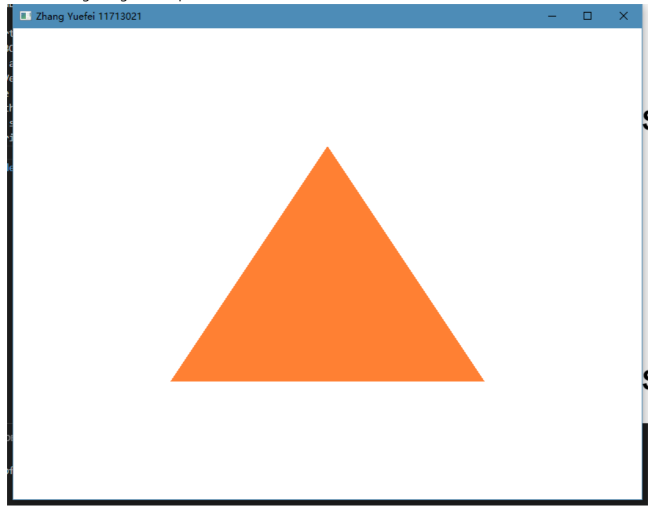
Name: 张跃飞 SID: 11713021

Assignments

- 1. Finish example(draw a triangle).
- 2. Try to draw 2 triangles next to each other using glDrawArrays by adding more vertices to your data
- 3. Create two shader programs where the second program uses a different fragment shader that outputs some colors; draw both triangles again where one outputs some colors
- 4. Draw a cube with color.

Steps

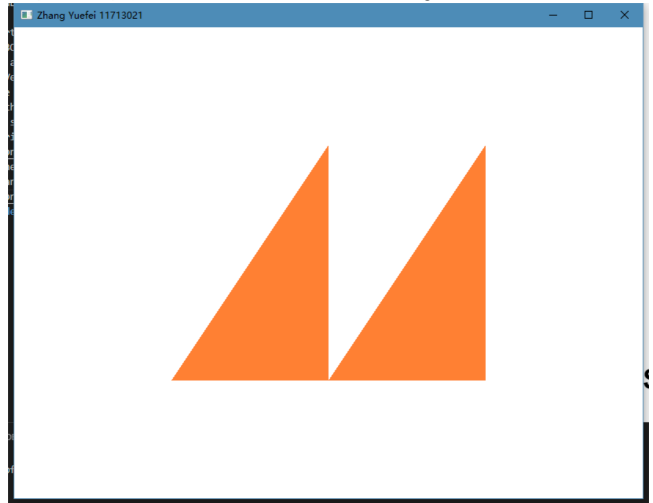
- 1. Input Vertices
- 2. Create VBO and VAO
- 3. Bind VBO and VAO
- 4. Analyze Vertex Attributes
- 5. Write the vertex shader and the fragment shader
- 6. Compile the shaders
- 7. Create a shader program object and link shaders to it
- 8. Draw a triangle in game loop



9. Change coordinates of the first three points to draw a smaller rectangular triangle.

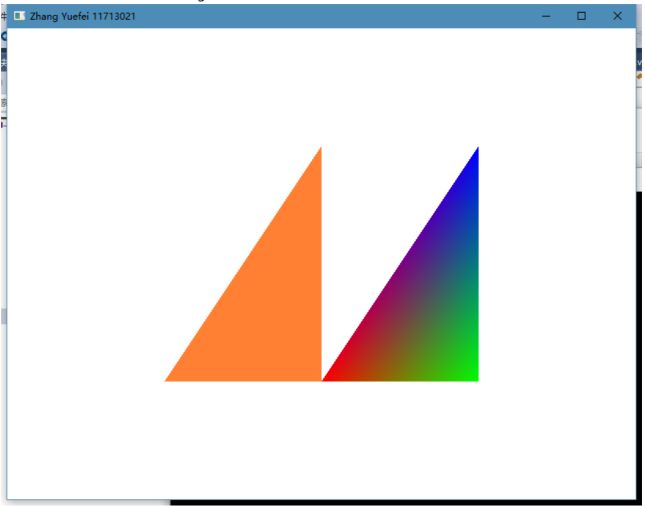
10. Add another three point to vertices[]

