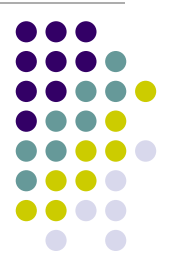
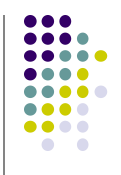
Computer Graphics (CS 543) Lecture 3b: Shader Setup & GLSL Introduction

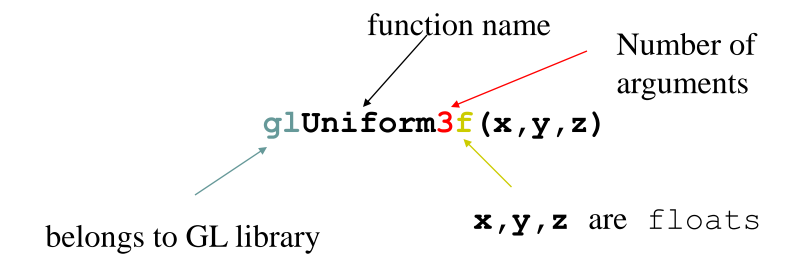
Prof Emmanuel Agu

Computer Science Dept. Worcester Polytechnic Institute (WPI)



OpenGL function format





glUniform3fy(p)

Argument is array of values **p** is a pointer to array

Lack of Object Orientation

- OpenGL is not object oriented
- Multiple versions for each command
 - glUniform3f
 - glUniform2i
 - glUniform3dv





OpenGL Data Types

C++	OpenGL
Signed char	GLByte
Short	GLShort
Int	GLInt
Float	GLFloat
Double	GLDouble
Unsigned char	GLubyte
Unsigned short	GLushort
Unsigned int	GLuint

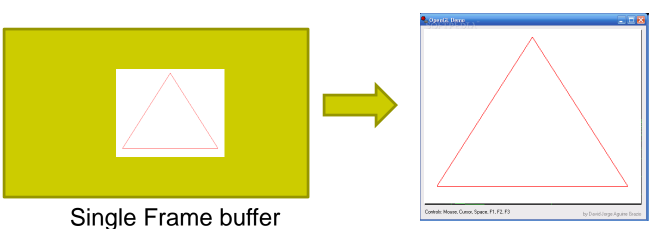
Example: Integer is 32-bits on 32-bit machine

but 64-bits on a 64-bit machine

Good to define OpenGL data type: same number of bits on all machines

Recall: Single Buffering

- If display mode set to single framebuffers
- Any drawing into framebuffer is seen by user. How?
 - glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
 - Single buffering with RGB colors
- Drawing may not be drawn to screen until call to glflush()





Double Buffering

- Set display mode to double buffering (create front and back framebuffers)
 - Double buffering is good for animations, avoids tearing artifacts
 - glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB);
 - Double buffering with RGB colors
- Front buffer displayed on screen, back buffers not displayed
- Drawing into back buffers (not displayed) until swapped in using glutSwapBuffers ()

```
void mydisplay(void) {
    glClear(GL_COLOR_BUFFER_BIT); // clear screen
    glDrawArrays(GL_POINTS, 0, N);
    glutSwapBuffers();
    Back buffer drawing swapped
    in, becomes visible here
}

Double Frame buffer
```

Recall: OpenGL Skeleton

```
void main(int argc, char** argv) {
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
   glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
   glutCreateWindow("my first attempt");
   glewInit();
   // ... now register callback functions
   qlutDisplayFunc(myDisplay)
                                void shaderSetup( void )
   glutReshapeFunc(myReshape);
   glutMouseFunc(myMouse);
   glutKeyboardFunc(myKeyboard);
   glewInit();
   generateGeometry( );
   initGPUBuffers();
   void shaderSetup();
   glutMainLoop();
```

glUseProgram(program);

glEnableVertexAttribArray(loc);

glClearColor(1.0, 1.0, 1.0, 1.0);

```
// Load shaders and use the resulting shader program
program = InitShader( "vshader1.glsl", "fshader1.glsl" );
 // Initialize vertex position attribute from vertex shader
GLuint loc = glGetAttribLocation( program, "vPosition" );
glVertexAttribPointer( loc, 2, GL FLOAT, GL FALSE, 0,
                                           BUFFER OFFSET(0));
 // sets white as color used to clear screen
```



- initShader(): our homegrown shader initialization
 - Used in main program, connects and link vertex, fragment shaders
 - Shader sources read in, compiled and linked

```
Gluint = program;

GLuint program = InitShader( "vshader1.glsl", "fshader1.glsl");
glUseProgram(program);

example.cpp

Main Program

What's inside initShader??
Next!

Vertex shader

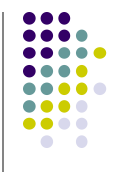
vshader1.glsl fshader1.glsl
```

