Introduction to Computer Graphics 2022



Implementation: Simple Drawing

Introduction to Computer Graphics Yu-Ting Wu

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Library

- GLEW: The OpenGL Extension Wrangler Library (link)
 - A cross-platform open-source C/C++ extension loading library
 - Provide efficient run-time mechanisms for determining which OpenGL extensions are supported on the target platform
- GLM: OpenGL Mathematics (<u>link</u>)
 - A header-only C++ mathematics library for graphics software based on the OpenGL Shading Language (GLSL) specifications

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Library

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Program Overview

Goals

- Draw a point
- Draw a circle (ellipse)
- Draw a triangle

_

```
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Draw a Single Point (cont.)
 // Global variables.
 GLuint vbo;
∃void SetupScene()
     // Draw a single point.
     float VertexPosition[3] = {0.0f, 0.0f, 0.0f};
     // Generate the vertex buffer.
     glGenBuffers(1, &vbo);
     glBindBuffer(GL_ARRAY_BUFFER, vbo);
     glBufferData(GL_ARRAY_BUFFER, sizeof(VertexPosition), VertexPosition, GL_STATIC_DRAW);
pvoid RenderSceneCB()
     glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
     // Render a point on screen.
     glEnableVertexAttribArray(0);
     glBindBuffer(GL_ARRAY_BUFFER, vbo);
     glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 0, 0);
     glDrawArrays(GL_POINTS, 0, 1);
     glDisableVertexAttribArray(0);
     glutSwapBuffers();
```

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```
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Draw a Single Point
∃int main(int argc, char** argv)
    // Setting window properties.
    qlutInit(&argc, argv);
    glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA | GLUT_DEPTH);
    glutInitWindowSize(640, 360);
    glutInitWindowPosition(100, 100);
    glutCreateWindow("OpenGL Renderer");
    // Initialize GLEW.
                                                            // OpenGL and FreeGlut headers.
    // Must be done after glut is initialized!
                                                           #include <glew.h>
    GLenum res = glewInit();
                                                           #include <freeglut.h>
    if (res ≠ GLEW_OK) {
        std::cerr << "GLEW initialization error: "
                  << glewGetErrorString(res) << std::endl;</pre>
    // Initialization.
    SetupRenderState();
    SetupScene();
    // Register callback functions.
    glutDisplayFunc(RenderSceneCB);
```

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Introduction to Computer Graphics 2022 Vertex Buffer · A buffer storing the vertex attribute data • Possible vertex attributes include (but are not limited to) Vertex position · Vertex normal · Texture coordinate Tangent • Will be passed to GPU for rendering Px Py Nx Ny Nz Px Pz Vertex2 Attributes Vertex1 Attributes

```
Vertex Buffer

• Generate a buffer

• void glGenBuffers(GLsizei n, GLuint * buffers);

• Upload data into the buffer

• void glBindBuffer(GLenum target, GLuint buffer); [Link]

• void glBufferData( [Link]

GLenum target, GLsizeiptr size,
const void * data, GLenum usage);

// Generate the vertex buffer.
glGenBuffers(1, &vbo);
glBindBuffer(GL_ARRAY_BUFFER, vbo);
glBindBuffer(GL_ARRAY_BUFFER, sizeof(VertexPosition), VertexPosition, GL_STATIC_DRAW);
```

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```
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Vertex Buffer (cont.)

    void glDrawArrays(

                                         The type of the primitive
                 GLenum mode),
                                         E.g., GL_POINTS, GL_LINE_LOOP,
                                         GL_TRIANGLES, etc.
                 GLint first ,
                 GLsizei count
                                     The start index
                                The number of indices to be rendered

    void glDisableVertexAttribArray(GLuint index );

      // Render a point on screen.
      glEnableVertexAttribArray(0);
      glBindBuffer(GL_ARRAY_BUFFER, vbo);
      glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 0, 0);
      glDrawArrays(GL_POINTS, 0, 1);
       glDisableVertexAttribArray(0);
```

```
Vertex Buffer (cont.)

• Render with the vertex buffer

• void glEnableVertexAttribArray(GLuint(index));

• void glVertexAttribPointer(

GLuint(index), E.g., 0 for position, 1 for normal, etc.

GLint(size), Number of components of the attribute

GLenum(type), Type of the attribute component

GLboolean normalized,

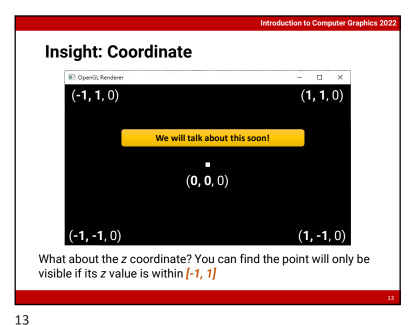
GLsizei(stride), The byte offset to the same attribute

const void *pointer)

);

The byte offset of the first component
```

