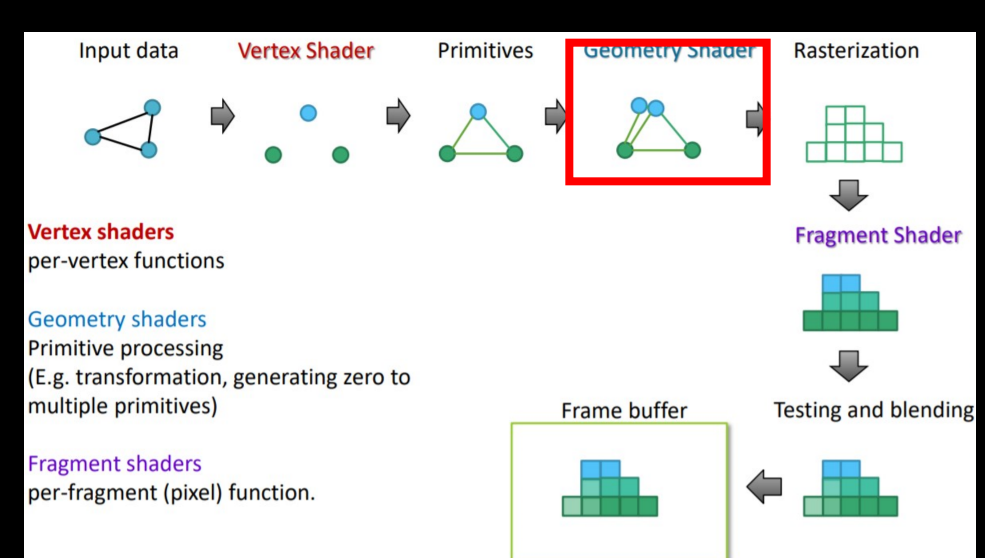
# HW4

2020 Introduction to Computer Graphics

# Geometry Shader





# Geometry Shader

Sample code demo (Normal Visualizer)



# Geometry Shader

以這次有 geometry shader 以意文楷写读引回

➤GLuint createProgram(GLuint vert, GLuint geom, GLuint frag); If you don't need the geometry shader, you can put "0" at geom

```
void shaderInit() {
                                                  Code in "main.cpp"
  GLuint vert = createShader("Shaders/normal.vert", "vertex");
  GLuint goem = createShader("Shaders/normal.geom", "geometry");
  GLuint frag = createShader("Shaders/normal.frag", "fragment");
  Normalprogram = createProgram(vert, goem,frag);
  vert = createShader("Shaders/Umbreon.vert", "vertex");
  frag = createShader("Shaders/Umbreon.frag", "fragment");
  Umbreonprogram = createProgram(vert, 0) frag);
```

### Geometry Shader- declare the type of primitive input

- Declare the type of primitive input we're receiving from the vertex shader.
- Method: Declaring a layout specifier in front of the "in" keyword. parame er \$ 25 te main + globawarray 60 \$5
- layout(primitive values) in;

primitive values	Rendering primitives (glDrawArrays)	Points per primitive
points	GL_POINTS	1
lines	GL_LINES or GL_LINE_STRIP	2
lines_adjacency	GL_LINES_ADJACENCY  or GL_LINE_STRIP_ADJACENCY	4
Triangles	GL_TRIANGLES, GL_TRIANGLE_STRIP Or GL_TRIANGLE_FAN	3
triangles_adjacency	GL_TRIANGLES_ADJACENCY Or GL_TRIANGLE_STRIP_ADJACENCY	6

#### Geometry Shader- declare the type of primitive output

- We also need to specify a primitive type that the geometry shader will output.
- Method: Declaring a layout specifier in front of the "out" keyword.
- Playout(primitive values, max\_vertices) out; 一 電影が代標 科技 (最多な M図) primitive values: points, line\_strip, triangle\_strip max\_vertices: If you exceed this number, OpenGL won't draw the extra vertices.

```
layout(triangles) in; Code in "normal.geom" layout(line_strip, max_vertices = 6) out;
```

#### Geometry Shader- update attributes to geometry shader

- We can update some attributes(color, normal) from vertex shader to the geometry shader.
- Method: Using an interface block.

Code in vertex shader wykx	Code in geometry shader
out VS_OUT {	in VS_OUT {
vec3 normal;	vec3 normal;
//other attributes	//other attributes
} vs_out;	} gs_in[];
vs_out.normal	gs_in[index].normal (index: index for input vertices)

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#### Geometry Shader- gl\_in variable

GLSL gives us a built-in variable called gl\_in that internally (probably) looks something like this:

```
in gl_Vertex
{
   vec4 gl_Position;
   float gl_PointSize;
   float gl_ClipDistance[];
} gl_in[];
```

```
gl_Position = gl_in(index).gl_Position; Code in "normal.geom"
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```

#### Geometry Shader- EmitVertex / EndPrimitive function

- Each time we call EmitVertex(), the vector currently set to gl\_Position is added to the output primitive.
- Whenever EndPrimitive() is called, all emitted vertices for this primitive are combined into the specified output render primitive.

Reference: https://learnopengl.com/Advanced-OpenGL/Geometry-Shader

#### Load Model

- In obj file: (about face information)
   f vertex position/texture coordinate/normal
   f 1/1/1 473/2/2 1370/3/3 (3 vertice/primitive)
   f 1/1/1 473/2/2 1370/3/3 479/4/4 (4 vertice/primitive)
   f 1//1 473//2 1370//3 (no texture coordinate)
- In Object.cpp file, the format of the face information must be f 1/2/3 or f 1//3. (f 1/3 cannot be read.)
  You can modify Object.cpp or write another code for read obj file.

## HW4 - Animation with Three Types of Shaders

#### Homework 4- Goal

- Make a 20-45 seconds video.
   First 10~30 seconds for playing the video.
   Last 10~15 seconds for introducing the features of the video and technique you have used.
- 2. Theme: Animation with Three Types of Shaders
- 3. Must include:
  - (1) At least an object
  - (2) Geometry shader
- \* You can refer to the examples on the Internet, but you must mention it in the introduction part of the video and cite the original source.

#### Homework 4- Recording tools

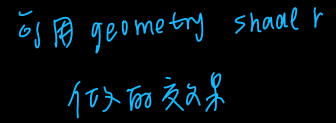
1. Screen recording:

OBS: https://obsproject.com/

- 2. Introduce your video:
  - (1) PowerPoint
  - (2) Other video editing tools

#### Homework 4- Something you can do with Geometry shader

- 1. Explosion
- 2. Shrinking triangles
- 3. Silhouettes
- 4. Other creative ideas...



#### Homework 4- Score

- 1. Creativity/Richness/technical difficulty (40%)
- 2. Your code is executable (30%)
- 3. Votes from classmates (30%)(We will provide a Google sheet and let you choose 5 best videos )
- \*Requirements for geometry shader:
- (1) You should do a different effect from the example code we provided, or your score will be zero.
- (2) Developing a simple function with Geometry shader can meet the basic requirement.

# Homework 4- Upload Format and Rules 人 文件算业写文字:

- Upload your video to Youtube (must be anonymous).
- 2. Please hand in your video link and the whole project file as STUDENTID\_Name.zip to e3 platform. \*If your uploading format doesn't match our requirement, there will be penalty to your score. (-5%)
- 3. DeadLine: 2021/1/15 23: 59:59
- If you submit your homework late, the score will be 0.
- 5. Use geometry shader to do this homework, otherwise you'll get zero points.