Qml Presenting Data Training Course

Visit us at http://qt.digia.com

Produced by Digia Plc.

 ${\it Material\ based\ on\ Qt\ 5.0, created\ on\ September\ 27, 2012}$



Digia Plc.



Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited



Can manipulate and present data:

- Familiarity with positioners and repeaters
 - rows, columns, grids, flows
 - item indexes
- Understanding of the relationship between models
 - pure models
 - visual models
 - XML models
- Ability to define and use list models
 - using pure models with repeaters and delegates
 - using visual models with repeaters
- Ability to use models with views
 - using list and grid views
 - decorating views
 - defining delegates





Why use model/view separation?

- Easily change the UI later
- Add an alternative UI
- Separation of concerns
- Leads to easier maintenance
- Easily change the data source (XML? JSON? Other?)
- Allows the use of 'dummy' data during development
- Many Qt APIs to consume the common data structures

Demo \$QTDIR/examples/qtdeclarative/demos/rssnews/rssnews.qml





Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited





Positioners and repeaters make it easier to work with many items

- Positioners arrange items in standard layouts
 - in a column: Column
 - in a row: Row
 - in a grid: Grid
 - like words on a page: Flow
- Repeaters create items from a template
 - for use with positioners
 - · using data from a model
- Combining these make it easy to lay out lots of items



```
import QtQuick 2.0
Grid {
    x: 15; y: 15; width: 300; height: 300
    columns: 2; rows: 2; spacing: 20
    Rectangle { width: 125; height: 125; color: "red" }
    Rectangle { width: 125; height: 125; color: "green" }
    Rectangle { width: 125; height: 125; color: "silver" }
    Rectangle { width: 125; height: 125; color: "blue" }
}
```



- Items inside a positioner are automatically arranged
 - in a 2 by 2 Grid
 - with horizontal/vertical spacing of 20 pixels
- x, y is the position of the first item
- Like layouts in Qt

Demo qml-presenting-data/ex-arranging-items/grid-rectangles.qml

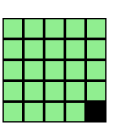




- The Repeater creates items
- The Grid arranges them within its parent item
- The outer Rectangle item provides
 - the space for generated items
 - a local coordinate system



Repeating Items



- Repeater takes data from a model
 - just a number in this case
- Creates items based on the template item
 - a light green rectangle

Demo qml-presenting-data/ex-arranging-items/repeater-grid.qml



Arranging Items



```
    0
    1
    2
    3
    4

    5
    6
    7
    8
    9

    10
    11
    12
    13
    14

    15
    16
    17
    18
    19

    20
    21
    22
    23
```

Repeater provides an index for each item it creates

Demo qml-presenting-data/ex-arranging-items/repeater-grid-index.qml



} ...

Positioner Hints and Tips

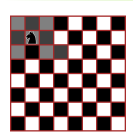
- Anchors in the Row, Column or Grid
 - apply to all the items they contain





Lab - Chess Board

- Start by creating a chess board using a Grid and a Repeater
 - use the index to create a checker pattern
- Use the knight.png image to create a piece that can be placed on any square
 - bind its x and y properties to custom cx and cy properties
- Make each square clickable
 - move the piece when a suitable square is clicked
- Make the model an Array that records which squares have been visited
- Make the board and piece separate components



Lab - Calendar

- Start by creating a grid of squares using a Grid and a Repeater
 - put the grid inside an Item
 - use the index to give each square a number
- Place a title above the grid
- Ensure that the current date is highlighted
- Use the left.png and right.png images to create buttons on each side of the title
- Make the buttons navigate to the next and previous months
- Add a header showing the days of the week



Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited





Models and views provide a way to handle data sets

- Models hold data or items
- Views display data or items
 - using delegates





Pure models provide access to data:

- ListModel
- XmlListModel

Visual models provide information about how to display data:

- Visualitem model: VisualItemModel
 - contains child items that are supplied to views
- Visual data model: VisualDataModel
 - contains an interface to an underlying model
 - supplies a delegate for rendering

