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#### Lecture 10

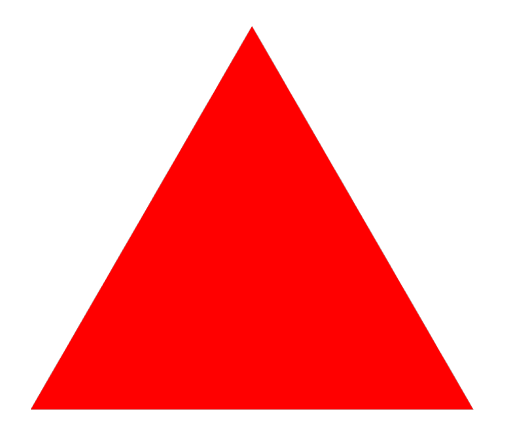
# **The Graphics Pipeline**

### **Caveat About Today's Lecture**

- Today's focus is on **OpenGL** 
  - The cross-platform graphics API for Indie games
  - Vulkan may take over, but not there yet
- CUGL uses **OpenGLES 3** for rendering
  - Is a proper subset of OpenGL 3.x
  - Designed with mobile devices in mind
- Much of what we say is true in other APIs
  - But the pipeline will be slightly different
  - In the case of Vulkan, a lot different



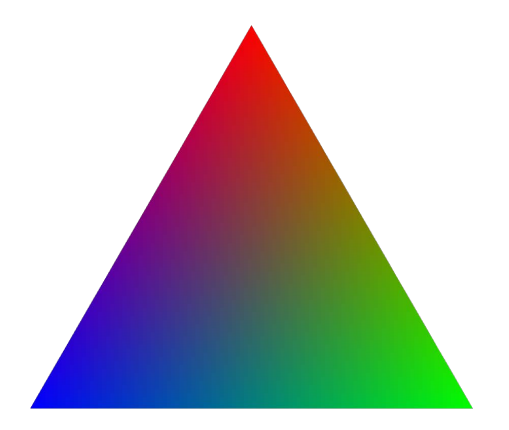
### **Graphics Cards Draw Triangles**





The Graphics Pipeline

### **Triangles Can Be Colored**





# **Triangles Can Be Textured**





The Graphics Pipeline

