed on the system
  - within the Qt installation's imports directory
  - so the -I option would not be needed for qmlscene





# Supporting Multiple Versions

- Imagine that we release version 1.1 of LineEdit
- We need to ensure backward compatibility
- LineEdit needs to include support for multiple versions
- Version handling is done in the qmldir file

```
LineEdit 1.1 LineEdit-1.1.qml
LineEdit 1.0 LineEdit-1.0.qml
```

- Each implementation file is declared
  - with its version
  - in decreasing version order (newer versions first)





# Importing into a Namespace

```
import QtQuick 2.0 as MyQt

MyQt.Rectangle {
    width: 150; height: 50; color: "lightblue"

    MyQt.Text {
        anchors.centerIn: parent
        text: "Hello Qt!"
        font.pixelSize: 32
    }
}
```

- import ... as ...
  - all items in the Qt module are imported
  - accessed via the MyQt namespace
- Allows multiple versions of modules to be imported

Demo qml-modules-components/ex-modules-components/use-namespace-module.qm





# Importing into a Namespace

```
import QtQuick 2.0
import "items" as Items

Rectangle {
    width: 250; height: 100; color: "lightblue"

    Items.CheckBox {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
    }
}
```

- Importing a collection of items from a path
- Avoids potential naming clashes with items from other collections and modules

Demo qml-modules-components/ex-modules-components/use-namespace.qm





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