

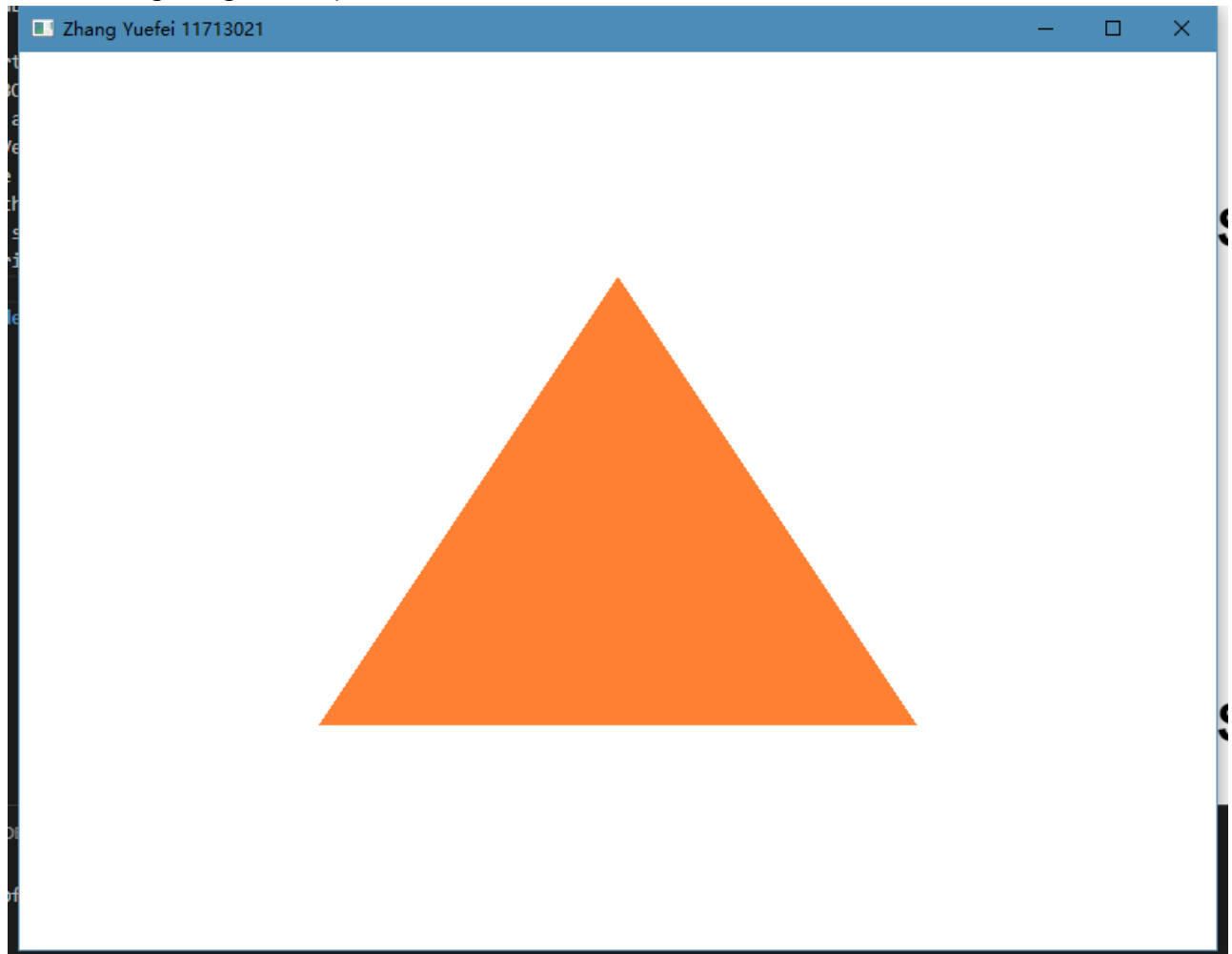
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Assignments

