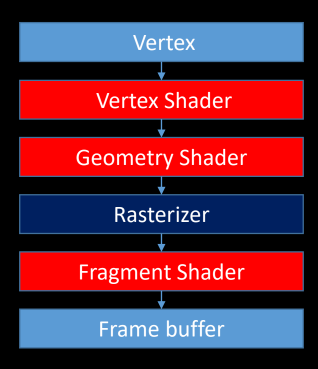
# OpenGL shader & GLSL

2020 Introduction to Computer Graphics

# OpenGL pipeline



#### Shader

- A program designed by users.
- Run in GPU pipeline.

Vertex Shader

•Input: Single vertex

•Output: Single vertex

**Geometry Shader** 

•Input: One primitive

•Output: Can be more than one primitive

Fragment Shader

•Input: One pixel

•Output: One or no pixel

### Shader

Vertex Shader

•Input: Single vertex

•Output: Single vertex

**Geometry Shader** 

•Input: One primitive

•Output: Can be more than one primitive

Fragment Shader

•Input: One pixel

•Output: One or no pixel

## Shader setting

- In the function : createShader() (defined in shader.h)
  - GLuint glCreateShader (GLenum shaderType);
    - Specifies the type of shader to be created and creates an empty shader object.
    - shaderType: GL\_COMPUTE\_SHADER, GL\_VERTEX\_SHADER, GL\_TESS\_CONTROL\_SHADER, GL\_TESS\_EVALUATION\_SHADER, GL\_GEOMETRY\_SHADER, GL\_FRAGMENT\_SHADER
  - void glShaderSource (GLuint shader, GLsizei count, const GLchar \*\*string, const GLint \*length );
    - Sets the source code in shader to the source code in the array of strings specified by string.
    - Ex: string = & textFileRead("Shaders/example.vert")
  - void glCompileShader( GLuint shader );
    - Compile the shader.

```
void shaderInit() {
    GLuint vert = createShader( 'Shaders/vertexShader.vert", "vertex");
    GLuint frag = createShader( 'Shaders/fragmentShader.frag", "fragment");
    program = createProgram(vert, frag);
}
```

## Shader setting

- In the function : createProgram() (defined in shader.h)
  - GLuint glCreateProgram(void);
    - creates a program object.
  - void glAttachShader (GLuint program, GLuint shader);
    - Attach the shader object to the program object.
  - void glLinkProgram (GLuint program);
    - Link this program
  - void glDetachShader (GLuint program, GLuint shader);
    - Detaches the shader object from the program object.

```
void shaderInit() {
   GLuint vert = createShader("Shaders/vertexShader.vert", "vertex");
   GLuint frag = createShader("Shaders/fragmentShader.frag", "fragment");
   program = createProgram(vert, frag);
}
```

## Use program

```
void display() {
    glUseProgram(program_id);
    /* Shader program effect in this block */
    /* Pass parameters to shaders */
    glUseProgram(0);
    /* Pass 0 to stop the program*/
    glUseProgram(another_program_id);
    /* Another shader program effect */
    glUseProgram(0);
```

## Vertex Buffer Objects (VBO)

- Since the vertex shader access only one vertex at one time, we use Vertex Buffer Objects to make the execution be faster. The advantage of using these buffered objects is that we can send a large amount of vertex data from system memory to GPU memory at one time instead of sending it once per vertex.
- Step 1 : Use glGenBuffers() to generate vertex buffer objects void glGenBuffers (GLsizei n, GLuint \* buffers );

n: Specifies the number of buffer object names to be generated.

buffers: Specifies an array in which the generated buffer object names are stored.