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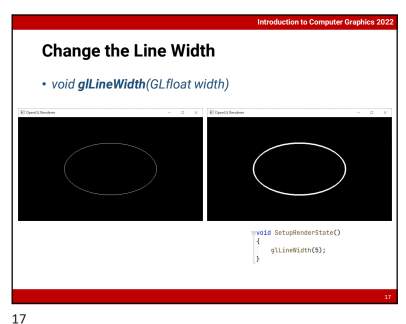


```
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Draw a Circle (Ellipse)
 // C++ STL headers.
                             // Global variables.
⊕#include <iostream>
                             GLuint vbo;
#include <vector>
                             const int numCircleSamples = 36;
#define _USE_MATH_DEFINES
#include <math.h>
pvoid SetupScene()
     // Draw a circle.
    float VertexPosition[numCircleSamples * 3];
    const float thetaOffset = 2.0f * M_PI / (float)numCircleSamples;
    float startTheta = 0.0f;
    float r = 0.5f:
    for (int i = 0; i < numCircleSamples; ++i) {
        float theta = startTheta + i * thetaOffset;
        VertexPosition[3 * i + 0] = r * std::cos(theta); // x.
        VertexPosition[3 * i + 1] = r * std::sin(theta); // y.
        VertexPosition[3 * i + 2] = 0.0f;
    // Generate the vertex buffer.
    glGenBuffers(1, &vbo);
    glBindBuffer(GL_ARRAY_BUFFER, vbo);
     glBufferData(GL_ARRAY_BUFFER, sizeof(VertexPosition), VertexPosition, GL_STATIC_DRAW);
```

```
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Avoid Deprecated APIs
• Although it seems convenient, do NOT use
      glBegin(GL_POINTS/GL_LINES/GL_TRIANGLES);
             glVertex3f(...);
             gIVertex3f(...);
             glVertex3f(...);
      glEnd();
• These APIs have been deprecated since OpenGL 3.2
 due to the performance issue
```

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```
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Draw a Circle (Ellipse)
pvoid RenderSceneCB()
    glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
    // Render a point on screen.
    glEnableVertexAttribArray(0);
    glBindBuffer(GL_ARRAY_BUFFER, vbo);
     glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 0, 0);
    glDrawArrays(GL_LINE_LOOP, 0, numCircleSamples);
    glDisableVertexAttribArray(0);
    glutSwapBuffers();
```



The GLM Library Examples

- The most common data types are three/four-dimensional vectors and four-by-four matrices
- Example: compute the average direction of three vectors