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

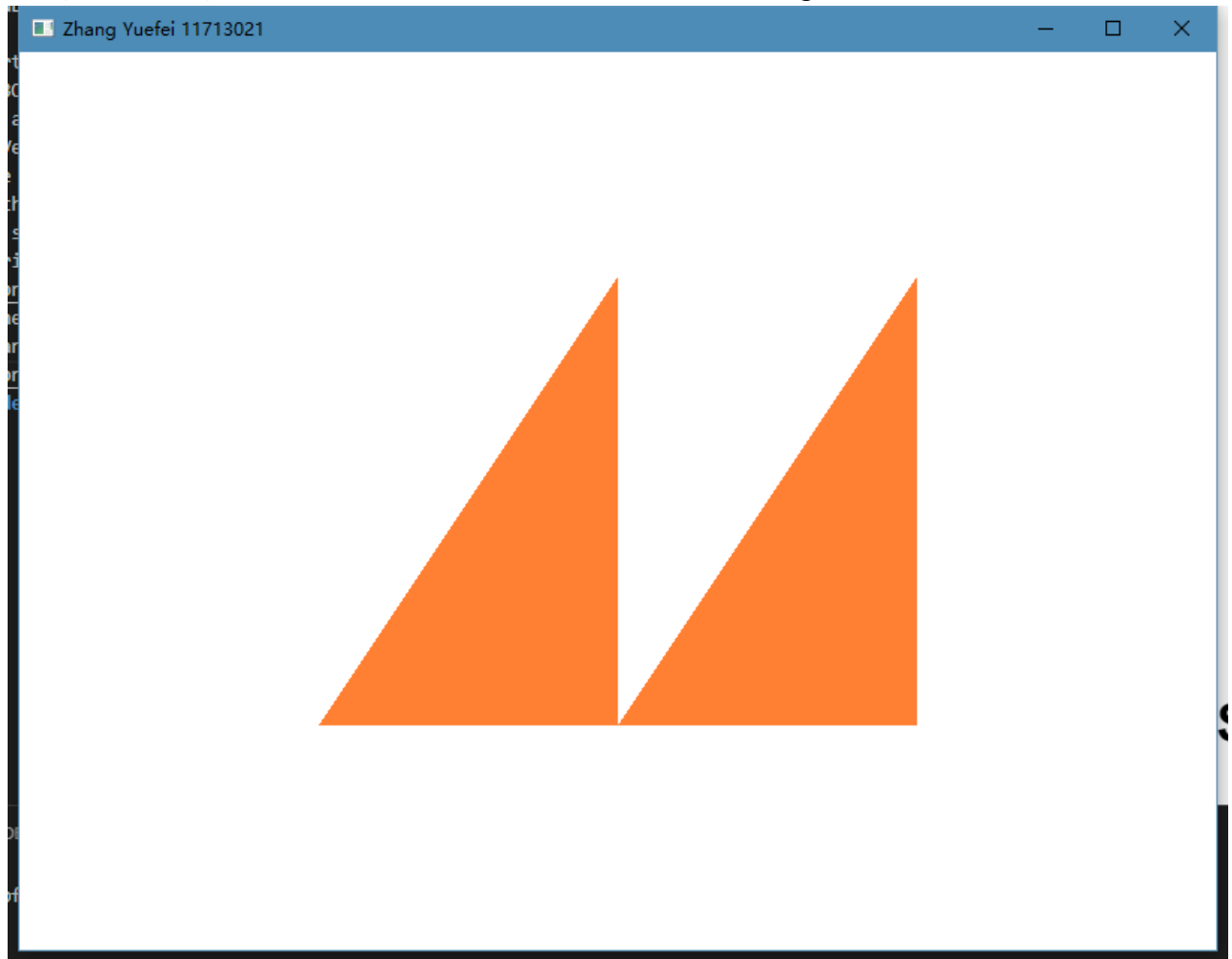
1. Input Vertices
2. Create VBO and VAO
3. Bind VBO and VAO
4. Analyze Vertex Attributes
5. Write the vertex shader and the fragment shader
6. Compile the shaders
7. Create a shader program object and link shaders to it
8. Draw a triangle in game loop



