# Computer Graphics (CS 543) Lecture 2a: Introduction to OpenGL/GLUT (Part 2)

#### Prof Emmanuel Agu

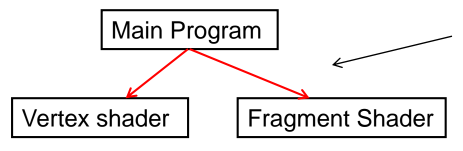
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#### **OpenGL Program: Shader Setup**

- Modern OpenGL programs have 3 parts:
  - Main OpenGL program (.cpp file), vertex shader (e.g. vshader1.glsl), and fragment shader (e.g. fshader1.glsl) in same Windows directory
  - In main program, need to link names of vertex, fragment shader
  - initShader() is homegrown shader initialization function. More later

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

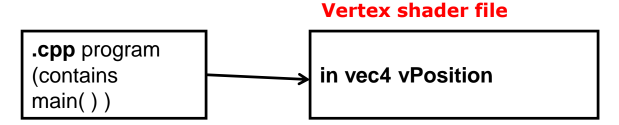


#### initShader( )

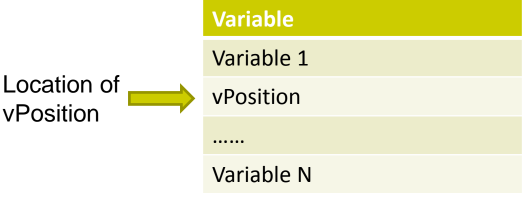
Homegrown, connects main Program to shader files More on this later!!

#### **Vertex Attributes**

- Want to make 3 dots (vertices) accessible as variable vPosition in vertex shader
- First declare vPosition in vertex shader, get its address

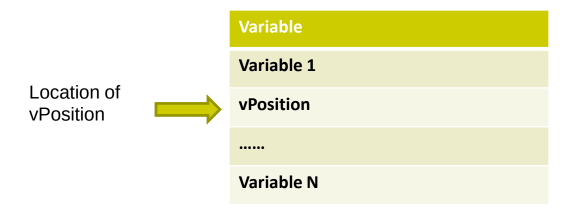


- Compiler puts all variables declared in shader into a table
- Need to find location of vPosition in table of variables



#### **Vertex Attributes**





Get location of vertex attribute vPosition

```
GLuint loc = glGetAttribLocation( program, "vPosition" );
glEnableVertexAttribArray( loc );
```

Enable vertex array attribute at location of **vPosition** 

#### glVertexAttribPointer

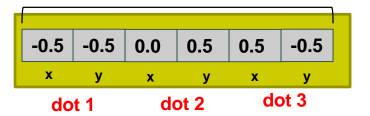
- Data now in VBO on GPU, but need to specify meta format (using glVertexAttribPointer)
- Vertices are packed as array of values

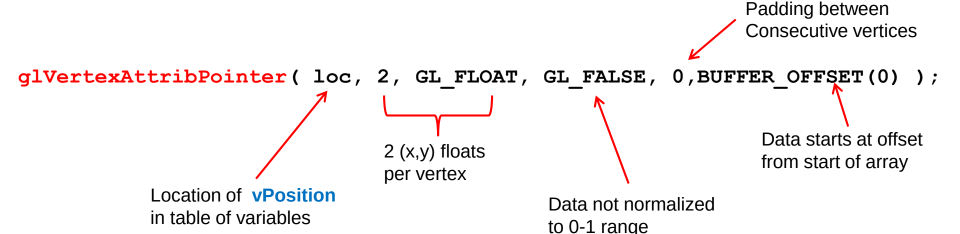




vertex 1 vertex 2

E.g. 3 dots stored in array on VBO







#### Put it Together: Shader Set up

```
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 = glGetAttribLocation(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);
```

