#### **Foundations of Computer Graphics**

Online Lecture 6: OpenGL 1 Overview and Motivation

Ravi Ramamoorthi

#### This Lecture

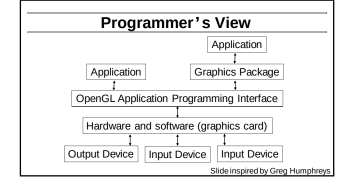
- Introduction to OpenGL and simple demo code
  - mytest1.cpp; you compiled mytest3.cpp for HW 0
- I am going to show (and write) actual code
  - Code helps you understand HW 2 better
- Simple demo of mytest1
- This lecture deals with very basic OpenGL setup. Next 2 lectures will likely be more interesting

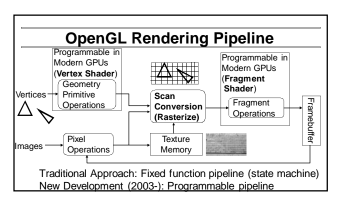
# Introduction to OpenGL

- OpenGL is a graphics API
  - Portable software library (platform-independent)
  - Layer between programmer and graphics hardware
  - Uniform instruction set (hides different capabilities)
- OpenGL can fit in many places
  - Between application and graphics system
  - Between higher level API and graphics system

# Why OpenGL?

- Why do we need OpenGL or an API?
  - Encapsulates many basic functions of 2D/3D graphics
  - Think of it as high-level language (C++) for graphics
  - History: Introduced SGI in 92, maintained by Khronos
     Precursor for DirectX, WebGL, Java3D etc.





# **GPUs and Programmability**

- Since 2003, can write vertex/pixel shaders
- Fixed function pipeline special type of shader
- Like writing C programs (see GLSL book)
- Performance >> CPU (even used for non-graphics)
- Operate in parallel on all vertices or fragments

# **Outline**

- Basic idea about OpenGL
- Basic setup and buffers
- Matrix modes
- Window system interaction and callbacks
- Drawing basic OpenGL primitives
- Initializing Shaders

# **Foundations of Computer Graphics**

Online Lecture 6: OpenGL 1

Basic Setup and Buffers, Matrix Modes

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# **Buffers and Window Interactions**

- Buffers: Color (front, back, left, right), depth (z), accumulation, stencil. When you draw, you write to some buffer (most simply, front and depth)
- No window system interactions (for portability)
  - But can use GLUT (or Motif, GLX, Tcl/Tk)
  - Callbacks to implement mouse, keyboard interaction

# Basic setup code (you will likely copy)

```
int main(int argc, char** argv)
{
    glutInit(&argc, argv);
    // Requests the type of buffers (Single, RGB).
    // Think about what buffers you would need...
    glutInitDisplayMode (GLUT_SINGLE | GLUT_RGB);

    glutInitWindowSize (500, 500);
    glutInitWindowPosition (100, 100);
    glutCreateWindow ("Simple Demo with Shaders");
    glewInit();
    init (); // Always initialize first

    // Now, we define callbacks and functions for various tasks.
...
}
```

# Basic setup code (you will likely copy)

```
int main(int argc, char** argv)
{
    ...
    // Now, we define callbacks and functions for various tasks.
    glutDisplayFunc(display);
    glutReshapeFunc(reshape);
    glutKeyboardFunc(keyboard);
    glutMouseFunc(mouse);
    glutMotionFunc(mousedrag);

    glutMainLoop(); // Start the main code
    return 0;    /* ANSI C requires main to return int. */
}
```

#### **Outline**

- Basic idea about OpenGL
- Basic setup and buffers
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- Window system interaction and callbacks
- Drawing basic OpenGL primitives
- Initializing Shaders

# Viewing in OpenGL

- Viewing consists of two parts
  - Object positioning: model view transformation matrix
  - Object positioning. *moder viol.* acceptance
     View projection: *projection* transformation matrix
- Old OpenGL (still supported), two matrix stacks

  GL\_MODELVIEW\_MATRIX, GL\_PROJECTION\_MATRIX

  Can push and pop matrices onto stacks

- New OpenGL: Use C++ STL templates to make stacks as needed

  e.g. stack <mat4> modelview; modelview.push(mat4(1.0));

  GLM libraries replace many deprecated commands. Include mat4

# Viewing in OpenGL

- OpenGL's camera is always at the origin, pointing in the −z direction
- Transformations move objects relative to the camera
- In old OpenGL, Matrices are column-major and right-multiply top of stack. (Last transform in code is first actually applied). In new GLM, it's confusing since matrices are row-order but still right-multiply (read the assignment notes and documentation).

