

GUI Widgets for OpenGL



- If app is not full-screen or a simple GLUT program you'll likely need to use an OpenGL drawing widget within a traditional 2D UI
- In the past, Xt/Motif was the most common GUI on 3D workstations. Today on Linux, there's Qt (used by KDE) and GTK+ (used by GNOME), and others.



General Steps for all OpenGL Widgets



- Choose framebuffer/window config
- Instantiate a drawing area widget
- Setup callbacks for initialization, resizing, redrawing, etc.
- Write code for input event processing



OpenGL with Qt



- QGLFormat - like a GLX Visual, describes the framebuffer
- QGLContext - GL context which may be bound to QGLWidgets
- QGLWidget - the drawing area



Simple usage:



- Create a new class derived from the QGLWidget class
- Implement the initializeGL(), resizeGL(), paintGL() methods
- Instantiate the new class within your UI



Advanced usage:



- Use QGLFormat class to specify frame buffer attributes
- Create one or more QGLContexts
- Create one or more QGLWidgets
- Explicitly manage binding of contexts to widgets yourself



OpenGL with GTK+



- GtkGLArea - C bindings
- GtkGLArea-- - C++ bindings



Example GtkGLArea usage



1. Setup attribute list:

This is very much like the GLX interface:

```
const int attribs[] = {GDK_GL_RGBA,  
    GDK_GL_RED_SIZE, 1,  
    GDK_GL_GREEN_SIZE, 1,  
    GDK_GL_BLUE_SIZE, 1,  
    GDK_GL_DOUBLEBUFFER,  
    GDK_GL_DEPTH_SIZE, 1,  
    GDK_GL_NONE };
```



Example GtkGLArea usage



2. Check if GL supported:

```
if (!gdk_gl_query()) printf("GL not  
supported\n");
```

If you don't do this you may get an X protocol error later.

We want to fail gracefully.



Example GtkGLArea usage



3. Create the GL widget

```
GtkWidget *glwidget =  
    GTK_WIDGET(gtk_gl_area_new(attribs));
```



Example GtkGLArea usage



4. Setup widget's signal handlers (callbacks)

- Redraw
- Resize
- Etc (mouse event handling)



Example GtkGLArea usage



5. Example redraw function:

```
gint redraw(GtkWidget *w, GdkEventExpose *event)
{
    if (gtk_gl_area_make_current(GTK_GL_AREA(w))) {
        glBegin(GL_TRIANGLES);
        ...
        glEnd();
        gtk_gl_area_swapbuffers(GTK_GL_AREA(w));
    }
    return TRUE;
}
```



Summary



- Don't be afraid to try and use these widgets/libraries- they're generally simple and useful.
- Don't reinvent the wheel, build on other people's work. There's probably already too many UI and OpenGL toolkits.
- Make the effort to create a usable, polished interface- it makes a good impression for Linux.



OpenGL Solutions for Linux



- Mesa
- Utah-GLX
- XFree86/DRI
- NVIDIA
- Xi Graphics
- Metrolink
- SGI and the S.I.



OpenGL vs. Mesa



Official OpenGL

- Purchase a license to use the trademark
- Passes (most of) the conformance tests

Mesa

- Passes (most of) the conformance tests



Mesa



- An open/free implementation of the OpenGL API
- Available for over five years
- Well established as the "OpenGL solution" for systems with no official OpenGL support otherwise
- Modular and very portable



Mesa (cont)



- Good conformance
- Good performance
- Originally only a software rendering library
- Now being used for hardware acceleration
- www.mesa3d.org



Mesa Software Rendering



- X Window System (Linux)
- GGI (Linux) SVGAlib (Linux)
- BeOS MGL (SciTech)
- OpenStep MacOS
- MS Windows
- OS-independent off-screen rendering



Mesa Software Rendering for X on Linux



- The original Linux OpenGL solution
- Entirely client-side; built on Xlib
- Allows rendering in almost all display modes (monochrome to truecolor)
- Remote display to any X server (doesn't need GLX)
- Full featured, many OpenGL extensions
- Slow rasterization



Mesa Hardware Acceleration



- **There have been three incarnations of hardware-accelerated Mesa:**

- "Stand alone" Mesa + Glide for 3dfx hardware (Linux)
- Utah-GLX (XFree86 3.3.6)
- DRI (XFree86 4.0 and later)



Mesa + Glide



- **Original hardware acceleration for Linux**
- **Mesa uses Glide for fast rasterization**
- **Designed for single-context, full-screen apps (mostly games and demos)**
- **Simplistic hack allows for rendering into an X window (pixel copy)**
- **Used by many Linux games**



Utah-GLX



- **Based upon an open-source implementation of the GLX protocol**
 - Original by Steven Parker of the U of Utah
- **Uses XFree86 3.3.6 and Mesa 3.2**
- **Fairly broad hardware support**
- **Goal was/is to merge into DRI/XFree86 4.0**
- **Open-source**
- **utah-glx.sourceforge.net**



Utah-GLX Hardware Support



- Matrox G200 and G400
- ATI Rage Pro
- Intel i810
- NVIDIA Riva, TNT, GeForce
- SiS 6326
- S3 ViRGE



Utah-GLX



- **Pros:**
 - Don't need to recompile X server
 - Simple setup (glx.so X server extension, libGL.so library)
 - Simple driver development environment
 - Useful performance level and feature set