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

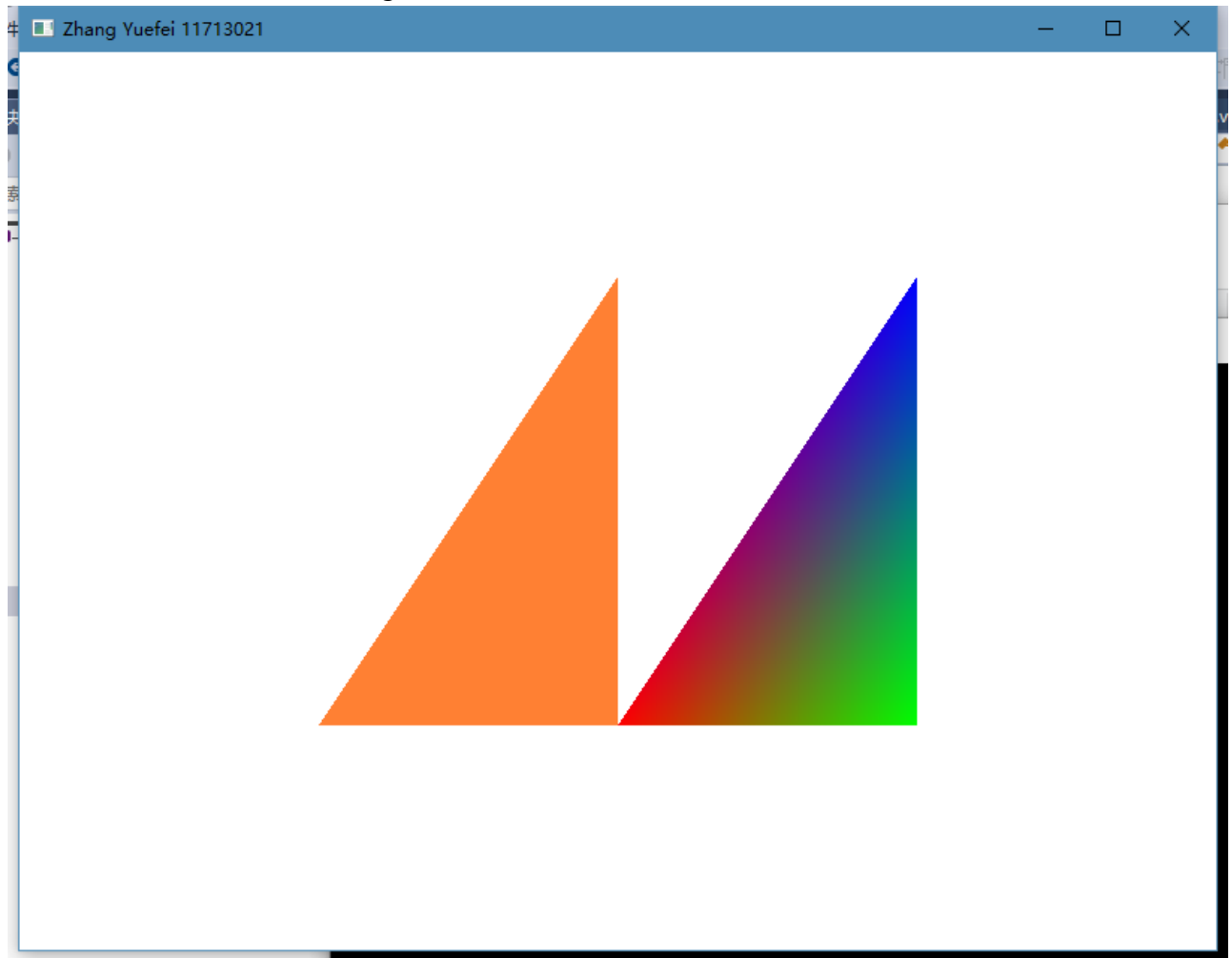
10. Add another three point to `vertices[]`

