



## Computer Graphics

6.01. Geometry Shader Exercises - Commented

Dr Joan Llobera – joanllobera@enti.cat

## Exercises geometry shaders 1 to 4

We will use the Hello Triangle exercise of last time as starting point

- Make a trivial geometry shader (Paint again the same triangle)
- 2. Add an offset to the position of the triangle
- 3. Duplicate the geometry in the hsader
- 4. Pass a variable that moves with time



# Hello Triangle (reminder of past class)

```
namespace MyGeomShader {
void myInitCode();
void myCleanupCode();
void myRenderCode(double currentTime);
                     ///////// Geom Shader
                     namespace MyGeomShader {
                      GLuint myRenderProgram;
                      GLuint myVAO;
                      void myCleanupCode() {
                      glDeleteVertexArrays(1, &myVAO);
                      glDeleteProgram(myRenderProgram);
                      GLuint myShaderCompile(void) {
                      static const GLchar * vertex shader source[] =
                      "#version 330\n\
                      n
                      void main() {\n\
                      const vec4 vertices[3] = vec4[3](vec4(0.25, -0.25, 0.5, 1.0), \n
                        vec4(0.25, 0.25, 0.5, 1.0),\n\
                      vec4( -0.25, -0.25, 0.5, 1.0));\n\
                      gl Position = vertices[gl VertexID];\n\
                      static const GLchar * fragment shader source[] =
                      "#version 330\n\
                      out vec4 color;\n\
                      n
                      void main() {\n\
                      QNIVENSG4(Q.0,0.8,1.0,1.0);\n\
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```

```
GLuint vertex shader;
GLuint fragment shader;
GLuint program;
vertex shader = glCreateShader(GL VERTEX SHADER);
glShaderSource(vertex shader, 1, vertex shader source, NULL);
glCompileShader(vertex shader);
fragment shader = glCreateShader(GL FRAGMENT SHADER);
glShaderSource(fragment shader, 1, fragment shader source, NULL);
glCompileShader(fragment shader);
program = glCreateProgram();
glAttachShader(program, vertex shader);
glAttachShader(program, fragment shader);
glLinkProgram(program);
glDeleteShader(vertex shader);
glDeleteShader(fragment shader);
return program;
void myInitCode(void) {
myRenderProgram = myShaderCompile();
glCreateVertexArrays(1, &myVAO);
glBindVertexArray(myVAO);
void myRenderCode(double currentTime) {
glUseProgram(myRenderProgram);
glDrawArrays(GL TRIANGLES, 0, 3);
```

## Trivial geom shader (1) static const GLchar \* geom\_shader\_source[] =

```
Inside myShaderCompile:
static const GLchar * geom_shader_source[] =
{ "" };
//...
GLuint geom shader;
//...
geom shader =
glCreateShader(GL_GEOMETRY_SHADER);
glShaderSource(geom_shader, 1,
geom_shader_source, NULL);
glCompileShader(geom_shader);
//...
glAttachShader(program, geom_shader);
```



## Trivial geom shader (2)

```
static const GLchar * geom_shader_source[] =
{ "#version 330\n\
layout(triangles) in;\n\
layout(triangle strip, max vertices = 3)
out; \n\
void main()\n\
{\n\
const vec4 vertices[3] = vec4[3](vec4(0.25, -
0.25, 0.5, 1.0), \n
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4(-0.25, -0.25, 0.5, 1.0)); \n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl Position = vertices[i] +
gl_in[0].gl_Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```



