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# Computer Graphics

## 3 - Lab - Sending Data to Shaders

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# Outline

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- Sending Data using Outs and Ins (Shader → Shader)
- Sending Data by Specifying Vertex Attributes (Application → Shader)
- Sending Data using Uniforms (Application → Shader)

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# **Sending Data using Outs and Ins (Shader → Shader)**

# Recall: Vertex Shader

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- Input: Per-vertex attributes (from CPU)
  - Position
  - Possibly any other per-vertex attribute such as color, normal, texture coordinates, ...
- Output:
  - Vertex position *in clip space* (to vertex post-processing)
  - Possibly **any other per-vertex output** such as vertex color, vertex normal, ... (to fragment shader)
- (We will look at the gray part later.)

# Recall: Fragment Shader

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- Input: Interpolated **vertex shader outputs**
  - To "link" vertex shader output and fragment shader input, **they must have the same type and name.**
  - Fragment shader input is **interpolated** vertex shader output at the fragment location.
- Output: Only one output, fragment color
- (We will look at the gray part later.)

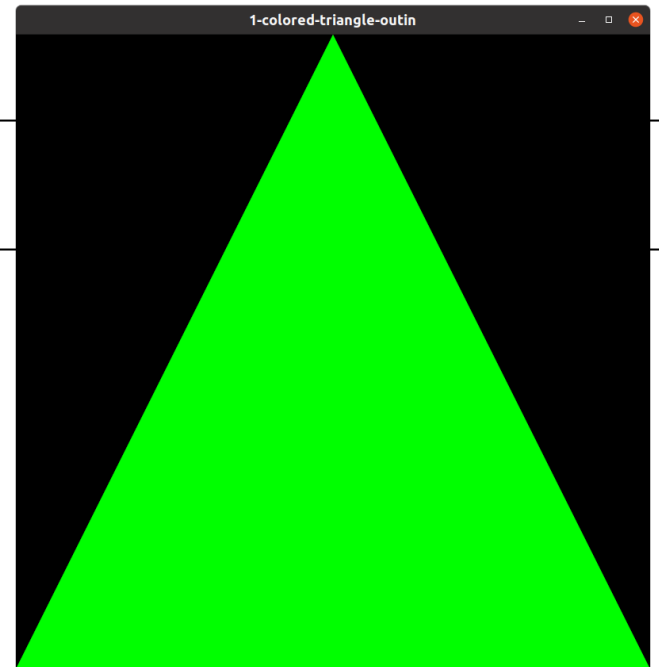
# [Code] 1-colored-triangle-outin

## Vertex shader

```
#version 330 core
layout (location = 0) in vec3 vin_pos;
out vec4 vout_color;
void main()
{
    gl_Position = vec4(vin_pos.x, vin_pos.y, vin_pos.z, 1.0);
    vout_color = vec4(0,1,0,1);
}
```

## Fragment shader

```
#version 330 core
in vec4 vout_color;
out vec4 FragColor;
void main()
{
    FragColor = vout_color;
}
```



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# **Sending Data by Specifying Vertex Attributes (Application → Shader)**

# Specifying Vertex Attributes

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- This is what we have covered in the previous lab.
  - Specifying vertex positions
- Here, we'll add one more per-vertex attribute – vertex color.



# Add More Vertex Attributes

- Vertex input data so far (vertex positions only):

```
vertices = glm.array(glm.float32,  
    -1.0, -1.0, 0.0, // left vertex  
    1.0, -1.0, 0.0, // right vertex  
    0.0, 1.0, 0.0 // top vertex  
)
```

- Add per-vertex color:

```
vertices = glm.array(glm.float32,  
    # position          # color  
    -1.0, -1.0, 0.0, 1.0, 0.0, 0.0, # left vertex  
    1.0, -1.0, 0.0, 0.0, 1.0, 0.0, # right vertex  
    0.0, 1.0, 0.0, 0.0, 0.0, 1.0, # top vertex  
)
```

# Changes in Vertex Shader

- Let's set vertex attribute indexes as follows:
  - Vertex position: 0
  - Vertex color: 1

```
#version 330 core

layout (location = 0) in vec3 vin_pos;
layout (location = 1) in vec3 vin_color;

out vec4 vout_color;

void main()
{
    gl_Position = vec4(vin_pos.x, vin_pos.y, vin_pos.z, 1.0);
    vout_color = vec4(vin_color, 1); // you can pass a vec3
and a scalar to vec4 constructor
}
```

# Changes in Vertex Shader

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- The fragment shader is the same.