Step 2: Use glBindBuffer() to bind the target buffer, which is GL\_ARRAY\_BUFFER here.

void **glBindBuffer** ( GLenum target, GLuint buffer);

target : GL\_ARRAY\_BUFFER \ GL\_TEXTURE\_BUFFER \ ......

buffer: Specifies the name of a buffer object.

```
GLuint vboName;
glGenBuffers(1, &vboName);
glBindBuffer(GL_ARRAY_BUFFER, vboName);
```

## Vertex Buffer Objects (VBO)

- Step 3 : Set up the data
- Step 4 : Use glBufferData() to copy the data into the target.

void glBufferData (GLenum target, GLsizeiptr size, const GLvoid \* data, GLenum usage);

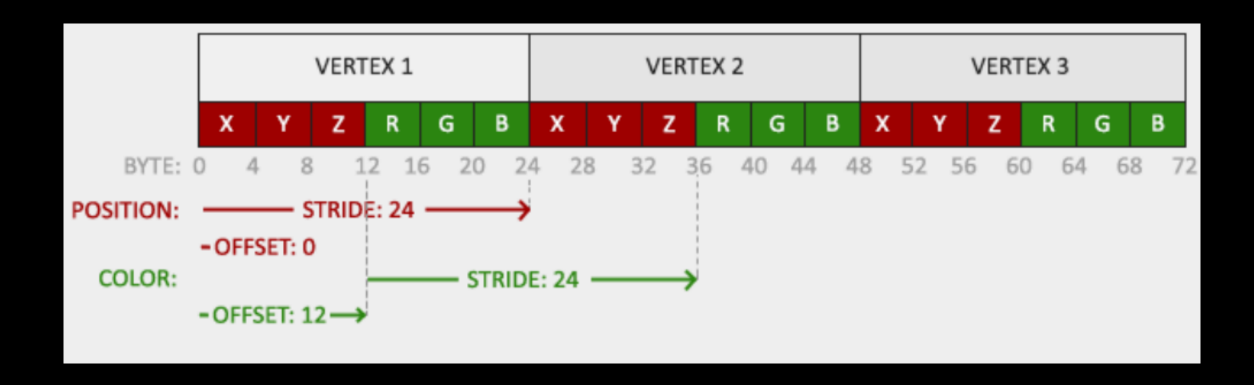
```
target : GL_ARRAY_BUFFER \ GL_TEXTURE_BUFFER \ .......
size : Specifies the size in bytes of the buffer object's new data store.
```

data: Specifies a pointer to data that will be copied into the data store for initialization, or NULL if no data is to be copied.

usage: Specifies the expected usage pattern of the data store. Ex: GL\_STATIC\_DRAW means the data store contents will be modified once and used at most a few times.

```
VertexAttribute *vertices;
vertices = drawTriangle();
glBufferData(GL_ARRAY_BUFFER, sizeof(VertexAttribute) * verticeNumber, vertices, GL_STATIC_DRAW);
```

## Vertex Buffer Objects (VBO)



## Implementation in OpenGL

```
struct VertexAttribute{ GLfloat position[3]; };
VertexAttribute *vertices;
GLunit vboName;
glGenBuffers(1, &vboName); //generate 1 buffer
glBindBuffer(GL_ARRAY_BUFFER, vboName);
glBufferData(GL ARRAY BUFFER, sizeof(VertexAttribute) * vertices_length,
vertices, GL STATIC DRAW);
```

#### Vertex Attribute Pointer

We can use glVertexAttribPointer() to link the vertex buffer with the vertex shader input.
 void glVertexAttribPointer (GLuint index, GLint size, GLenum type, GLboolean normalized, GLsizei stride, const GLvoid \* pointer);

index: Specifies the index of the generic vertex attribute to be modified.

size: Specifies the number of components per generic vertex attribute.

type: Specifies the data type of each component in the array. Ex: GL\_FLOAT

normalized: Specifies whether fixed-point data values should be normalized or not.

stride: Specifies the byte offset between consecutive generic vertex attributes.

pointer: Specifies a offset of the first component of the first generic vertex attribute in the array in the data store of the buffer currently bound to the GL\_ARRAY\_BUFFER target. The initial value is 0.