## b) Add an offset

```
static const GLchar * geom_shader_source[] =
{ "#version 330\n\
layout(triangles) in;\n\
layout(triangle_strip, max_vertices = 3)
out; \n\
void main()\n\
{\n\
vec4 offset = vec4(0.5,0.5,0.0,0.0);\n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = gl_in[i].gl_Position+offset;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```



# c) Duplicate the geometry in the shader

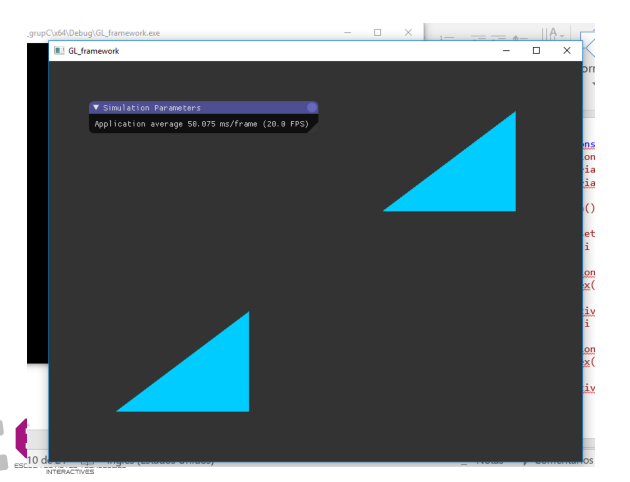
Notice that removing the first EndPrimitive(); \n\

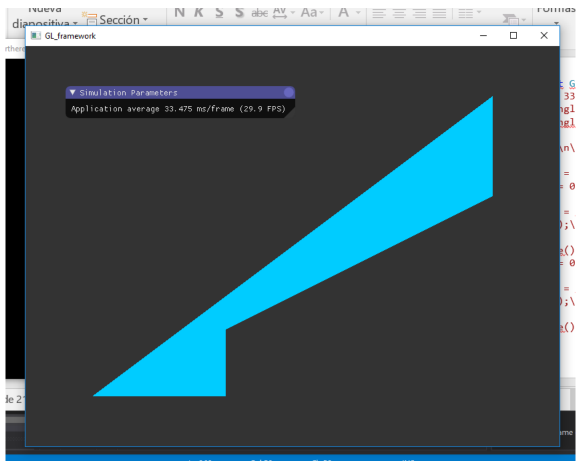
Will result in 2 united triangles (notice the triangle strip output)

```
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```

```
static const GLchar * geom_shader_source[] =
{ "#version 330\n\
layout(triangles) in;\n\
layout(triangle_strip, max_vertices = 6)
out;\n\
void main()\n\
{\n\
vec4 offset = vec4(0.5,0.5,0.0,0.0);\n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = gl_in[i].gl_Position-offset;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = gl_in[i].gl_Position+offset;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```

#### Comparison with and without EndPrimitive()





# d) Make Both triangles move

```
void myRenderCode(double currentTime) {
  glUseProgram(myRenderProgram);
  glUniform1f(glGetUniformLocation(myRender
  Program, "time"), (GLfloat) currentTime);
  glDrawArrays(GL_TRIANGLES, 0, 3);
}
```

Notice the previous program passes time in the same way before we did things like:

```
glUniform1f(glGetUniformLocation(myRenderProgram,
"time"), (GLfloat) currentTime);
ls similar to:
//glUniformMatrix4fv(glGetUniformLocation(cubeProgram, "mvpMat"), 1, GL_FALSE, glm::value_ptr(RV::_MVP));
//glUniform4f(glGetUniformLocation(cubeProgram,
"color"), 0.6f, 0.6f, 0.6f, 1.f);
```



```
static const GLchar * geom shader source[] =
{ "#version 330\n\
uniform float time;\n\
layout(triangles) in;\n\
layout(triangle strip, max vertices = 6)
out;\n\
void main()\n\
{\n\
vec4 offset = vec4(0.5-sin(time), 0.5, 0.0, 0.0);
n
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = gl_in[i].gl_Position+offset;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = gl_in[i].gl_Position - offset;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```

#### Caution!

Certain graphic cards do not like the instruction:

glCreateVertexArrays(1, &myVAO);

If we do this, they will create an exception.

