

# CSE 167

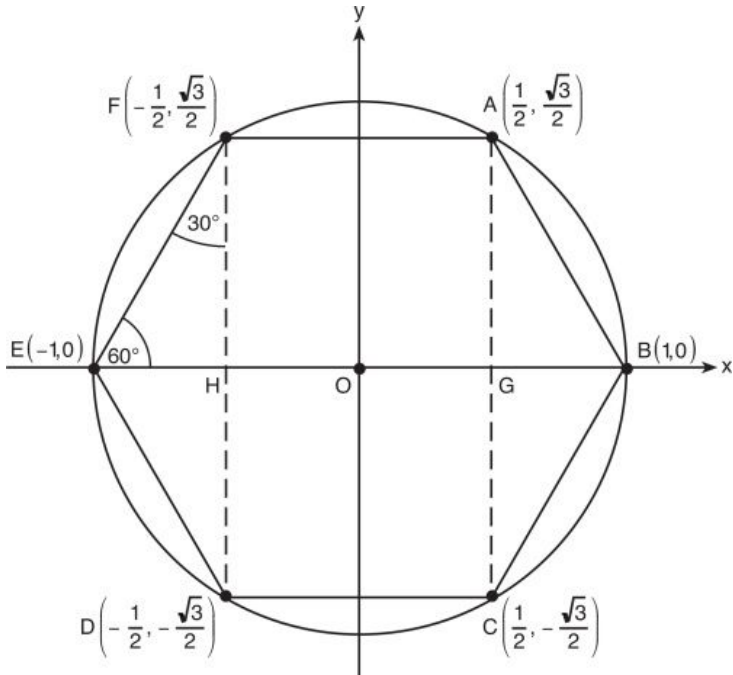
# Discussion #3

Buffering...

# OBJs

- So far we've only parsed
  - Vertices
  - Normals
- What about faces?
  - Why do we need them?
  - Why not just list the vertex?

# OBJs



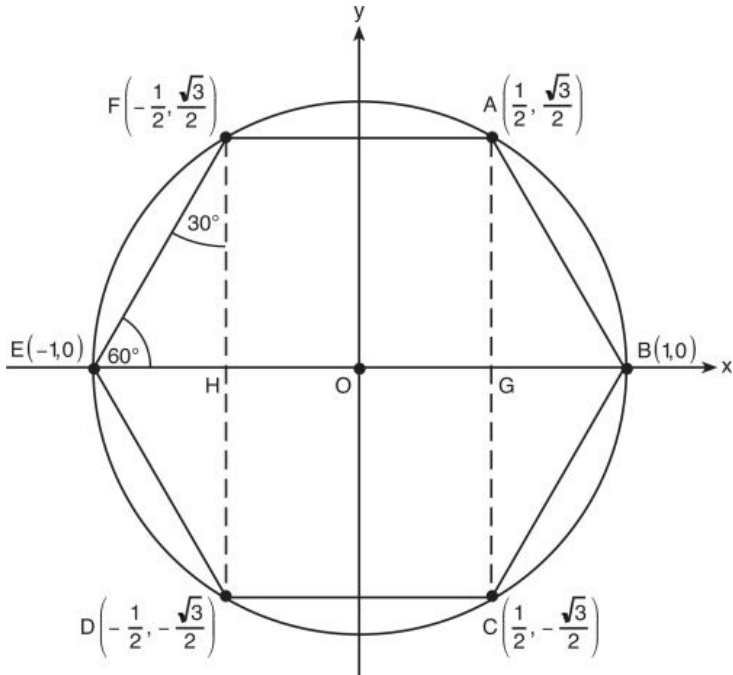
## Using faces

```
v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
f 1// 2// 3//
```