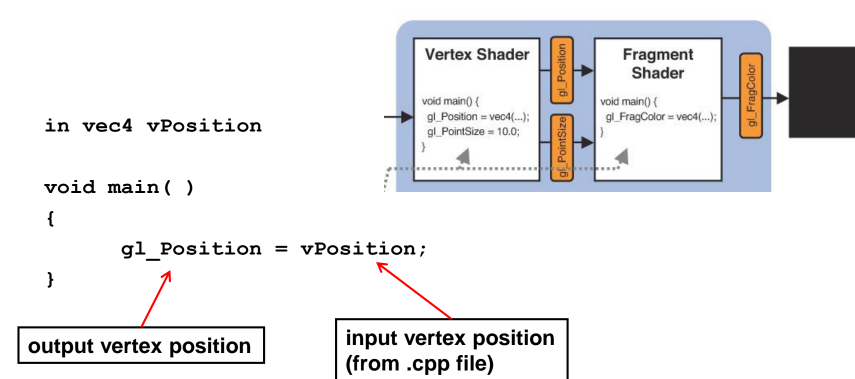
#### **OpenGL Skeleton: Where are we?**

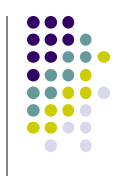
```
void main(int argc, char** argv) {
   glutInit(&argc, argv); // initialize toolkit
   glutInitDisplayMode(GLUT SINGLE | GLUT RGB);
  glutInitWindowSize(640, 480);
   glutInitWindowPosition(100, 150);
   glutCreateWindow("my first attempt");
  glewInit();
  // ... now register callback functions
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



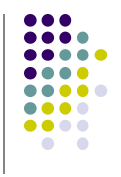
#### **Vertex Shader**

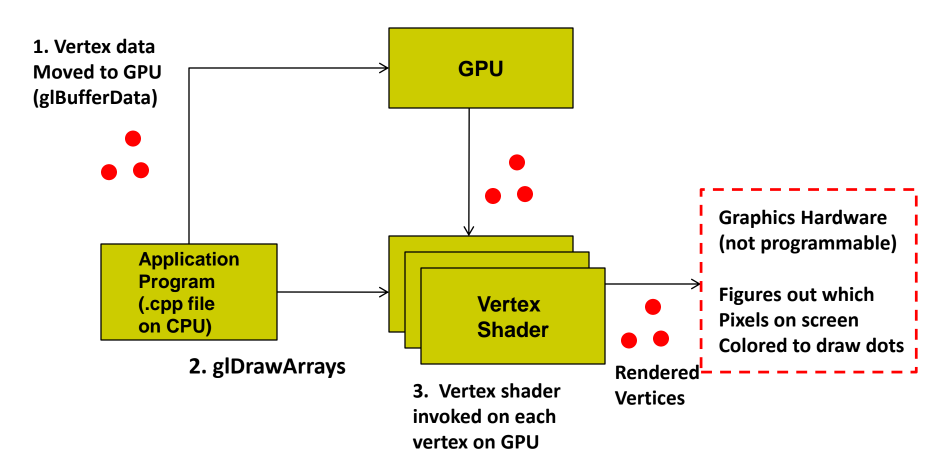
- We write a simple "pass-through" shader
- Simply sets output vertex position = input position
- gl\_Position is built-in variable (already declared)





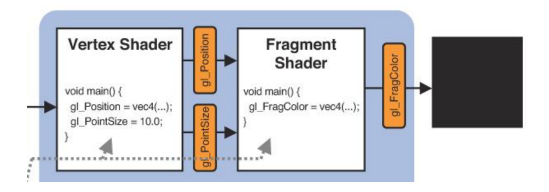






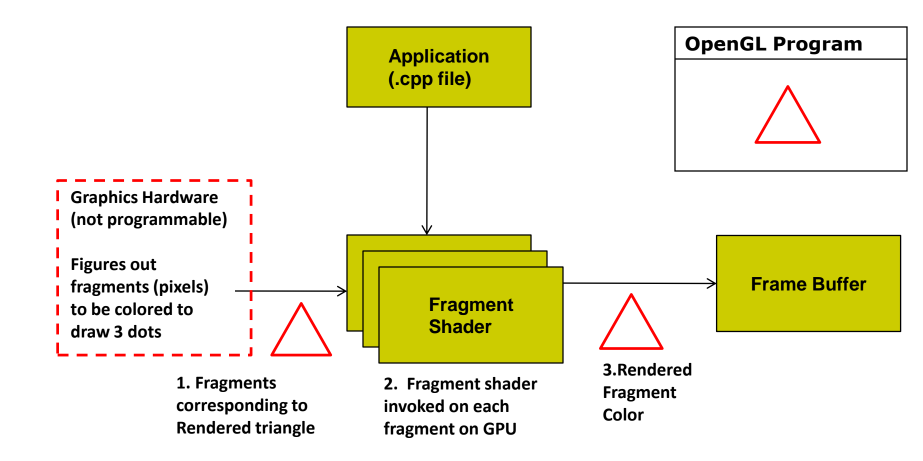


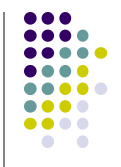
- We write a simple fragment shader (sets color of dots to red)
- gl\_FragColor is built in variable (already declared)







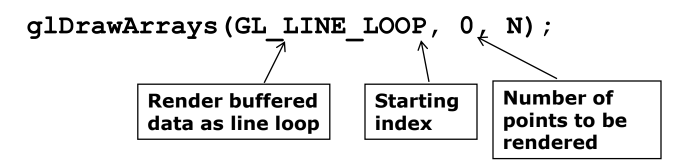


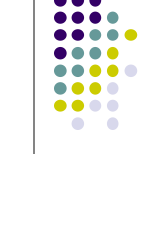


#### **Recall: OpenGL Skeleton**

