Qt Essentials - Graphics View Module

Qt Essentials - Training Course

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http://qt.nokia.com





Module: Graphics View

- Using GraphicsView Classes
- Coordinate Systems and Transformations
- Creating Custom Items





Objectives

- Using QGraphicsView-related classes
- Coordinate Schemes, Transformations
- Extending items
 - Event handling
 - Painting
 - Boundaries





Module: Graphics View

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GraphicsView Framework

- Provides:
 - a surface for managing interactive 2D graphical items
 - · A view widget for visualizing the items
- Uses MVC paradigm
- · Resolution Independent
- Animation Support
- Fast item discovery, hit tests, collision detection
 - Using Binary Space Paritioning (BSP) tree indexes
- Can manage large numbers of items (tens of thousands)
- · Supports zooming, printing and rendering



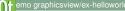


Hello World

```
#include <OtGui>
int main(int argc, char **argv) {
  QApplication app(argc, argv);
  QGraphicsView view;
  QGraphicsScene *scene = new QGraphicsScene(&view);
  view.setScene(scene);
  QGraphicsRectItem *rect =
      new QGraphicsRectItem(-10, -10, 120, 50);
  scene->addItem(rect);
  QGraphicsTextItem *text = scene->addText("Hello World!");
  view.show();
  return app.exec();
```

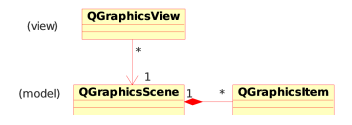






UML relationship

- QGraphicsScene is:
 - a "model" for QGraphicsView
 - a "container" for QGraphicsItems







QGraphicsScene

- Container for Graphic Items
 - · Items can exist in only one scene at a time
- Propagates events to items
 - Manages Collision Detection
 - Supports fast item indexing
 - Manages item selection and focus
- Renders scene onto view
 - z-order determines which items show up in front of others





QGraphicsScene important methods

- addItem()
 - Add an item to the scene
 - (remove from previous scene if necessary)
 - Also addEllipse(), addPolygon(), addText(), etc

```
QGraphicsEllipseItem *ellipse =
    scene->addEllipse(-10, -10, 120, 50);
QGraphicsTextItem *text =
    scene->addText("Hello World!");
```

- items()
 - returns items intersecting a particular point or region
- selectedItems()
 - returns list of selected items
- sceneRect()
 - bounding rectangle for the entire scene





QGraphicsView

- Scrollable widget viewport onto the scene
 - Zooming, rotation, and other transformations
 - Translates input events (from the View) into QGraphicsSceneEvents
 - Maps coordinates between scene and viewport
 - Provides "level of detail" information to items
 - Supports OpenGL





QGraphicsView important methods

- setScene()
 - sets the QGraphicsScene to use
- setRenderHints()
 - antialiasing, smooth pixmap transformations, etc
- centerOn()
 - takes a QPoint or a QGraphicsItem as argument
 - ensures point/item is centered in View
- mapFromScene(), mapToScene()
 - map to/from scene coordinates
- scale(), rotate(), translate(), matrix()
 - transformations





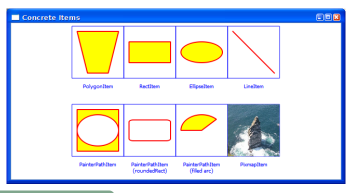
QGraphicsItem

- Abstract base class: basic canvas element
 - Supports parent/child hierarchy
- Easy to extend or customize concrete items:
 - QGraphicsRectItem, QGraphicsPolygonItem, QGraphicsPixmapItem, QGraphicsTextItem, etc.
 - · SVG Drawings, other widgets
- Items can be transformed:
 - · move, scale, rotate
 - using local coordinate systems
- Supports Drag and Drop similar to QWidget





Concrete QGraphicsItem Types



Demo graphicsview/ex-concreteitems





QGraphicsItem important methods

- pos()
 - get the item's position in scene
- moveBy()
 - · moves an item relative to its own position.
- zValue()
 - get a Z order for item in scene
- show(), hide() set visibility
- setEnabled(bool) disabled items can not take focus or receive events
- setFocus(Qt::FocusReason) sets input focus.
- setSelected(bool)
 - select/deselect an item
 - typically called from QGraphicsScene::setSelectionArea()





Select, Focus, Move

- QGraphicsItem::setFlags()
 - Determines which operations are supported on an item
- QGraphicsItemFlags
 - QGraphicsItem::ItemIsMovable
 - QGraphicsItem::ItemIsSelectable
 - QGraphicsItem::ItemIsFocusable

```
item->setFlags(
    QGraphicsItem::ItemIsMovable|QGraphicsItem::ItemIsSelectable);
```

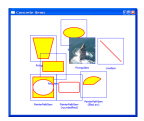
QGraphicsItem::ItemIsMovable|**QGraphicsItem**::ItemIsSelectable);





Groups of Items

- Any QGraphicsItem can have children
- QGraphicsItemGroup is an invisible item for grouping child items
- To group child items in a box with an outline (for example), use a QGraphicsRectItem
- Try dragging boxes in demo:



Demo graphicsview/ex-concreteitems





Parents and Children

- Parent propagates values to child items:
 - setEnabled()
 - setFlags()
 - setPos()
 - setOpacity()
 - etc...
- Enables composition of items.





