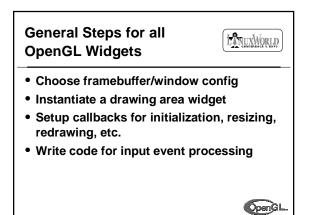
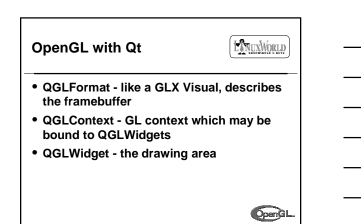
#### **GUI Widgets for OpenGL**

LANUXWORLD

- 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.







#### Simple usage:

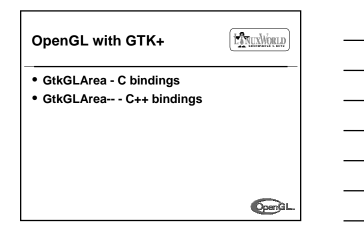
L'INUXWORLD

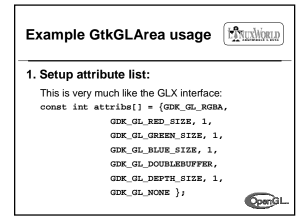
- Create a new class derived from the QGLWidget class
- Implement the initializeGL(), resizeGL(), paintGL() methods
- Instantiate the new class within your UI

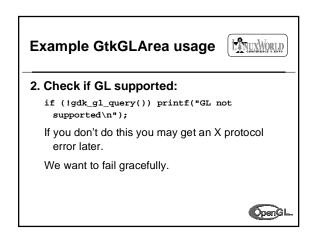


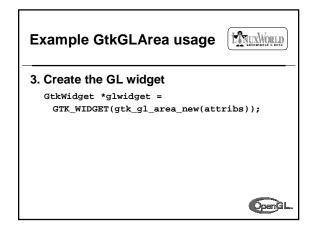
# Advanced usage:

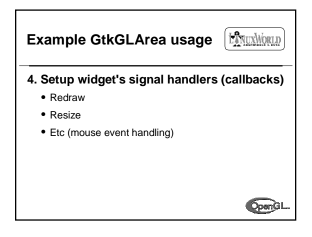


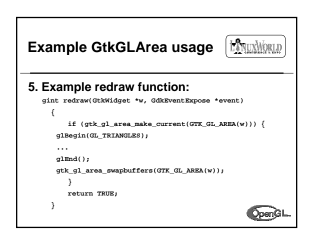


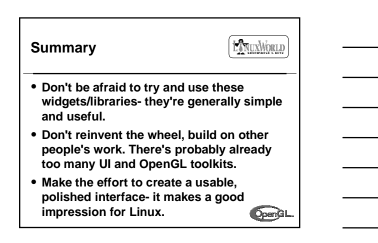


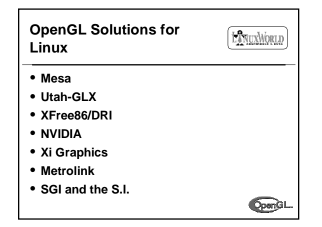




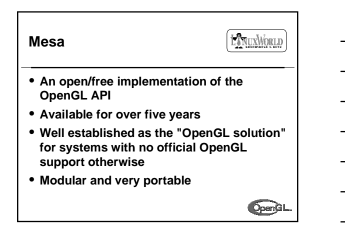








OpenGL vs. Mesa	HANDAMORLD
Official OpenGL	
<ul> <li>Purchase a license to use the trademark</li> </ul>	
<ul> <li>Passes (most of) the conformance tests</li> </ul>	
Mesa	
<ul> <li>Passes (most of) the conformation</li> </ul>	ince tests
	OpenGL.



#### Mesa (cont)

#### LINUXWORLD

- 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		
	OpenGL_	

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

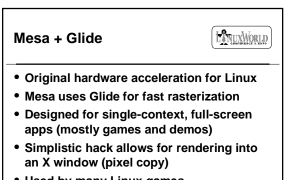
OpenGL.

#### Mesa Hardware Acceleration

TINUXWORLD

OpenGL

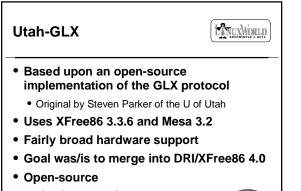
- There have been three incarnations of hardware-accelerated Mesa:
  - "Stand alone" Mesa + Glide for 3dfx hardware (Linux)
  - Utah-GLX (XFree86 3.3.6)
  - DRI (XFree86 4.0 and later)



• Used by many Linux games



OpenGL.



utah-glx.sourceforge.net



### Utah-GLX

MUXWORLD

OpenGL

#### • 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

INUXWORLD

#### • Cons:

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

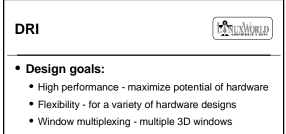
#### OpenGL.