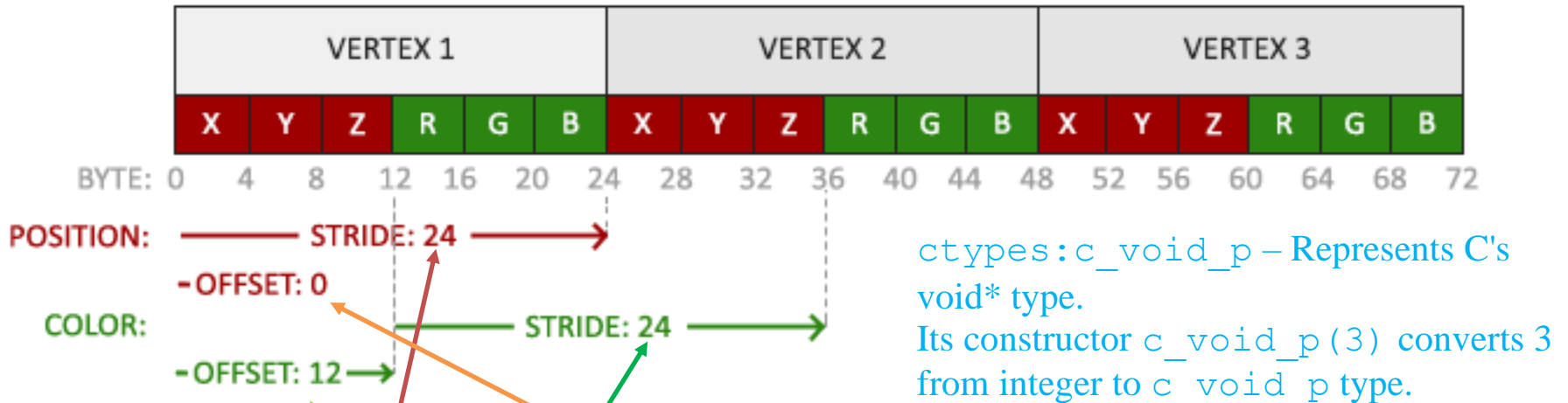
```
#version 330 core

in vec4 vout_color;

out vec4 FragColor;

void main()
{
    FragColor = vout_color;
}
```

# Changes in Attributes Configuration



```
# configure vertex positions - index 0
glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE,
6*glm::sizeof(glm::float32), None)
glEnableVertexAttribArray(0)

# configure vertex colors - index 1
glVertexAttribPointer(1, 3, GL_FLOAT, GL_FALSE,
6*glm::sizeof(glm::float32),
ctypes.c_void_p(3*glm::sizeof(glm::float32)))
glEnableVertexAttribArray(1)
```

# [Code] 2-interpolated-triangle

- Vertex input data

```
vertices = glm.array(glm.float32,  
    # position      # color  
    -1.0, -1.0, 0.0, 1.0, 0.0, 0.0, # left vertex  
    1.0, -1.0, 0.0, 0.0, 1.0, 0.0, # right vertex  
    0.0, 1.0, 0.0, 0.0, 0.0, 1.0, # top vertex  
)
```

