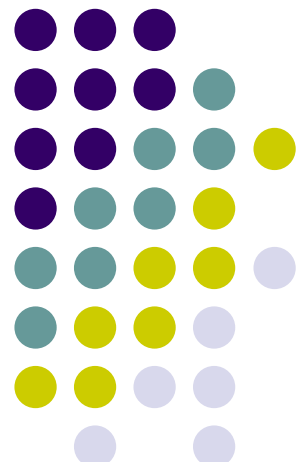


Computer Graphics (CS 4731)

Lecture 6: Interaction, Shader Setup & GLSL Introduction

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Worcester Polytechnic Institute (WPI)*

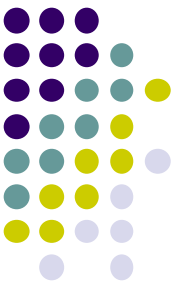




Adding Interaction

- So far, OpenGL programs just render images
- Can add user interaction
- Examples:
 - User hits 'h' on keyboard -> Program draws house
 - User clicks mouse left button -> Program draws table





Types of Input Devices

- **String:** produces string of characters e.g. keyboard
- **Locator:** User points to position on display. E.g mouse





Types of Input Devices

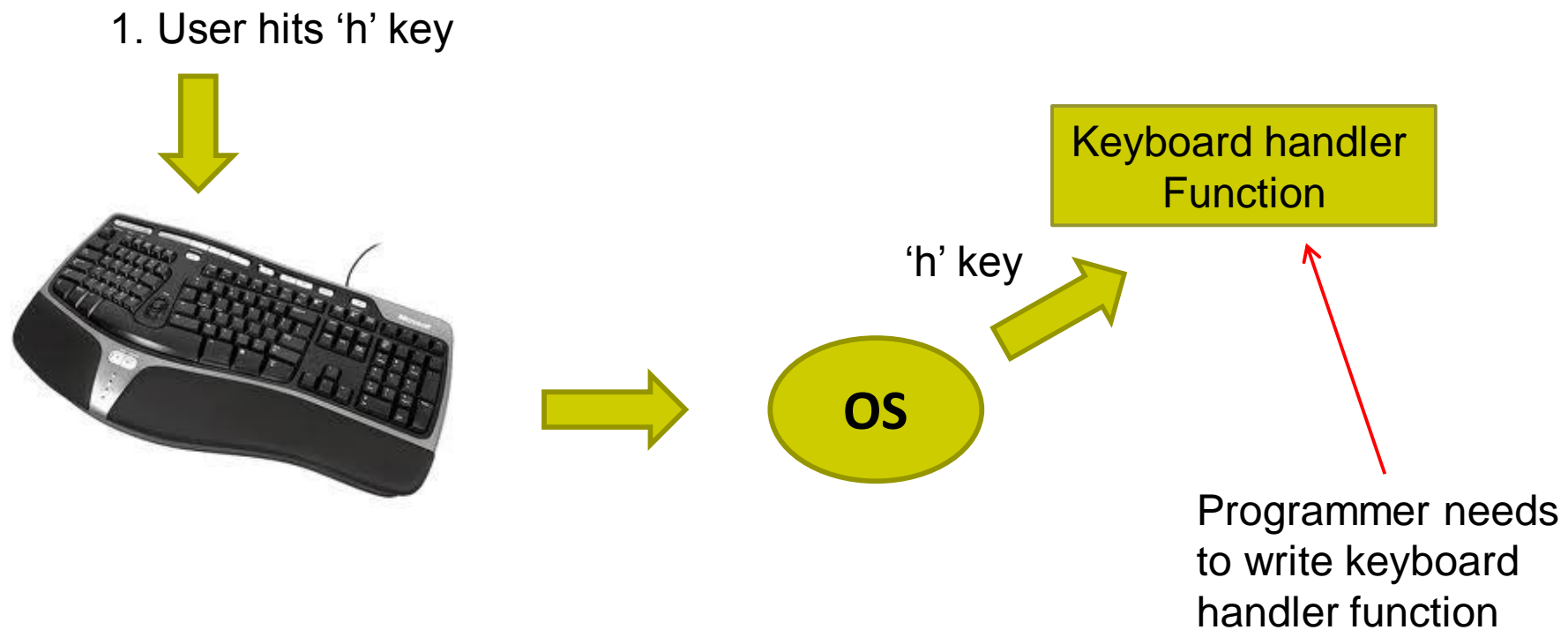
- **Valuator:** generates number between 0 and 1.0 (proportional to how much it is turned)
- **Pick:** User selects location on screen (e.g. touch screen in restaurant, ATM)





