Object-Oriented Programming

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Model/View Architecture

Using predefined classes

Implementing custom models

Implementin custom delegates

Object-Oriented Programming

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Overview

Object-Oriented Programming

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Model/View Architecture

Using predefine classes

Implementing custom models

- Model/View Architecture
- Using predefined classes
- Implementing custom models
- 4 Implementing custom delegates

Qt Item view widgets I

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- QListWidget, QTableWidget, QTreeWidget
- Item widgets are populated with the entire content of a data set.
- Searches, edits are performed on the data held in the widgets.
- The data needs to be synchronized, written back to the data source (file, database, network).

Qt Item view widgets II

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Advantages

- easy to understand;
- simple to use.

Drawbacks

- does not scale well with very large data sets;
- does not work if we have multiple views of the same data set;
- requires data duplication.

Model-View-Controller (MVC) I

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Is a flexible approach to visualizing large data sets.

Model

- Represents the data set.
- Is responsible for:
 - fetching the data that is needed for view;
 - writing back any changes.

Model-View-Controller (MVC) II

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View

- Presents the data to the user.
- Even if we have a large dataset, only a limited amount of data is visible. That is the only data that is requested by the view.

Controller

- Mediates between the user and the view.
- Converts user actions (which come from the view) into requests to navigate or edit data.

Model-View-Controller (MVC) III

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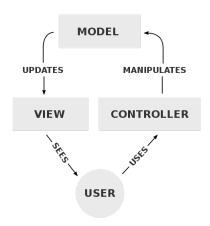


Figure source: https://en.wikipedia.org/wiki/Model-view-controller#/media/File:

MVC-Process.svg

Model/View Architecture in Qt I

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- Model/View is a technology used to separate data from their visual representation (views).
- The view and controller objects from MVC are combined.
- The way the data is stored is separated from the way the data is presented to the user.
- Allows displaying the same data in different views.
- Implementing new types of views is possible, without changing the underlying data structures.

Model/View Architecture in Qt II

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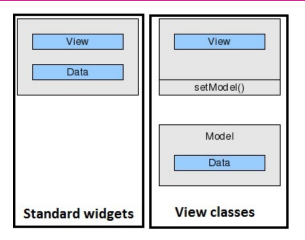


Figure source: http://doc.qt.io/qt-5.6/modelview.html

Model/View Architecture in Qt III

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- Model/view architecture is very suitable for handling large data sets, complex data items, database integration, multiple data views.
- User input is handled with delegates.
- The delegate is used to provide fine control over how items are rendered and edited.
- Qt provides a default delegate for every type of view (which is sufficient for most applications).

Model/View Architecture in Qt IV

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How does it work?

- The model communicates with a source of data.
- The model must provide an interface for the views.
- The view obtains *model indexes* from the model references to items of data.
- The delegate renders the items of data and communicates with the model when the data is edited.

Model/View Architecture in Qt V

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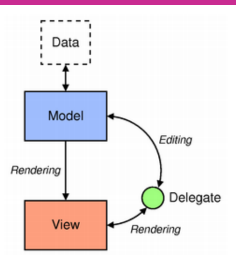


Figure source: http://doc.qt.io/qt-5.6/modelview.html

Predefined classes for models, views, delegates

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- Models, views and delegates are defined by abstract classes that provide common interfaces and sometimes defaut implementations.
- These abstract classes should be subclassed for specialized components.
- Models, views, and delegates communicate with each other using signals and slots.

Models

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- QAbstractItemModel is the class that defines an interface used by views and delegates to access data.
- All item models are based on this abstract class.
- This class provides a flexible interface, which can be used with views that represent data in the form of tables, lists, and trees.
- There are also QAbstractListModel and QAbstractTable-Model, which are more appropriate for models representing list of table-like data structures.

Predefined models

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Implementing custom delegates Qt provides several predefined models for use with the view classes:

- QStringListModel stores a list of strings.
- QStandardItemModel stores arbitrary hierarchical data.
- QDirModel encapsulates the local file system.
- QSqlQueryModel encapsulates an SQL result set.
- QSqlTableModel encapsulates an SQL table.
- QSqlRelationalTableModel encapsulates an SQL table with foreign keys.
- QSortFilterProxyModel sorts and/or filters another model.

Views

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- QAbstractItemView is the abstract base class for views.
- There are complete implementations for the following types of views:
 - QListView displays a list of items.
 - QTableView displays data from a model in a table.
 - QTreeView shows model items of data in a hierarchical list.

Demo I

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Genes List

- Displaying a list of genes using a list widget and then a list view with a predefined model (QStringListModel).
- Large data sets are displayed much faster.
- For \sim 21000 genes: the list widget need \sim 9 seconds, while the view needs \sim 2 seconds.

DEMO

Using predefined models - genes list (*Lecture11_demo_predefined_models*).

Demo II

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Directory Tree View

 Recursively displaying the sub-folders of a folder using the predefined view QTreeView and the predefined model QDirModel.