# Basic initialization code for viewing

```
#include <GL/glut.h>
#include <stdlib.h>
int mouseoldx, mouseoldy; // For mouse motion
GLdouble eyeloc = 2.0; // Where to look from; initially 0 -2, 2
void init (void)
glClearColor (0.0, 0.0, 0.0, 0.0);
/* initialize viewing values */
glMatrixMode(GL_PROJECTION);
     glLoadIdentity();
// Think about this. Why is the up vector not normalized?
     glMatrixMode(GL_MODELVIEW);
glLoadIdentity();
gluLookAt(0,-eyeloc,eyeloc,0,0,0,0,1,1);
     // (To be cont'd). Geometry and shader set up later ...
```

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# **Window System Interaction**

- Not part of OpenGL
  - Toolkits (GLUT) available
- Callback functions for events (similar to X, Java,)
  - Keyboard, Mouse, etc.
  - Open, initialize, resize window
- Our main func included

glutDisplayFunc(display); glutReshapeFunc(reshape);
glutKeyboardFunc(keyboard); glutMouseFunc(mouse) ; glutMotionFunc(mousedrag)

# Pasic window interaction code /\* Defines what to do when various keys are pressed \*/ void keyboard (unsigned char key, int x, int y) { switch (key) { case 27: // Escape to quit exit(0); break; default: break; }

# /\* Reshapes the window appropriately \*/ void reshape(int w, int h) { glViewport (0, 0, (GLsizei) w, (GLsizei) h); glMatrixMode(GL\_PROJECTION); gluPerspective(30.0, (GLdouble)w/(GLdouble)h, 1.0, 10.0) ; }

```
Wouse motion (demo)

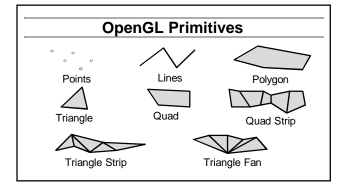
void mouse(int button, int state, int x, int y) {
  if (button == GLUT_LEFT_BUTTON) {
   if (state == GLUT_UP) {// Do Nothing;}
}
  else if (state == GLUT_DOWN) {
    mouseoldx = x; mouseoldy = y; // so we can move wrt x, y
}
}
else if (button == GLUT_RIGHT_BUTTON && state == GLUT_DOWN)
{ // Reset gluLookAt
   eyeloc = 2.0;
   glMatrixMode(GL_MODELVIEW);
   gluLookAt(0, eyeloc, eyeloc, 0, 0, 0, 0, 1, 1);
   gluLPostRedisplay();
}
}
```

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Online Lecture 6: OpenGL 1

Drawing Basic OpenGL Primitives

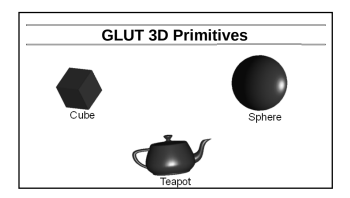
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#### Geometry

- Points (GL\_POINTS) Stored in Homogeneous coordinates
- Line segments (GL\_LINES)
- Polygons
  - Simple, convex (take your chances with concave) Tessellate, GLU for complex shapes

  - Rectangles: glRect
- Special cases (strips, loops, triangles, fans, quads)
- More complex primitives (GLUT): Sphere, teapot, cube,...



# Old OpenGL: Drawing

- Enclose vertices between glBegin() ... glEnd() pair
  - Can include normal C code and attributes like the colors
  - Inside are commands like glVertex3f, glColor3f
  - Attributes must be set before the vertex
- Assembly line (pass vertices, transform, shade)
  - These are vertex, fragment shaders on current GPUs
  - Immediate Mode: Sent to server and drawn

```
Old OpenGL: Drawing in Display
void display(void) {
   id display(void) {
glClear (GL_COLOR_BUFFER_BIT);
// draw polygon (square) of unit length centered at the origin
   // This code draws each vertex in a different color.
   glBegin(GL POLYGON);
        glColor3f (1.0, 0.0, 0.0);
glVertex3f (0.5, 0.5, 0.0);
glColor3f (0.0, 1.0, 0.0);
                                                                                         .5, .5)
                                                    (-.5, .5)
                                                                                         RED
        glVertex3f (-0.5, 0.5, 0.0);
glColor3f (0.0, 0.0, 1.0);
                                                   GREEN
       glVertex3f (-0.5, -0.5, 0.0);
glColor3f (1.0, 1.0, 1.0);
glVertex3f (0.5, -0.5, 0.0);
                                                       (-.5, -.5)
                                                                                (.5, -.5)
   glEnd();
glFlush ();
                                                         BLUE
                                                                                WHITE
```