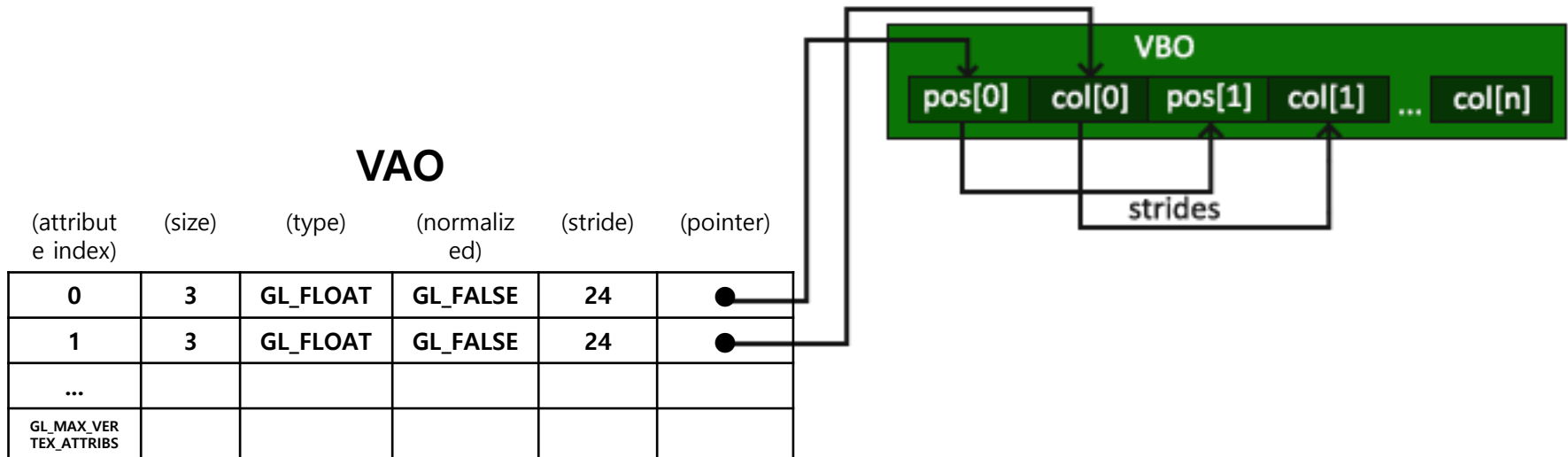
- Vertex shader

```
#version 330 core  
layout (location = 0) in vec3 vin_pos;  
layout (location = 1) in vec3 vin_color;  
out vec4 vout_color;  
void main()  
{  
    gl_Position = vec4(vin_pos.x, vin_pos.y, vin_pos.z, 1.0);  
    vout_color = vec4(vin_color, 1);  
}
```

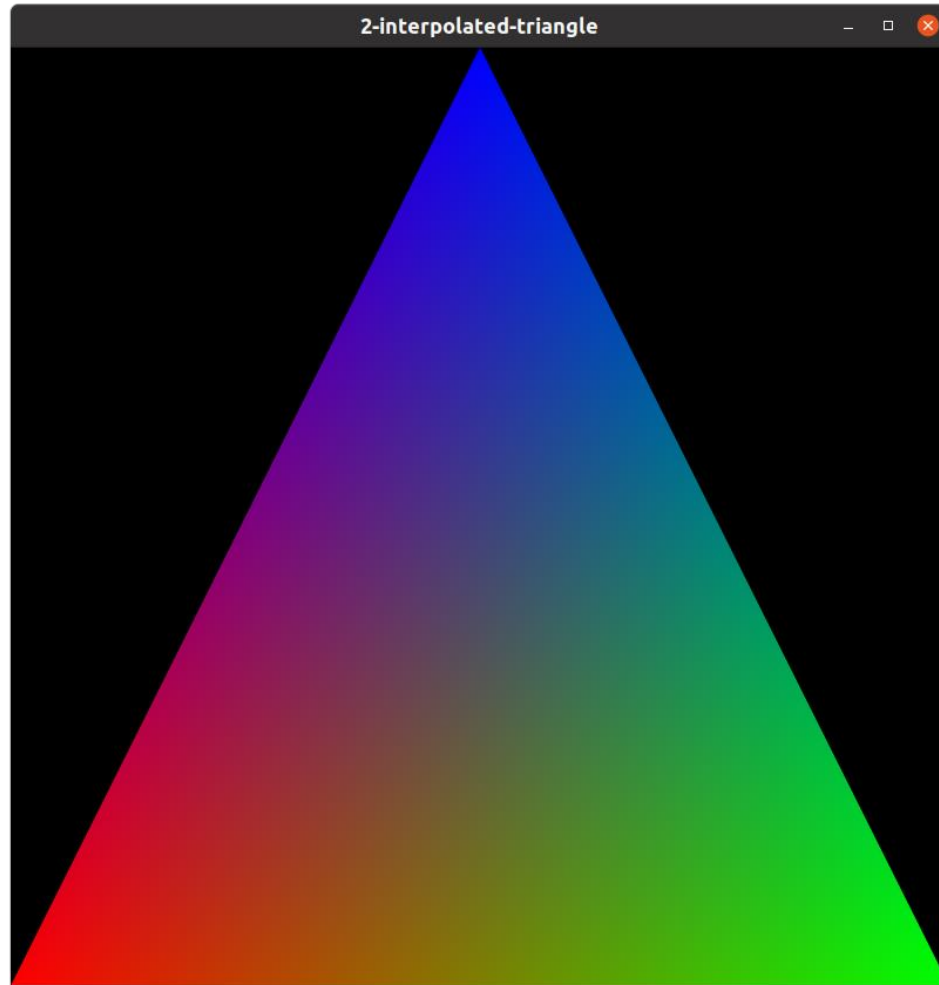
- Vertex attribute configuration

```
# configure vertex positions - index 0  
glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 6*glm.sizeof(glm.float32), None)  
glEnableVertexAttribArray(0)  
  
# configure vertex colors - index 1  
glVertexAttribPointer(1, 3, GL_FLOAT, GL_FALSE, 6*glm.sizeof(glm.float32),  
    ctypes.c_void_p(3*glm.sizeof(glm.float32)))  
glEnableVertexAttribArray(1)
```