## Vertex Attribute Pointer

```
glEnableVertexAttribArray(0);

glVertexAttribPointer(0,
3,
GL_FLOAT,
GL_FALSE,
sizeof(VertexAttribute), // stride
(void*)(offsetof(VertexAttribute, position)));
```

OpenGL

```
layout(location = 0) in vec3 in_position;
```

GLSL (vertex shader)

### Unbind the VBO

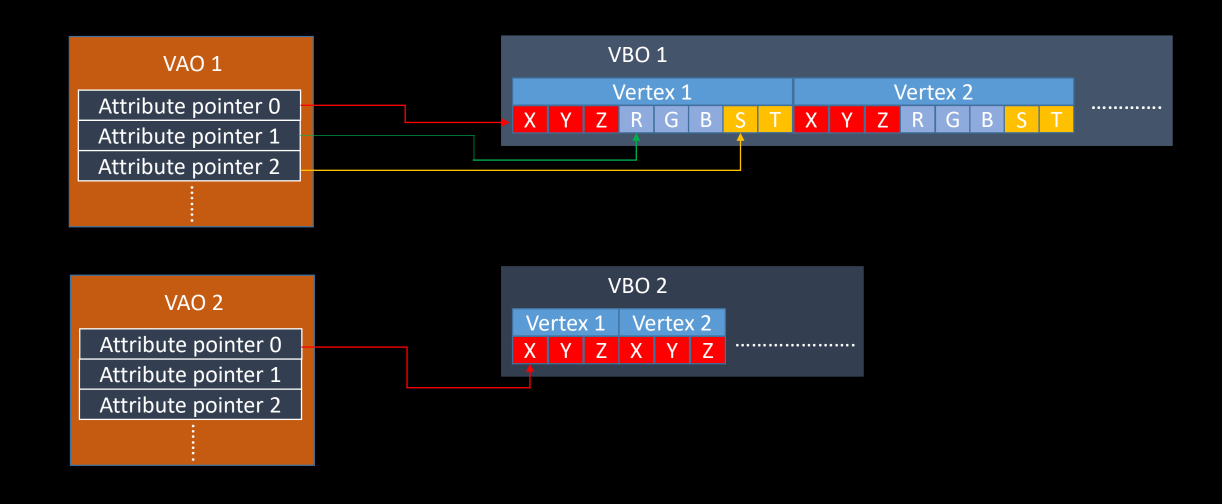
• Use glBindBuffer() with the buffer set to zero to unbind the target buffer.

```
glBindBuffer(GL_ARRAY_BUFFER, 0);
```

• If you want to render more than one objects, you have to repeat above steps (slides 8 ~14).

→very troublesome

- Use VAO(Vertex Array Object) to handle this problem.
- First, you have to set up all the VAOs with its corresponding VBO, including all VertexAttributePointer. After that, every time you want to render a certain object, you just need to bind its VAO.



 Step 1 : Use glGenVertexArrays() to generate vertex array objects void glGenVertexArrays (GLsizei n, GLuint \* arrays);

n: Specifies the number of vertex array object names to be generated. arrays: Specifies an array in which the generated vertex array object names are stored.

Step 2: Use glBindVertexArray() to bind a vertex array object.

void glBindVertexArray ( GLuint array)

array: Specifies the name of the vertex array to bind.

```
GLuint VAO;
glGenVertexArrays(1, &VAO);
glBindVertexArray(VAO);
```

- Step 3 : Setting up its corresponding VBO, for example :
  - glBindBuffer(GL\_ARRAY\_BUFFER, VBO);
  - glBufferData(GL\_ARRAY\_BUFFER, sizeof(vertices), vertices, GL\_STATIC\_DRAW);
  - glVertexAttribPointer(0, 3, GL\_FLOAT, GL\_FALSE, 3 \* sizeof(GLfloat), (GLvoid\*)0);
  - glEnableVertexAttribArray(0);
- Step 4: Use glBindVertexArray (0) with the array's name set to zero to unbind the array object.

void **glBindVertexArray** ( GLuint array)

Ex: glBindVertexArray(0) means to unbind the VAO previously bound.