Utah-GLX



- **Cons:**
 - Very limited direct rendering support
 - Limited to XFree86 3.3.x and Mesa 3.2
 - No official release at this time



Direct Rendering Infrastructure (DRI)



- An architecture for direct 3D graphics hardware support with XFree86 4.0 and Linux
- Clients talk (almost) directly to the hardware, no GLX protocol encoding, transmission or decoding (bypass the X server)
- dri.sourceforge.net



DRI



- **Design goals:**
 - High performance - maximize potential of hardware
 - Flexibility - for a variety of hardware designs
 - Window multiplexing - multiple 3D windows
 - Portability - to other OSes and architectures
 - Secure - prevent malicious misuse
 - Robustness - don't crash or deadlock the system
 - Open-source - obvious benefits



Components of the DRI



- Kernel module - DMA and AGP memory, etc
- 2D XFree86 driver - traditional 2D X
- 3D DRI driver - 3D hardware support
- libGL.so encodes GLX or loads DRI driver
- DRI extension - communication and resource allocation for 3D
- GLX extension - server-side GLX protocol handling, remote rendering



DRI Fallacies



- Drivers have to use Mesa: **FALSE!**
- Drivers have to be open-source: **FALSE!**
- DRI development is closed: **FALSE!**



DRI Hardware Support in XFree86 4.0 (and later)



- 3dfx Voodoo3 and Voodoo5
- Matrox G200, G400
- ATI Rage 128
- Intel i810
- 3DLabs Oxygen
- Sun Creator/Creator3D



DRI / 3dfx Voodoo3 and Voodoo5



- **Voodoo3 - 16-bit RGB, 16-bit Z buffer.**
 - multitexture, paletted texture
 - pretty good performance
- **Voodoo5 - 32-bit RGBA, 8-bit stencil, 24-bit Z buffer**
 - hardware stencil operations
 - 2Kx2K textures, texture compression, combiner env
 - T-buffer (support underway), very high fillrate



DRI / Matrox G200, G400



- **G200**
 - single texture unit
- **G400**
 - multitexture, multi-screen
 - much better performance
- **Both**
 - 16-bit RGB, 16-bit Z buffer
 - software stencil and accumulation



DRI / ATI Rage 128



- 16 and 24-bit RGB
- 16, 24, 32-bit Z
- multitexture
- software stencil and accumulation
- Radeon support coming



DRI / Intel i810



- inexpensive graphics integrated into motherboard chipset
- 16-bit RGB and 16-bit Z
- software stencil and accumulation
- single texture unit



DRI / 3Dlabs Oxygen



- An early, experimental driver
- Hardware transform and lighting
- 32-bit RGB, 24-bit Z buffer
- single texture unit
- poor fill rate



DRI Documentation



dri.sourceforge.net

- **DRI Compile Guide**
 - How to download, compile, setup XFree86 4.0 with the DRI
- **DRI User Guide**
 - How to configure, troubleshoot, and use the DRI



DRI Configuration



- **Useful Environment Variables from the DRI User Guide:**

`LIBGL_DEBUG`

`LIBGL_DRIVERS_PATH`

`LIBGL_ALWAYS_INDIRECT`

`LIBGL_MULTIHEAD`

`MESA_DEBUG`



Getting the DRI



- **Pre-packaged in distribution**
 - Debian, SuSe, Red Hat, 3dfx, XFree86.Org
- **Official Releases**
 - Included in XFree86 releases (4.0.1)
- **Latest Stable Code**
 - Download from DRI CVS tree on SourceForge
- **Bleeding Edge**
 - Download from DRI CVS dev branch



Mesa is part of the XFree86/DRI package



- **DRI includes Mesa**
- **No need to install Mesa separately**
- **If no hardware accel available, DRI will render using Mesa in software**



libGL from Mesa vs from XFree86/DRI



- **Traditional Mesa libGL**
 - Pseudo-GLX implementation
 - Works with any X server
 - Limited hardware support
- **XFree86DRI libGL**
 - Real GLX interface
 - GLX protocol encoder
 - Dynamic Loader for 3D hardware drivers



Upgrading to the DRI



- **Remove any existing Mesa installation**
- **Install XFree86 4.0.1**
 - Software Mesa will still be used if you have no hardware
- **Still need standalone Mesa and Glide for Voodoo 1 and 2**
- **Use SGI Sample Implementation's GLU**



DRI Open-Source Development



- **The usual open-source benefits, especially:**
 - Broad coverage testing
 - Quick bug identification and repair (in many cases)
 - Anyone can develop new drivers or new OS support
 - Close user/developer community
 - Shared driver codebase: bug fixes, optimizations, new features are of benefit to all



DRI Future Work



- **Support new graphics chips**
- **Improve performance of existing drivers**
- **Implement new OpenGL extensions**
- **Port to non-x86 and other operating systems**
- **Inclusion of XFree86 4.0.x with DRI into mainstream Linux distros**



DRI Summary



- **DRI facilitates 3D hardware on Linux**

- Good hardware support and will just get better
- Open source improves quality and acceptance

- **Hardware vendors decided to bet on Linux**

- IHVs and ISVs funded the development
- Let IHVs know that you use their hardware on Linux
- Let IHVs know you'll buy new products if they support Linux