GLUT: How keyboard Interaction Works

- Example: User hits 'h' on keyboard -> Program draws house





Using Keyboard Callback for Interaction

```
void main(int argc, char** argv) {
    // First initialize toolkit, set display mode and create window
    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
    glutDisplayFunc(myDisplay);
    glutReshapeFunc(myReshape);
    glutMouseFunc(myMouse);
    glutKeyboardFunc(myKeyboard);
}

myInit();
glutMainLoop();
}
```

1. Register keyboard Function

2. Implement keyboard function

```
void myKeyboard(char key, int x, int y)
{   // put keyboard stuff here
.....
    switch(key){ // check which key
        case 'f':
            // do stuff
            break;

        case 'k':
            // do other stuff
            break;
    }
.....
}
```

ASCII character
of pressed key

x,y location
of mouse



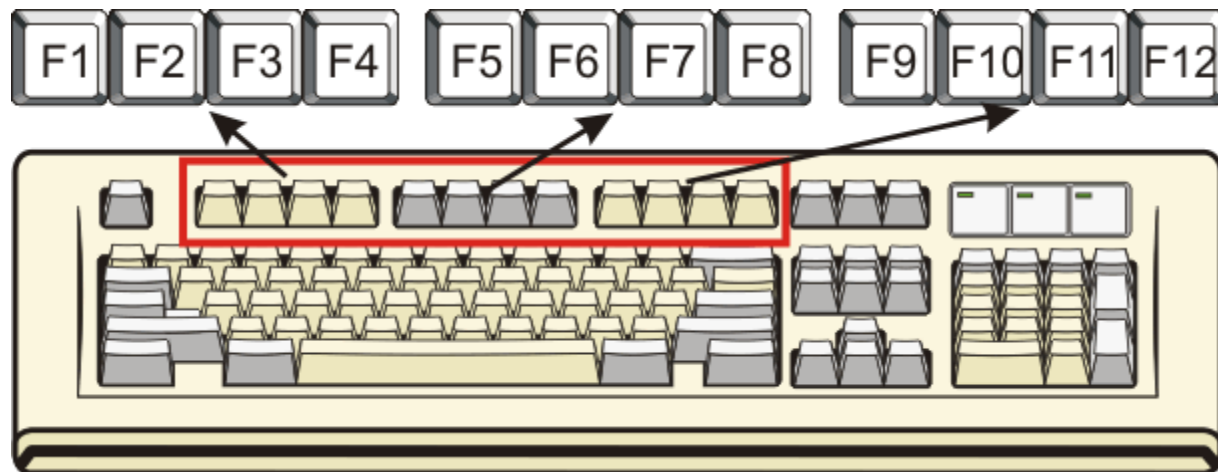
Special Keys: Function, Arrow, etc

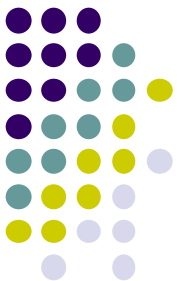
```
glutSpecialFunc (specialKeyFcn) ;
```

.....

```
Void specialKeyFcn (Glint specialKey, GLint, xMouse,  
                      GLint yMouse)
```

- Example: if (**specialKey == GLUT_KEY_F1**) // F1 key pressed
 - **GLUT_KEY_F1, GLUT_KEY_F12, ...** for function keys
 - **GLUT_KEY_UP, GLUT_KEY_RIGHT, ...** for arrow keys keys
 - **GLUT_KEY_PAGE_DOWN, GLUT_KEY_HOME, ...** for page up, home keys
- Complete list of special keys designated in **glut.h**

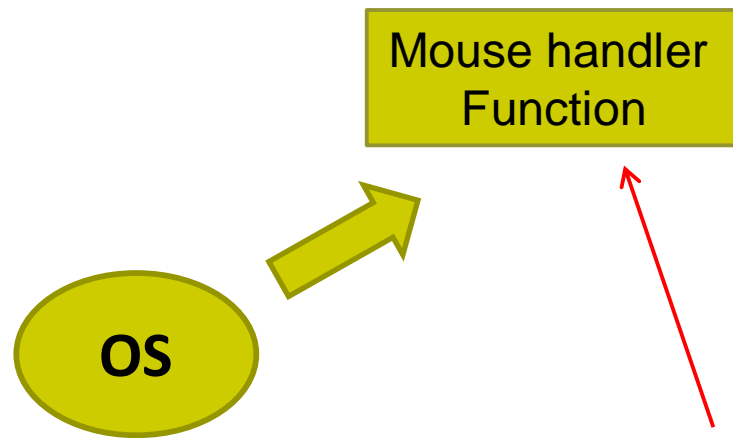




GLUT: How Mouse Interaction Works

- Example: User clicks on (x,y) location in drawing window -> Program draws a line