## When Rendering

- Step 1: Use glBindVertexArray(VAO) to bind the VAO you want.
- Step 2 : Use glDrawArrays() to render primitives from vertex array data.

```
void glDrawArrays() ( GLenum mode, GLint first, GLsizei count);
```

```
mode: Specifies what kind of primitives to render. Ex: GL_POINTS, GL_LINES, GL_TRIANGLE_STRIP...... first: Specifies the starting index in the enabled arrays.
```

count: Specifies the number of indices to be rendered.

Step 3 : Remember to unbind the VAO. (glBindVertexArray(0))

<sup>\*</sup>Every time you want to render another object, you just need to bind another VAO.

#### Data Connection - Uniform

```
GLfloat pmtx[16]; //getP(), getV()
glGetFloatv(GL_PROJECTION_MATRIX, pmtx);
GLint pmatLoc = glGetUniformLocation(program, "Projection");
glUseProgram(program);
glUniformMatrix4fv(pmatLoc, 1, GL_FALSE, pmtx);
glUseProgram(0);
```

OpenGL

uniform mat4 Projection;

GLSL (vertex shader)

#### Data Connection - Texture

```
glUseProgram(program);
glActiveTexture(GL_TEXTURE0);
glBindTexture(GL_TEXTURE_2D, texObj);
GLint texLoc = glGetUniformLocation(program, "Texture");
glUniform1i(texLoc, 0);
/* draw objects */
glBindTexture(GL_TEXTURE_2D, 0);
glUseProgram(0);
```

```
layout(binding = 0) uniform sampler2D Texture;
in vec2 texcoord;
out vec4 outColor;
void main() { outColor = texture2D(Texture, texcoord); }
```

OpenGL

GLSL (fragment shader)

## GLSL Syntax

- Basic Variable Types
  - vec2, vec3, vec4, ...
  - mat2, mat3, mat4, ...
  - float, int, bool, ...
  - sampler2D, ...

- Basic Functions
  - max, min, sin, cos, pow, log, ...
  - dot, normalize, reflect, ...
  - transpose, inverse, ...

#### Vertex Shader

•must have gl\_Position

```
/* Example of vertex shader */
#version 430
layout(location = 0) in vec3 position;
uniform mat4 Projection;
uniform mat4 ModelView;
out vec3 color; //to fragment shader
void main() {
 gl_Position = Projection * ModelView * vec4(position, 1.0);
 color = vec3(1.0, 0.0, 0.0);
```

