

GPU Graphics Pipeline (Part II)

Computer Graphics

Yu-Ting Wu

Outline

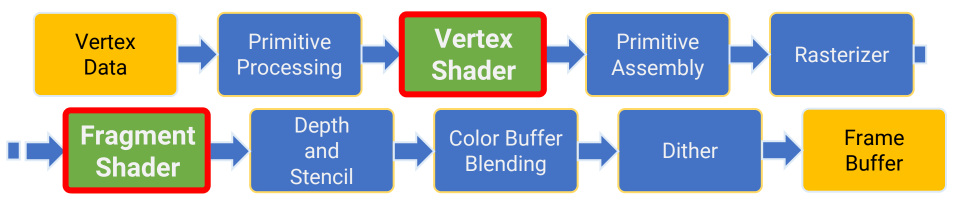
- GPU graphics pipeline
- OpenGL graphics pipeline 1.x (Part I)
- OpenGL graphics pipeline 2.0
- OpenGL and shader implementation (Part II)

Outline

- GPU graphics pipeline
- OpenGL graphics pipeline 1.x
- OpenGL graphics pipeline 2.0
- OpenGL and shader implementation

Recap: OpenGL 2.0 Graphics Pipeline

- Programmers need to provide the two shader programs
- Other stages maintain the same (set OpenGL states)



Important concepts

- The vertex shader runs per vertex
- The fragment shader runs per (rasterized) fragment

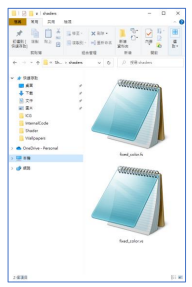
Sample Project

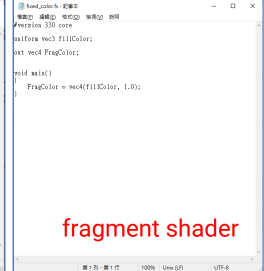
You can find the sample code in the project, Shader

Prepare Shaders

- Shaders are just text files written in a special shader language, such as
 - OpenGL Shading Language (GLSL)
 - High-Level Shading Language (HLSL) for DirectX
 - Nvidia Cg (used by Unity)

the file extension does not matter!





Load and Create an OpenGL Shader

```
// Shader.
 GLuint shaderProgId;
 GLint locM, locV, locP, locMVP;
                                                                              Create OpenGL
 GLint locFillColor;
                                                                              shader program (ID)
void CreateShader(const std::string vsFilePath, const std::string fsFilePath)
                                                                              our case
   // Create OpenGL shader program.
   shaderProgId = glCreateProgram();
                                                                          a shader program consists
   if (shaderProgId = 0) {
                                                                          of a vertex shader and a
       std::cerr << "[ERROR] Failed to create shader program" << std::endl;
       exit(1);
                                                                           fragment shader
   // Load the vertex shader from a source file and attach it to the shader program.
   std::string vs, fs;
                                              Load vertex shader source
   if (!LoadShaderTextFromFile(vsFilePath, vs)
       std::cerr << "[ERROR] Failed to load vertex shader source: " << vsFilePath << std::endl;
       exit(1);
                                                    Create, compile the vertex shader and attach it
   GLuint vsId = AddShader(vs, GL_VERTEX_SHADER)
                                                    to the shader program
   // Load the fragment shader from a source file and attach it to the shader program.
      (!LoadShaderTextFromFile(fsFilePath, fs) Load fragment shader source
       std::cerr << "[ERROR] Failed to load vertex shader source: " << fsFilePath << std::endl;
       exit(1);
                                                    Create, compile the fragment shader and attach
   GLuint fsId = AddShader(fs, GL FRAGMENT SHADER)
                                                    it to the shader program
```