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]);
```

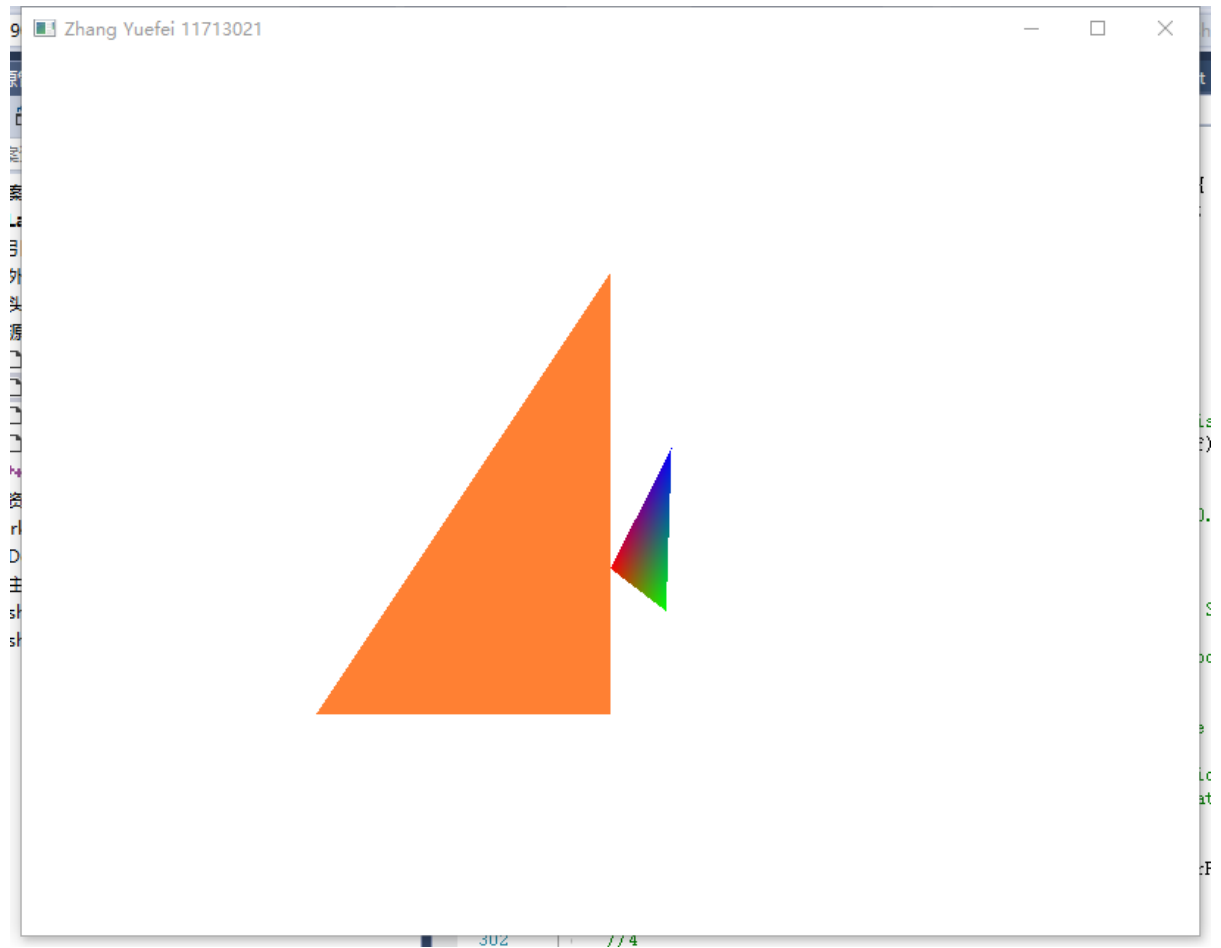
- Change the vertexShader.vert

```
// 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;