11. Use glDrawArrays(GL_TRIANGLES, 3, 3); to draw another triangle



12. Write some color fragment shader

13. Create another some color triangle class



14. Try MVP to change the viewing angle

Generating MVP

```
// Projection matrix : 45° Field of View, 4:3 ratio, display range : 0.1
unit <-> 100 units
glm::mat4 Projection = glm::perspective(glm::radians(45.0f), (float) width /
(float)height, 0.1f, 100.0f);
// Or, for an ortho camera :
//glm::mat4 Projection = glm::ortho(-10.0f,10.0f,-10.0f,10.0f,0.0f,100.0f);
// In world coordinates
// Camera matrix
glm::mat4 View = glm::lookAt(
    glm::vec3(4,3,3), // Camera is at (4,3,3), in World Space
    glm::vec3(0,0,0), // and looks at the origin
    glm::vec3(0,1,0) // Head is up (set to 0,-1,0 to look upside-down)
    );
// Model matrix : an identity matrix (model will be at the origin)
glm::mat4 Model = glm::mat4(1.0f);
// Our ModelViewProjection : multiplication of our 3 matrices
glm::mat4 mvp = Projection * View * Model; // Remember, matrix
multiplication is the other way around
```

Give MVP to GLSL

```
// Get a handle for our "MVP" uniform
// Only during the initialisation
GLuint MatrixID = glGetUniformLocation(programID, "MVP");//programID should
be the shader program

// Send our transformation to the currently bound shader, in the "MVP"
uniform
// This is done in the main loop since each model will have a different MVP
matrix (At least for the M part)
glUniformMatrix4fv(MatrixID, 1, GL_FALSE, &mvp[0][0]);
```

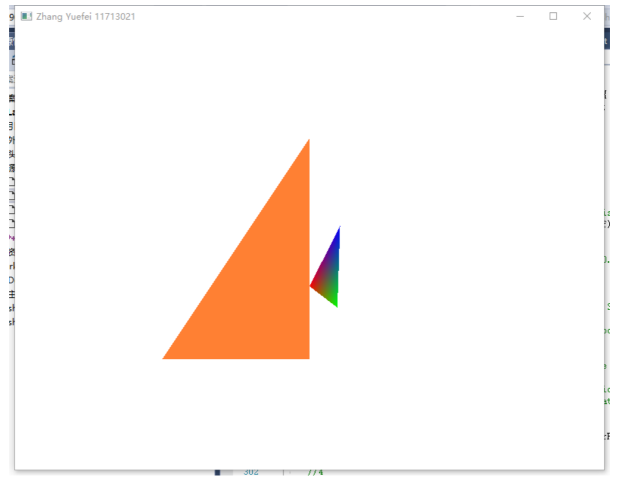
Change the vertexShader.vert

```
// Input vertex data, different for all executions of this shader.
layout(location = 0) in vec3 vertexPosition_modelspace;

// Values that stay constant for the whole mesh.
uniform mat4 MVP;

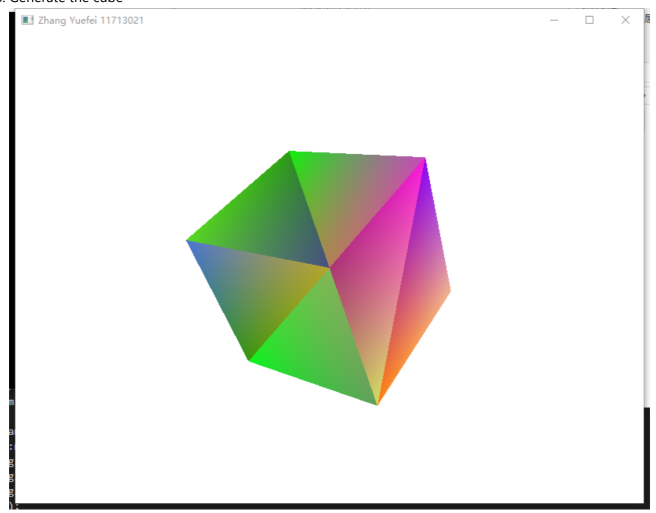
void main(){
  // Output position of the vertex, in clip space : MVP * position
gl_Position = MVP * vec4(vertexPosition_modelspace,1);
}
```

Result



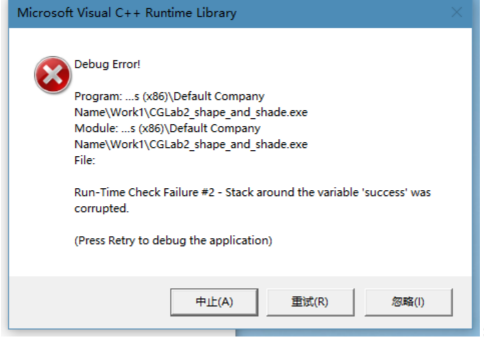
15. Input vertices and colors of the cube

16. Generate the cube



Problems

1. Run-Time Check Failure #2 - Stack around the variable 'success' was corrupted.



Solution:

```
int success;
  char infoLog[22];
  glGetShaderiv(vertexShader, GL_COMPILE_STATUS, &success);
  if (!success) {
     glGetShaderInfoLog(vertexShader, 512, NULL, infoLog);
     std::cout << "ERROR::SHADER::VERTEX::COMPILATION_FAILED\n" <<
infoLog << std::endl;
  }</pre>
```