Module: Graphics View

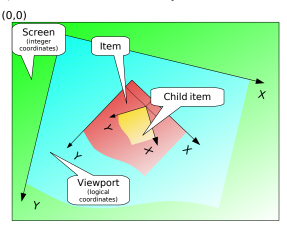
- Using GraphicsView Classes
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- Creating Custom Items





Coordinate Systems

- Each View and Item has its own local coordinate system
- "Viewport" and "Scene" coordinates refer to the same thing: QGraphicsView's coordinate system.







Coordinates

- Coordinates are local to an item
 - Logical coordinates, not pixels
 - Floating point, not integer
 - Without transformations, 1 logical coordinate = 1 pixel.
- Items inherit position and transform from parent
- zValue is relative to parent
- Item transformation does not affect its local coordinate system
- · Items are painted recursively
 - From parent to children
 - in increasing zValue order





QTransform

- Coordinate systems can be transformed using QTransform
- QTransform is a 3x3 matrix describing a linear transformation from (x,y) to (xt, yt)

m11	m12	m13
m21	m22	m23
m31	m32	m33

- m_{13} and m_{23}
 - Control perspective transformations
- See Affine Transformations Wikipedia Article





Common Transformations

- Commonly-used convenience functions:
 - scale()
 - rotate()
 - shear()
 - translate()
- Saves you the trouble of defining transformation matrices
- rotate() takes optional 2nd argument: axis of rotation.
 - Z axis is "simple 2D rotation"
 - Non-Z axis rotations are "perspective" projections.







View transformations

```
t = QTransform();  // identity matrix
t.rotate(45, Qt::ZAxis); // simple rotate
t.scale(1.5, 1.5)  // scale by 150%
view->setTransform(t);  // apply transform to entire view
```

- setTransformationAnchor()
 - An anchor is a point that remains fixed before/after the transform.
 - AnchorViewCenter: (Default) The center point remains the same
 - AnchorUnderMouse: The point under the mouse remains the same
 - NoAnchor: Scrollbars remain unchanged.





Item Transformations

- QGraphicsItem supports same transform operations:
 - setTransform(), transform()
 - rotate(), scale(), shear(), translate()

An item's effective transformation:

Graphics View

The product of its own and all its ancestors' transformations

TIP: When managing the transformation of items, store the desired rotation, scaling etc. in member variables and build a QTransform from the identity transformation when they change. Don't try to deduce values from the current transformation and/or try to use it as the base for further changes.





Zooming

Zooming is done with view->scale()

```
void MyView::zoom(double factor)
{
    double width =
        matrix().mapRect(QRectF(0, 0, 1, 1)).width();
    width *= factor;
    if ((width < 0.05) || (width > 10)) return;
    scale(factor, factor);
}
```





Mapping between Coordinate Systems

- Mapping methods are overloaded for QPolygonF, QPainterPath etc
 - mapFromScene(const QPointF&):
 - Maps a point from viewport coordinates to item coordinates. Inverse: mapToScene(const QPointF&)
 - mapFromItem(const QGraphicsItem*, const QPointF&)
 - Maps a point from another item's coordinate system to this item's.
 Inverse: mapToItem(const QGraphicsItem*, const QPointF&).
 - Special case: mapFromParent(const QPointF&).





Ignoring Transformations

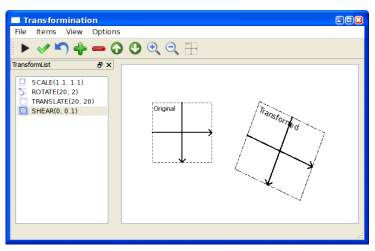
- Sometimes we don't want particular items to be transformed before display.
- View transformation can be disabled for individual items.
- Used for text labels in a graph that should not change size when the graph is zoomed.

```
item->setFlag(
QGraphicsItem::ItemIgnoresTransformations);
```





Transforms Demo



Demo graphicsview/ex-transformination





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Extending QGraphicsItem

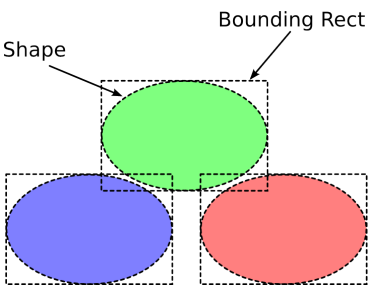
QGraphicsItem pure virtual methods (required overrides):

- void paint()
 - Paints contents of item in local coordinates
- QRectF boundingRect()
 - Returns outer bounds of item as a rectangle
 - Called by QGraphicsView to determine what regions need to be redrawn
- QPainterPath shape() shape of item
 - Used by contains() and collidesWithPath() for collision detection
 - Defaults to boundingRect() if not implemented





Boundaries







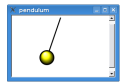
Painting Items

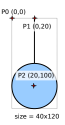
- Item is in complete control of drawing itself
- Use standard QPainter drawing methods
 - QPen, QBrush, pixmaps, gradients, text, etc.
- No background to draw
- Dynamic boundary and arbitrary shape
 - Polygon, curved, non-contiguous, etc.





