Introduction to Computer Graphics 2022

Midterm Review

Introduction to Computer Graphics
Yu-Ting Wu

HW2 Spoiler

• Implement lighting with shaders

Implement lighting with shaders

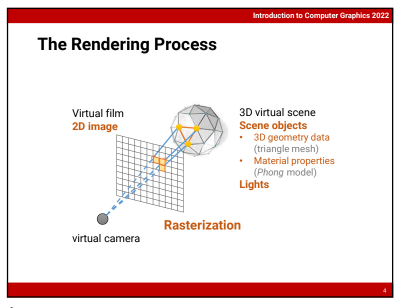
Announcement

- We **DO NOT** have a midterm exam for ICG
- There is NO class on Oct. 31 (moved to the 18th week)

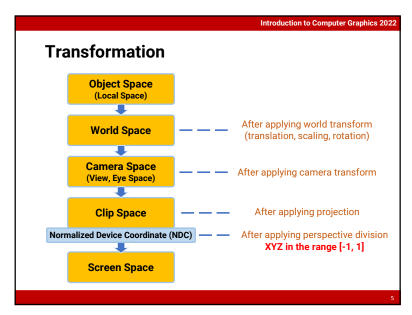
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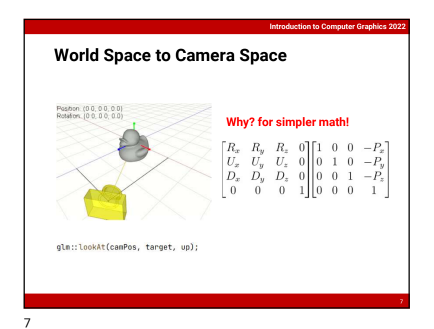
 The announcement of Homework#2 will be postponed to Nov. 7

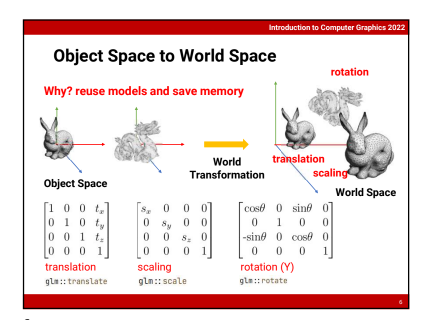
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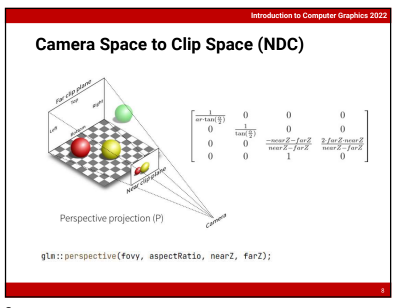


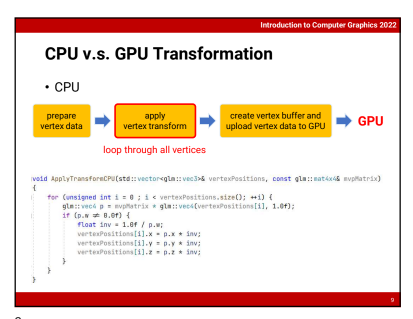
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Implementation In the CPU application, we Load the scene data (from files) Create vertex and index buffers Provide material properties Setup lights Load and create shaders Setup the rendering state (via OpenGL APIs) Background color, polygon mode ... 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

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Introduction to Computer Graphics 2022 CPU v.s. GPU Transformation (cont.) • GPU prepare create vertex buffer and vertex data upload vertex data to GPU vertex transform locMVP = glGetUniformLocation(shaderProgId, "MVP"); glUniformMatrix4fv(locMVP, 1, GL_FALSE, glm::value_ptr(MVP)); **Vertex Shader** GPU #version 330 core layout (location = 0) in vec3 Position; uniform mat4 MVP: void main() { No loop because the vertex gl_Position = MVP * vec4(Position, 1.0); shader is executed for each vertex in parallel by nature }

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Implementation (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.)