1. User clicks on (x,y) location



Programmer needs
to write keyboard
handler function



Using Mouse Callback for Interaction

```
void main(int argc, char** argv) {  
    // First initialize toolkit, set display mode and create window  
    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  
    glutDisplayFunc(myDisplay);  
    glutReshapeFunc(myReshape);  
    glutMouseFunc(myMouse); →  
    glutKeyboardFunc(myKeyboard);  
  
    myInit();  
    glutMainLoop();  
}
```

1. Register keyboard Function

2. Implement mouse function

```
void myMouse(int button, int state, int  
            x, int y)  
{    // put mouse stuff here  
    .....  
}
```



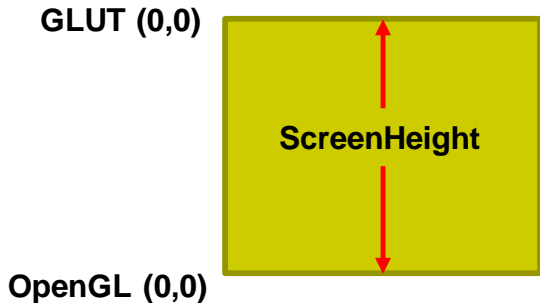
Mouse Interaction

- Declare prototype
 - `myMouse(int button, int state, int x, int y)`
 - `myMovedMouse`
- Register callbacks:
 - `glutMouseFunc (myMouse)` : mouse button pressed
 - `glutMotionFunc (myMovedMouse)` : mouse moves with button pressed
 - `glutPassiveMotionFunc (myMovedMouse)` : mouse moves with no buttons pressed
- Button returned values:
 - `GLUT_LEFT_BUTTON`, `GLUT_MIDDLE_BUTTON`, `GLUT_RIGHT_BUTTON`
- State returned values:
 - `GLUT_UP`, `GLUT_DOWN`
- X,Y returned values:
 - x,y coordinates of mouse location



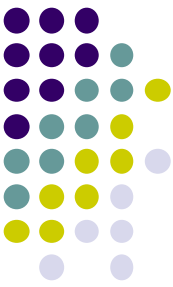
Mouse Interaction Example

- **Example:** draw (or select) rectangle on screen
- Each mouse click generates separate events
- Store click points in **global** or **static** variable in mouse function

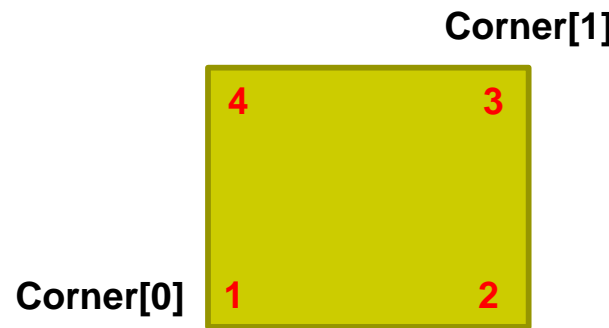


```
void myMouse(int button, int state, int x, int y)
{
    static GLintPoint corner[2];
    static int numCorners = 0;      // initial value is 0
    if(button == GLUT_LEFT_BUTTON && state == GLUT_DOWN)
    {
        corner[numCorners].x = x;
        corner[numCorners].y = screenHeight - y; //flip y coord
        numCorners++;
    }
}
```

Screenheight is height of drawing window



Mouse Interaction Example (continued)



```
if(numCorners == 2)
{
    // draw rectangle or do whatever you planned to do
    Point3 points[4] = corner[0].x, corner[0].y,      //1
                      corner[1].x, corner[0].y,      //2
                      corner[1].x, corner[1].y,      //3
                      corner[0].x, corner[1].y);   //4

    glDrawArrays(GL_QUADS, 0, 4);

    numCorners == 0;
}

else if(button == GLUT_RIGHT_BUTTON && state == GLUT_DOWN)
    glClear(GL_COLOR_BUFFER_BIT); // clear the window
    glFlush( );
}
```