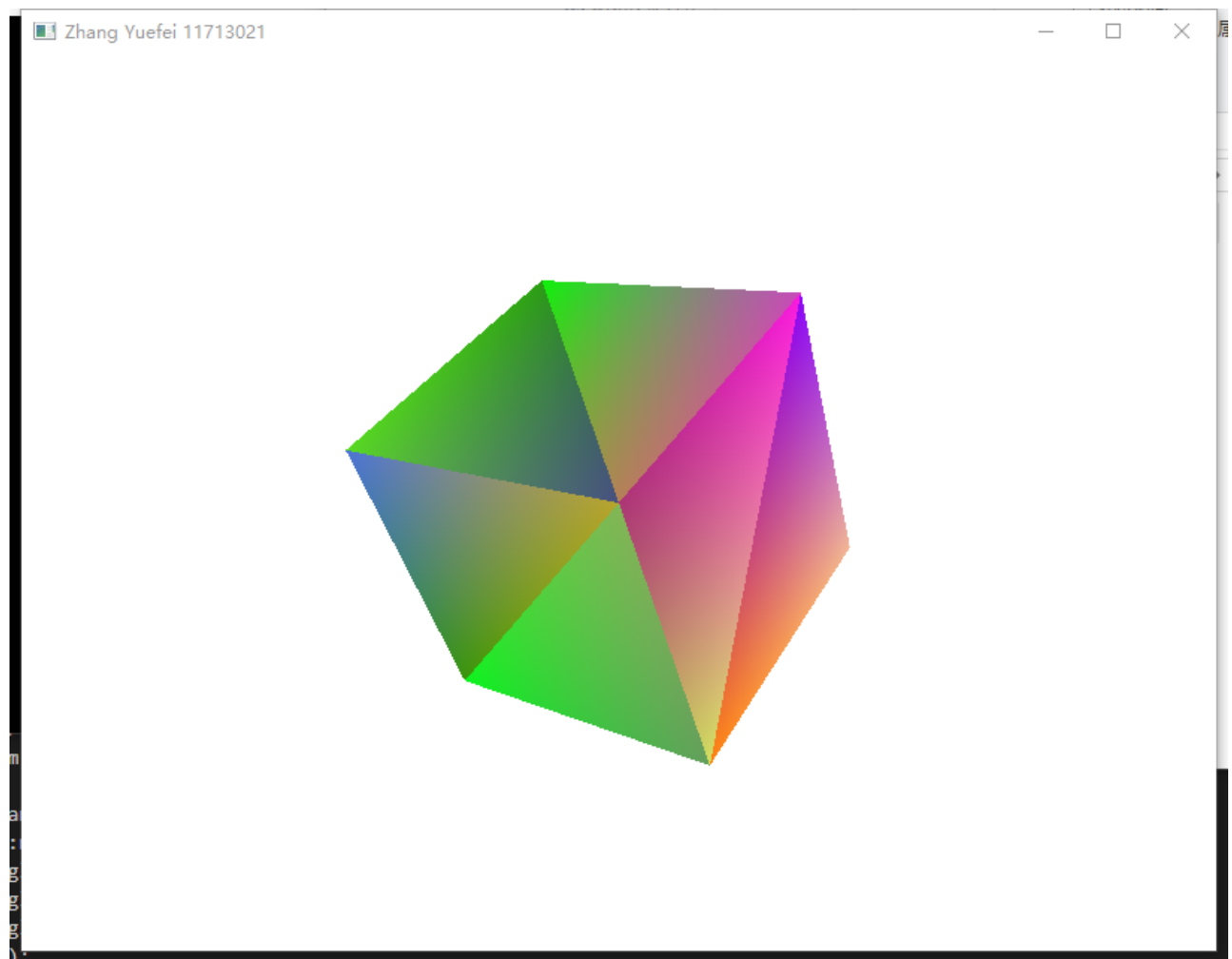
void main(){
// Output position of the vertex, in clip space : MVP * position
gl_Position = MVP * vec4(vertexPosition_modelspace,1);
}
```

◦ Result



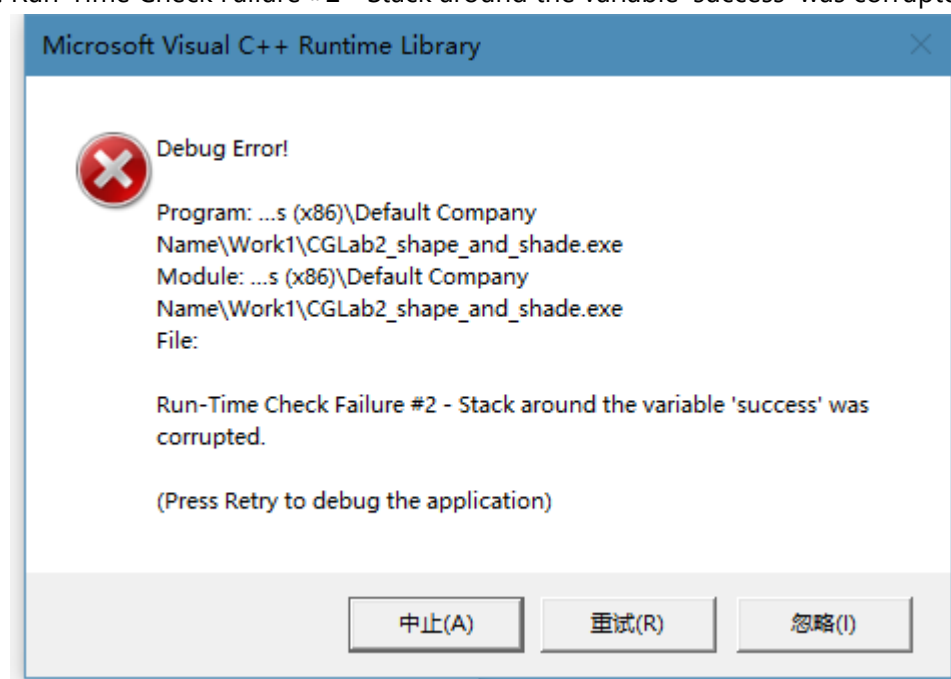
15. Input vertices and colors of the cube

16. Generate the cube



Problems

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



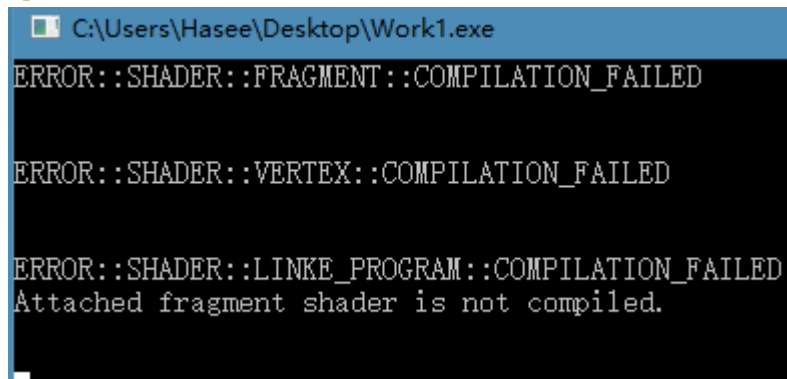
Solution:

```

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;
}

```

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

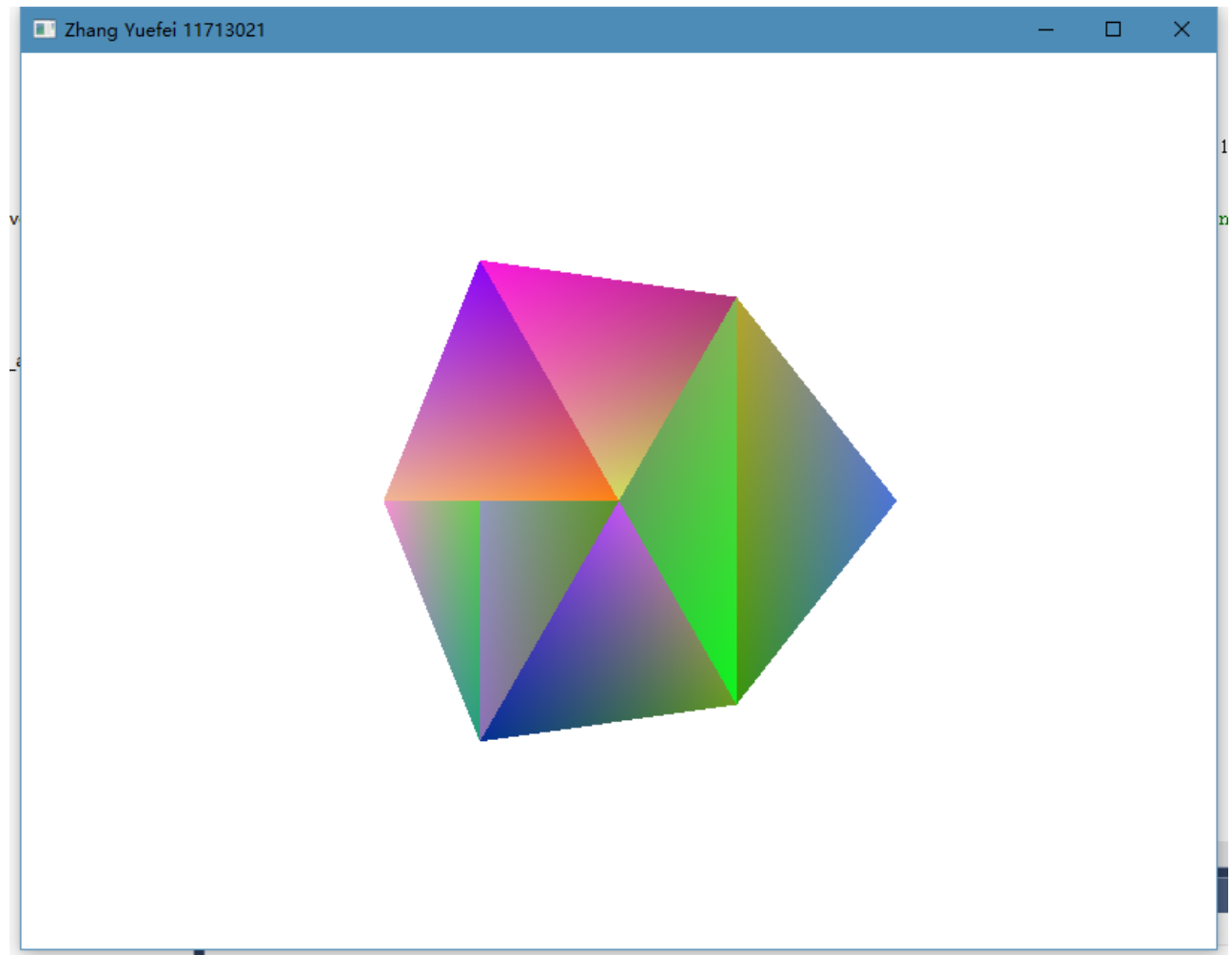


2. When run the executable file,