# VAO & VBO in this example



# [Code] 2-interpolated-triangle



# "Interpolated" Fragment Shader Inputs

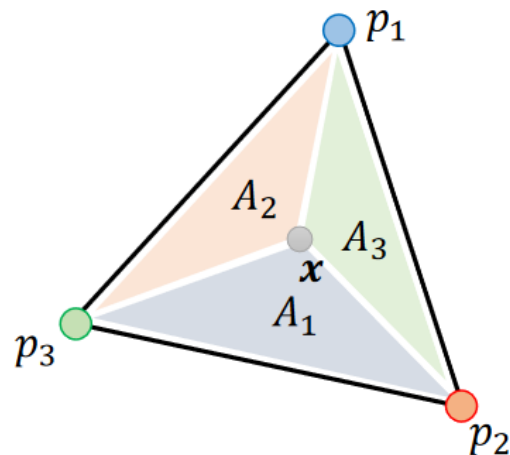
---

- Input: **Interpolated** vertex shader outputs
  - To "link" vertex shader output and fragment shader input, they must have the same type and name.
  - Fragment shader input is **interpolated vertex shader output at the fragment location.**
- Output: Only one output, fragment color



# Fragment Interpolation

- All the fragment shader's input are interpolated based on the positions of each fragments (where it resides on the triangle).
  - Barycentric interpolation



$$\alpha_1 = A_1/A \quad \text{percentage blue}$$

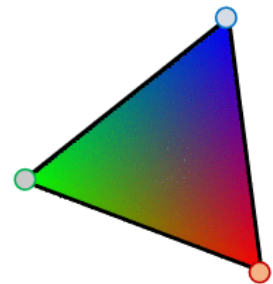
$$\alpha_2 = A_2/A \quad \text{percentage red}$$

$$\alpha_3 = A_3/A \quad \text{percentage green}$$

$A$  ... area of whole triangle

$$\mathbf{x} = \alpha_1 p_1 + \alpha_2 p_2 + \alpha_3 p_3$$

$$\alpha_1 + \alpha_2 + \alpha_3 = 1$$



# Quiz 3

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- Go to <https://www.slido.com/>
- Join #cg-ys
- Click "Polls"
  
- Submit your answer in the following format:
  - **Student ID: Your answer**
  - e.g. **2021123456: 4.0**
  
- Note that your quiz answer must be submitted **in the above format** to receive a quiz score!

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# **Sending Data using Uniforms** **(Application → Shader)**

# Uniform

- *Uniforms* are another way to send data from an application to shaders.
  - Useful for setting values that may change every frame.

```
#version 330 core
out vec4 FragColor;
uniform vec3 u_color;
void main()
{
    FragColor = vec4(u_color, 1.0);
}
```

- Uniform is unique per shader program object.
- Uniforms are global – can be accessed from any shader.
- Uniforms keep their values until reseted or updated.