### **Triangles Can Be Both**





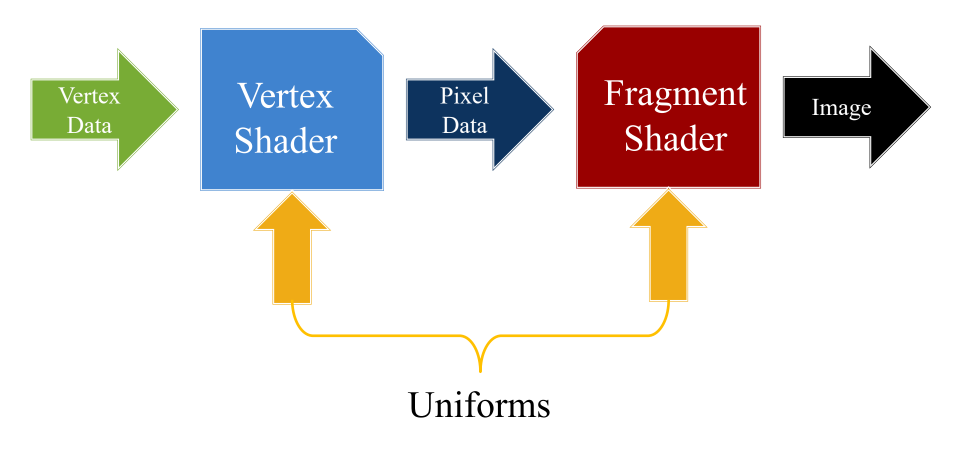
# A Sprite is (Often) Two Triangles





The Graphics Pipeline

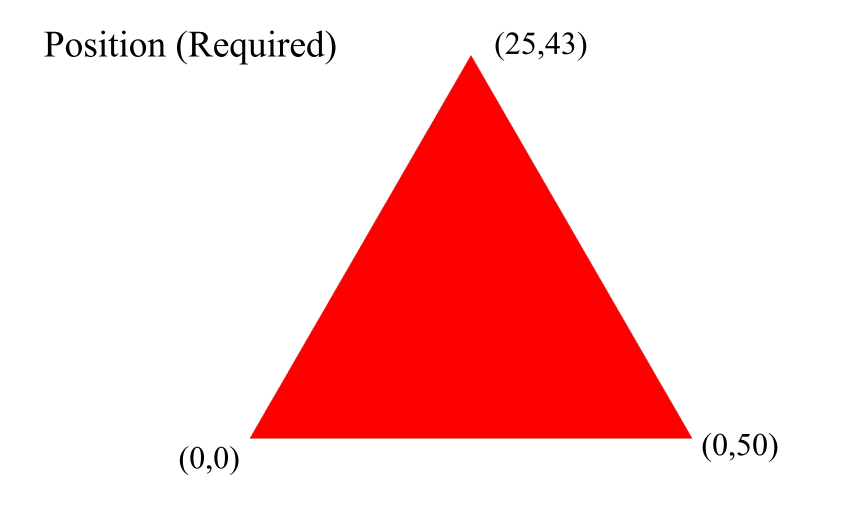
## **Triangles are Drawn with Shaders**



The Graphics Pipeline

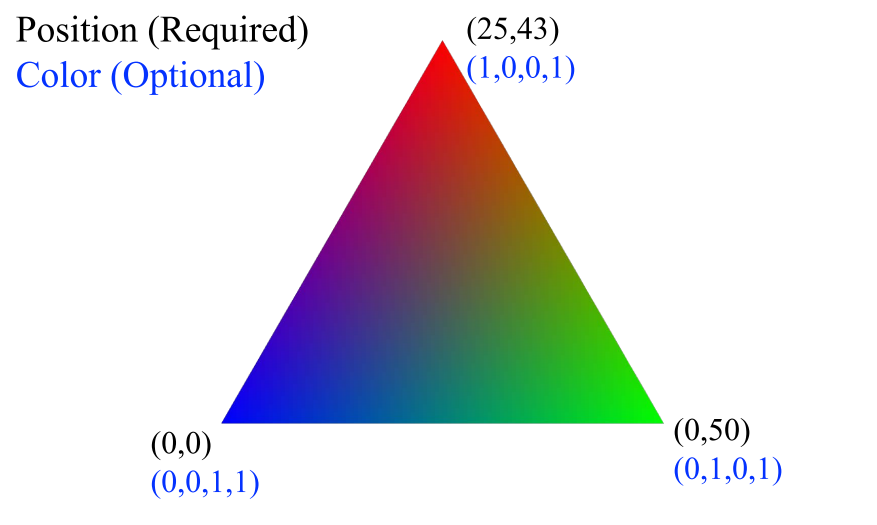


### Vertex Data Defines the Triangle



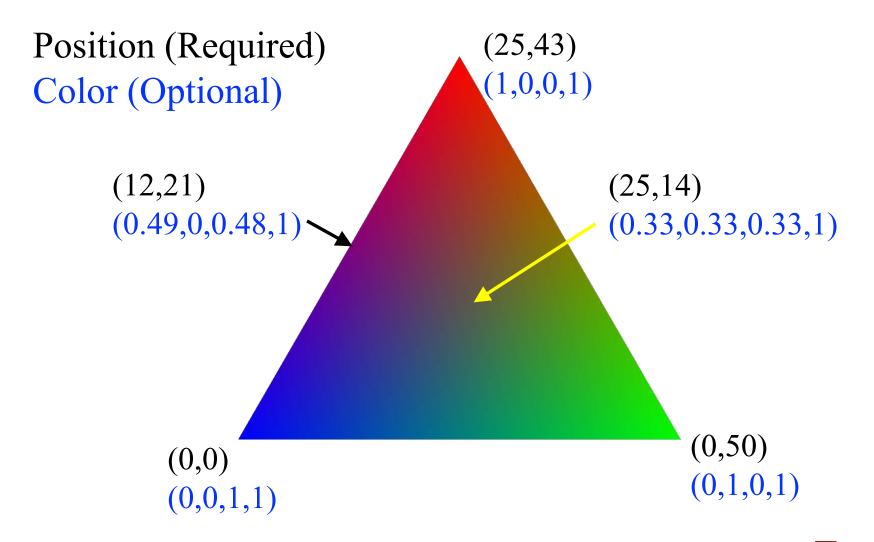


### Vertex Data Defines the Triangle





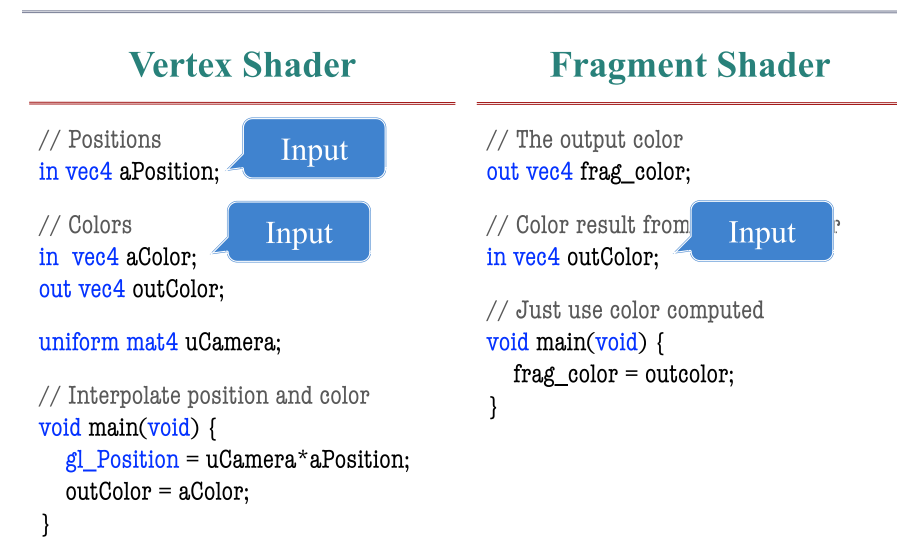
### Vertex Shader Interpolates Pixels





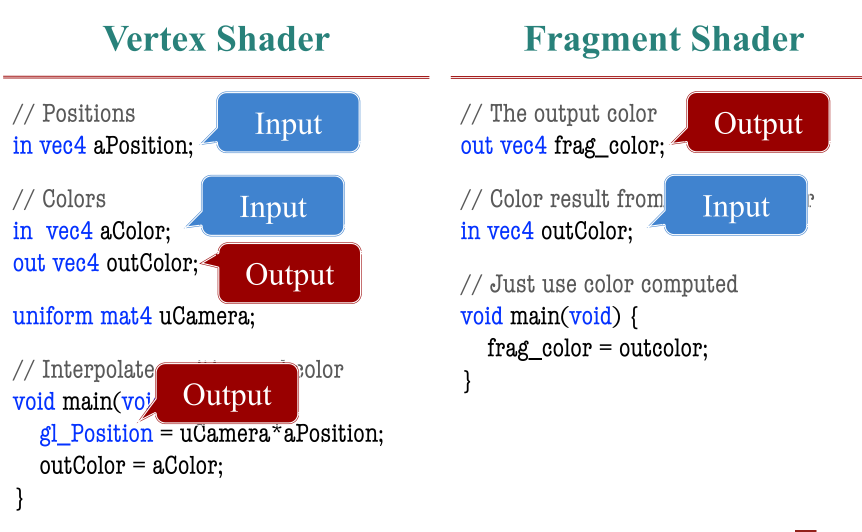
The Graphics Pipeline

# A Very Simple Shader



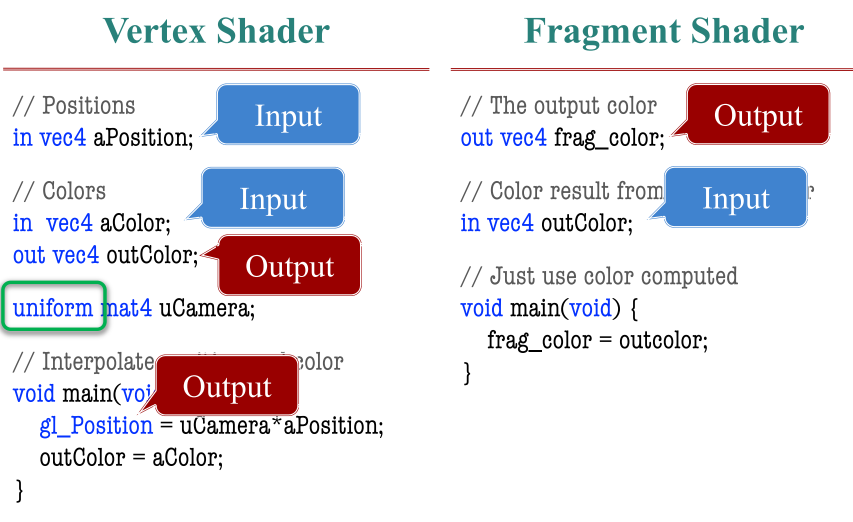


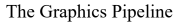