```
qlm::vec3 dir1 = qlm::vec3(1.0f, 0.0f, 0.0f);
glm::vec3 dir2 = glm::vec3(0.0f, 1.0f, 0.0f);
glm::vec3 dir3 = glm::vec3(0.0f, 0.0f, 1.0f);
glm::vec3 avgDir = (dir1 + dir2 + dir3) / 3.0f;
```

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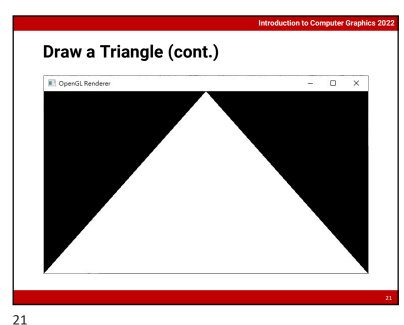
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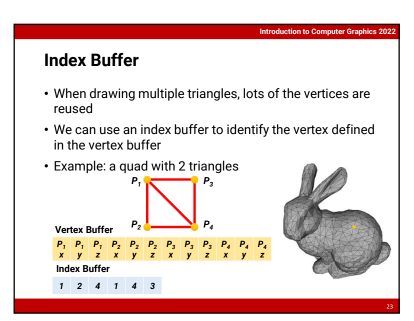
The GLM Library

- In computer graphics, we need a data structure to store and manipulate multi-dimensional data, such as position, normal, texture coordinate, and color
- The GLM library provides an elegant way to process multi-dimensional data
 - Support operator overloading
 - Match the syntax of OpenGL shading language (GLSL)
 - · Support alias of components
 - For position or normal, we used to use (x, y, z, w)
 - For texture coordinate, we used to use (u, v, s, t)
 - For color, we used to use (r, q, b, a)

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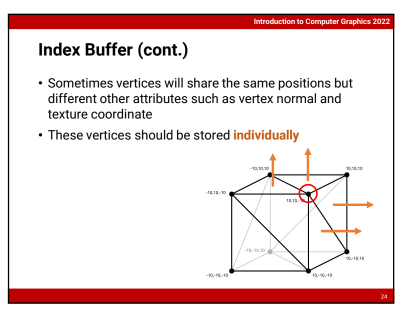
```
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Draw a Triangle
pvoid SetupScene()
     // Draw a triangle.
     glm::vec3 VertexPosition[3];
    VertexPosition[0] = glm::vec3(-1.0f, -1.0f, 0.0f);
VertexPosition[1] = glm::vec3( 0.0f, 1.0f, 0.0f);
     VertexPosition[2] = glm::vec3( 1.0f, -1.0f, 0.0f);
     // Generate the vertex buffer.
     glGenBuffers(1, &vbo);
     glBindBuffer(GL_ARRAY_BUFFER, vbo);
     glBufferData(GL_ARRAY_BUFFER, sizeof(VertexPosition), VertexPosition, GL_STATIC_DRAW);
pvoid RenderSceneCB()
    glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
     // Render a point on screen
     glEnableVertexAttribArray(0);
     glBindBuffer(GL_ARRAY_BUFFER, vbo);
      glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 0, 0);
    glDrawArrays(GL_TRIANGLES, 0, 3);
     glutSwapBuffers();
```



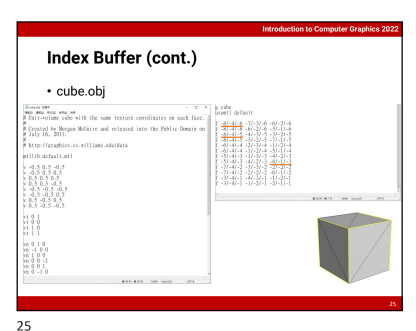


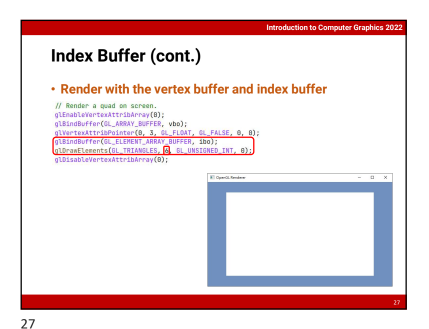
Introduction to Computer Graphics 2022 GLM Vector for Representing Color ■ OpenGL Renderer oid SetupRenderState() glm::vec4 clearColor = glm::vec4(0.44f, 0.57f, 0.75f, 1.00f); glClearColor((GLclampf)(clearColor.r), (GLclampf)(clearColor.g), (GLclampf)(clearColor.b), (GLclampf)(clearColor.a)

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Introduction to Computer Graphics 2022 Index Buffer Generate a buffer and upload data • Use the same functions as we create the vertex buffer, but with different parameters // Draw a quad with indexed triangles. glm::vec3 vertexPosition[4]; vertexPosition[0] = glm::vec3(-0.8f, 0.8f, 0.0f); vertexPosition[1] = glm::vec3(-0.8f, -0.8f, 0.0f); vertexPosition[2] = glm::vec3(0.8f, 0.8f, 0.0f); vertexPosition[3] = glm::vec3(0.8f, -0.8f, 0.0f); // Generate the vertex buffer. glGenBuffers(1, &vbo); glBindBuffer(GL_ARRAY_BUFFER, vbo); glBufferData(GL_ARRAY_BUFFER, sizeof(vertexPosition), vertexPosition, GL_STATIC_DRAW); unsigned int vertexIndices[6] = { 0, 1, 3, 0, 3, 2 }; // Generate the index buffer. glGenBuffers(1, &ibo); glBindBuffer(SL_ELEMENT_ARRAY_BUFFER) ibo);
glBufferData(SL_ELEMENT_ARRAY_BUFFER) sizeof(vertexIndices), vertexIndices, GL_STATIC_DRAW);

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```
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Change Polygon Render Mode
• OpenGL provides API for changing polygon render mode

    void glPolygonMode(GLenum face, GLenum mode);

void ProcessSpecialKeysCB(int key, int x, int y)
    // Handle special (functional) keyboard inputs such as F1, spacebar, page up, etc.
   switch (key) {
   case GLUT_KEY_F1:
       // Render with point mode.
       glPointSize(5);
   case GLUT_KEY_F2:
       // Render with line mode.
       qlLineWidth(5);
       glPolygonMode(GL_FRONT_AND_BACK, GL_LINE);
   case GLUT_KEY_F3:
       // Render with fill mode.
       glPolygonMode(GL_FRONT_AND_BACK, GL_FILL);
   default:
```

Where is the Camera and Projection?

The typical flow of bringing a 3D point to the 2D screen involves the camera projection

For now, we specify neither the camera nor the projection, so you can consider that we set the "projected" positions of the vertices directly

In the next implementation slides, we will go through the full transformation

A rectangle?
Why not a square?

(-0.8, -0.8, 0) (0.8, -0.8, 0)

