

Qt in Education

The Model View Framework













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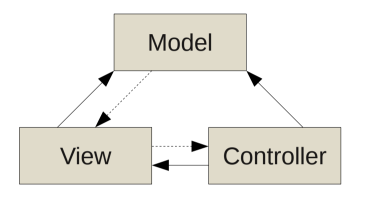
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The Model View Controller Pattern

- The MVC pattern aims at separating
 - the data (model)
 - the visualization (view)
 - modification (controller)



 Provides clear responsibilities for all classes involved



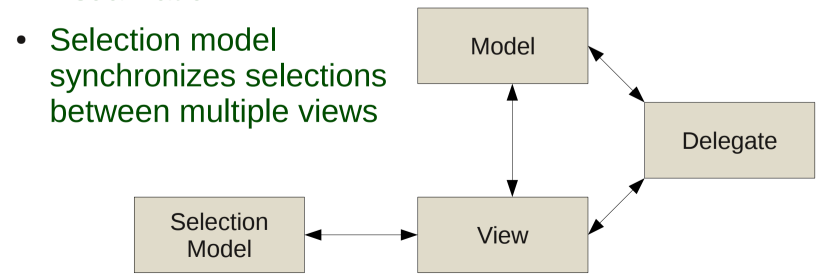
Why Model View Controller?

- Separates the data from the visualization
 - Avoids data duplication
 - Can show the same data in multiple views
 - Can use the same view for multiple data
- Separates the visualization from the modification
 - Can use application specific actions when altering data
 - The view only needs a single interface for all editing



Qt's Model View Concept

- Qt's Model-View classes are implemented in the Interview framework
 - Model and view
 - Delegate responsible for editing an item for visualization



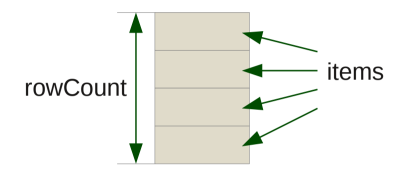


The Model

- The abstract model interface class QAbstractItemModel supports
 - Lists items in one column, multiple rows
 - Tables items in multiple rows and columns
 - Trees nested tables



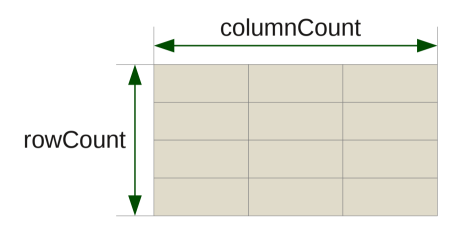
List models



- List models consist of a range of items in a single row
- Each item is addressed by a QModelIndex



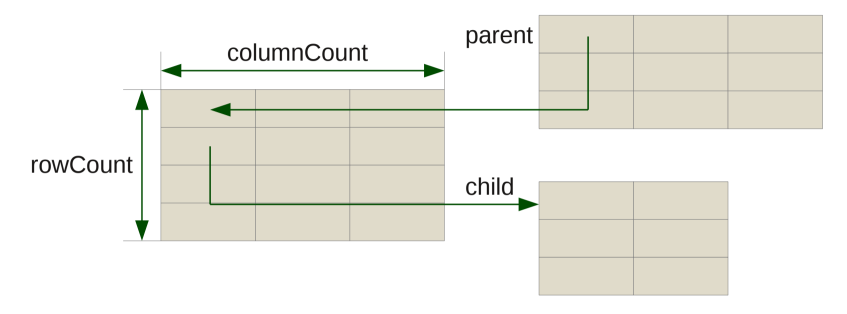
Table models



 A table model places the items in a grid of columns and rows



Tree models



- A tree model is a table with child tables
- Each sub-table has a QModelIndex as parent
- The top level root has an invalid QModelIndex as parent
- Only items of the first column can be parents



Data roles

Each model has a data method used for reading

```
QVariant QAbstractItemModel::data(
    const QModelIndex &index, int role) const
```

- The second argument, role, defaults to Qt::DisplayRole, but there are more roles
 - DecorationRole for icons, pixmaps, colors, etc
 - EditRole the data in an editable format
 - FontRole the font used by the default renderer
 - CheckStateRole the role to hold the items check state
 - etc



The QModelIndex

- The model index is used to address individual items of a model
- QAbstractItem model provides the following useful methods
 - index(row, column, parent=QModelIndex())
 - rowCount(parent=QModelIndex())
 - columnCount(parent=QModelIndex())
 - parent(index)
- The QModelIndex provides convenient methods
 - data(role)
 - child(row, column)
 - parent()



Available models

- In addition to the abstract interface, Qt provides a set of ready to use models
 - QStringListModel a model exposing a QStringList through the model interface
 - QFileSystemModel a model exposing file system information (directories and files)
 - QStandardItemModel a model populated by QStandardItem objects. Can be used to create lists, tables or trees



Available views

- All views inherit the QAbstractItemView class
- Four views are provided
 - QListView
 - QTableView
 - QTreeView
 - QColumnView
- The QHeaderView widget is used to show headers for rows and columns



List view

- Shows a single column
 - Use the modelColumn property to select which column
- Provides both IconMode and ListMode















Table view

Shows a grid of items



- Use hideRow and hideColumn to hide contents
 - Show it again using showRow and showColumn



Table View cont'd

- Adapt the grid to the contents using resizeColumnsToContents and resizeRowsToContents
- Access the headers using verticalHeader and horizontalHeader
 - The stretchLastSection property lets the contents fill the width of the widget
 - Headers can be hidden or shown
- Control the scrollbars using the horizontalScrollBarPolicy and verticalScrollBarPolicy properties



Tree view

Shown multi-column trees



- Use setRowHidden and setColumnHidden to hide and show contents
- Use expandAll, expandToDepth and collapseAll to control how much of the tree to show



Column view

Shows a tree of lists in separate columns



Can hold a preview widget in the right-most compartment



Mapping Data to Widgets

 Using a QDataWidgetMapper, it is possible to map data from a model to widgets



```
QDataWidgetMapper *mapper = new QDataWidgetMapper;
mapper->setModel(model);
mapper->addMapping(cityEdit, 0);
mapper->addMapping(populationEdit, 1);
mapper->toFirst();

connect(nextButton, SIGNAL(clicked()), mapper, SLOT(toNext()));
connect(prevButton, SIGNAL(clicked()), mapper, SLOT(toPrevious()));
```



Widgets with Models

- Sometimes separating the model from the view is too complex
 - No data duplication takes place
 - The model will have to process the data and duplicate it internally
- For these scenarios, the QListWidget, QTableWidget and QTreeWidget exist
 - Uses QListWidgetItem, QTableWidgetItem and QTreeWidgetItem respectively



Break



The Delegate

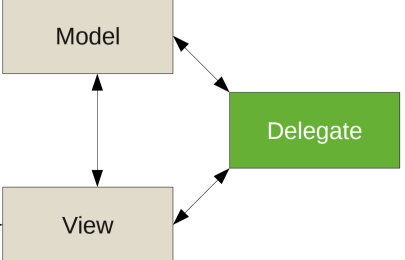
- The delegate is responsible for editing and item visualization
 - The view uses and interacts with a delegate

 All delegates are derived from QAbstractItemDelegate

 By default, the QStyledItemDelegate is used.

Selection

Model





Delegates and data types

The QStyledItemDelegate accepts the

following data types

Role	Types
CheckStateRole	Qt::CheckState
DecorationStyle	Qlcon, QPixmap, Qlmage and QColor
DisplayRole	QString (QVariant::toString())
EditRole	1

 The QItemEditorFactor class determines which widget to use for which data type

Туре	Widget
bool	QComboBox
double	QDoubleSpinBox
int / unsigned int	QSpinBox
QDate	QDateEdit
QDateTime	QDateTimeEdit
QPixmap	QLabel
QString	QLineEdit
QTime	QTimeEdit



Custom delegates

- Custom delegates can be implemented to handle painting and/or editing
 - For custom editing but standard painting it is possible to sub-class QItemEditorCreatorBase
- Delegates are assigned to an entire view, columns or rows of views



Delegate for Painting

Painting depends on re-implementing the paint and sizeHint methods



Delegate for Painting



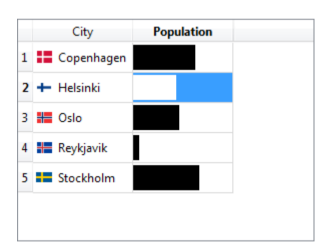
Delegate for Painting

```
void BarDelegate::paint(QPainter *painter,
   const OStyleOptionViewItem &option, const OModelIndex &index) const
    if(index.data().canConvert<int>())
        QRect barRect = QRect(option.rect.topLeft(),
            QSize(option.rect.width()*((greal)index.data().toInt()/(greal)m maxRange),
            option.rect.height());
        barRect.adjust(0, 2, 0, -2);
        if(option.state & QStyle::State Selected)
            painter->fillRect(option.rect, option.palette.highlight());
            painter->fillRect(barRect, option.palette.highlightedText());
        else
            painter->fillRect(barRect, option.palette.text());
   else
        QStyledItemDelegate::paint(painter, option, index);
```