# Old OpenGL: Drawing

- Client-Server model (client generates vertices, server draws) even if on same machine
  - glFlush() forces client to send network packet
  - glFinish() waits for ack, sparingly use synchronization
- New OpenGL: Vertex Buffer Objects (next)

#### **Modern OpenGL: Floor Specification**

```
const GLfloat floorverts[4][3] = {
 \{0.5, 0.5, 0.0\}, \{-0.5, 0.5, 0.0\}, \{-0.5, -0.5, 0.0\}, \{0.5, -0.5, 0.0\}\};
const GLfloat floorcol[4][3] = {
 \{1.0, 0.0, 0.0\}, \{0.0, 1.0, 0.0\}, \{0.0, 0.0, 1.0\}, \{1.0, 1.0, 1.0\}\};
const GLubyte floorinds[1][4] = \{ \{0, 1, 2, 3\} \};
const GLfloat floorverts2[4][3] = {
 \{0.5, 0.5, 1.0\}, \{-0.5, 0.5, 1.0\}, \{-0.5, -0.5, 1.0\}, \{0.5, -0.5, 1.0\}\};
const GLfloat floorcol2[4][3] = {
 {1.0, 0.0, 0.0},{1.0, 0.0, 0.0},{1.0, 0.0, 0.0},{1.0, 0.0, 0.0}};
 onst GLubyte floorinds2[1][4] = { {0, 1, 2, 3} };
```

#### Modern OpenGL: Vertex Buffer Objects

```
const int numobjects = 2; // number of objects for buffer
const int numperobj = 3; // Vertices, colors, indices
GLuint buffers[numperobj]; // List of buffers for geometric data
GLuint objects[numobjects]; // For each object
GLenum PrimType[numobjects]; // Primitive Type (quads, polygons)
GLsizei NumElems[numobjects]; // Number of geometric elements
// Floor Geometry is specified with a vertex array
// The Buffer Offset Macro is from Red Book, page 103, 106
// Note for more complex objects the indices must be integers, not bytes.
#define BUFFER_OFFSET(bytes) ((GLubyte *) NULL + (bytes))
#define NumberOf(array) (sizeof(array)/sizeof(array[0]))
enum {Vertices, Colors, Elements}; // For arrays for object
enum {FLOOR, FLOOR2}; // For objects, for the floor
```

# Modern OpenGL: Initialize Buffers

```
void initobject (GLAint object, GLFloat * vert, GLAint sizevert, GLFloat *
col, GLint sizeol, GLUbyte * inds, GLint sizeind, GLenum type) {
  int offset = object * numperobj;
  glBindBuffer(GL_ARRAY_BUFFER, buffers[vertices+offset]);
  glBufferData(GL_ARRAY_BUFFER, sizevert, vert,GL_STATIC_DRAW);
  glVertexPointer(3, GL_FLOAT, 0, BUFFER_OFFSET(0));
  glEnableClientState(GL_VERTEX_ARRAY);
  glBindBuffer(GL_ARRAY_BUFFER, buffers[Colors+offset]);
  glBufferData(GL_ARRAY_BUFFER, sizecol, col,GL_STATIC_DRAW);
  glColorPointer(3, GL_FLOAT, 0, BUFFER_OFFSET(0));
  glEnableClientState(GL_COLOR_ARRAY);
  glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, buffers[Elements+offset]);
  glBufferData(GL_ELEMENT_ARRAY_BUFFER, sizeind, inds,GL_STATIC_DRAW);
  PrimType[object] = type;
  NumBlems[object] = sizeind; }
```

# Modern OpenGL: Draw Vertex Object

```
void drawobject(GLuint object) {
  int offset = object * numperobj;
  glBsindstfer(GL_ARRAY_BUFFER, buffers[Vertices+offset]);
  glVertexPointer(3, GL_FLOAT, 0, BUFFER_OFFSET(0));
  glEnableClientState(GL_VERTEX_ARRAY);
  glBsindsWffer(GL_ARRAY_BUFFER, buffers[Colors+offset]);
  glColorPointer(3, GL_FLOAT, 0, BUFFER_OFFSET(0));
  glEnableClientState(GL_COLOR_ARRAY);
  glBindsWffer(GL_ELEMENT_ARRAY_BUFFER, buffers[Elements+offset]);
  glDrawElements(PrimType(object], NumElems[object], GL_UNSIGNED_BYTE, BUFFER_OFFSET(0));
}
}
void display(void) {
  glClear (GL_COLOR_BUFFER_BIT);
  drawobject(FLOOR);  drawobject(FLOOR2)
```