# A Very Simple Shader





# A Very Simple Shader







# **Uniforms "Never" Change**

- We *stream* vertex data to the shader
  - Put all vertex data into a giant array
  - Send it all to graphics card at once
- Changing a uniform **breaks the stream** 
  - Have to break up the array into parts
  - Send one part with first value of uniform
  - Send next part with second value of the uniform
- This can **slow down the framerate** 
  - Unlikely in this class unless lots of sprites
  - But should be aware of the cost

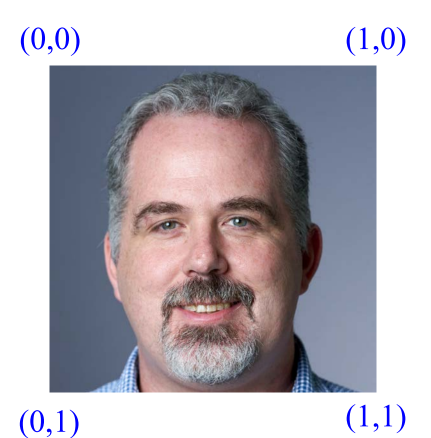
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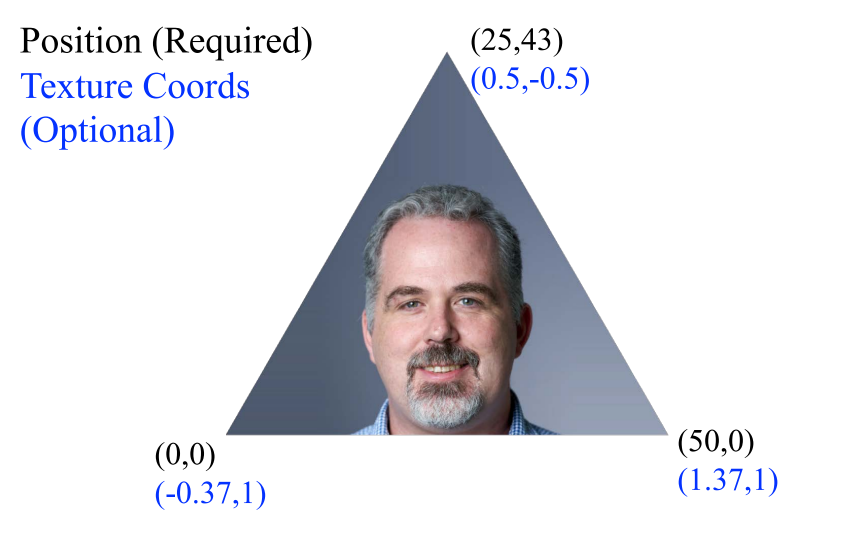
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### **Images Have Texture Coordinates**