Custom Item example









paint() and boundingRect()

• boundingRect() must take the pen width into consideration

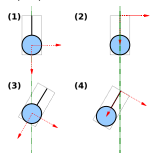
```
QRectF PendulumItem::boundingRect() const {
    return QRectF(-20.0 - PENWIDTH/2.0, -PENWIDTH/2.0,
                  40.0 + PENWIDTH, 140.0 + PENWIDTH );
void PendulumItem::paint( QPainter* painter,
    const QStyleOptionGraphicsItem*, QWidget*) {
    painter->setPen( QPen( Qt::black, PENWIDTH ) );
    painter->drawLine(0,0,0,100);
    QRadialGradient q( 0, 120, 20, -10, 110 );
    g.setColorAt( 0.0, Qt::white );
    q.setColorAt( 0.5, Qt::yellow );
    g.setColorAt( 1.0, Qt::black );
    painter->setBrush(q);
    painter->drawEllipse(-20, 100, 40, 40);
```





Choosing a boundingRect()

- boundingRect()
 - · Influences drawing code
 - Influences "origin" of item transforms
- i.e. for Pendulum that swings:
 - Good origin is non-weighted end of line
 - Can rotate around (0,0) without translation





QGraphicsItemGroup

- Easier approach to making a Pendulum:
 - Extend QGraphicsItemGroup
 - Use other concrete items as elements, add as children
 - No need to override paint() or shape()

```
PendulumItem::PendulumItem(QGraphicsItem* parent)
: QGraphicsItemGroup(parent) {
    m_line = new QGraphicsLineItem( 0,0,0,100, this);
    m_line->setPen( QPen( Qt::black, 3 ) );
    m_circle = new QGraphicsEllipseItem( -20, 100, 40, 40, this );
    m_circle->setPen( QPen(Qt::black, 3 ));
    QRadialGradient g( 0, 120, 20, -10, 110 );
    g.setColorAt( 0.0, Qt::white );
    g.setColorAt( 0.5, Qt::yellow );
    g.setColorAt( 1.0, Qt::black );
    m_circle->setBrush(g);
}
```

Demo graphicsview/ex-pendulum





Event Handling

- QGraphicsItem::sceneEvent(QEvent*)
 - Receives all events for an item
 - Similar to QWidget::event()
- Specific typed event handlers:
 - keyPressEvent(QKeyEvent*)
 - mouseMoveEvent(QGraphicsSceneMouseEvent*)
 - wheelEvent(QGraphicsSceneWheelEvent*)
 - mousePressEvent(QGraphicsSceneMouseEvent*)
 - contextMenuEvent(QGraphicsSceneContextMenuEvent*)
 - dragEnterEvent(QGraphicsSceneDragDropEvent*)
 - focusInEvent(QFocusEvent*)
 - hoverEnterEvent(QGraphicsSceneHoverEvent*)

When overriding mouse event handlers:

Make sure to call base-class versions, too. Without this, the item select, focus, move behavior will not work as expected.





Event Handler examples

```
void MyView::wheelEvent(QWheelEvent *event) {
    double factor =
        1.0 + (0.2 * qAbs(event->delta()) / 120.0);
    if (event->delta() > 0) zoom(factor);
    else
                            zoom(1.0/factor);
void MyView::keyPressEvent(QKeyEvent *event) {
    switch (event->key()) {
      case Qt::Key_Plus:
          zoom(1.2);
          break:
      case Qt::Key_Minus:
          zoom(1.0/1.2);
          break:
      default:
          QGraphicsView::keyPressEvent(event);
```



Collision Detection

- Determines when items' shapes intersect
- Two methods for collision detection:
 - collidesWithItem(QGraphicsItem* other)
 - collidingItems(Qt::ItemSelectionMode)
- shape()
 - Returns QPainterPath used for collision detection
 - Must be overridden properly
- items()
 - Overloaded forms take QRectF, QPolygonF, QPainterPath
 - Return items found in rect/polygon/shape





Lab: Corner drag button

- Define a QGraphicsItem which can display an image, and has at least 1 child item, that is a "corner drag" button, permitting the user to click and drag the button, to resize or rotate the image.
- Start with the handout provided in graphicsview/lab-cornerdrag
- Further details are in the readme.txt in the same directory.





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