Using the Delegate

```
tableView->setModel(model);
tableView->setItemDelegateForColumn(1, new BarDelegate(3000000, this));
```





Delegates for Editing

 When editing, the view uses the delegate methods createEditor, setEditorData, setModelData and updateEditorGeometry

 It is common practice to rely on the EditRole and not the DisplayRole for editor data



Delegates for Editing

```
QWidget *BarDelegate::createEditor(QWidget *parent,
    const QStyleOptionViewItem &option,
    const OModelIndex &index ) const
    QSlider *slider = new QSlider(parent);
    slider->setRange(0, m maxRange);
    slider->setOrientation(Qt::Horizontal);
    slider->setAutoFillBackground(true);
    return slider:
void BarDelegate::updateEditorGeometry(QWidget *editor,
    const QStyleOptionViewItem &option,
    const QModelIndex &index) const
    QSlider *slider = gobject cast<QSlider*>(editor);
    if(slider)
        slider->setGeometry(option.rect);
```



Delegates for Editing

```
void BarDelegate::setEditorData(QWidget *editor, const QModelIndex &index) const
{
    QSlider *slider = qobject_cast<QSlider*>(editor);
    if(slider)
        slider->setValue(index.data(Qt::EditRole).toInt());
}

void BarDelegate::setModelData(QWidget *editor, QAbstractItemModel *model,
        const QModelIndex &index) const
{
    QSlider *slider = qobject_cast<QSlider*>(editor);
    if(slider)
        model->setData(index, slider->value(), Qt::EditRole);
}
```



Using the Delegate

```
tableView->setModel(model);
tableView->setItemDelegateForColumn(1, new BarDelegate(3000000, this));
```





Custom Data Roles

- When working with delegates, it is useful to be able to pass more data between the model and delegate
- It is possible to declare user roles
 - Use Qt::UserRole as first value in enum

```
class CustomRoleModel : public QAbstractListModel
{
    Q_OBJECT
public:
    enum MyTypes { FooRole = Qt::UserRole, BarRole, BazRole };
}
```



Sorting and filtering

- It is possible to sort and filter models using a proxy model
- The QAbstractProxyModel provides
 - mapping between models
 - mapping of selections
- The QSortFilterProxyModel simplifies this by providing interfaces for filtering and sorting
 - The dynamicSortFilter property controls whether the results are to be buffered or generated dynamically



Sorting

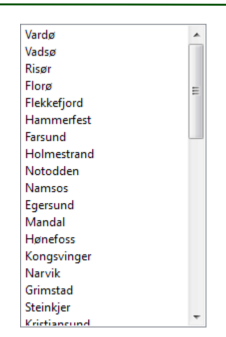
- If the sortingEnabled property is set, clicking the header sorts the contents
 - Applies to QTableView and QTreeView
- By using a QSortFilterProxyModel it is possible to sort on a given column and role
 - sortRole default DisplayRole
 - sortCaseSensitivity

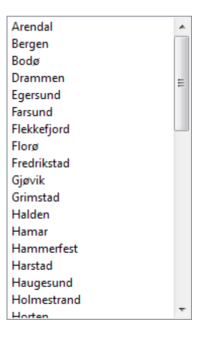


Sorting Example

```
QSortFilterProxyModel *sortingModel =
   new QSortFilterProxyModel(this);
sortingModel->sort(0, Qt::AscendingOrder);
sortingModel->setDynamicSortFilter(true);
sortingModel->setSourceModel(model);

nonSortedView->setModel(model);
sortedView->setModel(sortingModel);
```







Custom Sorting

 To implement a more complex sorting algorithm, sub-class and re-implement lessThan method

```
MySortProxyModel *customSortModel = new MySortProxyModel(this);
customSortModel->sort(0, Qt::DescendingOrder);
customSortModel->setDynamicSortFilter(true);
customSortModel->setSourceModel(model);
customSortedView->setModel(customSortModel);
```





Filtering

- Filtering makes it possible to reduce the number of rows and columns of a model
 - filterRegExp / filterWildcard / filterFixedString
 - filterCaseSensitivity
 - filterRole
 - filterKeyColumn



Filter Example

```
QSortFilterProxyModel *filteringModel =
    new QSortFilterProxyModel(this);
filteringModel->setFilterWildcard("*stad*");
filteringModel->setFilterKeyColumn(0);
filteringModel->setDynamicSortFilter(true);
filteringModel->setSourceModel(model);
                                                          Grimstad
nonFilteredView->setModel(model);
                                                          Harstad
filteredView->setModel(filteringModel);
                                  Vardø
                                  Vadsø
                                  Risør
                                  Flore
                                  Flekkefjord
                                  Hammerfest
                                  Farsund
```