#### Direct Rendering Infrastructure (DRI)



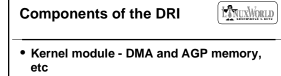
- An architecture for direct 3D graphics hardware support with XFree86 4.0 and Linux
- Clients talk (almost) directly to the hardware, no GLX protocol encoding, transmission or decoding (bypass the X server)
- dri.sourceforge.net





- Portability to other OSes and architectures
- Secure prevent malicious misuse
- Robustness don't crash or deadlock the system
- Open-source obvious benefits

OpenGL



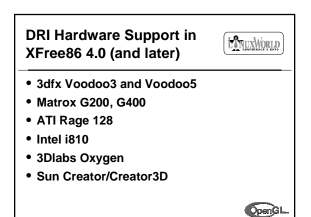
- 2D XFree86 driver traditional 2D X
- 3D DRI driver 3D hardware support
- libGL.so encodes GLX or loads DRI driver
- DRI extension communication and resource allocation for 3D
- GLX extension server-side GLX protocol handling, remote rendering

#### **DRI Fallacies**

L'INUXWORLD

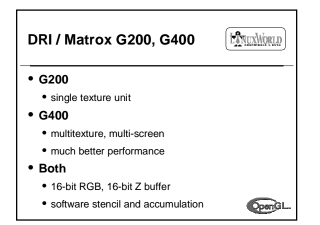
- Drivers have to use Mesa: FALSE!
- Drivers have to be open-source: FALSE!
- DRI development is closed: FALSE!

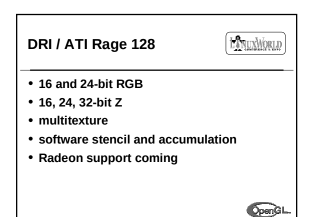


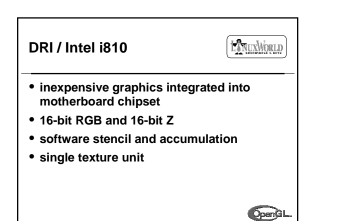


## DRI / 3dfx Voodoo3 and Voodoo5 • Voodoo3 - 16-bit RGB, 16-bit Z buffer. • multitexture, paletted texture

- 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 pengle







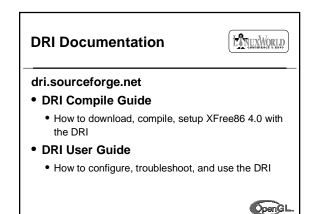


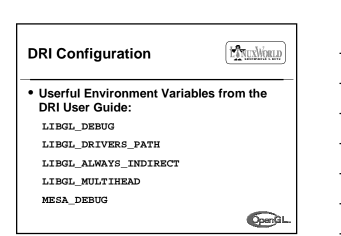
#### DRI / 3Dlabs Oxygen

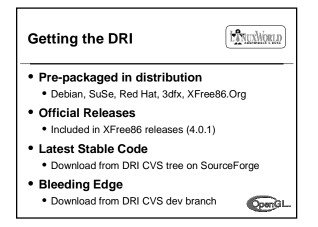
LINUXWORLD

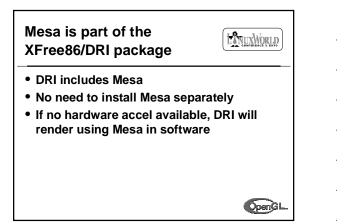
- An early, experimental driver
- Hardware transform and lighting
- 32-bit RGB, 24-bit Z buffer
- single texture unit
- poor fill rate

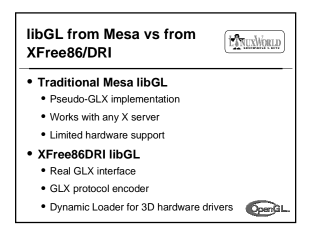












#### Upgrading to the DRI

LANUXWORLD

- 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

LANUXWORLD

- 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**

TANUXWORLD

- 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

OpenGL.

#### **DRI Summary**

#### L'INUXWORLD

#### • 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