## Without using faces

```
v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
```

# OBJs



## Using faces

```

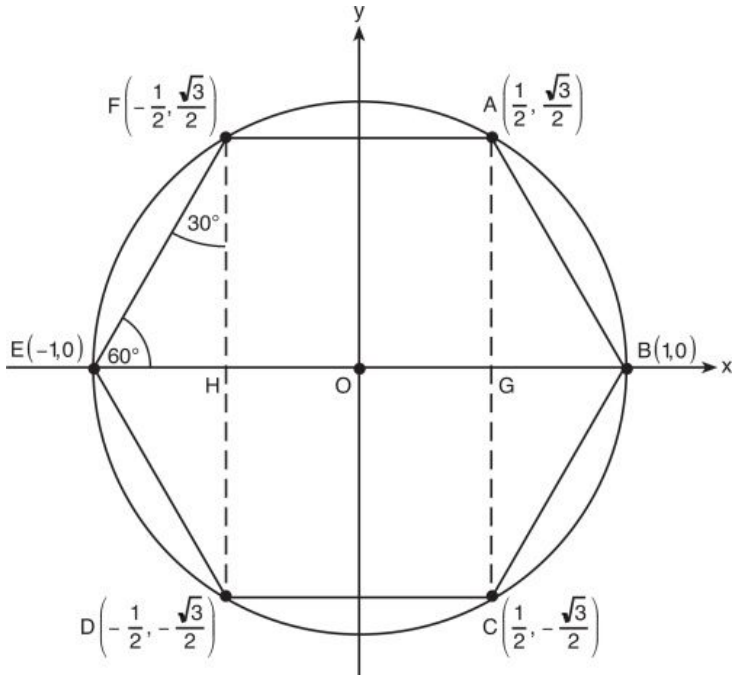
v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
v -0.5 0.86 0.0
f 1// 2// 3//
f 1// 3// 4//
  
```

## Without using faces

```

v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
v 0.0 0.0 0.0
v 0.5 0.86 0.0
v -0.5 0.86 0.0
  
```

# OBJs



## Using faces

```

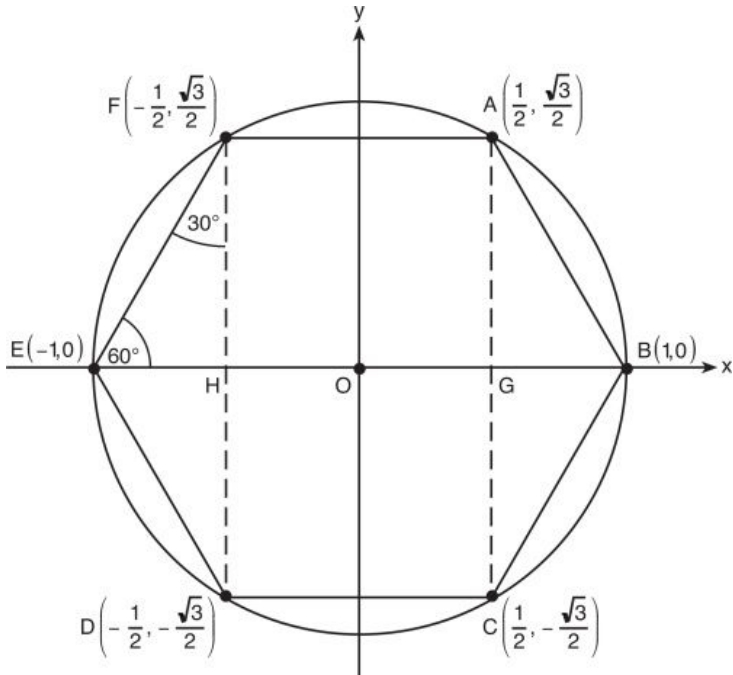
v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
f  1//  2//  3//
f  1//  3//  4//
f  1//  4//  5//
    
```

## Without using faces

```

v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v  0.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v  0.0  0.0  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
    
```