Load and Create an OpenGL Shader (cont.)

```
// Link and compile shader programs.
GLint success = 0;
                                               Link all attached shaders to the program
GLchar errorLog[MAX_BUFFER_SIZE] = { 0_};
glLinkProgram(shaderProgId);
glGetProgramiv(shaderProgId, GL_LINK_STATUS, &success);
if (success = 0) {
    glGetProgramInfoLog(shaderProgId, sizeof(errorLog), NULL, errorLog);
    std::cerr << "[ERROR] Failed to link shader program: " << errorLog << std::endl;
    exit(1);
// Now the program already has all stage information, we can delete the shaders now.
qlDeleteShader(vsId);
                         Delete (free memory) vertex/fragment shader object
glDeleteShader(fsId);
// Validate program.
                                    Validate your shader program
glValidateProgram(shaderProgId);
glGetProgramiv(shaderProgId, GL_VALIDATE_STATUS, &success);
if (!success) {
    qlGetProgramInfoLog(shaderProgId, sizeof(errorLog), NULL, errorLog);
    std::cerr << "[ERROR] Invalid shader program: " << errorLog << std::endl;
    exit(1);
  // Get the location of uniform variables.
  // Discuss later
```

Vertex Shader

#version 330 core

Vertex attribute

glEnableVertexAttribArray(0)

layout (location = 0) in vec3 Position;

uniform mat4 modelMatrix; uniform mat4 viewMatrix; uniform mat4 projMatrix;

uniform variables communicated with the CPU

- Get location by glGetUniformLocation
- Set value by glUniformXXX

the main program executed per vertex

Vertex Shader

```
#version 330 core
```

Input: vertex attribute

glEnableVertexAttribArray(0)

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

uniform mat4 MVP;

uniform variables communicated with the CPU

- Get location by glGetUniformLocation
- Set value by glUniformXXX

the main program executed per vertex

```
void main() {
    gl_Position = MVP * vec4(Position, 1.0);
    a built-in variable for the Clip Space coordinate
```

Fragment Shader

```
#version 330 core
```

uniform vec3 fillColor;

uniform variables communicated with the CPU

- Get location by glGetUniformLocation
- Set value by glUniformXXX

```
out vec4 FragColor;
```

Output: fragment data

the main program executed per fragment

```
void main() {
    FragColor = vec4(fillColor, 1.0);
}
```

Connect the Program with Shaders

Get the location of uniform variables in the shader

```
// Get the location of uniform variables.
locM = glGetUniformLocation(shaderProgId, "modelMatrix");
locV = glGetUniformLocation(shaderProgId, "viewMatrix");
locP = glGetUniformLocation(shaderProgId, "projMatrix");
locMVP = glGetUniformLocation(shaderProgId, "MVP");
locFillColor = glGetUniformLocation(shaderProgId, "fillColor");
```

Assign values to the uniform variables in shaders

```
// Bind shader and set parameters.
glUseProgram(shaderProgId); bind (there might be several shaders in your program)
glUniformMatrix4fv(locM, 1, GL_FALSE, glm::value_ptr(M));
glUniformMatrix4fv(locV, 1, GL_FALSE, glm::value_ptr(camera->GetViewMatrix()));
glUniformMatrix4fv(locP, 1, GL_FALSE, glm::value_ptr(camera->GetProjMatrix()));
// glUniformMatrix4fv(locMVP, 1, GL_FALSE, glm::value_ptr(MVP));
glUniform3fv(locFillColor, 1, glm::value_ptr(fillColor));

// Render the mesh.
if (mesh ≠ nullptr)
    mesh->Draw();

// Unbind shader.
glUseProgram(0); unbind
```

Bind and unbind to a shader program

the shader program you created void glUseProgram(GLuint program);

```
glUseProgram(shaderProgId);
// set parameters
// render something
glUseProgram(0);
```

 Get the location of uniform variables in the shader GLint glGetUniformLocation(

```
GLuint program, the shader program you created const GLchar *name
```

the uniform variable in the shader

```
// Get the location of uniform variables.
locM = glGetUniformLocation(shaderProgId, "modelMatrix");
locV = glGetUniformLocation(shaderProgId, "viewMatrix");
locP = glGetUniformLocation(shaderProgId, "projMatrix");
locMVP = glGetUniformLocation(shaderProgId, "MVP");
locFillColor = glGetUniformLocation(shaderProgId, "fillColor");
```

- Assign values to the uniform variables
- Lots of variants depending on the variable type, please refer to https://registry.khronos.org/OpenGL-Refpages/gl4/html/glUniform.xhtml