You can use this alternative method to create the vertex array:

glGenVertexArrays(1, &myVAO);



#### Exercises geometry shaders 5 to 10

- 5. Give the shader only the triangle position, the shader will build the triangle hint: do not change the vertex shader, use only the first vertex input
- 6. Paint a cube face instead of a triangle
- 7. Make the cube face rotate on itself
- 8. Build the other 5 faces of the cube

hint: pass the \_MVP matrix as a uniform to have the movement with a mouse

hint: to facilitate visibility, change the color of each face

- 9. Make the cube rotate around the cube center. Make the cube center be the only input given to the shader.
- 10. Integrate the Fragment Shader from the Cube example



#### Exercise 5 (1/4). Simplest solution

```
//SIMPLEST SOLUTION: same vertex shader
static const GLchar * vertex_shader_source[] =
{
    "#version 330\n\
    \n\
    void main() {\n\
    const vec4 vertices[3] = vec4[3](vec4( 0.25, -0.25, 0.5, 1.0),\n\
        vec4(0.25, 0.25, 0.5, 1.0),\n\
    vec4( -0.25, -0.25, 0.5, 1.0));\n\
gl_Position = vertices[gl_VertexID];\n\
}" };
```

```
// we add three coordinates, from the gl in[0]
static const GLchar * geom shader source[] =
{ "#version 330\n\
layout(triangles) in;\n\
layout(triangle strip, max vertices = 6) out;\n\
void main()\n\
{\n\
const vec4 vertices[3] = vec4[3](vec4(0.25, -0.25, 0.5,
1.0),\n\
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4(-0.25, -0.25, 0.5, 1.0)); \n\
for (int i = 0; i < 3; i++)\n\
{\n\
gl_Position = vertices[i] +gl_in[0].gl_Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```



## Exercise 5 (2/4). But... this draws three triangles!

#### Notice: changing two aparent inocuous things paints 3 triangles. Why?

```
static const GLchar *
vertex shader source[] =
"#version 330\n\
n
void main() {\n\
const vec4 vertices[3] = vec4[3](vec4(
1, -0.25, 0.5, 1.0),\n\
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4( -0.25, -0.25, 0.5, 1.0));\n\
gl Position = vertices[gl VertexID];\n\
}"};
```

```
void myRenderCode(double currentTime) {
glUseProgram(myRenderProgram);
glDrawArrays(GL_TRIANGLES, 0, 9);
}
```

Answer: the geometry shader is considering EACH vertex as a seed for a new triangle. We did not see it before because drawArrays only painted 3 vertexes, and because the first position defined in the vertex\_shader\_source resulted in a shader out from the frame.



## Exercise 5 (3/4). simplest solution

To draw 1 single triangles, we only need to give one vertex:

```
static const GLchar *
vertex_shader_source[] =
{
   "#version 330\n\
   \n\
   void main() {\n\
   const vec4 vertex = vec4( 1, -0.25, 0.5, 1.0);\n\
   gl_Position = vertex;\n\
}" };
```

```
To pas the position as a uniform:
A vertex shader that does nothing:
static const GLchar *
vertex_shader_source[] =
"#version 330\n\
n
void main() {\n\
}" };
```



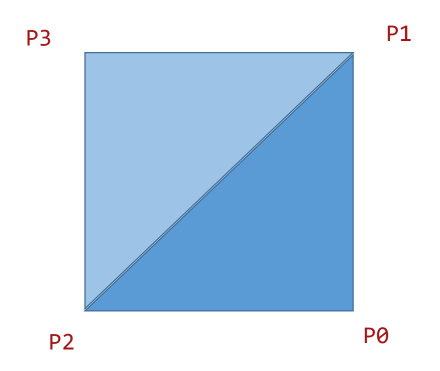
# Exercise 5 (4/4). passing a uniform to adjust pos through code

```
A vertex shader that does nothing:
static const GLchar * vertex shader source[] =
"#version 330\n\
n
void main() {\n\
}" };
The render code passes a variable:
void myRenderCode(double currentTime) {
glUseProgram(myRenderProgram);
glUniform1f(glGetUniformLocation(myRenderProgram, "time"),
(GLfloat)currentTime);
glUniform4f(glGetUniformLocation(myRenderProgram, "initPos"), 0.0f,0.0f,-
glDrawArrays(GL TRIANGLES, 0, 9);
```

```
static const GLchar * geom shader source[] =
{ "#version 330\n\
uniform float time; \n\
uniform vec4 initPos;\n\
layout(triangles) in;\n\
layout(triangle strip, max vertices =4)out;\n\
const vec4 vertices[4] = vec4[4](vec4(0.25, -0.25, 0.5, 1.0), \n
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4(-0.25, -0.25, 0.5, 1.0),\n\
vec4(-0.25, 0.25, 0.5, 1.0)); \n\
void main(){\n\
for(int i=0; i< 4; i++)\{\n\
gl_Position = initPos +vertices[i];\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}" };
```



#### Exercise 6 (1/2). Paint a cube face

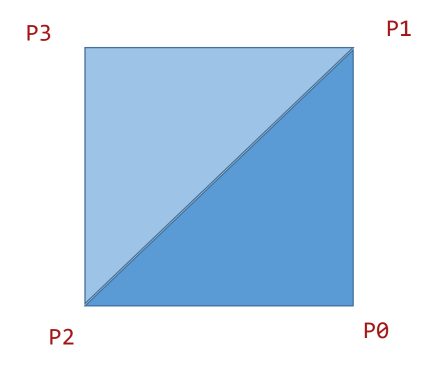


```
{ "#version 330\n\
uniform float time; \n\
layout(triangles) in; \n\
layout(triangle strip, max vertices = 6) out;
n
void main() {\n\
const vec4 vertices[4] = vec4[4](vec4(0.25, -
0.25, 0.5, 1.0), \n
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4(-0.25, -0.25, 0.5, 1.0),\n\
vec4(-0.25, 0.25, 0.5, 1.0)); \n\
for (int i = 0; i < 4; ++i) {\n\
gl Position = vertices[i] +
gl_in[0].gl_Position; \n\
EmitVertex(); \n\
}\n\
EndPrimitive(); \n\
}" };
```

static const GLchar \* geom\_shader\_source[] =



## Exercise 6 (2/2). Paint a cube face



Notice the order: the first triangle needs to be drawn anti-clockwise (right hand rule).

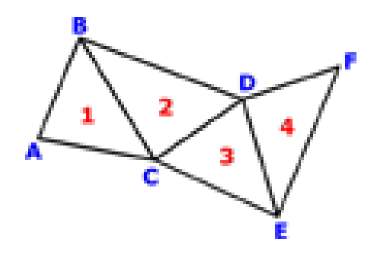
The second is defined from the last 2 points + a new one.



#### Exercise6. Details: Normals in a triangle strip

#### GL\_TRIANGLE\_STRIP

Draws a series of triangles (three-sided polygons) using vertices v0, v1, v2, then v2, v1, v3 (note the order), then v2, v3, v4, and so on. The ordering is to ensure that the triangles are all drawn with the same orientation so that the strip can correctly form part of a surface.





#### Exercise6. Cleanup: A bit of optimization

```
The geometry shader does not need 6 spaces of memory, but only 4. Therefore,
layout(triangle_strip,max_ver tices = 6) out;\n\
we can write
layout(triangle_strip,max_ver tices = 4) out;\n\
```

The vertex shader does not need to give 3 vertices. It can simply be:

```
static const GLchar *
vertex_shader_source[] =
{"#version 330\n\
\n\
void main() {\n\
gl_Position = vec4( 1, -0.25, 0.5, 1.0);\n\
}" };
```

However, the input of the shader needs to keep being triangles (see render modes and inputs in the theory slides)



# Exercise7. Make the cube face rotate on itself

```
static const GLchar * geometry_shader_source[] =
"#version 330\n\
uniform float time;\n\
layout(triangles) in;\n\
layout(triangle_strip, max_vertices = 4) out;\n\
vec4 vertices[4] = vec4[4](vec4(0.25*cos(time), -0.25,
0.25*sin(time), 1.0),\n
vec4(0.25*cos(time) , 0.25, 0.25*sin(time), 1.0),\n\
vec4(-0.25*cos(time) , -0.25, 0.25*sin(time), 1.0),\n\
vec4(-0.25*cos(time) , 0.25, 0.25*sin(time), 1.0));\n\
n
void main()\n\
{\n\
for(int i= 0; i<4; i++){\n\
gl Position = gl in[0].gl Position + vertices[i];\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
```



#### Exercise 7. Make the cube face rotate on itself

Option B:

Give a transformation matrix (a uniform variable) that corresponds to a rotation on the y axis.

hint: check the matrix mvpMat from the cube exercise



#### Exercise 7. Make the cube face rotate on itself

#### Option B:

```
glm::mat4 myMVP;
void myRenderCode(double currentTime) {
glUseProgram(myRenderProgram);
glUniform1f(glGetUniformLocation(myRenderProgr vec4 vertices[4]=vec4[4](vec4( 0.25, -0.25,0,
am, "time"), (GLfloat)currentTime);
glm::mat4 rot = glm::rotate(glm::mat4(),
0.05f, glm::vec3(0.f, 1.f, 0.f));
myMVP = rot *myMVP;
glUniformMatrix4fv(glGetUniformLocation(myRend
erProgram, "mvpMat"), 1, GL FALSE,
glm::value ptr(myMVP));
glDrawArrays(GL_TRIANGLES, 0, 3);
```

```
static const GLchar * geom shader source[] =
{ "#version 330\n\
uniform float time;\n\
uniform mat4 mvpMat;\n\
layout(triangles) in;\n\
layout(triangle strip,max vertices = 6) out;\n\
void main(){\n\
1.0), \n
   vec4(0.25, 0.25, 0, 1.0),\n\
vec4( -0.25, -0.25, 0, 1.0),\n\
vec4(-0.25,0.25,0,1.0));\n\
for(int i = 0; i < 4; i++){\n\
gl_Position = mvpMat*vertices[i];\n\
EmitVertex();\n\
}\n\
n
EndPrimitive();\n\
}" };
```

# Exercise8. Draw the six faces of a cube. The render code

```
void myRenderCode(double currentTime) {
glUseProgram(myRenderProgram);
glm::mat4 rotation = { cos(currentTime), 0.f, -
sin(currentTime), 0.f,
0.f, 1.f, 0.f, 0.f,
sin(currentTime), 0.f, cos(currentTime), 0.f,
0.f, 0.f, 0.f, 1.f };
glUniformMatrix4fv(glGetUniformLocation(myRende
rProgram, "rotation"), 1, GL_FALSE,
glm::value_ptr(RV::_MVP));
glDrawArrays(GL_TRIANGLES, 0, 3);
```



# Exercise 8. Draw the six faces of a cube. The geom. shader for (int i = 0; i<4; i++)\n\

```
static const GLchar * geom shader source[] = {
"#version 330 \n\
uniform mat4 rotation;\n\
layout(triangles) in;\n\
layout(triangle strip, max vertices = 24) out;\n\
void main()\n\
const vec4 vertices[4] = vec4[4](vec4(0.25, -0.25, 0.25, 1.0), \n
vec4(0.25, 0.25, 0.25, 1.0),\n\
vec4(-0.25, -0.25, 0.25, 1.0),\n\
vec4(-0.25, 0.25, 0.25, 1.0));\n\
n
//CARA 1\n\
for (int i = 0; i<4; i++)\n\
gl Position = rotation*vertices[i]+gl in[0].gl Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
//CARA 2\n\
const vec4 vertices2[4]= vec4[4](vec4(0.25, 0.25, 0.25, 1.0), \n
vec4(0.25, 0.25, -0.25, 1.0),\n\
vec4(-0.25, 0.25, 0.25, 1.0),\n\
vec4(-0.25, 0.25, -0.25, 1.0));\n\
for (int i = 0; i<4; i++)\n\
{\n\
gl_Position = rotation*vertices2[i]+gl_in[0].gl_Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
//CARA 3\n\
const vec4 vertices3[4]= vec4[4](vec4(-0.25, -0.25, 0.25, 1.0), \n
vec4(-0.25, 0.25, 0.25, 1.0),\n\
vec4(-0.25, -0.25, -0.25, 1.0),\n\
vec4(-0.25, 0.25, -0.25, 1.0));\n\
```

```
CONTROL OF THE PROPERTY OF THE
```

```
• for (int i = 0; i<4; i++)\n\
gl Position = rotation*vertices3[i]+gl in[0].gl Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
//CARA 4\n\
const vec4 vertices4[4]= vec4[4](vec4(-0.25, -0.25, -0.25, 1.0),\n\
vec4(-0.25, 0.25, -0.25, 1.0),\n\
vec4(0.25, -0.25, -0.25, 1.0),\n\
vec4(0.25, 0.25, -0.25, 1.0));\n\
for (int i = 0; i<4; i++)\n\
{\n\
gl Position = rotation*vertices4[i]+gl_in[0].gl_Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
//CARA 5\n\
const vec4 vertices5[4] = vec4[4](vec4(-0.25, -0.25, 0.25, 1.0), \n
vec4(-0.25, -0.25, -0.25, 1.0),\n\
vec4(0.25, -0.25, 0.25, 1.0),\n\
vec4(0.25, -0.25, -0.25, 1.0));\n\
for (int i = 0; i<4; i++)\n\
gl Position = rotation*vertices5[i]+gl in[0].gl Position;\n\
EmitVertex();\n\
}\n\
```

EndPrimitive();\n\

```
//CARA 6\n\
const vec4 vertices6[4]= vec4[4](vec4(0.25, -0.25, -0.25, 1.0),\n\
vec4(0.25, 0.25, -0.25, 1.0),\n\
vec4(0.25, -0.25, 0.25, 1.0));\n\
for (int i = 0; i<4; i++)\n\
{\n\
gl_Position = rotation*vertices6[i]+gl_in[0].gl_Position;\n\
EmitVertex();\n\
}\n\
EndPrimitive();\n\
}"
};</pre>
```

#### Exercise8. Make each face of different color

```
gl_PrimitiveID is implicitly declared as an output of the
geometry shader. To define its values in the geometry shader it
needs to be adjusted before each vertex emitting. For example:
//FACE 1\n\
for (int i = 0; i<4; i++){\n\
gl_Position =
rotation*vertices[i]+gl_in[0].gl_Position;\n\
gl_PrimitiveID = 0;\n\
EmitVertex();\n\
}\n\</pre>
EndPrimitive();\n\
```

```
gl PrimitiveID is an input implicitly declared in the fragment shader.
static const GLchar * fragment shader source[] = {
"#version 330\n\
out vec4 color;\n\
void main() {\n\
const vec4 colors[6] = vec4[6](vec4(0, 1, 0,
1.0), n
vec4(0.25, 0.25, 0.5, 1.0),\n\
vec4( 1, 0.25, 0.5, 1.0),\n\
vec4(0.25, 0, 0, 1.0),\n\
vec4( 1, 0, 0, 1.0),\n\
vec4( 0.25, 0.25, 0.5, 1.0));\n\
color = colors[gl PrimitiveID ];\n\
}" };
```



## Exercise9. Make the cube rotate around the center of the cube

In MyRenderCode, add a rotation. Remember to do it on the right side (the default order for objects is scale, rotation, translation).

```
glm::mat4 rot =
glm::rotate(glm::mat4(),
  (float)(0.5f*currentTime),
glm::vec3(0.f, 1.f, 0.f));
myMVP = RV::_MVP * rot;
glUniformMatrix4fv(glGetUnifo
rmLocation(myRenderProgram,
  "rotation"), 1, GL_FALSE,
glm::value_ptr(myMVP));
```

Notice that despite the variable is called "rotation", it also includes the matrix corresponding to the camera position and rotation. A more apropriate name would be MvpMat



# Exercise 10. Use the fragment shader from the previous cube

```
What do you need to give to the graphics card
to be able to use the following shader?
const char* cube_fragShader =
"#version 330\n\
in vec4 vert Normal;\n\
out vec4 out_Color;\n\
uniform mat4 mv_Mat;\n\
uniform vec4 color;\n\
void main() {\n\
out Color = vec4(color.xyz * dot(vert Normal,
mv Mat*vec4(0.0, 1.0, 0.0, 0.0)) + color.xyz *
0.3, 1.0);\n\
```



#### Exercises geometry shaders 5 to 10

- 5. Give the shader only the triangle position, the shader will build the triangle hint: do not change the vertex shader, use only the first vertex input
- 6. Paint a cube face instead of a triangle
- 7. Make the cube face rotate on itself
- 8. Build the other 5 faces of the cube
- hint: pass the \_MVP matrix as a uniform to have the movement with a mouse
  - hint: to facilitate visibility, change the color of each face
- 9. Make the cube rotate around the cube center. Make the cube center be the only input given to the shader.
- 10. Integrate the Fragment Shader from the Cube example