Solution:

Put the shader files in the same directory.

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



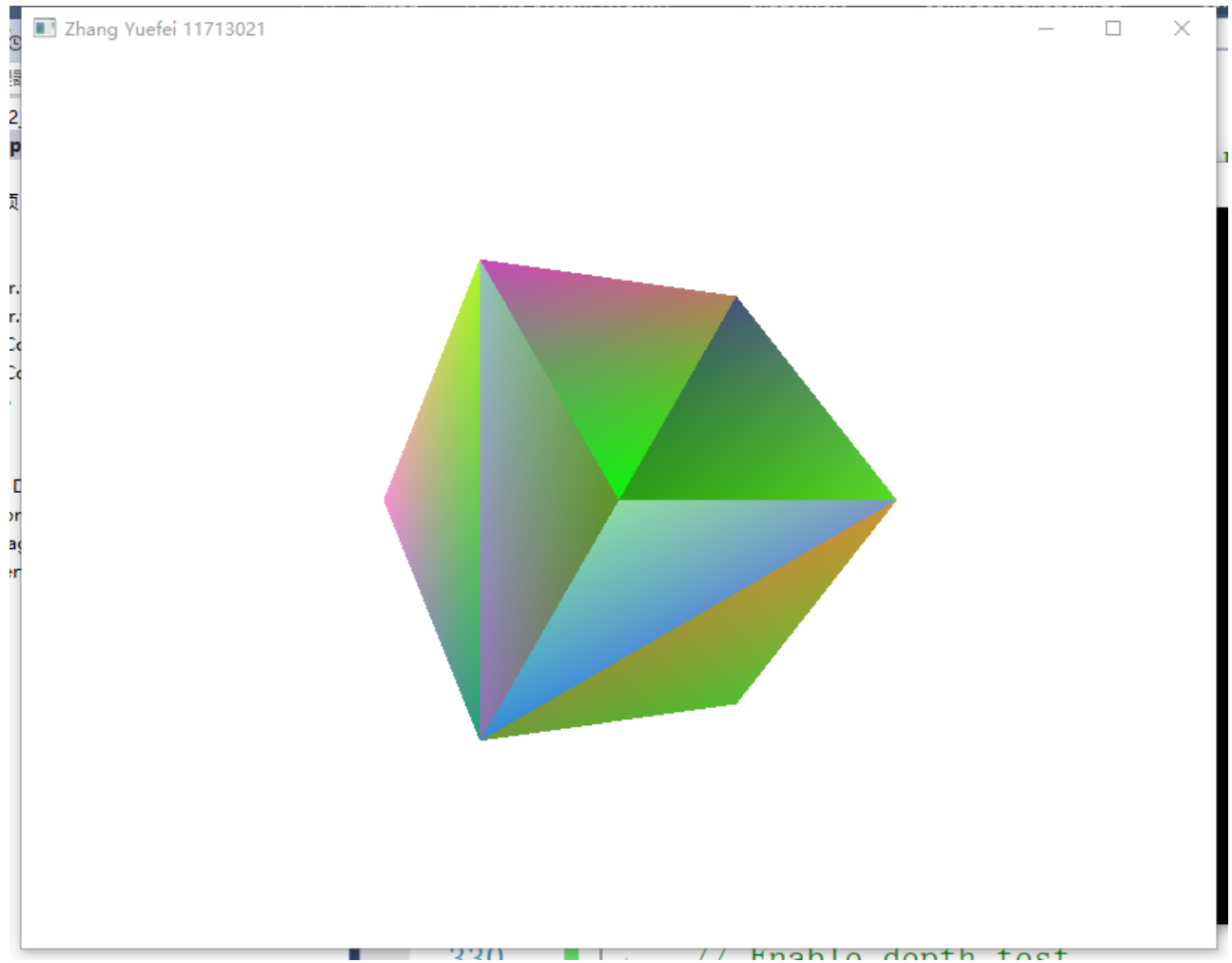
And the depth test is