Assign values to the uniform variables

```
void glUniformMatrix4fv(

GLint location ,

GLsizei count ,

GLboolean transpose ,

const GLfloat *value

should the matrix be accessed in a transpose way

(since both OpenGL and GLM use column-major, we set it to FALSE)

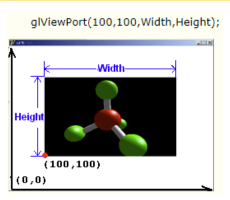
);
```

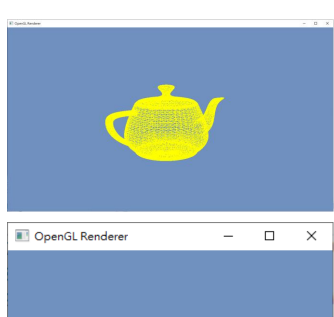
```
glUniformMatrix4fv(locM, 1, GL_FALSE, glm::value_ptr(M));
glUniformMatrix4fv(locV, 1, GL_FALSE, glm::value_ptr(camera->GetViewMatrix()));
glUniformMatrix4fv(locP, 1, GL_FALSE, glm::value_ptr(camera->GetProjMatrix()));
```

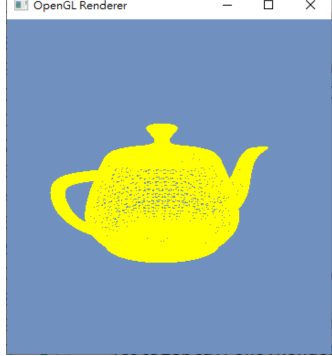
Resize Window

```
glutReshapeFunc(ReshapeCB);

void ReshapeCB(int w, int h)
{
    // Update viewport.
    screenWidth = w;
    screenHeight = h;
    glviewport(0, 0, screenWidth, screenHeight);
    // Adjust camera and projection.
    float aspectRatio = (float)screenWidth / (float)screenHeight;
    camera->UpdateProjection(fovy, aspectRatio, zNear, zFar);
    MVP = camera->GetProjMatrix() * camera->GetViewMatrix() * M;
}
remember to reset the range of rendering in an
OpenGL window
```

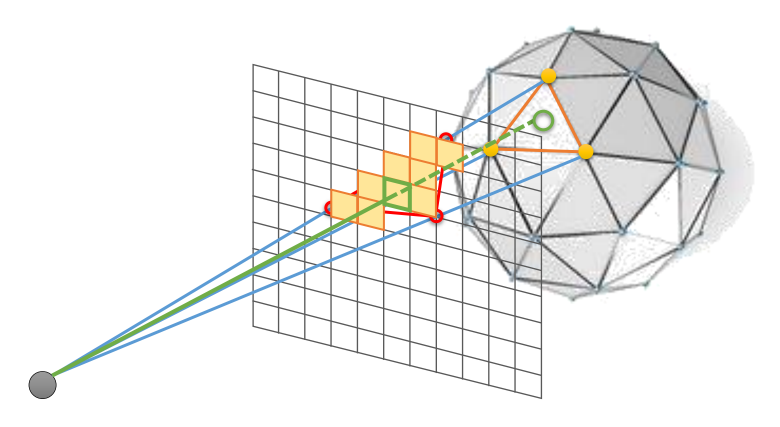






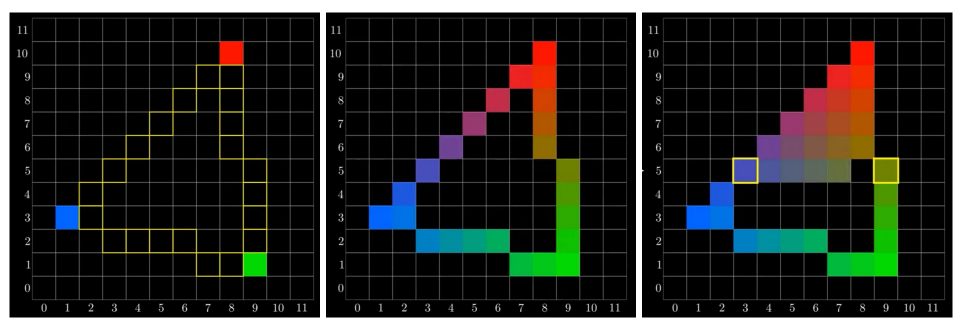
Revisit Rasterization

- Generate **fragments** for each triangle
- Interpolate vertex attributes at each fragment



