# Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie Wydział Inżynierii Metali i Informatyki Przemysłowej

# Sprawozdanie z Laboratorium: Programowanie w OpenGL z użyciem shader'ów, Texturowanie

Przedmiot: Wizualizacja Danych

Kierunek: Inżynieria Obliczeniowa

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# Cel Ćwiczenia

Zapoznanie z funkcjami realizującymi wczytywanie tekstur oraz mechanizmami nakładania tekstur na wielokąty.

# Przebieg Ćwiczenia

Realizowanym zadaniem było nałożenie tekstury na wcześniej zdefiniowany sześcian.

W celu realizacji zadania podjęte zostały następujące kroki:

- Załączona do projektu została biblioteka stb\_image.h.
- Zostały dodane stałe opisujące ilość koordynatów przypadających na teksturę, offset informacji o teksturze oraz zaktualizowana została ilość danych na wierzchołek z 6 do 8.
- Dodane zostały stałe opisujące ścieżki do wykorzystywanych zasobów.
- Zmodyfikowane zostały kody shaderów aby silnik graficzny mógł współpracować z płaską teksturą 2D.
- Do tablicy wierzchołków sześcianu zostały dodane informacje na temat koordynatów tekstury.
- Dodano funkcjonalność przekazująca teksturę do programu shadera.
- Dodane zostało wczytywanie, ustawianie parametrów oraz inicjalizowanie tekstury.

Poniższej znajdują się fragmenty kodu ilustrujące zmiany

```
#define STB_IMAGE_IMPLEMENTATION
#include "stb_image.h"

// (...)

const int DATA_PER_VERT = 8;
const int OFFSET_TO_TEX = 6;
const int TEX_COORDS = 2;

// (...)

const std::string ASSETS_PATH = "assets/";
const std::string TEXTURES_PATH = ASSETS_PATH + "textures/";
```

```
const GLchar* vertex_source = R"glsl(
in vec2 in_tex_coord;  // Input texture coord
out vec2 tex_coord;  // Input texture coord

void main()
{
    // Pass the texture coord
    tex_coord = in_tex_coord;
}
)glsl";

const GLchar* fragment_source = R"glsl(
uniform sampler2D texture1;
in vec2 tex_coord;  // Texture coord received from vertex shader
out vec4 outColor;  // Output color to the framebuffer

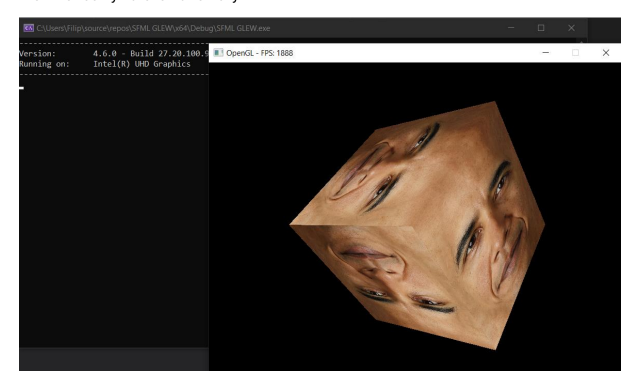
void main()
{
    outColor = texture(texture1, tex_coord);
}
)glsl";
```

Zmiany w shaderach (tylko dodane linijki)

```
// Create texture
unsigned int texture1; // ID
glGenTextures(1, &texture1);
                                  // Generation
glBindTexture(GL_TEXTURE_2D, texture1); // Binding
// Setting texture parameters
// Wrap-around
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT); // X axis
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
                                                                    // Y axis
// Filtering
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
                                                                         // When texture is downsized
                                                                        // When texture is magnified
int texture_width, texture_height, texture_channels;
// Flip image on y-axis on load
stbi_set_flip_vertically_on_load(true);
// Load the texture
std::string file_path = TEXTURES_PATH + "obanma.jpeg";
unsigned char* data = stbi_load(file_path.c_str(), &texture_width, &texture_height,
&texture_channels, STBI_rgb);
if (data)
       glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB, texture_width, texture_height, 0, GL_RGB,
GL_UNSIGNED_BYTE, data);
       glGenerateMipmap(GL_TEXTURE_2D);
}
else
       std::cout << "Failed to load texture!\n";</pre>
stbi_image_free(data);
```

Ustawianie parametrów tekstury i jej ładowanie z zewnętrznego pliku.