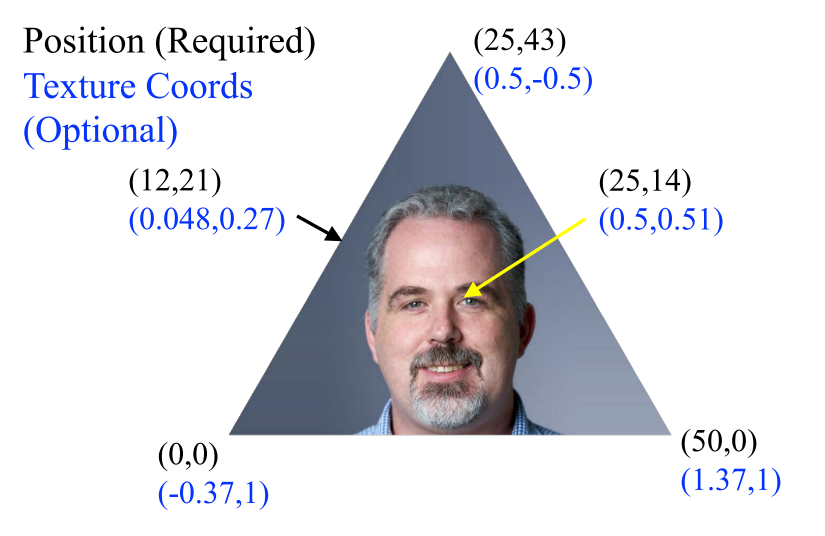
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### Vertex Data Can Include Texture Data





### Vertex Shader Interpolates Pixels





#### **Vertex Shader**

// Positions
in vec4 aPosition;

// Texture Coords
in vec4 aCoord;
out vec4 outCoord;

uniform mat4 uCamera;

```
// Interpolate position and coords
void main(void) {
   gl_Position = uCamera*aPosition;
   outCoord = aCoord;
```

#### **Fragment Shader**

// The output color
out vec4 frag\_color;

// Texture coord from vertex shader
in vec4 outCoord;

uniform sampler2D uTexture;



#### **Vertex Shader**

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#### **Fragment Shader**

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// Texture coord from v
in vec4 outCoord;

uniform sampler2D uTez

texture + coord = color



#### Vertex Shader

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// Texture Coords
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#### **Fragment Shader**

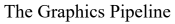
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// Texture coord from vertex shader
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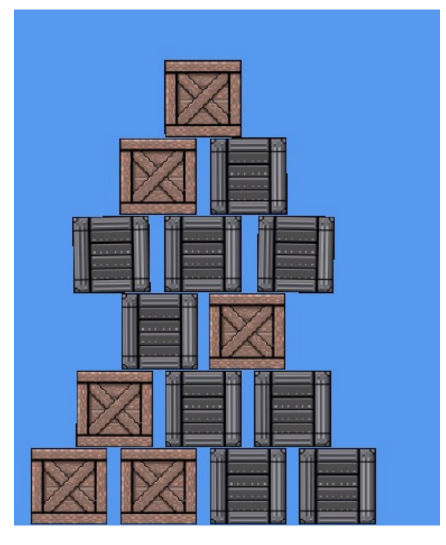
uniform sampler2D uTexture;



<b>Vertex Shader</b>	<b>Fragment Shader</b>
// Positions in vec4 aPosition;	// The output color out vec4 frag_color;
	<u>Texture coord from vertex shader</u> <u>s the stream</u> <u>re;</u> <u>color</u>
<pre>// Interpolate position and coords void main(void) {    gl_Position = uCamera*aPositio    outCoord = aCoord; }</pre>	<pre>void main(void) {     frag_color = texture(uTexture,</pre>
23	The Graphics Pipeline the game design initiatives at cornell universe