See Data Models Documentation





- List models contain simple sequences of elements
- Each ListElement contains
 - one or more pieces of data
 - defined using properties
 - no information about how to display itself
- ListElement does not have pre-defined properties
 - all properties are custom properties

```
ListModel {
    ListElement { ... }
    ListElement { ... }
    ...
```



Defining a List Model

```
ListModel {
   id: name_model
   ListElement { name: "Alice" }
   ListElement { name: "Bob" }
   ListElement { name: "Jane" }
   ListElement { name: "Victor" }
   ListElement { name: "Wendy" }
}
```

Alice Bob Jane Victor Wendy

- Define a ListModel
 - with an id so it can be referenced
- Define ListElement child objects
 - each with a name property
 - the property will be referenced by a delegate

Demo aml-presenting-data/ex-models-views/list-model-list-view.gr





Defining a Delegate

```
Component {
   id: name_delegate
   Text {
       text: name
       font.pixelSize: 32
   }
```

Alice Bob Jane Victor Wendy

- Define a component to use as a delegate
 - with an id so it can be referenced
 - describes how the data will be displayed
- Properties of list elements can be referenced
 - use a Text item for each list element
 - use the value of the name property from each element
- In the item inside a Component
 - the parent property refers to the view
 - a ListView attached property can also be used to access the view





Using a List Model

```
Column {
    anchors.fill: parent
    Repeater {
        model: name_model
        delegate: name_delegate
    }
}
```

Alice Bob Jane Victor Wendy

- A Repeater fetches elements from name_model
 - using the delegate to display elements as Text items
- A Column arranges them vertically
 - using anchors to make room for the items

- ListModel is a dynamic list of items
- Items can be appended, inserted, removed and moved
 - append item data using JavaScript dictionaries:

```
bookmarkModel.append({"title": lineEdit.text})
```

remove items by index obtained from a ListView:

```
bookmarkModel.remove(listView.currentIndex)
```

move a number of items between two indices:



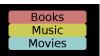
• Note: Model properties cannot shadow delegate properties:

```
ListModel {
    ListElement { text: "Alice" }
}
Component {
    Text {
        text: text // will not work
    }
}
```





Defining a Visual Item Model



- Define a VisualItemModel item
 - with an id so it can be referenced



Defining a Visual Item Model



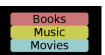
- Define child items
 - these will be shown when required





Using a Visual Item Model

```
import OtQuick 2.0
Rectangle {
    width: 400; height: 200; color: "black"
    VisualItemModel {
        id: labels
    Column {
        anchors.horizontalCenter: parent.horizontalCenter
        anchors.verticalCenter: parent.verticalCenter
        Repeater { model: labels }
```



- A Repeater fetches items from the labels model
- A Column arranges them vertically



Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited





- ListView shows a classic list of items
 - with horizontal or vertical placing of items
- GridView displays items in a grid
 - like an file manager's icon view





Take the model and delegate from before:

```
ListModel {
    id: nameModel
    ListElement { name: "Alice" }
    ListElement { name: "Bob" }
    ListElement { name: "Jane" }
    ListElement { name: "Victor" }
    ListElement { name: "Wendy" }
Component {
    id: nameDelegate
    Text {
        text: name;
        font.pixelSize: 32
```





```
ListView {
    anchors.fill: parent
    model: nameModel
    delegate: nameDelegate
    clip: true
```

- No default delegate
- Unclipped views paint outside their areas
 - set the clip property to enable clipping
- Views are positioned like other items
 - the above view fills its parent

Demo aml-presenting-data/ex-models-views/list-model-list-view am

Alice Bob Jane Victor Wendy



Decoration and Navigation

By default, ListView is

- undecorated
- a flickable surface
 - (can be dragged and flicked)
- To add decoration:
 - with a header and footer
 - with a highlight item to show the current item
- To configure for navigation:
 - set focus to allow keyboard navigation
 - highlight also helps the user with navigation
 - unset interactive to disable dragging and flicking