# OBJs



## Using faces

```

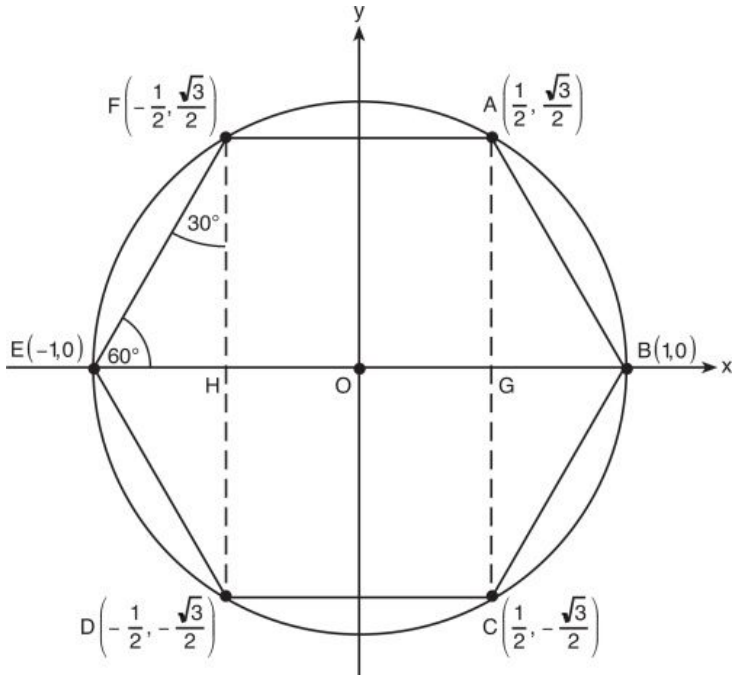
v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
v -0.5 0.86 0.0
v -1.0 0.0 0.0
v -0.5 -0.86 0.0
f 1// 2// 3//
f 1// 3// 4//
f 1// 4// 5//
f 1// 5// 6//
  
```

## Without using faces

```

v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 0.5 0.86 0.0
v -0.5 0.86 0.0
v 0.5 0.86 0.0
v -0.5 0.86 0.0
v -1.0 0.0 0.0
v -0.5 0.86 0.0
v -1.0 0.0 0.0
v -0.5 -0.86 0.0
  
```

# OBJs



## Using faces

```

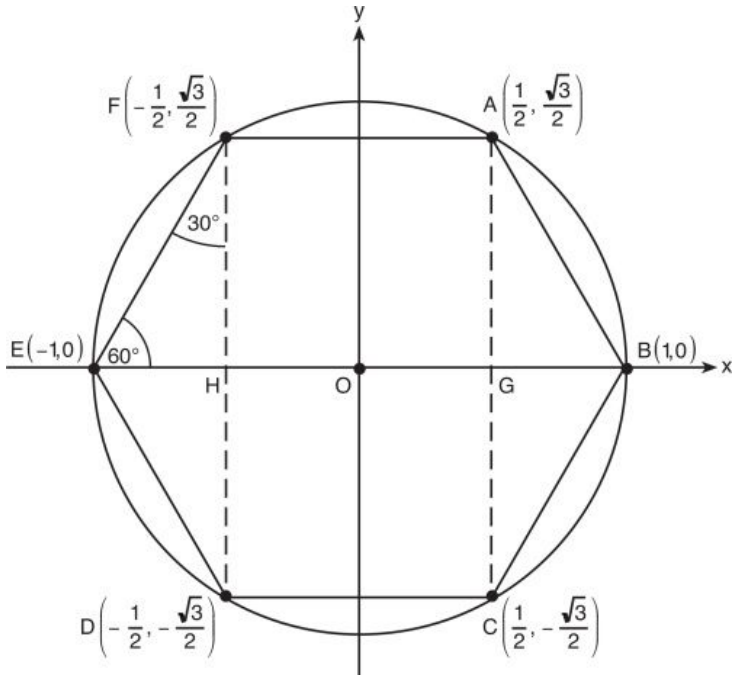
v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.5 -0.86  0.0
f 1// 2// 3//
f 1// 3// 4//
f 1// 4// 5//
f 1// 5// 6//
f 1// 6// 7//
  
```

## Without using faces

```

v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v  0.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v  0.0  0.0  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
v  0.0  0.0  0.0
v -1.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.5 -0.86  0.0
  
```

# OBJs



## Using faces

```

v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.5 -0.86  0.0
f 1// 2// 3//
f 1// 3// 4//
f 1// 4// 5//
f 1// 5// 6//
f 1// 6// 7//
f 1// 7// 2//
  
```

## Without using faces

```

v  0.0  0.0  0.0
v  1.0  0.0  0.0
v  0.5  0.86  0.0
v  0.0  0.0  0.0
v  0.5  0.86  0.0
v -0.5  0.86  0.0
v  0.0  0.0  0.0
v -0.5  0.86  0.0
v -1.0  0.0  0.0
v  0.0  0.0  0.0
v -1.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.0  0.0  0.0
v -0.5 -0.86  0.0
v  0.5 -0.86  0.0
v  0.0  0.0  0.0
v  0.5 -0.86  0.0
v  1.0  0.0  0.0
  
```



# The Story So Far...

## Fixed-function Pipeline

Vertices → Geometry → Rasterization



`glBegin(GL_POINTS)`

- Model & View Transform
    - `glMatrixMult`
    - `gluLookAt`
  - Projection
    - `gluPerspective`
  - Vertex operations
  - Lighting effects
  - ...
- Conversion into pixels
  - Texture
  - Z-buffer
  - Post-processed effects
  - ...

# In This Episode...

## Programmable Pipeline

Vertices → Geometry → Rasterization



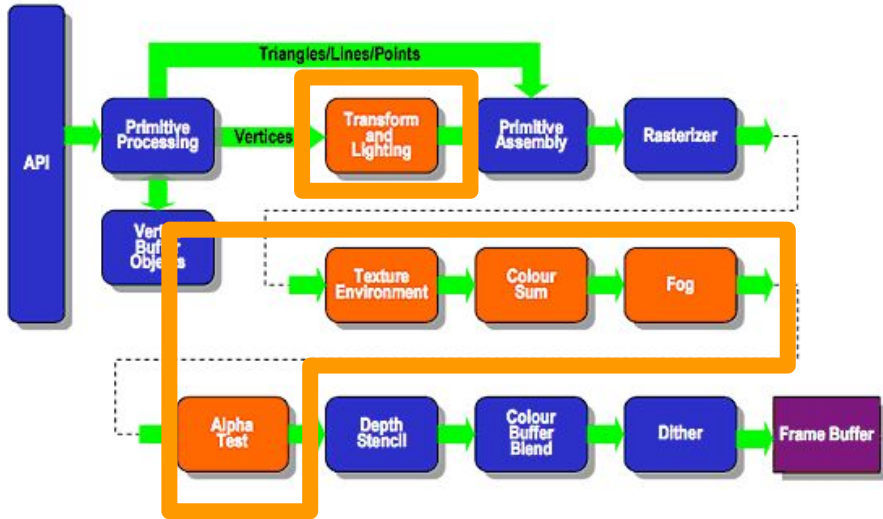
Vertex Buffer Object (VBO)