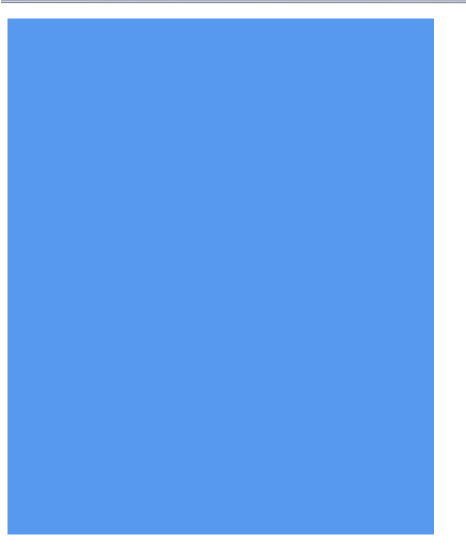






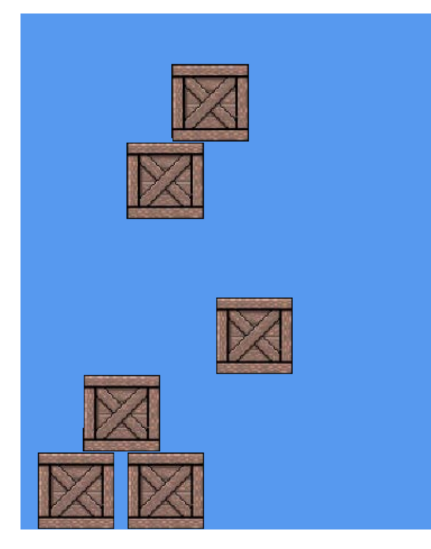
- SpriteBatch has a shader
  - Methods create vertices
  - Vertices have color, texture
  - Sends vertices to shader
- Groups data by **uniforms** 
  - Adds all vertices to a set
  - Breaks set into *batches*
  - Uniforms fixed each batch
- Each texture is a **new batch** 
  - How often do you switch?





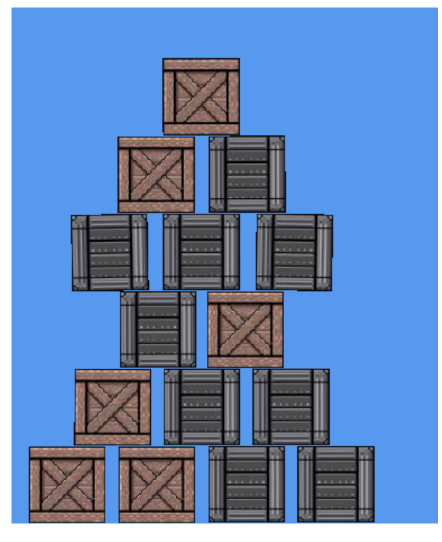
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# **Optimizing Performance: Atlases**

- **Idea**: Never switch textures
  - Sprite sheet is many images
  - We can draw part of texture
  - One texture for everything?
- Called a texture atlas
  - Supported in CUGL
  - See file loading.json
  - Ideal for interface design
- Has some **disadvantages** 
  - Textures cannot repeat
  - Recall texture size limits

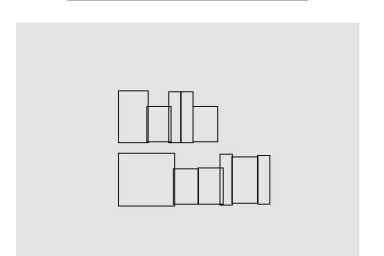


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### Aside: This is How Fonts Work

- Each Font creates an atlas
  - Reason you must specify size
  - Atlas limited to 512x512
  - Multiple atlases if necessary
- TextLayout makes vertices
  - Quads made from font metrics
  - Includes *kerning*, *alignments*
  - Vertices include texture cords
- This makes text **very fast** 
  - Generating vertices is quick
  - Actual font cached in atlas(es)

WwYXyPCO trq Mm RQapdbLJFEu %ZxA@V8+ogfe?= NK<sup>\_0</sup>4&V-sc\*\$j1" 520G7/ l;,)(' zvnkTSHli:!. DB-963h





## The SpriteBatch Shader

```
out vec4 frag_color;
in vec2 outPosition;
in vec4 outColor;
in vec2 outTexCoord;
in vec2 outGradCoord;
uniform sampler2D uTexture;
uniform int uType;
uniform vec2 uBlur:
layout (std140) uniform uContext
    mat3 scMatrix;
                          11.48
    vec2 scExtent;
                          11 8
    vec2 scScale:
                          1/ 8
    mat3 gdMatrix;
                         // 48
    vec4 gdInner;
                          // 16
    vec4 gdOuter:
                         // 16
     vec2 gdExtent;
                         // 8
    float gdRadius;
                         11 4
    float gdFeathr;
                         11 4
1:
float boxgradient(vec2 pt, vec2 ext, float radius, float feather) {
    vec2 ext2 = ext - vec2(radius, radius);
vec2 dst = abs(pt) - ext2;
     float m = min(max(dst.x,dst.y),0.0) + length(max(dst,0.0)) - radius;
    return clamp((m + feather*0.5) / feather, 0.0, 1.0);
1
float scissormask(vec2 pt) {
    vec2 sc = (abs((scMatrix * vec3(pt,1.0)).xy) - scExtent);
    sc = vec2(0.5,0.5) - sc * scScale;
    return clamp(sc.x,0.0,1.0) * clamp(sc.y,0.0,1.0);
3
vec4 blursample(vec2 coord) {
   float factor[5] = float[]( 1.0, 4.0, 6.0, 4.0, 1.0 );
float steps[5] = float[]( -1.0, -0.5, 0.0, 0.5, 1.0 );
    vec4 result = vec4(0.0);
    for(int ii = 0; ii < 5; ii++) {
    vec4 row = vec4(0.0);</pre>
         for(int jj = 0; jj < 5; jj++) {
            vec2 offs = vec2(uBlur.x*steps[ii],uBlur.y*steps[jj]);
             row += texture(uTexture, coord + offs)*factor[jj];
         result += row*factor[ii];
    return result/vec4(256):
}
void main(void) {
    vec4 result;
    float fType = float(uType);
    if (mod(fType, 4.0) >= 2.0) {
        // Apply a gradient color
mat3 cmatrix = gdMatrix;
         vec2 cextent = gdExtent;
         float cfeathr = gdFeathr;
         vec2 pt = (cmatrix * vec3(outGradCoord,1.0)).xy;
         float d = boxgradient(pt,cextent,gdRadius,cfeathr);
         result = mix(gdInner,gdOuter,d)*outColor;
    } else {
         // Use a solid color
         result = outColor;
    if (mod(fType, 2.0) == 1.0) {
            Include texture (tinted by color and/or gradient)
         if (uType >= 8) {
            result *= blursample(outTexCoord);
         } else {
            result *= texture(uTexture, outTexCoord);
    if (mod(fType, 8.8) >= 4.8) {
         // Apply scissor mask
         result.w *= scissormask(outPosition);
      rag color = result;
ъ
```

- Provides support for
  - Solid/vertex colors
  - Color gradients (linear, radial)
  - Textures/texture coords
  - Gaussian blur
  - Scissoring/masking
- Not "user-serviceable"
  - Do not try to replace this
  - Will break all the UI code
- Want a **custom shader**?
  - Make a new pipeline

# **The Shader Class**

- Shader::alloc(const string vsrc, const string fsrc)
  - Returns nullptr if shader compilation fails
  - Also gives helpful error message in output
- The shaders are strings, not files
  - You could load files and read into strings
  - But this means pipeline *waits* on asset loading
  - Better to put directly in your source code
- CUGL approach: **raw strings** 
  - Write shader code into a header file
  - Special include assigns contents to a variable

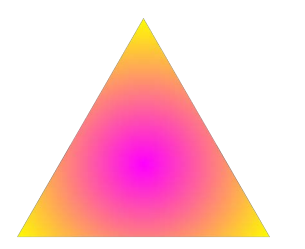


# Using a Shader Object

- Activate it with bind() command
  - Can only have one shader at a time
  - This method makes it the active shader
  - Call unbind() to release it.
  - Like begin/end with SpriteBatch
- Assign **uniforms** to shader with **setters** 
  - s->setUniformMat4("uCamera",cam->getCombined());
  - Support for primitives and all CUGL math objects
  - Applies to both vertex and fragment uniforms
  - But not texture; that is special

# Make a Vertex Type

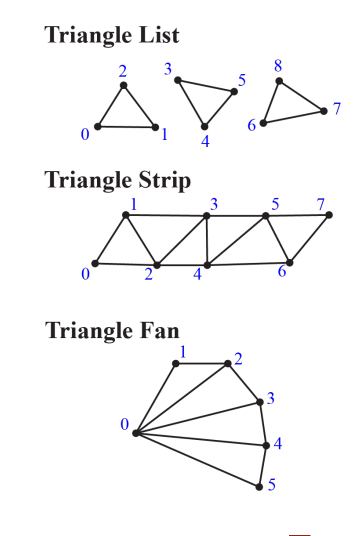
- Can be **any class** of your making
  - Should have **position** (Vec2, Vec3, or Vec4)
  - Can have anything else that you want
  - There are (almost) no restrictions
- Example: SpriteVertex2
  - Position (Vec2)
  - Color (unsigned int)
  - Texture coords (Vec2)
  - Gradient coords (Vec2)





### Create a Geometry

- Need two things to **define shape** 
  - An array of vertices
  - An array of indices
- Indices refer to array positions
  - Used to create triangles
  - Meaning depends on command
- Poly2 does all of this for you!
  - But it only has position data
  - Only supports triangle lists
- For more, see class Mesh<T>



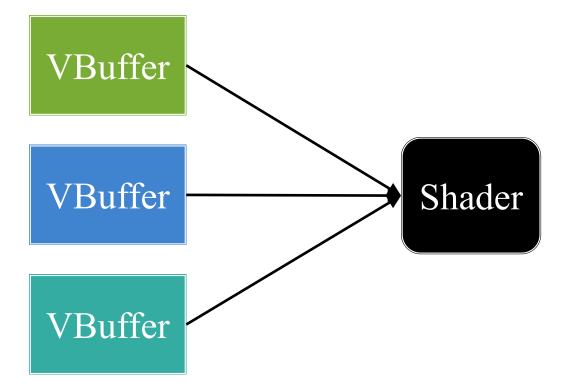


### Create a VertexBuffer Object

- VertexBuffer::alloc(sizeof(VertexClass))
  - sizeof tells it number of bytes per vertex
  - Stream size is determined when you **load** vertices
- v->setupAttribute("var",bytes,type1,type2,loc)
  - Maps shader variable to slot in vertex class
  - See documentation/example for how to do this
- v->attach(shader)
  - Tell vertex buffer to send data to the shader
  - This is how the shader gets the vertex data!