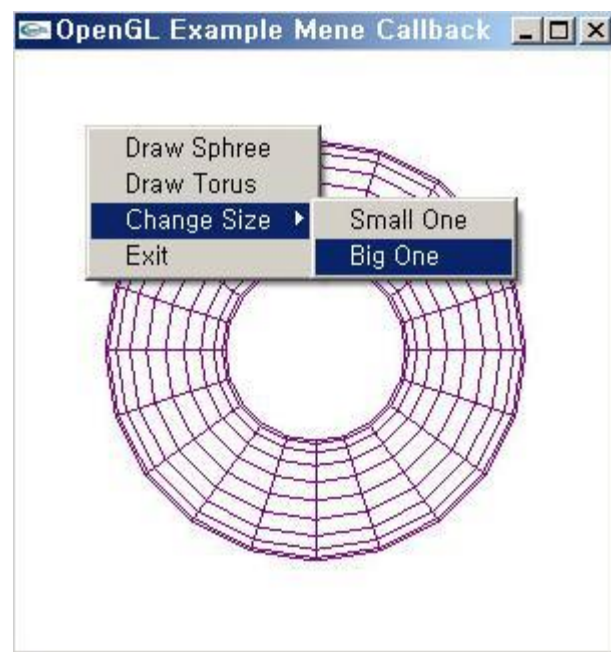
Menus

- Adding menu that pops up on mouse click

1. Create menu using **glutCreateMenu (myMenu) ;**

2. Use **glutAddMenuEntry** adds entries to menu

3. Attach menu to mouse button
(left, right, middle) using
glutAttachMenu





Menus

- Example:

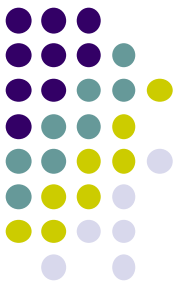
Shows on
menu

```
glutCreateMenu(myMenu) ;  
glutAddMenuEntry("Clear Screen", 1);  
glutAddMenuEntry("Exit", 2);  
glutAttachMenu(GLUT_RIGHT_BUTTON);
```

Checked in
myMenu

```
...  
  
void myMenu(int value) {  
    if(value == 1) {  
        glClear(GL_COLOR_BUFFER_BIT);  
        glFlush();  
    }  
    if (value == 2) exit(0);  
}
```





GLUT Interaction using other input devices

- Tablet functions (mouse cursor must be in display window)

```
glutTabletButton (tabletFcn) ;  
....  
void tabletFcn(Glint tabletButton, Glint action, Glint  
    xTablet, Glint yTablet)
```

- Spaceball functions
- Dial functions
- Picking functions: use your finger
- Menu functions: minimal pop-up windows within your drawing window
- Reference: *Hearn and Baker, 3rd edition (section 20-6)*



OpenGL function format

belongs to GL library

function name

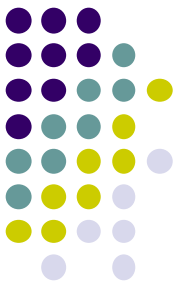
Number of arguments

`glUniform3f(x, y, z)`

`x, y, z` are floats

`glUniform3fv(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

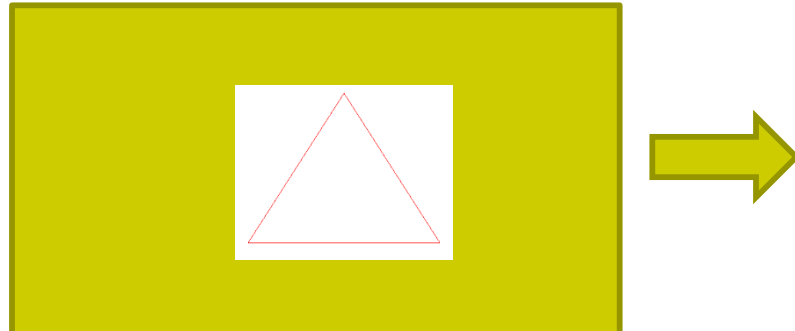
Example: Integer is 32-bits on 32-bit machine
but 64-bits on a 64-bit machine



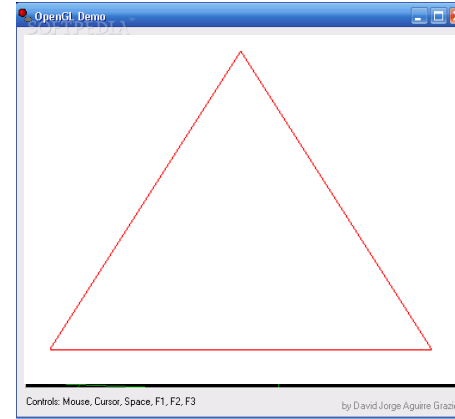
Recall: Single Buffering

- 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()`

```
void mydisplay(void) {  
    glClear(GL_COLOR_BUFFER_BIT); // clear screen  
    glDrawArrays(GL_POINTS, 0, N);  
    glFlush(); ← Drawing sent to screen  
}
```