# Setting Uniform Value

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- First, we need to find the "location" of the uniform in the shader program.

```
u_color_loc = glGetUniformLocation(shader_program, 'u_color')  
# find uniform's location
```

- `glGetUniformLocation(program, name)`
  - Returns the location of a uniform.
  - `program`: the shader program object
  - `name`: the name of the uniform

# Setting Uniform Value

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- Once we get the uniform's location, we can update the uniform's value.
- Note that updating uniform require you to first **activate the shader program.**

```
glUseProgram(shader_program)      # updating uniform  
require you to first activate the shader program  
  
glUniform3f(u_color_loc, 0, 0, 1) # set uniform's value
```

# glUniform\*()

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- : Specify the value of a uniform variable for the current program object.
- Postfixes
  - f: the function expects a float as its value.
  - i: the function expects an int as its value.
  - ui: the function expects an unsigned int as its value.
  - 3f: the function expects 3 floats as its value.
  - fv: the function expects a float vector/array as its value.
- e.g. `getUniform4f()` takes 4 floats after the uniform's location as arguments.

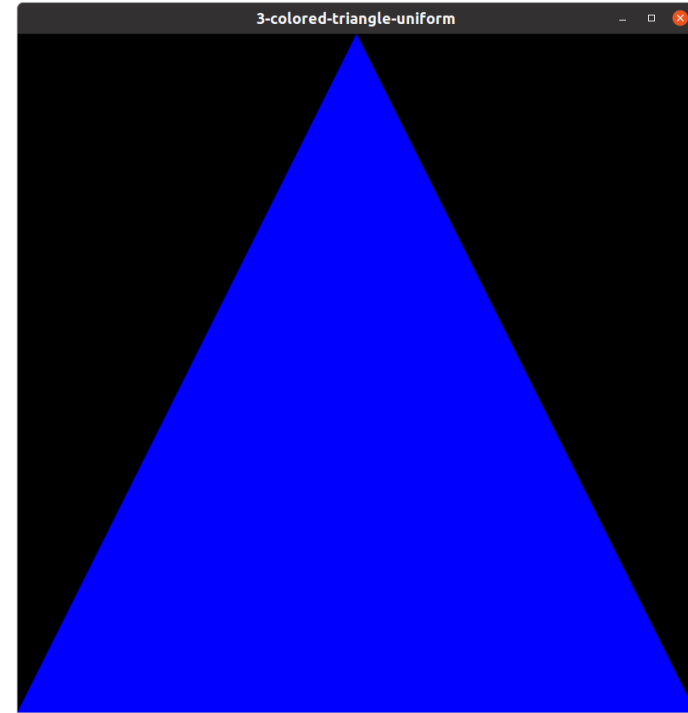
# [Code] 3-colored-triangle-uniform

- Fragment shader

```
#version 330 core
out vec4 FragColor;
uniform vec3 u_color;
void main()
{
    FragColor = vec4(u_color, 1.0);
}
```

- Setting Uniform Value

```
u_color_loc = glGetUniformLocation(shader_program,
'u_color') # find uniform's location
glUseProgram(shader_program) # updating uniform
require you to first activate the shader program
glUniform3f(u_color_loc, 0, 0, 1) # set uniform's value
```





# For Animation

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- For animation, we need to update uniforms every frame.
- Get uniform locations at initialization.
- Update uniforms in the rendering loop.

```
glGetUniformLocation  
  
while:  
    glUseProgram  
    glUniform*  
  
glBindVertexArray(VAO)  
glDrawArrays
```

# [Code] 4-color-changing-triangle

```
...
def main():
    ...
    # load shaders
    shader_program = load_shaders(g_vertex_shader_src,
g_fragment_shader_src)

    # get uniform locations
    u_color_loc = glGetUniformLocation(shader_program,
'u_color')
    ...
    # loop until the user closes the window
    while not glfwWindowShouldClose(window):
        ...
        glUseProgram(shader_program)

        # update uniforms
        t = glfwGetTime()
        blue = (glm.sin(t) + 1) * .5
        glUniform3f(u_color_loc, 0, 0, blue)
        ...
```

\* The full source code can be found at <https://github.com/yssl/CSE4020>

# Time for Assignment

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- Let's start today's assignment.
- TA will guide you.