### Efekt końcowy nałożenia tektury



# Pełny kod źródłowy:

// Headers for OpenGL and SFML

```
// #include "stdafx.h" // This line might be needed in some IDEs
#pragma once
#include <GL/glew.h>
#include <SFML/Window.hpp>
#include <SFML/System/Time.hpp>
#include <glm.hpp>
#include <gtc/matrix_transform.hpp>
#include <gtc/type_ptr.hpp>
#include <iostream>
#include <time.h>
#include <string.h>
#include <cmath>
#define STB_IMAGE_IMPLEMENTATION
#include "stb_image.h"
// Constants
// --
// Flags
const bool enable_keyboard_movement = true;
const bool enable_mouse_movement = true;
const bool enable_vert_manip = false;
const bool enable_primitve_manip = true;
// Primitives
const int primitives_num = 10;
const GLenum primitives[primitives_num] =
                  // 0
// 1
// 2
// 3
// 4
    GL_POINTS,
   GL_LINES,
    GL_LINE_LOOP,
    GL_LINE_STRIP,
    GL_TRIANGLES,
    GL_TRIANGLE_STRIP,// 5
    GL_TRIANGLE_FAN, // 6
   GL_QUADS, // 7
GL_QUAD_STRIP, // 8
GL_POLYGON // 9
};
const std::string primitives_names[primitives_num] =
    "GL_POINTS",
    "GL_LINES",
    "GL_LINE_LOOP",
                       // 3
// 4
    "GL_LINE_STRIP",
    "GL_TRIANGLES",
    "GL_TRIANGLE_STRIP",// 5
    "GL_TRIANGLE_FAN", // 6
    "GL_QUADS", // 7
"GL_QUAD_STRIP", // 8
"GL_POLYGON", // 9
    "GL_POLYGON",
};
const int DATA_PER_VERT = 8;
const int OFFSET_TO_TEX = 6;
```

```
const int TEX_COORDS = 2;
const double PI = 3.14159265358979323846;
const float WINDOW_WIDTH = 800.0;
const float WINDOW_HEIGHT = 600.0;
const int MIN_VERTS = 1;
const int MAX_VERTS = 36;
// Camera
const float MAX_CAMERA_PITCH = 89;
const float MIN_CAMERA_PITCH = -89;
const float MAX_CAMERA_YAW = 360;
const float MIN_CAMERA_YAW = 0;
// Strings
const std::string WINDOW_TITLE = "OpenGL";
const std::string SEPARATOR = std::string(45, '-') + "\n";
// File paths
const std::string ASSETS_PATH = "assets/";
const std::string TEXTURES_PATH = ASSETS_PATH + "textures/";
// Shaders
// -----
// Vertex shader takes care of positioning on the screen
const GLchar* vertex_source = R"glsl(
#version 150 core
in vec3 position; // Input vertex position
in vec3 color;
                   // Input vertex color
in vec2 in_tex_coord;  // Input texture coord
out vec2 tex_coord;  // Input texture coord
out vec3 Color;  // Output color passed to the fragment shader
// Set outside the shader
uniform mat4 model_matrix; // Model
uniform mat4 view_matrix; // View (camera)
uniform mat4 proj_matrix; // Projection
void main()
   // Pass the color to the fragment shader
   Color = color;
    // Pass the texture coord
    tex_coord = in_tex_coord;
    // Set the position of the vertex
    gl_Position = proj_matrix * view_matrix * model_matrix * vec4(position, 1.0);
}
)glsl";
// Fragment shader's job is to figure out area between surfaces
const GLchar* fragment_source = R"glsl(
#version 150 core
uniform sampler2D texture1;
in vec3 Color;
                // Color received from the vertex shader
in vec2 tex_coord; // Texture coord received from vertex shader
out vec4 outColor; // Output color to the framebuffer
void main()
{
    // outColor = vec4(Color, 1.0); // Set the fragment color with full opacity
```

```
outColor = texture(texture1, tex_coord);
     // outColor = tex_color;
    // outColor = vec4(1.0, 0.0, 0.0, 1.0); // Full red
    // outColor = vec4(tex_coord, 0.0, 1.0); // Map u, v to red and green
}
)glsl";
// Shapes
GLfloat cube_vertices[] =
     // Front
    // x, y, z r, g, b
                                  u,v
    -0.5f, -0.5f, -0.5f,
                                   0.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
                                   1.0f, 0.0f, 0.0f,
                                                            1.0f, 0.0f,
    0.5f, -0.5f, -0.5f,
    0.5f, 0.5f, −0.5f,