Vertex Attribute Interpolation

Interpolate vertex color

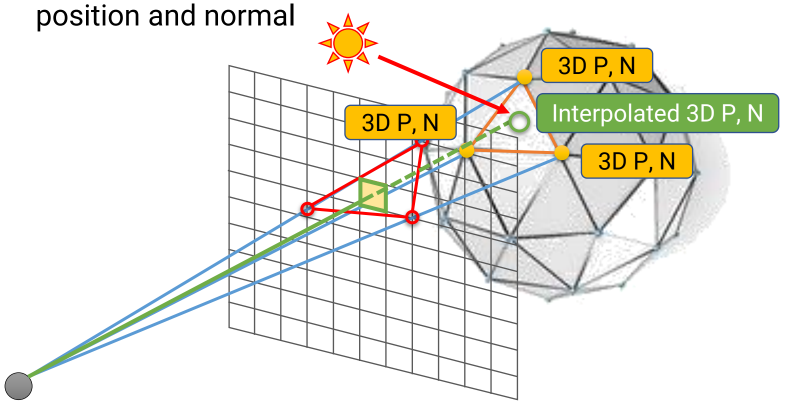


Attributes interpolation of edge pixels using vertices

Attributes interpolation of inner pixels using edge points

Interpolate geometry attributes

Compute lighting at each fragment (in the fragment shader)
 requires per-fragment geometry attributes such as 3D



Example: interpolate world-space vertex position and world-space vertex normal

Vertex Shader

```
#version 330 core
 layout (location = 0) in vec3 Position;
 layout (location = 1) in vec3 Normal;
 // Transformation matrix.
 uniform mat4 worldMatrix;
 uniform mat4 normalMatrix;
                                  Tell OpenGL you
 uniform mat4 MVP;
                                   want to
 // Data pass to fragment shader.
                                  interpolate these
 out vec3 iPosWorld;
 out vec3 iNormalWorld;
                                   attributes
□void main()
     gl_Position = MVP * vec4(Position, 1.0);
     // Pass vertex attributes.
     vec4 positionTmp = worldMatrix * vec4(Position, 1.0);
     iPosWorld = positionTmp.xyz / positionTmp.w;
     iNormalWorld = (<u>normalMatrix</u> * <u>vec4(Normal, 0.0)</u>).xyz;
```

Fragment Shader

```
#version 330 core

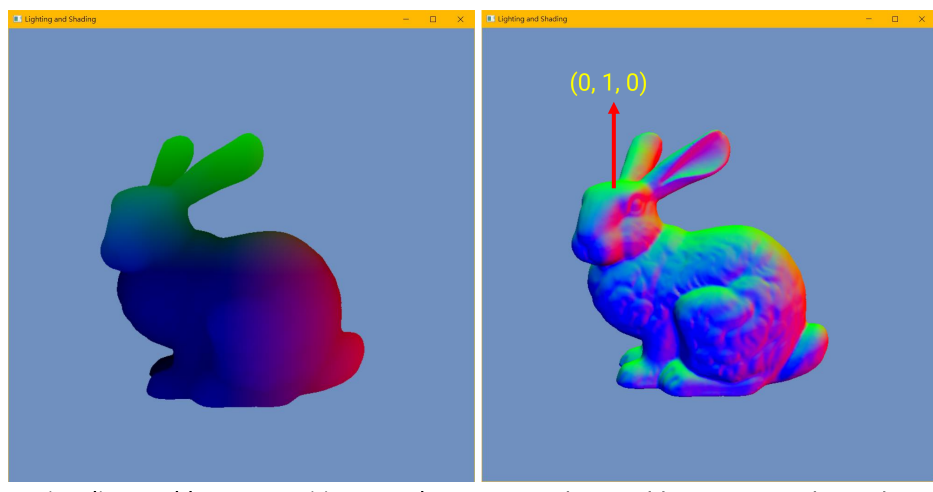
// Data from vertex shader.
in vec3 iPosWorld;
in vec3 iNormalWorld;

out vec4 FragColor;

void main()
{
    vec3 N = normalize(iNormalWorld);
    FragColor = vec4(N, 1.0);
}
```