```
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");
   qlewInit();
   // ... now register callback functions
                                 ├--Next... how to draw in myDisplay
   glutDisplayFunc(myDisplay);
   glutReshapeFunc(myReshape);
   qlutMouseFunc(myMouse);
   glutKeyboardFunc(myKeyboard);
  myInit();
   glutMainLoop();
```

#### **Recall:** Draw points (from VBO)

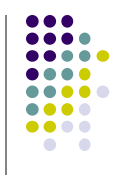




OpenGL Demo

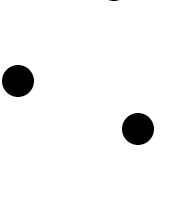
Display function using glDrawArrays:

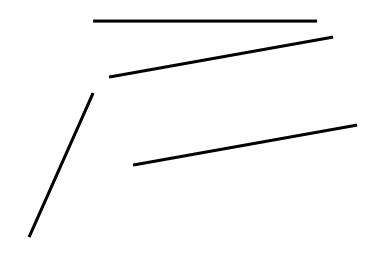
# Other possible arguments to glDrawArrays instead of GL LINE LOOP?

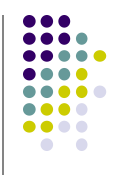


- draws dots

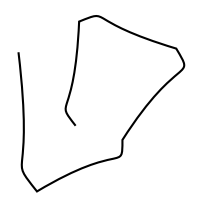
Connect vertex pairs to draw lines

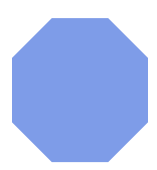






### glDrawArrays() Parameters





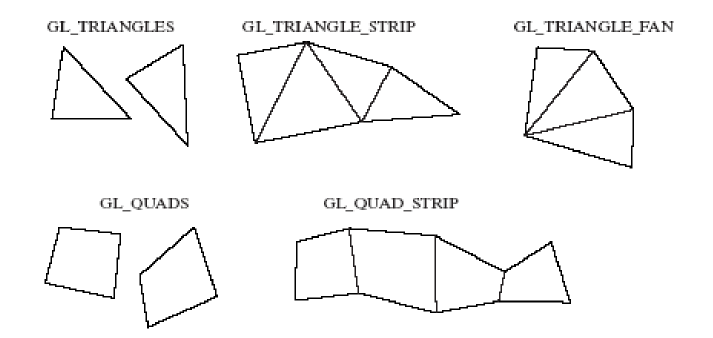
glDrawArrays(GL\_LINE\_LOOP)

Close loop of polylines(Like GL\_LINE\_STRIP but closed)



## glDrawArrays() Parameters

- Triangles: Connect 3 vertices
  - GL\_TRIANGLES, GL\_TRIANGLE\_STRIP, GL\_TRIANGLE\_FAN
- Quad: Connect 4 vertices
  - GL\_QUADS, GL\_QUAD\_STRIP

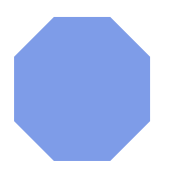


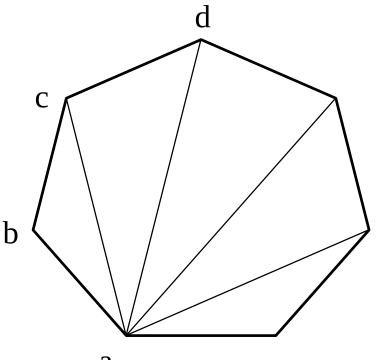
# **Triangulation**

 Generally OpenGL breaks polygons down into triangles which are then rendered. Example

glDrawArrays(GL\_POLYGON,..)

convex filled polygon







#### **Previously: Generated 3 Points to be Drawn**

Stored points in array points[], moved to GPU, draw using glDrawArray