- Vertex Shader

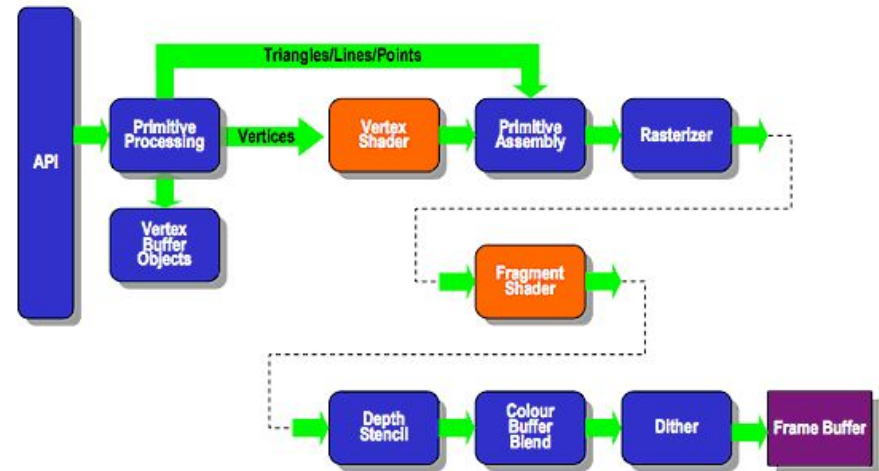
- Fragment Shader

# So What Changed?

## Existing Fixed Function Pipeline



## Programmable Pipeline



# VAOs/VBOs/EBOs

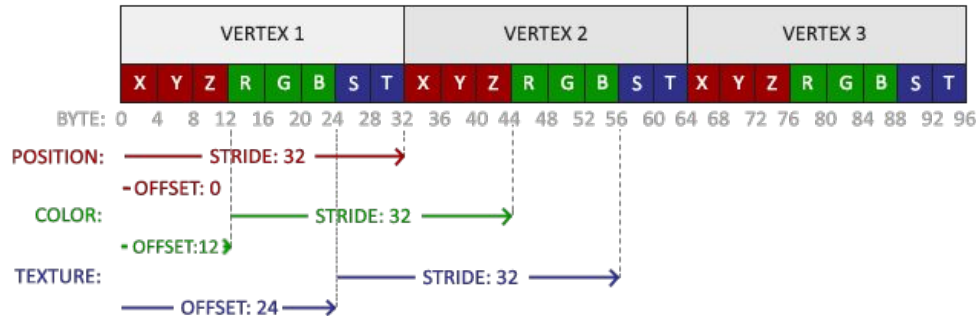
- VAOs (Vertex Array Object) tie together a multitude of buffers
- In the starter code, the Cube has two
  - VBO (Vertex Buffer Object)
    - Vertices
  - EBO (Element Buffer Object)
    - Face indices

# VAOs/VBOs/EBOs

- VAOs (Vertex Array Object) tie together a multitude of buffers
- In the starter code, the Cube has two
  - VBO (Vertex Buffer Object)
    - Vertices
  - EBO (Element Buffer Object)
    - Face indices
- What about OBJs?
  - What else do they need?

# VAOs/VBOs/EBOs

- Can we make this scheme better?
  - Let's make a struct to hold various forms of data unique to each vertex
  - <http://learnopengl.com/#!Model-Loading/Mesh>



# Vertex Shader

- Manipulate geometry primitives vertices
- Transform vertex positions, normals
- Calculate colors, lighting, and camera effects
- Output any information that would be useful in the fragment shader

# A Real Vertex Shader

shader.vert

```
#version 330 core
```

```
layout (location = 0) in vec3 position;
```

```
uniform mat4 MVP;
```

```
void main()
```

```
{  
    gl_Position = MVP * vec4(position.x, position.y, position.z, 1.0);  
}
```

We're going to use the vertex positions, given by the VBO

GLSL has some pre-built outputs:  
gl\_Position being one

cube.cpp

```
void Cube::draw(GLuint shaderProgram)
```

```
{
```

```
...
```

```
GLuint MatrixID =
```

```
    glGetUniformLocation(shaderProgram, "MVP");
```

```
    glUniformMatrix4fv(MatrixID, 1,
```

```
        GL_FALSE, &MVP[0][0]);
```

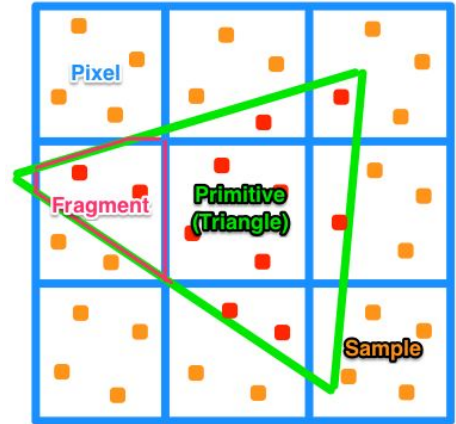
```
...
```

```
}
```



# Fragment Shader

- Manipulate a fragment
- Implement screen-space effects
- Output the final color of the fragment



A fragment is a partial pixel that is yet to be grid aligned.

# A Real Fragment Shader

shader.frag

```
#version 330 core
```

```
out vec4 color;
```

OpenGL will use the variable in position 0 to determine pixel color

```
void main()
```

```
{
```

```
    color = vec4(1.0f, 0.5f, 0.2f, 1.0f);
```

```
}
```

Output the same RGBA color for all pixels