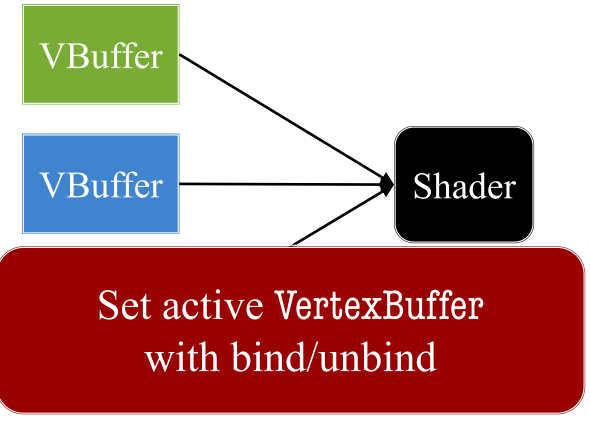
### VertexBuffer vs Shader



#### Have a many-one relationship



### VertexBuffer vs Shader



Have a many-one relationship



## Loading Data Into Vertex Buffer

- v->loadVertexData(array,size)
  - Loads the array of vertices
  - Remembers until you load new data
- v->loadIndexData(array,size)
  - Loads the array of indices
  - Should be updated when the vertices are
- v->draw(command,index\_count,index\_start)
  - Tells how to interpret the indices (list, strip, fan)
  - Does the actual drawing at this time (not delayed)



## Aside: Static Draw vs Stream Draw

### **Static Draw**

- Vertex buffer is **fixed** 
  - Object altered via *uniforms*
  - **Example**: Transform matrix
- Used if lots of vertices
  - Uniform changes stall drawing
  - But reloading vertices is worse
- Common in **3d rendering** 
  - Models are large meshes
  - Each model its own buffer

### **Stream Draw**

- Vertex buffer changes often
  - Always updating position
  - Always updating geometry
- Used if **low complexity** 
  - Few vertices per object (quads)
  - Can't give each sprite a buffer
- Common in **2d rendering** 
  - Data is very **heterogeneous**
  - How SpriteBatch works



## Last Step: Textures

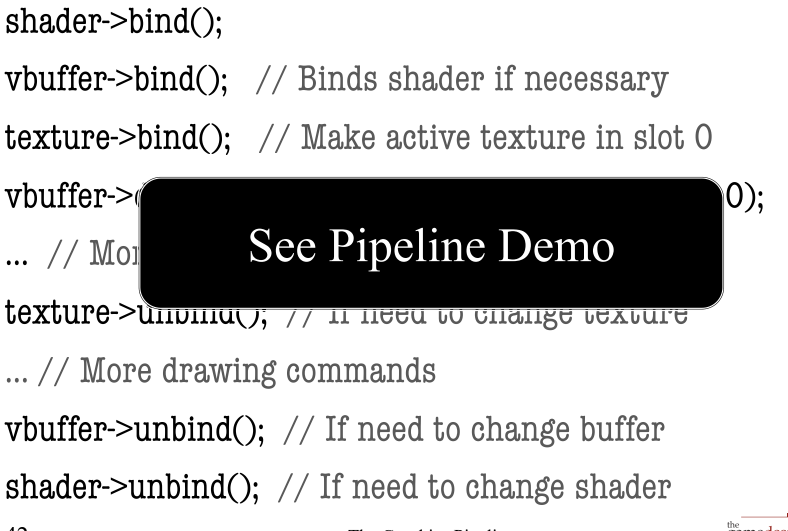
- Textures are **not** set by a shader method
  - Data is way too big for normal uniforms
  - All data is stored in a **Texture** object
- This object has its own bind/unbind
  - Call bind to make it the active texture
  - Call unbind to remove it/have no texture
- Possible to have more than one texture
  - Each shader texture variable has a slot (0-10)
  - Can call **bind(slot)** to put it in a slot

# Putting It All Together

#### shader->bind();

vbuffer->bind(); // Binds shader if necessary texture->bind(); // Make active texture in slot 0 vbuffer->draw(mesh.command,mesh.indices.size(),0); ... // More drawing commands texture->unbind(); // If need to change texture ... // More drawing commands vbuffer->unbind(); // If need to change buffer shader->unbind(); // If need to change shader

# Putting It All Together





# **Combining With Scene Graphs**

```
// Stop the previous graphics pipeline
batch->end();
```

// Adjust pipeline camera by the node transform
Mat4 camera = \_scene->getCombined()\*transform;

```
// Custom drawing code
...
...
// Restart the sprite batch
batch->begin(_scene->getCombined());
```



}

## **Two Final Classes**

### **UniformBuffer**

- Used if **many** uniforms
  - Setting each uniform slow
  - Put uniforms in byte array
  - Set pointer to byte array
- Permits uniform streaming
  - Dual of VertexBuffer
- Used by SpriteBatch
  - Holds gradients, scissors
  - See code for usage

### RenderTarget

- Used to render offscreen
  - Draw to a special buffer
  - Turn buffer into a texture
  - Apply texture to shapes
- Great for **special effects** 
  - Render screen to texture
  - Apply 2<sup>nd</sup> shader to texture
- Used in Scene2Texture
  - See documentation



# Summary

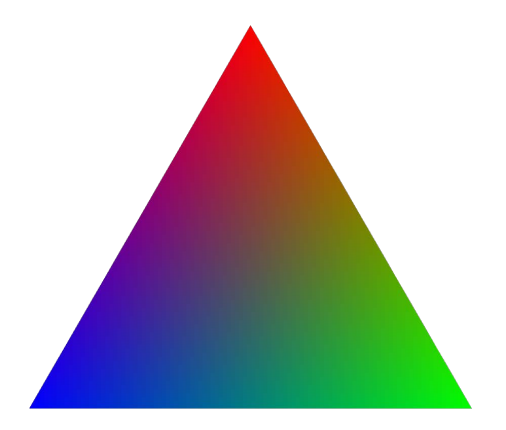
- CUGL uses **OpenGLES 3** for rendering
  - Uses shaders to produces triangles on screen
  - SpriteBatch makes all of this very easy
- Custom shaders require a separate pipeline
  - Need a Shader to output to screen
  - Need a Mesh to define the geometry
  - Need a VertexBuffer to pass Mesh to Shader
  - (Optional) Need a **Texture** to fill in triangles
- Want more? Take CS 5625