The char arrar char infolog[22] is out of bound for the following error infolog, so it should be changed to char infolog[50].

```
ERROR::SHADER::FRAGMENT::COMPILATION_FAILED

ERROR::SHADER::VERTEX::COMPILATION_FAILED

ERROR::SHADER::LINKE_PROGRAM::COMPILATION_FAILED

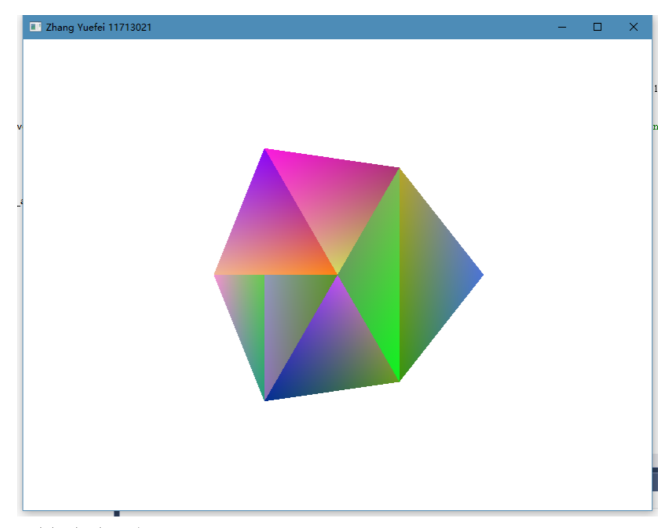
Attached fragment shader is not compiled.
```

2. When run the executable file, Put the shader files in the same directory.

Solution:

3. Why my program not need depth test?? **Solution**: the rendering order is the same as the triangles's order(vertices order) When camera location is (4, -4, -4), depth test is needed. glm::vec3(4, -4,

```
-4), // Camera is at (4,3,3), in World Space
```



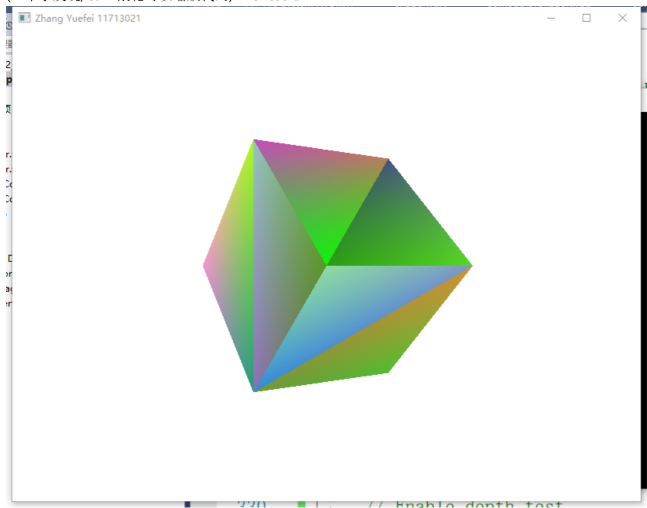
And the depth test is

```
// Enable depth test
glEnable(GL_DEPTH_TEST);
// Accept fragment if it closer to the camera than the former one
glDepthFunc(GL_LESS);
```

And it is needed to clear the depth each frame, instead of only the color:

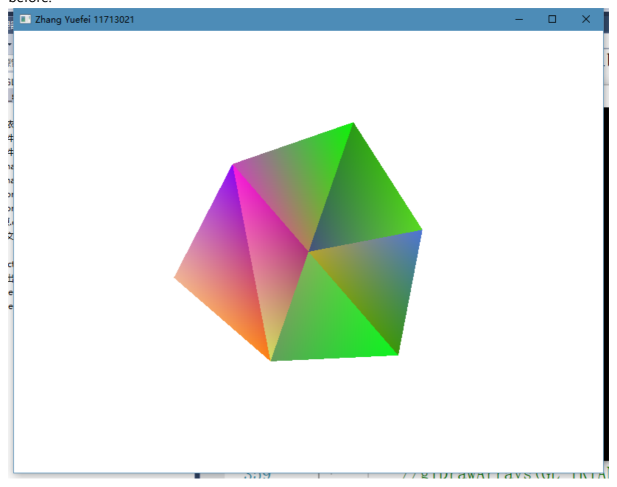
```
// Clear the screen
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
```

(一个小发现, ctrl+滚轮可以缩放代码) The result:



Another example:

o before:



(Because of the rendering order, it's not a correct cube)

after:

