Building 3D Scenes With QML

Building 3D OpenGL Scenes with Qt 5 and QML

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Talk overview

- Using the QQuickWindow's OpenGL Context to render 3D objects
- Handling the camera
- Adding scene content
- Using framebuffer objects to write filters
- Render the scene into a QQuickItem
The target for today
Hijacking the context
Hijacking the context

Be nice when hijacking

- Keep the rendering in the QSG thread
- Leave the context as you found it
Hijacking the context

Be nice when hijacking

- Keep the rendering in the QSG thread
- Leave the context as you found it

Or else ...
Hijacking the context

• Connect your rendering slot to QQuickWindow's before/after rendering signals
  Use QQuickItem::itemChange
  look for QQuickItem::ItemSceneChange

• Stop QQuickWindow from erasing your 3D scene
  Use QQuickWindow::setClearBeforeRendering
  (only if rendering your contents underneath QML)
Hijacking the context

Code sample (Scene::itemChange)
Camera

- **OpenGL Camera abstraction:**
  - 4X4 Model View Matrix
  - 4X4 Projection Matrix
- **Exposed as:**
  - Camera x, y, z position
  - Camera pitch, yaw, roll
  - Projection type (Orthogonal, Perspective)
  - Field of view and clipping planes
  - Viewport width and height
Camera

Code sample (core/Camera, Camera/main.qml)
Demo (Camera)
What do we need to populate the scene?
Populating the scene

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- A scene item abstraction
What do we need to populate the scene?

- A scene item abstraction
- A way to add items to the scene
The Scene item abstraction

Scene item properties:
- The item's x, y and z position
- Scale
- Material (keeping it simple):
  - Shader paths and custom uniforms

Scene item API:
- makeRenderPass
- cleanup

Code sample (core/SceneObject)
Adding items to the scene

Define a QQmlListProperty<SceneObject> property:

- appendSceneObject
- countSceneObjects
- sceneObjectAt
- clearSceneObjects

Code sample (core/Scene, SingleObject/main.qml)

Demo (SingleObject)
Scene filters

Increasing your scene's appeal by adding additional specialized render passes using QFrameBufferObjects

What we need:

- A render filter abstraction
- A way to add render filters to the scene
- Have the scene use render filters
Render filter public API:

- **hook** – makes a filter intercept render calls
- **unhook** – makes a filter stop intercepting render calls
- **preRender** – makes a filter do its custom work
- **render** – makes a filter render out its results

Code sample (core/RenderFilter)
Render filter protected API:

- createFrameBuffer - make a filter create its FBO
- bindFrameBuffer – make a filter bind its FBO
- makePreRender – make a filter do its magic
- makeRender – make a filter render its results

Code sample (filters/LightFilter, Filters/main.qml)

Demo (Filters)
Render into a QQuickItem

With all of the above in place it is very easy to have our scene or its portion rendered into a QQuickItem.

- Use a RenderFilter to redirect rendering into a FBO
- Use a QQuickItem and QSGSimpleTextureNode to render into QML

Code sample (core/textureoutputfilter)
Code sample (LightDemo/main.qml)
Demo (LightDemo)