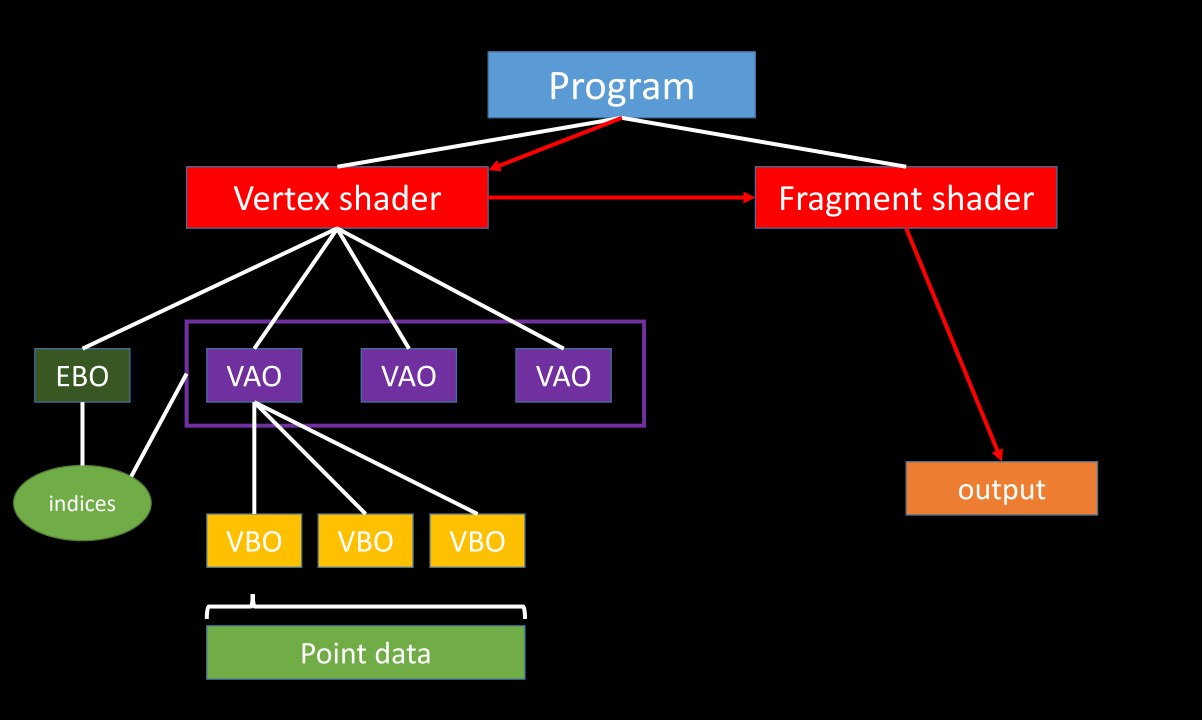
## Fragment Shader

must have a out vec4 for color buffer

```
/* Example of fragment shader */
#version 430

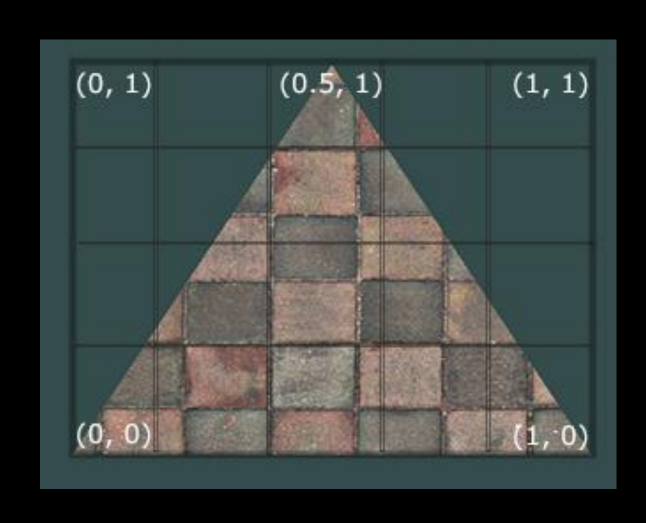
in vec3 color; //from vertex shader
out vec4 frag_color;

void main() {
   frag_color = vec4(color, 1.0);
}
```



# Texture in OpenGL

# Texture coordinate



#### How to load and bind a texture

- void glEnable(Glenum cap);
   Use GL TEXTURE 2D to enable texture
- Use FreeImage library to load and free texture memory
- void glGenTextures( GLsizei n, GLuint \* textures);
   Takes as input how many textures we want to generate and stores them in a unsigned int array
- void glBindTexture( GLenum target, GLuint texture);
   Bind a named texture to a texturing target
- void glTexImage2D( GLenum target, GLint level, GLint internalformat, GLsizei width, GLsizei height, GLint border, GLenum format, GLenum type, const GLvoid \* data);

Generate a two-dimensional texture image

```
glEnable(GL_TEXTURE_2D);
glGenTextures(1, &texture);
glBindTexture(GL_TEXTURE_2D, texture);
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB, width, height, 0, GL_RGB, GL_UNSIGNED_BYTE, data);
```

#### How to load and bind a texture

- void glTexParameteri( GLenum target, GLenum pname, GLint param);
- Texture wrapping
  - Texture coordinates usually range from (0,0) to (1,1) but if we specify coordinates outside this range, the default behavior of OpenGL is to repeat the texture images
  - glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_WRAP\_S, GL\_REPEAT);
  - glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_WRAP\_T, GL\_REPEAT);
- Texture filtering
  - Texture coordinates do not depend on resolution but can be any floating point value, thus
     OpenGL has to figure out which texture pixel to map the texture coordinate to
  - glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_MIN\_FILTER, GL\_Nearest);
  - glTexParameteri(GL\_TEXTURE\_2D, GL\_TEXTURE\_MAG\_FILTER, GL\_LINEAR);