DEMO

Using predefined models - directory tree view (*Lecture11_demo_predefined_models*).

Custom models I

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Implementing custom models

- QAbstractItemModel is the class representing the model for any Qt Item View Class.
- This is able to represent list data (rows), table data (rows, columns) or hierarchical data (tree structure: parents, children).
- To create a custom model, create a new class, which extends the appropriate Qt model class (QAbstractItemModel or QAbstractListModel or QAbstractTableModel).

Custom models II

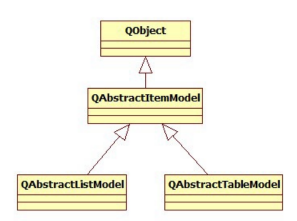
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Example - genes table model I

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- Inherit from QAbstractTableModel.
- Provide implementation for at least the following three functions: rowCount, columnCount, data.
- The QModelIndex
 - is used to locate data in a model;
 - it is an index which refers to an item in a model and is used by views;
 - each index is located in a given row and column, and may have a parent index.

Example - genes table model II

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```
class GenesTableModel: public QAbstractTableModel
public:
    GenesTableModel(QObject* parent = NULL);
    ~GenesTableModel();
   // number of rows
    int rowCount(const QModelIndex &parent = QModelIndex
        {}) const override;
    // number of columns
    int columnCount(const QModelIndex &parent =
        QModelIndex()) const override;
    // Value at a given position
    QVariant data(const QModelIndex &index, int role = Qt
        :: DisplayRole) const override;
```

Controlling the text appearance - item roles I

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- Items in a model can perform various *roles*.
- Each item in the model has a set of data elements associated with it, each with its own role.
- When asking for the item's data from a model, the role can be specified and thus we obtain the type of data that we want.
- There is a set of standard roles defined in Qt::ItemDataRole, which cover the most common uses for item data.

Controlling the text appearance - item roles II

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enum Qt::ItemDataRole	Description	Туре
Qt::DisplayRole	The data to be rendered in the form of text.	QString
Qt::EditRole	The data in a form suitable for editing in an editor.	QString
Qt::FontRole	The font used for items.	QFont
Qt::TextAlignmentRole	The alignment of the text.	Qt::AlignmentFlag
Qt::BackgroundRole	The background brush .	QBrush
Qt::ForegroundRole	The foreground brush (text colour).	QBrush

Table/Tree headers

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- The model also controls the headers for a table/tree view.
- For this, the function headerData must be implemented.
- The QVariant class acts like a union for the most common Qt data types. A QVariant object holds a single value of a single type at a time.

```
QVariant headerData(int section, Qt::Orientation
  orientation, int role = Qt::DisplayRole) const
  override:
```

Demo

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DEMO
Implementing a custom model (Lecture11_demo_custom_models).

Edit model values

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- Implement the methods setData (will be called when a cell is edited) and flags (returns the item flags for a given index).
- When the data has been set, the model must let the views know that some data has changed. This is done by emitting the dataChanged() signal.

DEMO

Implementing a custom model (*Lecture11_demo_custom_models*).

Multiple views for the same model

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- Multiple views attached to the same model allow the user to interact with the data in different ways.
- Qt automatically keeps multiple views in sync, reflecting changes in the model.
- If the underlying data is changed, only the model needs to be changed; the views will behave correctly.
- Demo below: 3 different views (list view, table view, tree view) using the same model.

DEMO

Implementing a custom model (*Lecture11_demo_custom_models*).

Filtering and sorting I

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- The QSortFilterProxyModel class provides support for sorting and filtering data passed between another model and a view.
- The structure of the source model is transformed by mapping the model's indexes to new indexes.
- The given source model is restructured, without requiring transformations on the underlying data, and without duplicating the data in memory.

Filtering and sorting II

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- After an object QSortFilterProxyModel is created, use the setSourceModel() and set the QSortFilterProxyModel on the view.
- Use the sortingEnabled property of the QTableView and QTreeView to activate sorting by clicking on the header.

DEMO

Sorting (Lecture11_demo_custom_models).

Populating models incrementally

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- For large data sets, items should be added to the model in batches and only when they are needed by the view.
- Reimplement the methods fetchMore() and canFetchMore() from QAbstractItemModel.
- canFetchMore() is called by the view when it needs more items.

DEMO

Sorting (*Lecture11_demo_custom_models* - class PaginatedGenesTableModel).

Delegates

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- Delegates are used to render and edit individual items.
- They provide input capabilities and are also responsible for rendering individual items in some views.
- Usually, the default delegate is sufficient.
- However, the way that items of data are rendered and edited can be customized by using custom delegates.

Defining custom delegates

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Implementing custom delegates

- We can create our own delegate class and set it on the view that is supposed to use it.
- The standard interface for controlling delegates is defined in the QAbstractItemDelegate class.
- The default delegate implementation that is used by Qt's standard views is QStyledItemDelegate. This should be used as base class when implementing custom delegates.

DEMO

Custom delegates (*Lecture11_demo_custom_models* - Picture-Delegate).