Ensure the interpolated normal has a unit length

world matrix for transforming normal (intro. in next lecture)



visualize world-space position as color

visualize world-space normal as color

- Remember the homogeneous coordinate for a 3D point (x, y, z) is (x, y, z, 1)
 - Why? To enable the combination of a translation matrix with other transformation matrices

$$\begin{bmatrix} x' \\ y' \\ z' \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & t_x \\ 0 & 1 & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \qquad \begin{aligned} x' &= x + t_x \\ y' &= y + t_y \\ z' &= z + t_z \end{aligned}$$

- When transforming a vector, we represent a 3D direction (dx, dy, dz) by (dx, dy, dz, 0) because we do not want a translation for "direction"
 - Otherwise, the direction (0.578, 0.578, 0.578) will become (3.578, 4.578, 5.578) after a translation of (3, 4, 5)

CPU v.s. GPU

CPU (what we do in HW1)



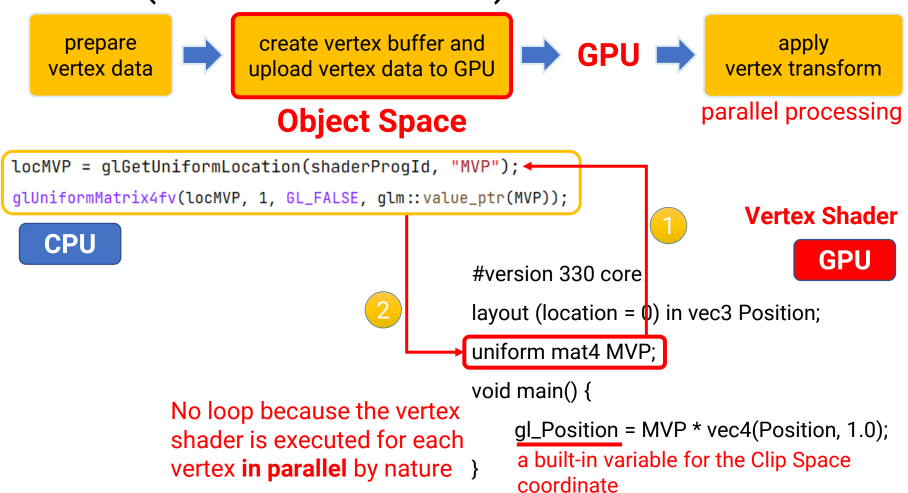
loop through all vertices

NDC

```
Ivoid ApplyTransformCPU(std::vector<glm::vec3>& vertexPositions, const glm::mat4x4& mvpMatrix)
{
    for (unsigned int i = 0 ; i < vertexPositions.size(); ++i) {
        glm::vec4 p = mvpMatrix * glm::vec4(vertexPositions[i], 1.0f);
        if (p.w ≠ 0.0f) {
            float inv = 1.0f / p.w;
                vertexPositions[i].x = p.x * inv;
                vertexPositions[i].y = p.y * inv;
                vertexPositions[i].z = p.z * inv;
        }
    }
}</pre>
```

CPU v.s. GPU (cont.)

GPU (what we do with shader)



CPU v.s. GPU (cont.)

- In the CPU application, we
 - Load the scene data (from files)
 - Create vertex and index buffers
 - Provide material properties
 - Setup lights
 - Load and create shaders
 - Setup the rendering state (via OpenGL APIs)
 - Background color, polygon mode ... etc.
 - Set variable values to the GPU shaders
 - Transformation matrices, material data, light data ... etc.
 - Call "Draw" functions to render objects (via OpenGL APIs)
 - Vertex buffer format, primitive type, # of indices

set once unless they are changed at run time

CPU v.s. GPU (cont.)

- On the GPU, we
 - Execute the Vertex Shader for each vertex that belongs to a triangle
 - Vertex transformation
 - Vertex lighting (optional)
 - Interpolate vertex attributes (pass to fragment shader)

OpenGL performs rasterization by hardware

- Execute the **Fragment Shader** for each fragment generated by the rasterization for each triangle
 - Fragment shading (lighting, texturing ... etc.)