## **Advanced Technique**

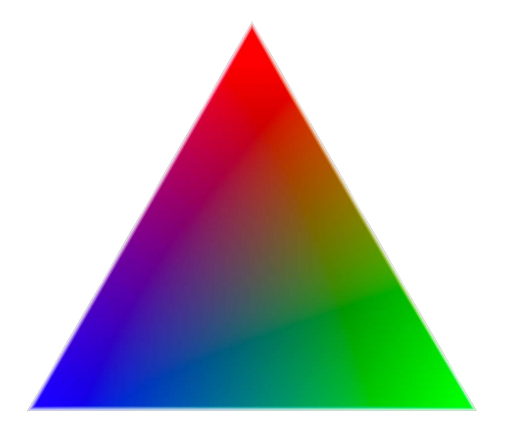


### **Triangles Have Hard Edges**



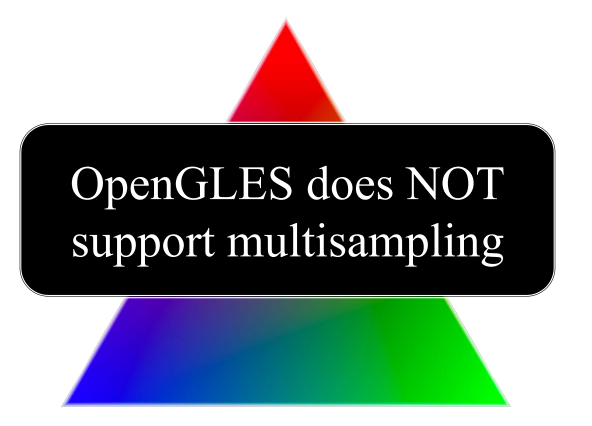


## **Sometimes Want Softer Edges**



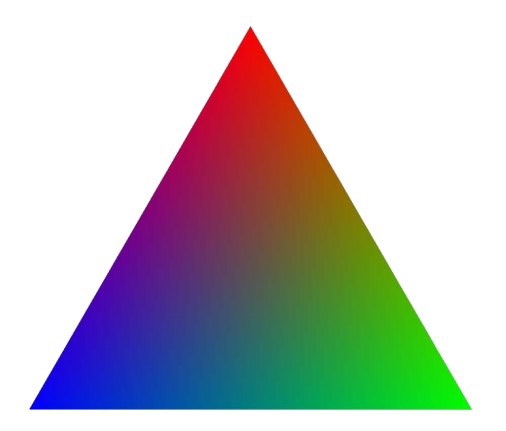


## **Sometimes Want Softer Edges**



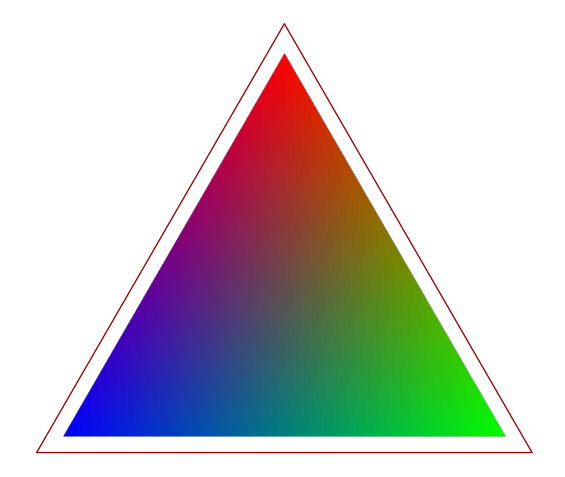


## Extrude The Triangle Boundary



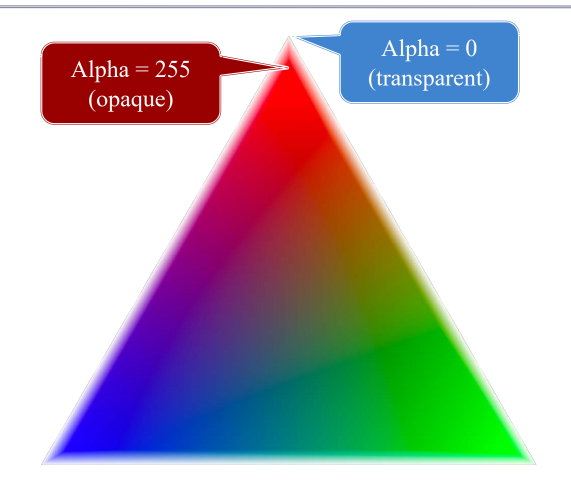


## **Extrude The Triangle Boundary**





## Use Alpha to Fade Out Extrusion





## Use Alpha to Fade Out Extrusion