Single Frame buffer



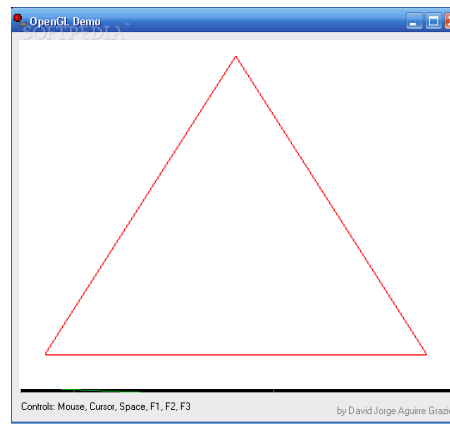
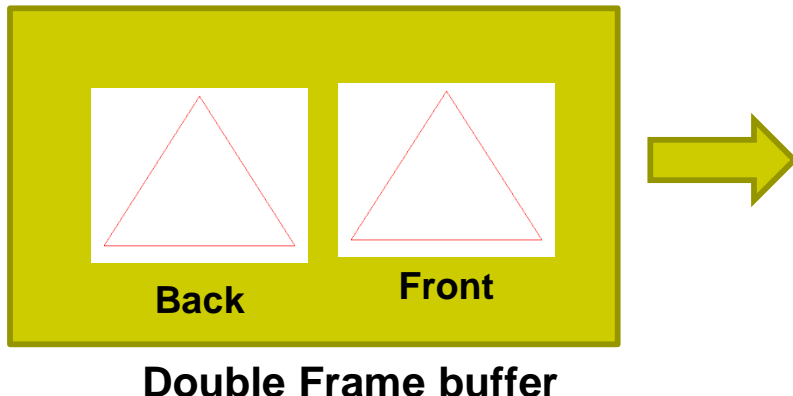
Double Buffering

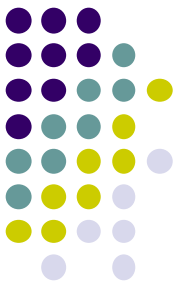


- Set display mode to double buffering (create front and back framebuffers)
 - `glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB);`
 - Double buffering with RGB colors
- Front buffer displayed on screen, back buffers not displayed
- Drawing into back buffers (not displayed) until swapped in using `glutSwapBuffers()`

```
void mydisplay(void) {  
    glClear(GL_COLOR_BUFFER_BIT); // clear screen  
    glDrawArrays(GL_POINTS, 0, N);  
    glutSwapBuffers(); ←  
}
```

Back buffer drawing swapped in, becomes visible here



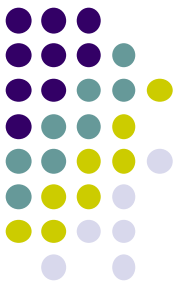


Recall: OpenGL Skeleton

```
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  
    glutDisplayFunc(myDisplay);  
    glutReshapeFunc(myReshape);  
    glutMouseFunc(myMouse);  
    glutKeyboardFunc(myKeyboard);  
  
    glewInit();  
    generateGeometry();  
    initGPUBuffers();  
    void shaderSetup();  
  
    glutMainLoop();  
}
```

```
    void shaderSetup( void )  
    {  
        // Load shaders and use the resulting shader program  
        program = InitShader( "vshader1.glsl", "fshader1.glsl" );  
        glUseProgram( program );  
  
        // Initialize vertex position attribute from vertex shader  
        GLuint loc = glGetUniformLocation( program, "vPosition" );  
        glEnableVertexAttribArray( loc );  
        glVertexAttribPointer( loc, 2, GL_FLOAT, GL_FALSE, 0,  
                             BUFFER_OFFSET(0) );  
  
        // sets white as color used to clear screen  
        glClearColor( 1.0, 1.0, 1.0, 1.0 );  
    }  

```



Recall: OpenGL Program: Shader Setup

- **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

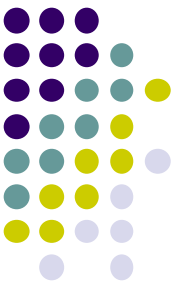
Vertex shader

Fragment Shader

vshader1.glsl

fshader1.glsl

What's inside **initShader??**
Next!



Coupling Shaders to Application (initShader function)