Alice
Bob
Jane
Victor highlight
Wendy

footer

Demo qml-presenting-data/ex-models-views/list-view-decoration.qml



Using Views



Decoration and Navigation

```
ListView {
   anchors.fill: parent
   model: nameModel
   delegate: nameDelegate
   focus: true
   clip: true
   header: Rectangle {
      width: parent.width; height: 10
      color: "pink"
   footer: Rectangle {
      width: parent.width; height: 10
      color: "lightblue"
   highlight: Rectangle {
      width: parent.width; color: "lightgray"
```

Alice
Bob
Jane
Victor highlight
Wendy
footer





Each ListView exposes its current item:

```
ListView {
    id: listView
Text {
    id: label
    anchors.bottom: parent.bottom
    anchors.horizontalCenter: parent.horizontalCenter
    text: "<b>" + listView.currentItem.text +
          "</b> is current"
    font.pixelSize: 16
```

Alice Bob Jane Victor Wendy

Alice is current

- Recall that, in this case, each item has a text property
 - re-use the listView's current Ttem's text







Adding Sections

- Data in a ListView can be ordered by section
- Categorize the list items by
 - choosing a property name; e.g. team
 - adding this property to each ListElement
 - storing the section in this property

```
ListModel {
    id: nameModel
    ListElement { name: "Alice"; team: "Crypto" }
    ListElement { name: "Bob"; team: "Crypto" }
    ListElement { name: "Jane"; team: "QA" }
    ListElement { name: "Victor"; team: "QA" }
    ListElement { name: "Wendy"; team: "Graphics" }
```

```
Crypto
Alice
Bob
QA
Jane
Victor
Graphics
```

Wendy





Using the ListView

- Set section.property
 - refer to the ListElement property holding the section name
- Set section, criteria to control what to show
 - ViewSection.FullString for complete section names
 - ViewSection.FirstCharacter for alphabetical groupings
- Set section.delegate
 - create a delegate for section headings
 - either include it inline or reference it





Displaying Sections

```
ListView {
    model: nameModel
    section.property: "team"
    section.criteria: ViewSection.FullString
    section.delegate: Rectangle {
        color: "#b0dfb0"
        width: parent.width
        height: childrenRect.height + 4
            Text { anchors.centerIn: parent
                   font.pixelSize: 16
                   font.bold: true
                   text: section }
```

The section.delegate is defined like the highlight delegate





Set up a list model with items:

· Define string properties to use in the delegate

Demo qml-presenting-data/ex-models-views/list-model-grid-view.qm



Set up a delegate:

```
Component {
  id: nameDelegate
  Column {
     Image {
         id: delegateImage
         anchors.horizontalCenter: delegateText.horizontalCenter
         source: file; width: 64; height: 64; smooth: true
         fillMode: Image.PreserveAspectFit
     Text {
         id: delegateText
         text: name; font.pixelSize: 24
```



Grid Views

```
GridView {
    anchors.fill: parent
    model: nameModel
    delegate: nameDelegate
    clip: true
}
```









- The same as ListView to set up
- Uses data from a list model
 - not like Qt's table view
 - more like Qt's list view in icon mode

Decoration and Navigation

Like ListView, GridView is

- undecorated
- a flickable surface
- To add decoration:
 - define header and footer
 - define highlight item to show the current item
- header
 highlight rocket clear
 footer arrow book

- To configure for navigation:
 - set focus to allow keyboard navigation
 - highlight also helps the user with navigation
 - unset interactive to disable dragging and flicking

Demo qml-presenting-data/ex-models-views/grid-view-decoration.qm



Using Views



Decoration and Navigation

```
GridView {
    header: Rectangle {
        width: parent.width
        height: 10
        color: "pink"
    footer: Rectangle {
        width: parent.width
        height: 10
        color: "lightblue"
    highlight: Rectangle {
        width: parent.width
        color: "lightgray"
    focus: true; clip: true
```







- Create a ListItemModel, fill it with ListElement elements, each with
 - a name property
 - a file property referring to an image
- Add a ListView and a Component to use as a delegate

Alice	*
Bob	
Jane	*
Harry	*
Wendy	•

- Add header, footer and highlight properties to the view
- Add states and transitions to the delegate
 - activate the state when the delegate item is current
 - use a state condition with the ListView, is Current Item attached property
 - make a transition that animates the height of the item





Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited



- Many data sources provide data in XML formats
- XmlListModel is used to supply XML data to views
 - using a mechanism that maps data to properties
 - using XPath queries
- Views and delegates do not need to know about XML
 - use a ListView or Repeater to access data





Defining an XML List Model

```
XmlListModel {
   id: xmlModel
   source: "files/items.xml"
   query: "//item"

   XmlRole { name: "title"; query: "string()" }
   XmlRole { name: "link"; query: "@link/string()" }
}
```

- Set the id property so the model can be referenced
- Specify the source of the XML
- The query identifies pieces of data in the model
- Each piece of data is queried by XmlRole elements

Demo gml-presenting-data/ex-models-views/xml-list-model.gm





```
files/items.xml

<items>
<item link="http://qt.nokia.com">Qt</item>
...
</items> all item elements

XmlListModel {
    source: "files/items,xml"
    query: "//item"
    XmlRole { name: "title"; query: "string()" }
    XmlRole { name: "link"; query: "@link/string()" }
}

xml-list-model.gml
```

Result

title: "Qt"

link: "http://qt.nokia.com"

- XmlRole associates names with data obtained using XPath queries
- Made available to delegates as properties
 - title and link in the above example





Using an XML List Model

```
TitleDelegate {
    id: xmlDelegate
}
ListView {
    anchors.fill: parent
    anchors.margins: 4
    model: xmlModel
    delegate: xmlDelegate
}
```

- Specify the model and delegate as usual
- Ensure that the view is positioned and given a size
- TitleDelegate element is defined in TitleDelegate.qml
 - Must be defined using a Component element

Demo qml-presenting-data/ex-models-views/TitleDelegate.qml





```
Component {
   Item {
     width: parent.width; height: 64
     Rectangle {
         width: Math.max(childrenRect.width + 16, parent.width)
         height: 60; clip: true
         color: "#505060"; border.color: "#8080b0"; radius: 8
         Column { Text { x: 6; color: "white"
                         font.pixelSize: 32; text: title }
                  Text { x: 6; color: "white"
                         font.pixelSize: 16; text: link } }
```

- parent refers to the view where it is used
- title and link are properties exported by the model



Module: Presenting Data

- Arranging Items
- Data Models
- Using Views
- XML Models
- Views Revisited





Customizing Views

- All views are based on the Flickable item
- Key navigation of the highlighted item does not wrap around
 - set keyNavigationWraps to true to change this behavior
- The highlight can be constrained
 - set the highlightRangeMode property
 - ListView. ApplyRange tries to keep the highlight in a given area
 - ListView.StrictlyEnforceRange keeps the highlight stationary, moves the items around it





Customizing Views

```
ListView {
...
preferredHighlightBegin: 42
preferredHighlightEnd: 150
highlightRangeMode: ListView.ApplyRange
...
```

Bob Alice
Harry Bob
Jane Harry
Karen Jane
Lionel Karen

- View tries to keep the highlight within range
- Highlight may leave the range to cover end items
- preferredHighlightBegin and preferredHighlightEnd Should
 - hold coordinates within the view
 - differ by the height/width of an item or more

Alice Bob Harry Jane Karen

Demo gml-presenting-data/ex-models-views/list-view-highlight-range-apply.gm





Customizing Views

```
ListView {
...
preferredHighlightBegin: 42
preferredHighlightEnd: 150
highlightRangeMode: ListView.StrictlyEnforceRange
...
}
```



- · View always keeps the highlight within range
- View may scroll past its end to keep the highlight in range
- preferredHighlightBegin and preferredHighlightEnd Should
 - hold coordinates within the view
 - differ by the height/width of an item or more

Alice Bob Harry Jane

Demo gml-presenting-data/ex-models-views/list-view-highlight-range-strict.gml





- Views create delegates to display data
 - delegates are only created when they are needed
 - delegates are destroyed when no longer visible
 - this can impact performance
- Delegates can be cached to improvement performance
 - cacheBuffer is the maximum number of delegates to keep
 - trades memory usage for performance
 - useful if it is expensive to create delegates; for example
 - when obtaining data over a network
 - when delegates require complex rendering





© Digia Plc.

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

