

# OpenGL Acceleration for Linux

LinuxWorld Tutorial HL

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## Goals



- Introduce OpenGL acceleration on Linux
- Give direction on using OpenGL on Linux
- Detail existing implementations
  - How to use
  - How they work
- Give an idea of where things are going



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## Speakers



- **David Blythe**
  - Routefree, technical lead
  - Previously at SGI; OpenGL, InfiniteReality
- **Brad Grantham**
  - Systems engineer at VA Linux Systems
- **Brian Paul**
  - VA Linux Systems Professional Services
  - Author of Mesa



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## Schedule



- 1:00 - 1:15 Introduction
- 1:15 - 1:45 Using OpenGL Under Linux
- 1:45 - 2:30 OpenGL API For Linux
- 2:30 - 2:45 Break
- 2:45 - 3:00 More OpenGL API For Linux
- 3:00 - 3:20 Completeness, Conformance
- 3:20 - 3:45 Futures
- 3:45 - 4:00 Conclusion



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## OpenGL



- **The industry standard 3D API**

- Scientific visualization
- Simulation, Games
- CAD

- **Multiplatform**

- \$40 3D accelerator at CompUSA
- \$100000 InfiniteReality systems
- Windows, MacOS, BeOS, Linux



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## OpenGL



- **3D polygons with surface texture**

- 3D vertices projected onto 2D screen
- Emperically derived lighting effects
- Hidden surface removal with depth buffer
- Blending allows simulation of volume effects

- **2D image operations; read and draw**

- **Various pixel operations**

- Stencil, blending, stipple, channel mask



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## OpenGL



- **Example drawing a red triangle**

```
glBegin(GL_TRIANGLES);
glColor3f(1, 0, 0);
glVertex3f(-1, 1, 0);
glColor3f(1, 0, 0);
glVertex3f(-1, -1, 0);
glColor3f(1, 0, 0);
glVertex3f(1, -1, 0);
glEnd();
```



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## OpenGL



- **glLightfv** for setting light parameters
- **glMaterialfv** for changing material colors
- **glTexImage2D** for setting texture data
- **glClear** to clear the color and depth buffers



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## GLU, OpenGL Utility Library



- **OpenGL kept very clean**
  - Sometimes leaves out obvious convenience
- **GLU handles some things not in OpenGL**
  - Polygon, quadric, NURBS tessellation
  - Projecting screen point back into space (gluUnproject)
  - Viewing matrix from viewpoint + target
  - Some other functions for convenience



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## OpenGL and the X Window System: GLX



- OpenGL not tied to windowing API
- Another API glues OpenGL to X Window System: GLX
- Can
  - Choose X Windows visual format with right attributes for OpenGL rendering
  - Bind OpenGL *context* to X Windows *Drawable*
  - Render into Pixmap for off-screen rendering
    - (Pbuffers in GLX 1.3 are more flexible)



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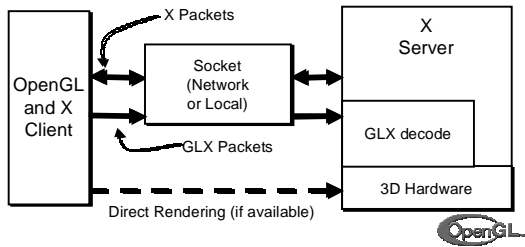
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## GLX



### • GLX Display



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## GLX



### • Window Opening Sample Code, part 1

```
#include <X11/xlib.h>
#include <GL/gl.h>
#include <GL/glx.h>

Display *dsp;
dsp = XOpenDisplay(":0.0");
```



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## GLX



### • Window Opening Sample Code, part 2

```
int attributes[] {
    GLX_RGBA,
    GLX_DOUBLEBUFFER,
    GLX_DEPTH_SIZE = 16,
    GLX_RED_SIZE = 5,
    GLX_GREEN_SIZE = 5,
    GLX_BLUE_SIZE = 5
};
```



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## GLX



### • Window Opening Sample Code, part 3

```
XVisualInfo *vi;
GLXContext cxt;
vi = glXChooseVisual(DefaultScreen(dsp),
    attributes);
cxt = glXCreateContext(dsp, vi, 0, GL_TRUE);
```



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## GLX



### • Window Opening Sample Code, part 4

```
win = XCreateWindow(dsp, RootWindow(dsp, vi-
    >screen),
    0, 0, width, height,
    0, vi->depth, InputOutput, vi->visual,
    None, NULL);
XMapWindow(dsp, win);
glXMakeCurrent(dsp, win, cxt);
/* draw */
glXSwapBuffers(dsp, win);
```



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## GLX



- **There's more to GLX**
  - Synchronizing X and GL operations
  - Extensions to GLX
- **Check out *Programming OpenGL for the X Window System* (by Mark Kilgard)**
- **GLX specification and man pages at [www.opengl.org](http://www.opengl.org)**



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## Toolkits



- **OpenGL encapsulates hardware well**
  - No object system
  - No file or image loading
  - No simple geometric images
  - No window system or event handling
- **Many toolkits exist to help with some or all of these areas**



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## GLUT, the OpenGL Utility Toolkit



- **Originally by Mark Kilgard**
- **Based on libaux, libtk in original OpenGL**
- **Simple geometric shapes**
- **Window opening and event callbacks**
- **Bitmapped text**
- **Pop-up menus**



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## GLUT



### • Creating a window

```
glutInit(&argc, argv);
glutInitWindowSize(512,512);
glutInitDisplayString("rgb double depth");
glutCreateWindow("window title");
```



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## GLUT



### • Example Button Callback

```
glutMouseFunc(button); /* in main() or init() */

void button(int b, int state, int x, int y)
{
    if(button == 0) {
        if(state == 0)
            doLeftButtonDownAction();
        else
            doLeftButtonUpAction();
    }
}
```



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## GLUT



### • Let GLUT take control

```
glutDisplayFunc(display);
glutMainLoop(); /* in main() or init() */

void display()
{
    glClear(GL_COLOR_BUFFER_BIT |
           GL_DEPTH_BUFFER_BIT);
    glutSolidSphere(1.0, 20, 20);
    glutSwapBuffers();
}
```



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## Simple DirectMedia Layer (SDL)



- Sam Lantinga's SDL; portable media services
- Opening framebuffer window, blitting
- Playing 8, 16-bit audio samples
- Threading model, thread safe functions
- Window system event handling
- Attempt to make system-independent media layer (like DirectX but portable)



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## SDL



- Opening a window

```
SDL_Init(SDL_INIT_VIDEO);

SDL_SetVideoMode(640, 480, 0, SDL_OPENGL);

SDL_WM_SetCaption("SDL Window");

/* Not checking errors returned, though */
```



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## SDL



- Checking events

```
while(!done) {
    SDL_Event event;
    while(SDL_PollEvent(&event)) {
        if((event.type == SDL_QUIT) ||
            (event.type == SDL_KEYDOWN &&
             event.key.keysym.sym == SDLK_ESCAPE))
            { done = 1; }
    }
}
SDL_Quit();
```



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## SDL



[Http://www.devolution.com/~slouken/SDL](http://www.devolution.com/~slouken/SDL)



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## PLIB - Portable Game Library (by Steve Baker)



- PUI - Picoscopic User Interface, layered on GLUT
- SL - Sound Library with MOD loader/player
- SGL - Simple Geometry Library
- SSG - Simple Scene Graph Library
- JS - Joystick support (better than GLUT's)
- FNT - Fonts 'n Text Library



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## PLIB - Portable Game Library



- C++ based.
- Works on Linux, BSD, Irix, etc, MacOS and all Win32 variations.
- If developing a full-screen app or game PLIB can help you get up and running fast.



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## Scene graphs



- **3D scenes represented by directed graph representing attribute inheritance**

- Geometry transformations
- Maybe Appearance

- **Usually have other bits and pieces**

- File loaders
- Geometry utilities
- Window and event handling



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## Open Inventor



- Silicon Graphics
- Object-oriented C++ toolkit
- Easy to program
- Easy graphical interaction
- Powerful extension mechanism



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## Open Inventor



- **Creating a scene**

```
root = new SoSeparator;  
root->ref();  
SoPerspectiveCamera *camera = new  
SoPerspectiveCamera;  
root->addChild(camera);  
root->addChild(new SoDirectionalLight);
```



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## Open Inventor



- **Populating a scene**

```
SoMaterial *material = new SoMaterial;  
material->diffuseColor.setValue(1, 0, 0);  
root->addChild(material);  
root->addChild(new SoCone);
```



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## Open Inventor



- **Using a window**

```
Widget window = SoXt::init(argv[0]);  
SoXtRenderArea renderArea = new  
SoXtRenderArea(window);  
camera->viewAll(root, renderArea-  
>getViewportRegion());  
renderArea->setSceneGraph(root);  
renderArea->show();  
SoXt::show(window);  
SoXt::mainloop();
```



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## Open Inventor



- **Template Graphics ([www.tgs.com](http://www.tgs.com)) sells Linux Inventor port**
- **COIN ([www.coin3d.org](http://www.coin3d.org)) sells library compatible with Inventor**
- **Apprentice is open source Inventor clone**



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## IRIS Performer



- Silicon Graphics
- Object oriented, C++
- Geared toward simulation & performance
  - Optimized rendering loops
  - Multiprocess cull-to-view, sort by material change
- Scene graph builder library
- Render performance utilities



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## Iris Performer



- Creating a scene

```
pfScene *scene = new pfScene;
pfGeoState *gstate = new pfGeoState;
gstate->setMode(PFSTATE_ENLIGHTING, PF_ON);
scene->setGState(gstate);
scene->addChild(new pfLightSource);
```



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## Iris Performer



- Populating a scene

```
pfString *str = new pfString;
pfFont *fnt = pfLoadFont_type1("Times-Elfin",
    PFDFONT_EXTRUDED);
str->setfont(fnt);
str->setMode(PFSTR_JUSTIFY, PFSTR_MIDDLE);
str->setString("Hello World!\n");
pfText *text = new pfText;
text->addString(str);
scene->AddChild(text);
```



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## IRIS Performer



- Performer for Linux available from [www.sgi.com](http://www.sgi.com)



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## Other Toolkits



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|--------------|--|
| GLTT         | ClanLib  |
| CrystalSpace | FreeWRL  |
| Maverik      | MAM/VRS  |
| VTK          | GLOW   |
| GLTT         | <a href="http://bluevoid.com">bluevoid.com</a> |



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