

Doomsday Engine - Feature #1675

Switch to new Qt 5.4+ OpenGL APIs (from QGLWidget)

2013-12-04 20:19 - skyjake

Status:	Closed	Start date:	2013-10-24
Priority:	High	% Done:	100%
Assignee:	skyjake		
Category:	Redesign		
Target version:	2.0 – Home UI & Packages		
Description			
Use QOpenGLFunctions to select a particular OpenGL version (3.3).			
Qt 5.4 introduces new OpenGL classes for modern OpenGL. We should start using them.			
QOpenGLWindow has some substantial advantages:			
<ul style="list-style-type: none">• No need to reserve resources for partial window updates.• Native window can be recreated without destroying the window instance (for changing surface format).• A signal is emitted when the frame has been swapped (for simpler/timer-less frame updates).			
See blog post: Completing the offering: QOpenGLWindow and QRasterWindow			
Related issues:			
Related to Feature #1900: OpenGL 3.3 Core Profile		Closed	2014-11-18
Related to Feature #1794: Mobile apps and shared client/server code (more mod...		Closed	2014-05-02
Related to Feature #1991: Qt 5.5 as minimum requirement for GUI, Qt 5.x for n...		Closed	2015-03-10
Follows Feature #1637: Switch to Qt 5		Closed	2013-10-23

Associated revisions

Revision ded41a1c - 2015-03-30 21:10 - skyjake

Refactor|Canvas: Merged Canvas and CanvasWindow, added QtInputSource

CanvasWindow was removed, and Canvas now represents a complete native window with an OpenGL drawing surface that covers the entire window.

The input event processing was moved into its own class to prepare for input plugins.

Canvas is now derived from QOpenGLWindow, which removes all the QWidget related baggage from window painting.

IssueID #1675

History

#1 - 2014-11-18 14:49 - skyjake

- Subject changed from Switch to QWindow from QGLWidget to Switch to QOpenGLWidget (from QGLWidget)

- Description updated

- Assignee set to skyjake

- Target version set to 42

#2 - 2014-11-18 14:54 - skyjake

- Related to Feature #1900: OpenGL 3.3 Core Profile added

#3 - 2014-11-20 14:22 - skyjake

- Subject changed from Switch to QOpenGLWidget (from QGLWidget) to Switch to QOpenGLWindow (from QGLWidget)

#4 - 2014-11-20 14:24 - skyjake

- Description updated

- Priority changed from Normal to High

#5 - 2014-11-22 07:43 - skyjake

- Due date deleted (2013-10-24)

#6 - 2015-02-13 10:23 - skyjake

- Description updated

#7 - 2015-03-28 18:34 - skyjake

- Priority changed from High to Urgent

#8 - 2015-03-28 18:35 - skyjake

- Status changed from New to In Progress

#9 - 2015-03-30 10:09 - skyjake

- % Done changed from 0 to 10

#10 - 2015-03-30 21:11 - skyjake

- Related to Feature #1794: Mobile apps and shared client/server code (more modular code structure) added

#11 - 2015-03-30 21:12 - skyjake

- % Done changed from 10 to 20

Linked with [#1794](#) as QOpenGLWindow is much more mobile-friendly (simpler) than QWidgets.

#12 - 2015-05-03 14:31 - skyjake

- Target version changed from 4.2 to 2.0 – Home UI & Packages

#13 - 2015-05-03 14:36 - skyjake

- % Done changed from 20 to 40

I've been working on the use of QOpenGLWindow. It is now mostly working with Qt 5.4, however at least on OS X it does have some slight bugs when compared to the QWidget approach (for example, mouse cursor hiding and fullscreen toggling do not work quite as well/reliably).

#14 - 2015-05-03 19:28 - skyjake

- % Done changed from 40 to 60

#15 - 2015-05-03 19:30 - skyjake

I've checked that Windows and Unix/X11 builds are working with QOpenGLWindow, too. However, there are many small issues that need polishing regarding the behavior of the window (sizing during startup, mouse grabbing, etc.).

#16 - 2015-05-29 08:58 - skyjake

I'm postponing this work until Qt 5.5 is released (which should be very soon), so we can see if the platform-specific window behavior is improved. For instance, the OS X fullscreen / virtual desktop feature was not enabled on the QOpenGLWindow in Qt 5.4.

#17 - 2015-11-10 11:34 - skyjake

- Priority changed from Urgent to High

#18 - 2016-03-27 08:00 - skyjake

- Target version changed from 2.0 – Home UI & Packages to Rendering

#19 - 2016-03-27 08:00 - skyjake

- Subject changed from Switch to QOpenGLWindow (from QGLWidget) to Switch to new Qt OpenGL APIs (from QGLWidget)

#20 - 2016-03-27 08:01 - skyjake

- Description updated

#21 - 2016-07-06 00:01 - skyjake

- Status changed from In Progress to Progressed

#22 - 2016-10-03 09:47 - skyjake

- Status changed from *Progressed* to *In Progress*
- Target version changed from *Rendering* to *2.0 – Home UI & Packages*
- % Done changed from *60* to *90*

I've been working on this recently. The remaining to-dos:

- Re-enable FSAA for player 3D view rendering (when configured).
- Check that the Windows and X11 builds are also working correctly. Hopefully now that all of OpenGL access happens via the Qt abstraction layer, things should be more robust.

It should be noted that for GUI builds, this makes Qt 5.4 the minimum requirement. Non-GUI builds should work with older Qt 5 versions as well (at least 5.3).

#23 - 2016-10-03 09:48 - skyjake

- Subject changed from *Switch to new Qt OpenGL APIs (from QGLWidget)* to *Switch to new Qt 5.4+ OpenGL APIs (from QGLWidget)*

#24 - 2016-10-03 09:49 - skyjake

- Related to Feature #1991: *Qt 5.5 as minimum requirement for GUI, Qt 5.x for non-GUI build added*

#25 - 2016-10-09 08:55 - skyjake

- Status changed from *In Progress* to *Resolved*
- % Done changed from *90* to *100*

#26 - 2016-10-10 08:01 - skyjake

- Status changed from *Resolved* to *Closed*