1. Create a program object
2. Read shaders
3. Add + Compile shaders
4. 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(); <-----
```

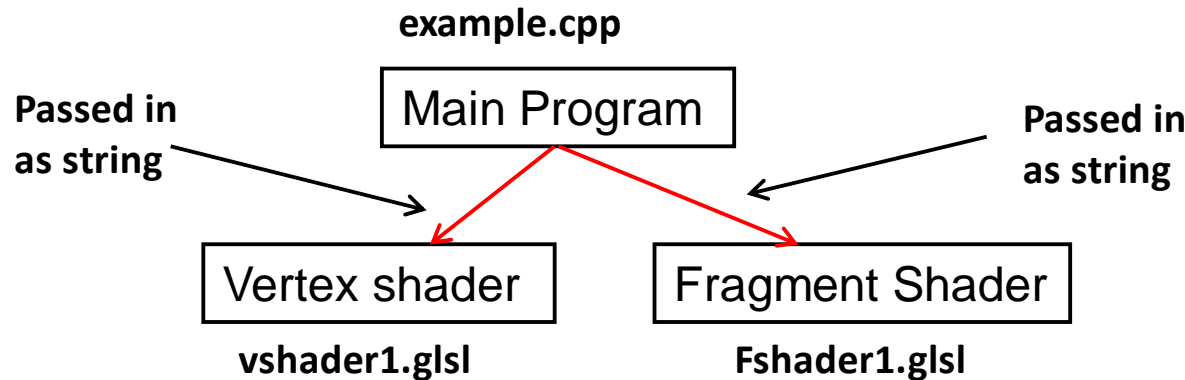
Create container called
Program Object

Main Program



Step 2: Read a Shader

- 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, 0L, SEEK_END);
    long size = ftell(fp);

    fseek(fp, 0L, SEEK_SET);
    char* buf = new char[size + 1];
    fread(buf, 1, size, fp);

    buf[size] = '\0';
    fclose(fp);

    return buf;
}
```

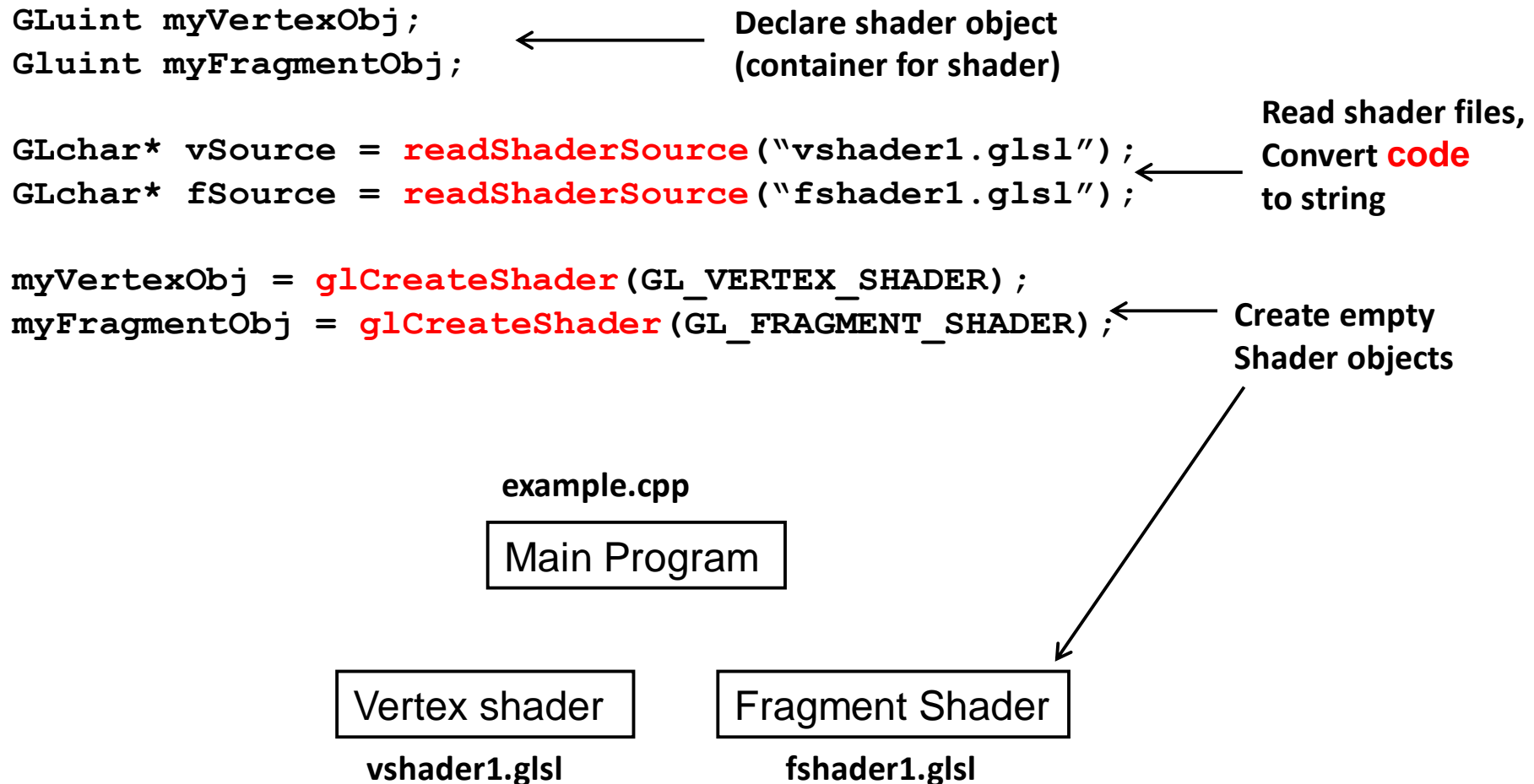
Shader file name
(e.g. vshader.glsl)