Holmestrand Notodden Namsos Egersund Mandal Hønefoss Kongsvinger Narvik Grimstad Steinkier Fredrikstad



Custom Filtering

 To implement more complex filters, sub-class and re-implement the filterAcceptRow and filterAcceptColumn methods

```
bool filterAcceptsRow(int sourceRow, const QModelIndex &sourceParent) const
{
    const QModelIndex &index =
        sourceModel()->index(sourceRow, filterKeyColumn(), sourceParent);
    return index.data().toString().contains("berg") ||
        index.data().toString().contains("stad");
}
```

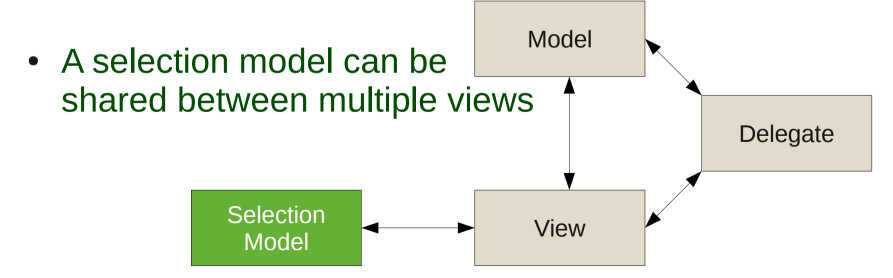
```
MyFilterProxyModel *customFilterModel = new MyFilterProxyModel(this);
customFilterModel->setFilterKeyColumn(0);
customFilterModel->setDynamicSortFilter(true);
customFilterModel->setSourceModel(model);
customFilteredView->setModel(customFilterModel);
```

Grimstad Harstad Kongsberg Tønsberg Fredrikstad



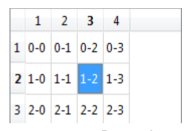
Working with Selections

- Selections are handled by selection models
- It is possible to tune a view to limit the selection
 - Single items / rows / columns
 - Single selection / contiguous / extended / multi / none





Selection Behavior and Modes



view->setSelectionBehavior(
 OAbstractItemView::SelectItems);

	1	2	3	4
1	0-0	0-1	0-2	0-3
2	1-0	1-1	1-2	1-3
3	2-0	2-1	2-2	2-3

view->setSelectionBehavior(
 QAbstractItemView::SelectRows);

	1	2	3	4
1	0-0	0-1	0-2	0-3
2	1-0	1-1	1-2	1-3
3	2-0	2-1	2-2	2-3

view->setSelectionBehavior(
 QAbstractItemView::SelectColumns);

```
1 2 3 4
1 0-0 0-1 0-2 0-3
2 1-0 1-1 1-2 1-3
3 2-0 2-1 2-2 2-3
```

view->setSelectionMode(
 QAbstractItemView::SingleSelection);

	1	2	3	4
1	0-0	0-1	0-2	0-3
2	1-0	1-1	1-2	1-3
3	2-0	2-1	2-2	2-3

view->setSelectionMode(
 QAbstractItemView::ContiguousSelection);

	1	2	3	4
1	0-0	0-1	0-2	0-3
2	1-0	1-1	1-2	1-3
3	2-0	2-1	2-2	2-3

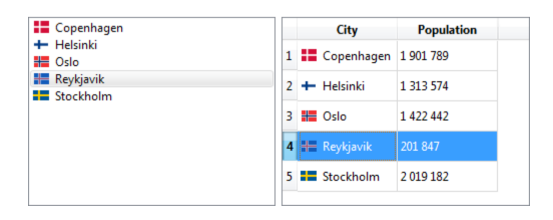
view->setSelectionMode(
 QAbstractItemView::ExtendedSelection);



Sharing Selections

 Sharing selections between views, combined with custom views can be a powerful tool

```
listView->setModel(model);
tableView->setModel(model);
listView->setSelectionModel(
    tableView->selectionModel());
```





Reacting to Selection Changes

Connect to the selection model, not to the view

```
connect(view->selectionModel(), SIGNAL(selectionChanged(QItemSelection,QItemSelection)),
    this, SLOT(updateSelectionStats()));
```

```
void Widget::updateSelectionStats()
{
   indexesLabel->setText(QString::number(view->selectionModel()->selectedIndexes().count()));
   rowsLabel->setText(QString::number(view->selectionModel()->selectedRows().count()));
   columnsLabel->setText(QString::number(view->selectionModel()->selectedColumns().count()));
   removeButton->setEnabled(view->selectionModel()->selectedIndexes().count() > 0);
}
```