```
point2 points[NumPoints];

points[0] = point2( -0.5, -0.5 );

points[1] = point2( 0.0, 0.5 );

points[2] = point2( 0.5, -0.5 );

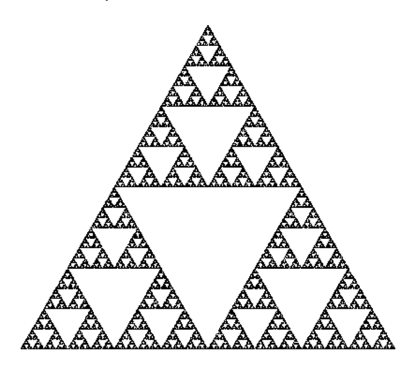
(-0.5, -0.5)
```

- Once drawing steps are set up, can generate more complex sequence of points algorithmically, drawing steps don't change
- Next: example of more algorithm to generate more complex point sequences

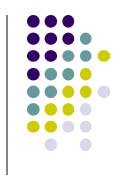


#### Sierpinski Gasket Program

- Any sequence of points put into array points[] will be drawn
- Can generate interesting sequence of points
  - Put in array points[], draw!!
- Sierpinski Gasket: Popular fractal

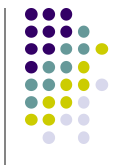


# Sierpinski Gasket



Start with initial triangle with corners (x1, y1), (x2, y2) and (x3, y3)

- 1. Pick initial point  $\mathbf{p} = (x, y)$  at random inside a triangle
- Select on of 3 vertices at random
- 3. Find **q**, halfway between **p** and randomly selected vertex
- 4. Draw dot at **q**
- 5. Replace **p** with **q**
- 6. Return to step 2



#### **Actual Sierpinski Code**

```
#include "vec.h" // include point types and operations
#include <stdlib.h> // includes random number generator
void Sierpinksi( )
    const int NumPoints = 5000;
   vec2 points[NumPoints];
    // Specifiy the vertices for a triangle
    vec2 vertices[3] = {
       vec2( -1.0, -1.0 ), vec2( 0.0, 1.0 ), vec2( 1.0, -1.0 )
    };
```

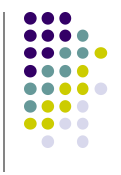




```
// An arbitrary initial point inside the triangle
points[0] = point2(0.25, 0.50);

// compute and store N-1 new points
for ( int i = 1; i < NumPoints; ++i ) {
   int j = rand() % 3;  // pick a vertex at random

   // Compute the point halfway between the selected vertex
   // and the previous point
   points[i] = ( points[i - 1] + vertices[j] ) / 2.0;
}</pre>
```



#### References

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