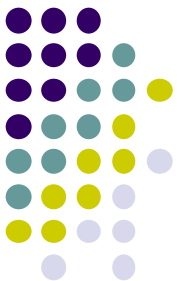
readShaderSource

String of entire
shader code



Step 3: Adding + Compiling Shaders

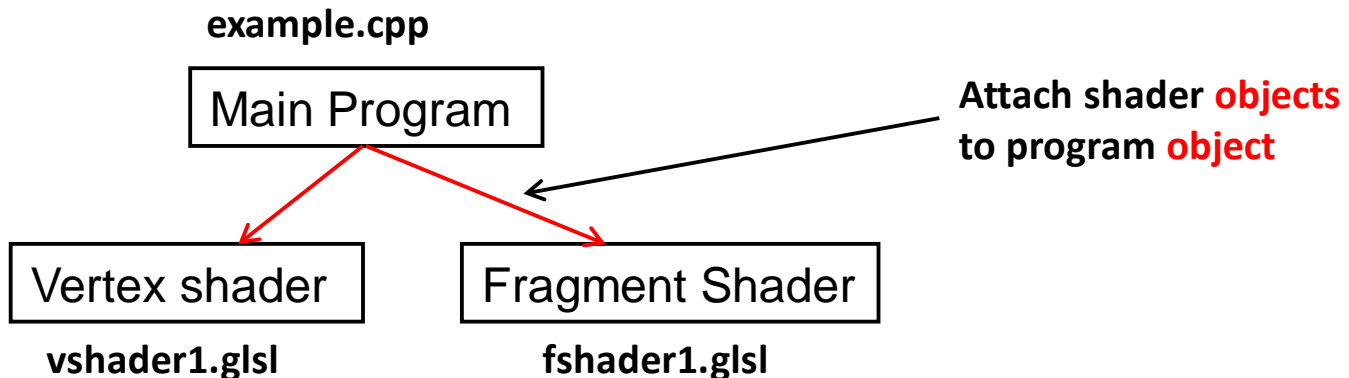


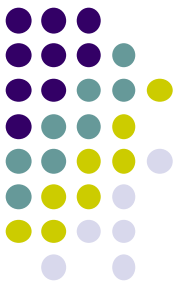


Step 3: Adding + Compiling Shaders

Step 4: Link Program

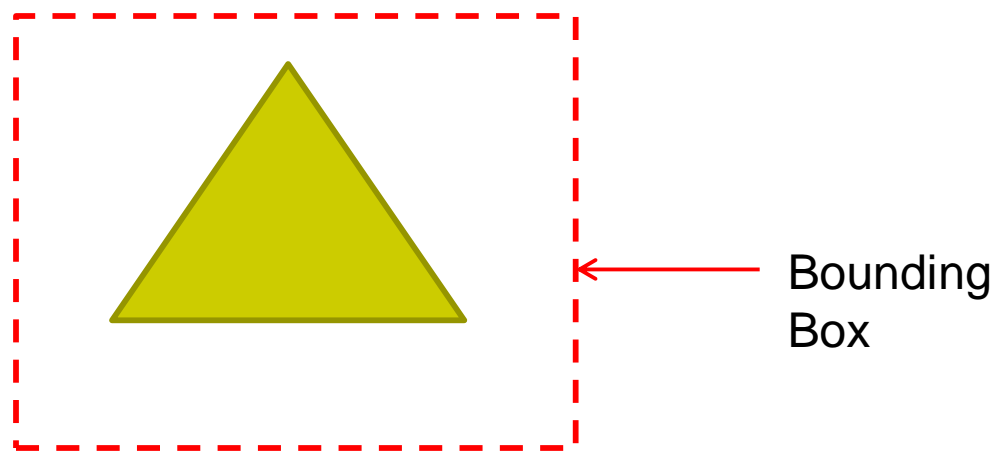
```
Read shader code strings into shader objects  
glShaderSource (myVertexObj, 1, vSource, NULL);  
glShaderSource (myFragmentObj, 1, fSource, NULL);  
  
glCompileShader (myVertexObj);  
glCompileShader (myFragmentObj); ← Compile shader objects  
  
glAttachShader (myProgObj, myVertexObj);  
glAttachShader (myProgObj, myFragmentObj); ← Attach shader objects  
to program object  
  
glLinkProgram (myProgObj); ← Link Program
```