```
// 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 :

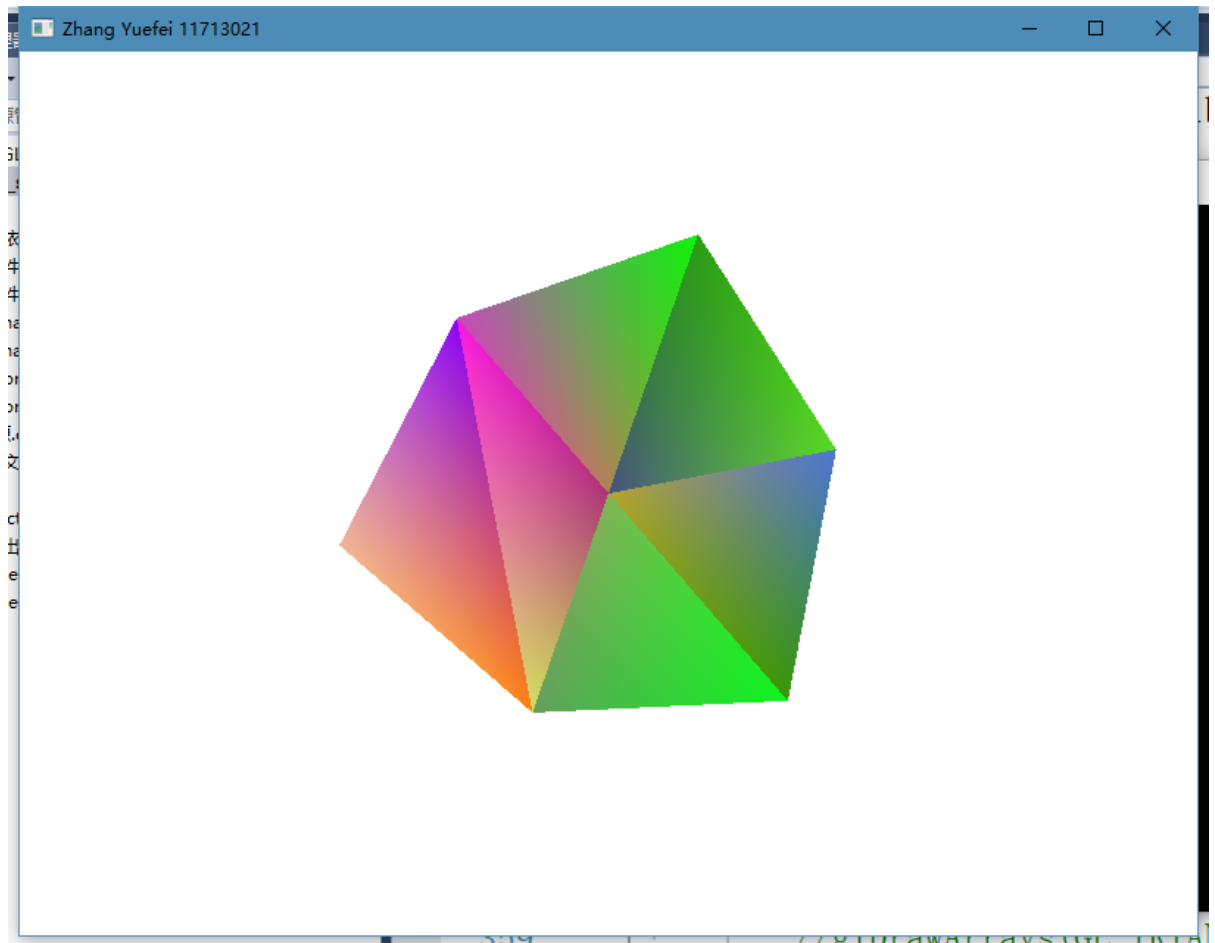
```
// Clear the screen
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
```


(一个小发现, ctrl+滚轮可以缩放代码) The result:



Another example:

- before:



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

- after:

