

Programming with OpenGL Part 1: Background

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1



Objectives

- Development of the OpenGL API
- OpenGL Architecture
 - OpenGL as a state machine
- Functions
 - Types
 - Formats
- Simple program

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Early History of APIs

- IFIPS (1973) formed two committees to come up with a standard graphics API
 - Graphical Kernel System (GKS)
 - 2D but contained good workstation model
 - Core
 - Both 2D and 3D
 - GKS adopted as IS0 and later ANSI standard (1980s)
- GKS not easily extended to 3D (GKS-3D)
 - Far behind hardware development

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3



PHIGS and X

- Programmers <u>Hi</u>erarchical <u>G</u>raphics System (PHIGS)
 - Arose from CAD community
 - Database model with retained graphics (structures)
- X Window System
 - DEC/MIT effort
 - Client-server architecture with graphics
- PEX combined the two
 - Not easy to use (all the defects of each)

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SGI and GL

- Silicon Graphics (SGI) revolutionized the graphics workstation by implementing the pipeline in hardware (1982)
- To access the system, application programmers used a library called GL
- With GL, it was relatively simple to program three dimensional interactive applications

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5



OpenGL

The success of GL lead to OpenGL (1992), a platform-independent API that was

- Easy to use
- Close enough to the hardware to get excellent performance
- Focus on rendering
- Omitted windowing and input to avoid window system dependencies

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OpenGL Evolution

- Originally controlled by an Architectural Review Board (ARB)
 - Members included SGI, Microsoft, Nvidia, HP, 3DLabs, IBM,......
 - Relatively stable (present version 2.1)
 - Evolution reflects new hardware capabilities
 - 3D texture mapping and texture objects
 - Vertex programs
 - Allows for platform specific features through extensions
 - ARB replaced by Kronos

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OpenGL Libraries

- OpenGL core library
 - OpenGL32 on Windows
 - GL on most unix/linux systems (libGL.a)
- OpenGL Utility Library (GLU)
 - Provides functionality in OpenGL core but avoids having to rewrite code
- · Links with window system
 - GLX for X window systems
 - WGL for Windows
 - AGL for Macintosh

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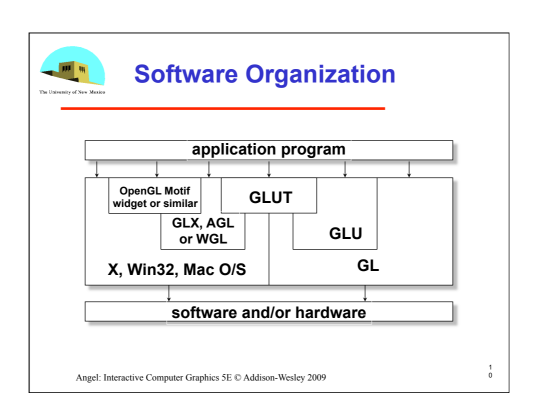


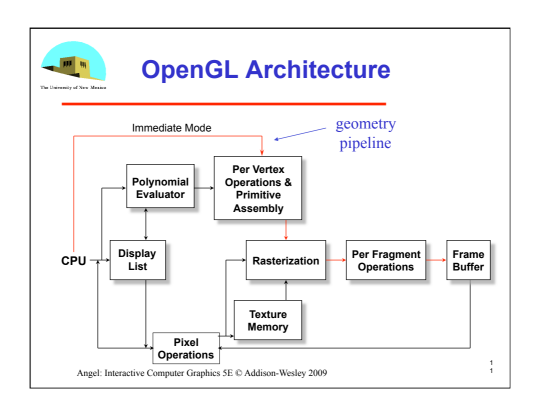
GLUT

- OpenGL Utility Toolkit (GLUT)
 - Provides functionality common to all window systems
 - Open a window
 - · Get input from mouse and keyboard
 - Menus
 - Event-driven
 - Code is portable but GLUT lacks the functionality of a good toolkit for a specific platform
 - No slide bars

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9







OpenGL Functions

- Primitives
 - Points
 - Line Segments
 - Polygons
- Attributes
- Transformations
 - Viewing
 - Modeling
- Control (GLUT)
- Input (GLUT)
- Query

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OpenGL State

- OpenGL is a state machine
- OpenGL functions are of two types
 - Primitive generating
 - · Can cause output if primitive is visible
 - How vertices are processed and appearance of primitive are controlled by the state
 - State changing
 - · Transformation functions
 - Attribute functions

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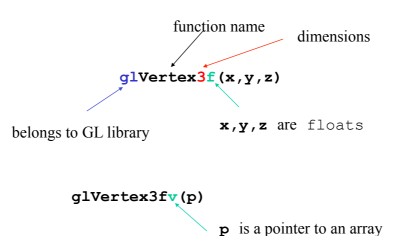
Lack of Object Orientation

- OpenGL is not object oriented so that there are multiple functions for a given logical function
 - -glVertex3f
 - -glVertex2i
 - -glVertex3dv
- Underlying storage mode is the same
- Easy to create overloaded functions in C+
 - + but issue is efficiency

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OpenGL function format



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OpenGL #defines

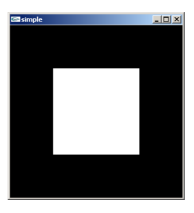
- Most constants are defined in the include files gl.h, glu.h and glut.h
 - Note #include <GL/glut.h> should automatically include the others
 - Examples
 - -glBegin(GL POLYGON)
 - -glClear(GL COLOR BUFFER BIT)
- include files also define OpenGL data types: GLfloat, GLdouble,....

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A Simple Program

Generate a square on a solid background



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1 7



simple.c

```
#include <GL/glut.h>
void mydisplay() {
    glClear(GL_COLOR_BUFFER_BIT);
    glBegin(GL_POLYGON);
        glVertex2f(-0.5, -0.5);
        glVertex2f(0.5, 0.5);
        glVertex2f(0.5, 0.5);
        glVertex2f(0.5, -0.5);

    glEnd();
    glFlush();
}
int main(int argc, char** argv) {
    glutCreateWindow("simple");
    glutDisplayFunc(mydisplay);
    glutMainLoop();
}
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```



Event Loop

- Note that the program defines a display callback function named mydisplay
 - Every glut program must have a display callback
 - The display callback is executed whenever OpenGL decides the display must be refreshed, for example when the window is opened
 - The main function ends with the program entering an event loop

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Defaults

- •simple.c is too simple
- Makes heavy use of state variable default values for
 - Viewing
 - Colors
 - Window parameters
- Next version will make the defaults more explicit

2

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Notes on compilation

- See website and ftp for examples
- Unix/linux
 - Include files usually in .../include/GL
 - Compile with -lglut -lglu -lgl loader flags
 - May have to add -L flag for X libraries
 - Mesa implementation included with most linux distributions
 - Check web for latest versions of Mesa and glut

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2



Compilation on Windows

Visual C++

- Get glut.h, glut32.lib and glut32.dll from web
- Create a console application
- Add opengl32.lib, glut32.lib, glut32.lib to project settings (under link tab)
- Borland C similar
- Cygwin (linux under Windows)
 - Can use gcc and similar makefile to linux
 - Use -lopengl32 -lglu32 -lglut32 flags

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