Coupling Shaders to Application (initShader function)



- Create a program object
- Read shaders
- 3. Add + Compile shaders
- Link program (everything together)
- 5. Link variables in application with variables in shaders
 - Vertex attributes
 - Uniform variables

Step 1. Create Program Object



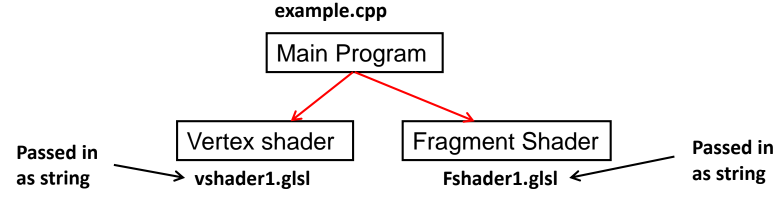
- Container for shaders
 - Can contain multiple shaders, other GLSL functions

```
GLuint myProgObj;
myProgObj = glCreateProgram();

Main Program
Create container called
Program Object
```

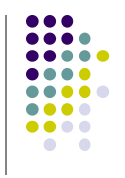


Shaders compiled and added to program object



- Shader file code passed in as null-terminated string using the function glShaderSource
- Shaders in files (vshader.glsl, fshader.glsl), write function readShaderSource to convert shader file to string

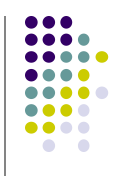




Shader Reader Code?

```
#include <stdio.h>
static char* readShaderSource(const char* shaderFile)
    FILE* fp = fopen(shaderFile, "r");
    if (fp == NULL) { return NULL; }
    fseek(fp, OL, SEEK END);
    long size = ftell(fp);
    fseek(fp, OL, SEEK SET);
    char* buf = new char[size + 1];
    fread(buf, 1, size, fp);
    buf[size] = ' \setminus 0';
    fclose(fp);
    return buf;
             Shader file name
                                  readShaderSource
```

(e.g. vshader.glsl)



String of entire shader code



```
GLuint myVertexObj;
                                      Declare shader object
Gluint myFragmentObj;
                                      (container for shader)
                                                                 Read shader files,
GLchar* vSource = readShaderSource("vshader1.glsl");
                                                                  Convert code
GLchar* fSource = readShaderSource("fshader1.glsl");
                                                                 to string
myVertexObj = glCreateShader(GL VERTEX SHADER);
                                                                Create empty
myFragmentObj = glCreateShader(GL FRAGMENT SHADER);
                                                                Shader objects
                         example.cpp
                         Main Program
                  Vertex shader
                                      Fragment Shader
                  vshader1.glsl
                                        fshader1.glsl
```

Step 3: Adding + Compiling Shaders Step 4: Link Program

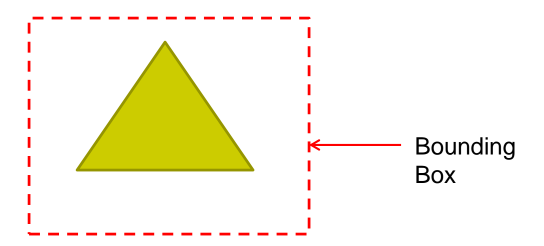


```
Read shader code strings into shader objects
glShaderSource (myVertexObj, 1, vSource, NULL);
glShaderSource (myFragmentObj, 1, fSource, NULL);
glCompileShader(myVertexObj);
                                         Compile shader objects
glCompileShader(myFragmentObj);
glAttachShader(myProgObj, myVertexObj);
                                                       Attach shader objects
glAttachShader(myProgObj, myFragmentObj);
                                                       to program object
glLinkProgram (myProgObj); ← Link Program
                   example.cpp
                                                     Attach shader objects
                   Main Program
                                                     to program object
           Vertex shader
                               Fragment Shader
            vshader1.glsl
                                  fshader1.glsl
```





- Variables that are constant for an entire primitive
- Can be changed in application and sent to shaders
- Cannot be changed in shader
- Used to pass information to shader
 - Example: bounding box of a primitive



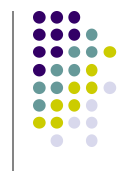




- Sometimes want to connect uniform variable in OpenGL application to uniform variable in shader
- Example?
 - Check "elapsed time" variable (etime) in OpenGL application
 - Use elapsed time variable (time) in shader for calculations



Uniform variables

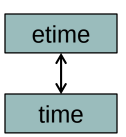


First declare etime variable in OpenGL application, get time

Use corresponding variable time in shader

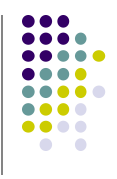
```
uniform float time;
attribute vec4 vPosition;

main( ){
    vPosition.x += (1+sin(time));
    gl_Position = vPosition;
}
```



Need to connect etime in application and time in shader!!