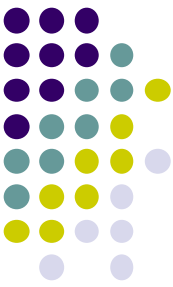




Uniform Variables

- 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

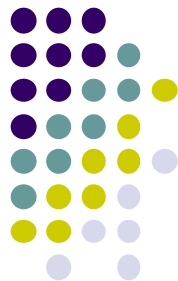




Uniform variables

- 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

```
float etime;
```

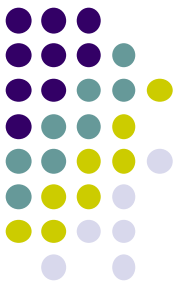
Elapsed time since program started

```
etime = 0.001*glutGet(GLUT_ELAPSED_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!!



Connecting **etime** and **time**

- Linker forms table of shader variables, each with an index
- Application can get index from table, tie it to application variable
- In application, find location of shader **time** variable in linker table

```
Glint timeLoc;
```

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

423	time
-----	------

- Connect: **location** of shader variable **time** to **etime**!

```
glUniform1(timeLoc, etime);
```

423	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;
}
```

Example code
of vertex shader

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



Passing values

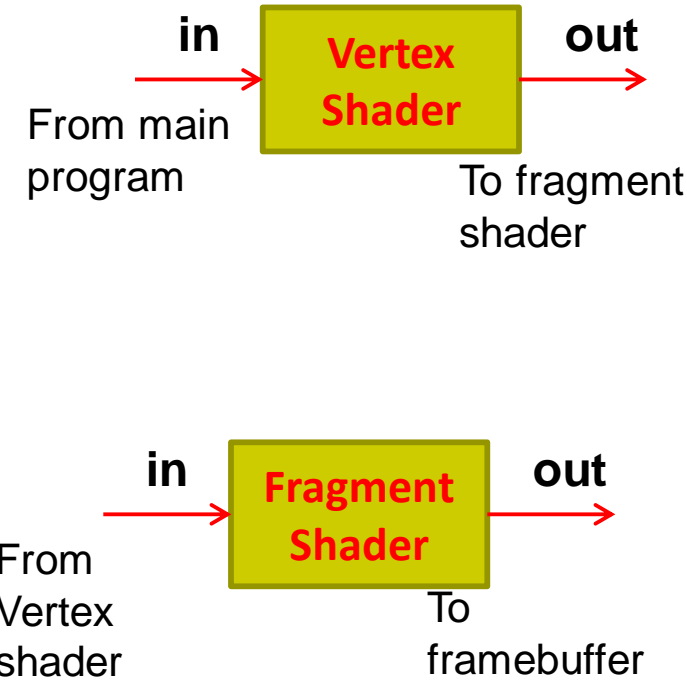
- Variable declared **out** in vertex shader can be declared as **in** in fragment shader and used
- Why? To pass result of vertex shader calculation to fragment shader

```
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;
}

in vec3 color_out;

void main(void) {
    // can use color_out here.
}
```





Data Types

- **C types:** 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

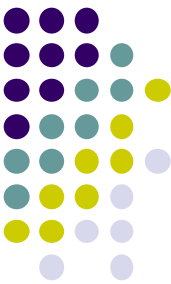
C++ style constructors

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



Data Types

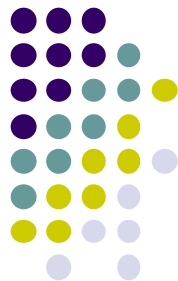
- Matrices: mat2, mat3, mat4
 - Stored by columns
 - Standard referencing $m[\text{row}][\text{column}]$
- Matrices and vectors are basic types
 - can be passed in and out from GLSL functions
- E.g
 - mat3 func(mat3 a)
- **No pointers** in GLSL
- Can use C structs that are copied back from functions



Operators and Functions

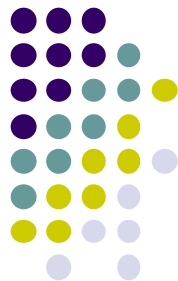
- Standard C functions
 - **Trigonometric:** cos, sin, tan, etc
 - **Arithmetic:** log, min, max, abs, etc
 - Normalize, reflect, length
- Overloading of vector and matrix types

```
mat4 a;  
  
vec4 b, c, d;  
  
c = b*a;      // a column vector stored as a 1d array  
d = a*b;      // a row vector stored as a 1d array
```



Swizzling and Selection

- Can refer to array elements by element using [] or selection (.) operator with
 - `x, y, z, w`
 - `r, g, b, a`
 - `s, 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