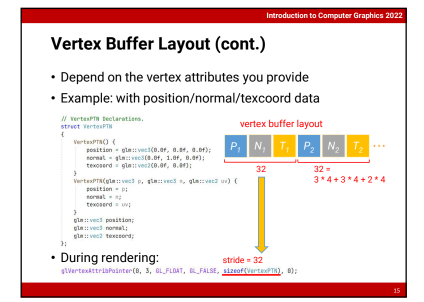
Vertex Buffer

- Store vertex data (attributes)
 - Position _ in **Object Space** if transformation is performed by

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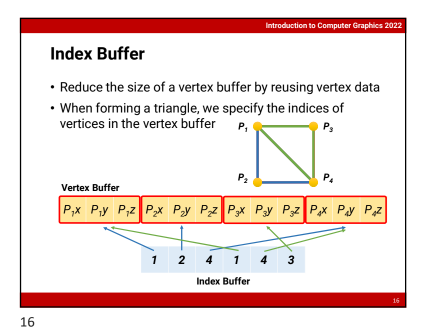
- Normal I the Vertex Shader on GPU (otherwise, in Clip Space)
- · Texture coordinate
- · Others
- Upload to GPU for rendering

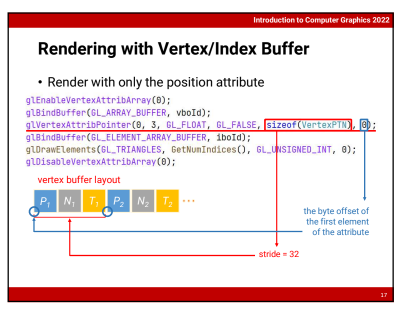
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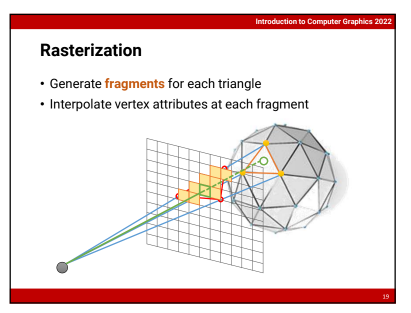


Introduction to Computer Graphics 2022 Vertex Buffer Layout • Depend on the vertex attributes you provide · Example: only position data // VertexP Declarations. vertex buffer lavout struct VertexP VertexP() { position = glm::vec3(0.0f, 0.0f, 0.0f); VertexP(glm::vec3 p) { 12 12 12 = 3 * 4 position = p; glm::vec3 position; During rendering stride = 12 glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, sizeof(VertexP), 0); Note in "Implementation: Simple Drawing", we set the stride to 0 because OpenGL allows doing so if there is only 1 attribute and the data is tightly packed glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 0, 0);

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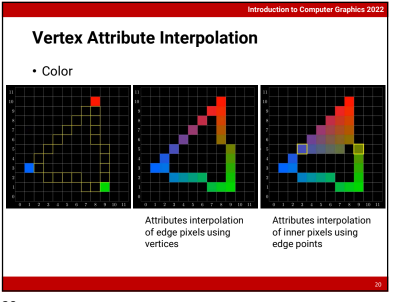




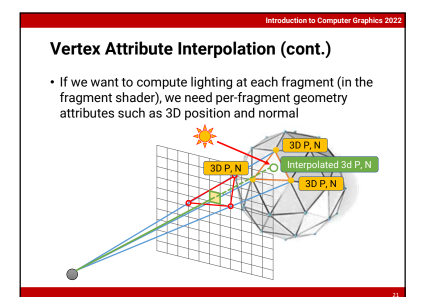


Introduction to Computer Graphics 2022 Rendering with Vertex/Index Buffer (cont.) • Render with only the position and normal attributes glEnableVertexAttribArray(0); qlEnableVertexAttribArray(1); glBindBuffer(GL_ARRAY_BUFFER, vboId); glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, sizeof(VertexPTN), 0); glVertexAttribPointer(1, 3, GL_FLOAT, GL_FALSE, sizeof(VertexPTN), (const GLvoid*)12); glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, iboId); glDrawElements(GL_TRIANGLES, GetNumIndices(), GL_UNSIGNED_INT, 0); glDisableVertexAttribArray(0); glDisableVertexAttribArray(1); vertex buffer layout the byte offset of the first element of the attribute stride = 32

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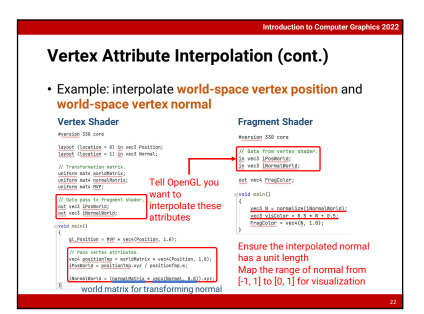


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Vertex Attribute Interpolation (cont.)

- 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

- 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)



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