#### How to use

- Step 1: Use glActiveTexture(GL\_TEXTURE0) to activate the texture unit Texture unit GL\_TEXTURE0 is always by default activated
- Step 2 : Use **glBindTexture** (**GL\_TEXTURE\_2D**, **texture\_name**) to bind the texture which you want to use.
- Step 3: Use glTexCoord2f(s, t) to define the point's texture coordinate
- Step 4: give the point (usually using glVertex3f or glVertex3d)

```
glActiveTexture(GL_TEXTURE0);
glBindTexture(GL_TEXTURE_2D, basistexture)
glBegin(GL_POLYGON);
glNormal3d(sin(i / edge * 2 * pi), 0, cos(i / edge * 2 * pi));
glTexCoord2f (0.0f, 0.0f);
glVertex3d(radius * sin(i / edge * 2 * pi), 0, radius * cos(i / edge * 2 * pi));
glActiveTexture(0);
```

# Homework 2 - Music Box



## Homework 2

- Goal:
  - 1. Using GLSL to draw
  - 2. Using OpenGL to draw



- Position : model->positions
- Normal: model->normals
- Texcoords : model->texcoords

```
vector<float> positions;
vector<float> normals;
vector<float> texcoords;
```

# Homework 2 (配分)

- 1. createShader, createProgram (5%)
- 2. Setup VAO, Setup VBO of vertex positions, normals, and texcoords (20%)
- 3. draw the basis and make the side of basis with texture (10%)

```
#There is no requirement for the top and bottom colors #use OpenGL to draw , not need to use shader
```

- 4. pass projection matrix, and view matrix and trigger by Uniform (use getP() amd getV()) (5%) also pass modeltexture to shader and trigger by Uniform (20%)
- 5. vertex shader (10%)

  #normal will not be used in this homework, but you have to receive from bind buffer in the vertex shader and pass to
  - #normal will not be used in this homework, but you have to receive from bind buffer in the vertex shader and pass to fragment shader
- 6. fragment shader (10%)
- 7. report (20%)
- 8. # Bonus (5%) Using shader to do anything you want is welcomed ©

## Homework 2 (report)

Please specify your name and student ID in the report.

Explain in detail how to use GLSL by taking screenshots.
 (first create program ,second create VAO and VBO, third bind together.....etc.)

Describe the problems you met and how you solved them.

Explain what you do for the Bonus. (optional)

## Homework 2 (繳交規則)

1. DeadLine: 2020/ 11 / 30 23: 59:59

2. Penalty of 10% of the value of the assignment per late week.

If you submit your homework late, the score will be discounted.

submit between (12/1 - 12/7): Your final score \* 0.9

submit between (12/8 - 12/14): Your final score \* 0.8

submit after 12/14 : Your final score \* 0.7

#### Restrictions!!

- Your GLSL version should >= #version 330
- Deprecated shader syntaxes are not allowed, e.g. attribute, varying
- You are only allowed to use VBO and/or VAO when rendering model
- You are only allowed to pass uniform data to shader using glUniform\* series function
- Using built-in uniform variables in shader is forbidden!
  - (That is, you cannot use gl\_ModelViewMatrix or gl\_NormalMatrix ...etc)
  - The only gl\_XXX term should be in your shader code is gl\_Position.

## Upload Format

1. If your uploading format doesn't match our requirement, there will be penalty to your score. (-5%)

2. Please hand in the whole project file and report (.pdf) as STUDENTID\_Name.zip to e3 platform.

e.g. 0716XXX\_王/小明.zip

#project file要載下來就可以demo

## Reference

- https://learnopengl.com/Advanced-OpenGL/
- https://learnopengl.com/Getting-started/Textures
- https://www.khronos.org/opengl/wiki/Built-in\_Variable\_(GLSL)