- Linker forms table of shader variables, each with an address
- In application, find address of shader time variable in linker table
- Tie address of time to application variable etime

```
Glint timeLoc;
timeLoc = glGetUniformLocation(program, "time");
```



Connect: location of shader variable time to etime!

glUniform1(timeLoc, etime);

Location of shader variable time

Application variable, etime

GL Shading Language (GLSL)

- GLSL: high level C-like language
- Main program (e.g. example1.cpp) program written in C/C++
- Vertex and Fragment shaders written in GLSL
- From OpenGL 3.1, application must use shaders

What does keyword out mean?

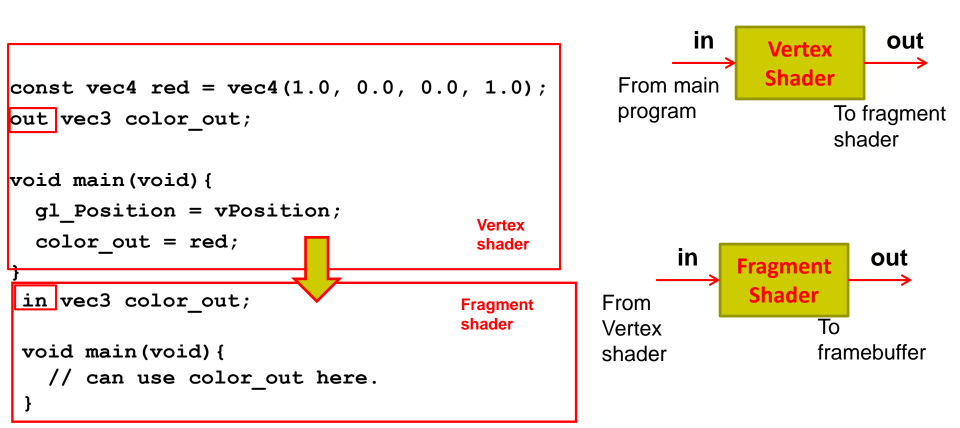
```
const vec4 red = vec4(1.0, 0.0, 0.0, 1.0);
out vec3 color_out;

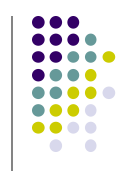
void main(void){
   gl_Position = vPosition;
   color_out = red;
}
color_out = red;
```

gl_Position not declared Built-in types (already declared, just use)

Passing values

- Variable declared out in vertex shader can be declared as in in fragment shader and used
- Why? To pass result of vertex shader calculation to fragment shader





Data Types

- Ctypes: int, float, bool
- GLSL types:

```
float vec2: e.g. (x,y) // vector of 2 floats
float vec3: e.g. (x,y,z) or (R,G,B) // vector of 3 floats
float vec4: e.g. (x,y,z,w) // vector of 4 floats
```

```
Const float vec4 red = vec4(1.0, 0.0, 0.0, 1.0);
out float vec3 color_out;

void main(void) {
   gl_Position = vPosition;
   color_out = red;
}
Vertex
shader
```

C++ style constructors (initialize values)

- Also:
 - int (ivec2, ivec3, ivec4) and
 - boolean (bvec2, bvec3,bvec4)

Data Types

- Matrices: mat2, mat3, mat4
 - Stored by columns
 - Standard referencing m[row][column]
- Matrices and vectors are basic types
 - can be passed in and out from GLSL functions
- E.gmat3 func(mat3 a)
- No pointers in GLSL
- Can use C structs that are copied back from functions

Operators and Functions

- Standard C functions
 - Trigonometric: cos, sin, tan, etc
 - Arithmetic: log, min, max, abs, etc
 - Normalize, reflect, length
- Overloading of vector and matrix types

Swizzling and Selection



- Selection: Can refer to array elements by element using [] or selection (.) operator with
 - x, y, z, w

 - r, g, b, as, t, p, q
 - vec4 a;
 - a[2], a.b, a.z, a.p are the same
- Swizzling operator lets us manipulate components a.yz = vec2(1.0, 2.0);



References

- Angel and Shreiner, Interactive Computer Graphics, 6th edition, Chapter 2
- Hill and Kelley, Computer Graphics using OpenGL, 3rd edition, Chapter 2