

# Programming with OpenGL Part 1: Background

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## **Objectives**

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



## **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 ISO and later ANSI standard (1980s)
- GKS not easily extended to 3D (GKS-3D)
   Far behind hardware development



## PHIGS and X

 Programmers <u>Hi</u>erarchical <u>G</u>raphics <u>System (PHIGS)</u>

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)



## 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



# **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



## **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

Angel: Interactive Computer Graphics 5E @ Addison-Wesley 2009



## **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 systems GLX for X window systems WGL for Windows AGL for Macintosh

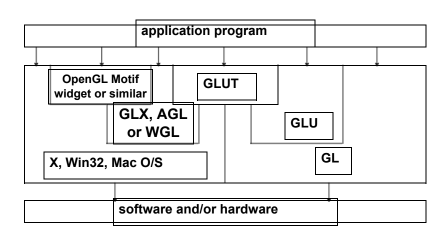


### **GLUT**

- 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

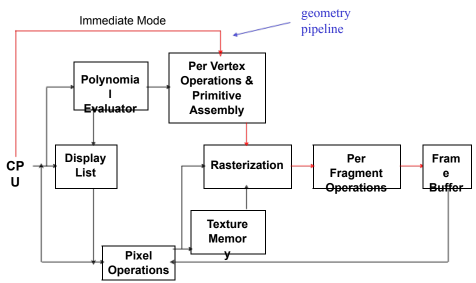


# **Software Organization**





# **OpenGL Architecture**



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# **OpenGL Functions**

- Primitives

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



## 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



## **Lack of Object Orientation**

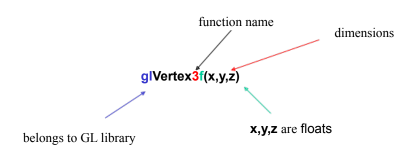
 OpenGL is not object oriented so that there are multiple functions for a given logical function

```
glvertex3f ⇒ specifies coordinates of x,y, ≥ glvertex2i > specifies coordinates of x,y glvertex3dv
```

- Underlying storage mode is the same
- Easy to create overloaded functions in C++ but issue is efficiency



## **OpenGL function format**







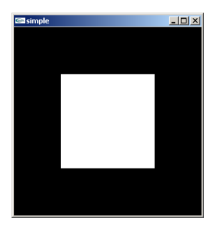
## **OpenGL #defines**

- 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,....



## A Simple Program

## Generate a square on a solid background





## simple.c

```
#include <GL/qlut.h>
  pid mydisplay(){

glClear(GL_COLOR_BUFFER_BIT); for color writing
void mydisplay(){
  glBegin(GL POLYGON);
    qlVertex2f(-0.5, -0.5);
    qlVertex2f(-0.5, 0.5);
    alVertex2f(0.5, 0.5):
    alVertex2f(0.5. -0.5):
 alEnd():
 glFlush(); > empties all of the buffers
int main(int argc, char** argv){
  glutCreateWindow("simple");
  glutDisplayFunc(mydisplay);
 glutMainLoop();
```



## **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



## **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



## 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



## **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