# Initialization for Drawing, Shading

```
#include "shaders.h"
GLuint vertexshader, fragmentshader, shaderprogram; // shaders
// Initialization in init() for Drawing
glGenBuffers(numperobj*numobjects, buffers);
initobject(FLOOR, (GLfloat *) floorverts, sizeof(floorverts), (GLfloat
*) floorool, sizeof (floorcol), (GLubyte *) floorinds, sizeof
(floorinds), GL_POLYGON);
initobject(FLOOR2, (GLfloat *) floorverts2, sizeof(floorverts2),
(GLfloat *) floorcol2, sizeof (floorcol2), (GLubyte *) floorinds2,
sizeof (floorinds2), GL_POLYGON);
// In init() for Shaders, discussed next
vertexshader = initshaders(GL_VERTEX_SHADER, "shaders/nop.vert");
fragmentshader = initshaders(GL_VERTEX_SHADER, "shaders/nop.frag");
shaderprogram = initprogram(vertexshader, fragmentshader);
```

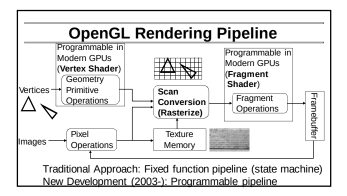
# Demo (change colors)

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Initializing Shaders

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# **Simplified OpenGL Pipeline**

- User specifies vertices (vertex buffer object)
- For each vertex in parallel
  - OpenGL calls user-specified vertex shader:
     Transform vertex (ModelView, Projection), other ops
- For each primitive, OpenGL rasterizes
  - Generates a fragment for each pixel the fragment covers
- For each fragment in parallel
  - OpenGL calls user-specified fragment shader:
  - Shading and lighting calculations

    OpenGL handles z-buffer depth test unless overwritten

# **Shader Setup**

Initializing (shader itself discussed later)

- 1. Create shader (Vertex and Fragment)
- 2. Compile shader
- 3. Attach shader to program
- 4. Link program
- 5. Use program

# **Shader Setup**

- Shader source is just sequence of strings
- Similar steps to compile a normal program

```
Shader Initialization Code
```

```
GLuint initshaders (GLenum type, const char *filename) {
  // Using GLSL shaders, OpenGL book, page 679
  GLuint shader = glCreateShader(type) ;
 GLint compiled;
  string str = textFileRead (filename)
  GLchar * cstr = new GLchar[str.size()+1];
  const GLchar * cstr2 = cstr ; // Weirdness to get a const char
  strcpy(cstr,str.c_str());
  glShaderSource (shader, 1, &cstr2, NULL);
  glCompileShader (shader);
  glGetShaderiv (shader, GL_COMPILE_STATUS, &compiled);
 if (!compiled) {
   shadererrors (shader) ;
  return shader ; }
```

```
Linking Shader Program
```

```
GLuint initprogram (GLuint vertexshader, GLuint fragmentshader) {
  GLuint program = glCreateProgram();
  GLint linked;
  glAttachShader(program, vertexshader) ;
  glAttachShader(program, fragmentshader);
  glLinkProgram(program) ;
  glGetProgramiv(program, GL LINK STATUS, &linked) ;
  if (linked) glUseProgram(program);
  else {
    programerrors(program) ;
    throw 4 ;
```

# Basic (nop) vertex shader

- In shaders/ nop.vert.glsl nop.frag.glsl
- Written in GLSL (GL Shading Language)
- Vertex Shader (out values interpolated to fragment)

```
# version 120
// Mine is an old machine. For version 130 or higher, do
// out vec4 color;
// That is certainly more modern
varying vec4 color;
void main() {
gl_Position = gl_ProjectionMatrix * gl_ModelViewMatrix * gl_Vertex;
color = gl_Color; }
```

# Basic (nop) fragment shader

```
# version 120

// Mine is an old machine. For version 130 or higher, do
// in vec4 color;

// That is certainly more modern

attribute vec4 color;

void main (void)
{
   gl_FragColor = color;
}
```