                                   1.0f, 1.0f, 0.0f,
                                                            1.0f, 1.0f,
    0.5f, 0.5f, -0.5f,
                                   1.0f, 1.0f, 0.0f,
                                                            1.0f, 1.0f,
    -0.5f, 0.5f, -0.5f,
                                   0.0f, 1.0f, 0.0f,
                                                            0.0f, 1.0f,
                                   0.0f, 0.0f, 0.0f,
    -0.5f, -0.5f, -0.5f,
                                                            0.0f, 0.0f,
    // Rear
    -0.5f, -0.5f, 0.5f,
                                   0.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
    0.5f, -0.5f, 0.5f, 0.5f, 0.5f, 0.5f, 0.5f, 0.5f, 0.5f, 0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            1.0f, 0.0f
                                                            1.0f, 1.0f
                                   1.0f, 1.0f, 0.0f,
                                                            1.0f, 1.0f,
0.0f, 1.0f,
0.0f, 0.0f,
    0.5f, 0.5f, 0.5f,
                                   1.0f, 1.0f, 0.0f,
                                   0.0f, 1.0f, 0.0f,
0.0f, 0.0f, 0.0f,
    -0.5f, 0.5f, 0.5f
    -0.5f, -0.5f, 0.5f,
    // Left
                                   1.0f, 0.0f, 0.0f,
1.0f, 1.0f, 0.0f,
0.0f, 1.0f, 0.0f,
0.0f, 1.0f, 0.0f,
0.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
1.0f, 0.0f,
1.0f, 1.0f,
1.0f, 1.0f,
0.0f, 1.0f,
    -0.5f, 0.5f, 0.5f,
-0.5f, 0.5f, -0.5f,
    -0.5f, -0.5f, -0.5f,
-0.5f, -0.5f,
    -0.5f, -0.5f, 0.5f,
    -0.5f, 0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
    // Right
    0.5f, 0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
    0.5f, 0.5f, -0.5f
                                   1.0f, 1.0f, 0.0f,
                                                            1.0f, 0.0f,
    0.5f, -0.5f, -0.5f,
                                                            1.0f, 1.0f,
                                   0.0f, 1.0f, 0.0f,
    0.5f, -0.5f, -0.5f,
                                   0.0f, 1.0f, 0.0f,
                                                            1.0f, 1.0f,
    0.5f, -0.5f, 0.5f,
                                   0.0f, 0.0f, 0.0f,
                                                            0.0f, 1.0f,
    0.5f, 0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            0.0f, 0.0f,
    // Bottom
    -0.5f, -0.5f, -0.5f,
                                                            0.0f, 0.0f,
                                   0.0f, 1.0f, 0.0f,
    0.5f, -0.5f, -0.5f,
                                   1.0f, 1.0f, 0.0f,
                                                            1.0f, 0.0f,
    0.5f, -0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            1.0f, 1.0f,
    0.5f, -0.5f, 0.5f,
                                   1.0f, 0.0f, 0.0f,
                                                            1.0f, 1.0f,
    -0.5f, -0.5f, 0.5f,
                                   0.0f, 0.0f, 0.0f,
                                                            0.0f, 1.0f,
    -0.5f, -0.5f, -0.5f,
                                   0.0f, 1.0f, 0.0f,
                                                            0.0f, 0.0f,
     // Top
                                   0.0f, 1.0f, 0.0f,
    -0.5f, 0.5f, -0.5f,
                                                            0.0f, 0.0f
                                                            1.0f, 0.0f,
1.0f, 1.0f,
1.0f, 1.0f,
0.0f, 1.0f,
0.0f, 0.0f
    0.5f, 0.5f, -0.5f, 0.5f, 0.5f, 0.5f,
                                   1.0f, 1.0f, 0.0f,
                                   1.0f, 0.0f, 0.0f,
    0.5f, 0.5f, 0.5f,
-0.5f, 0.5f, 0.5f,
-0.5f, 0.5f, -0.5f,
                                   1.0f, 0.0f, 0.0f,
0.0f, 0.0f, 0.0f,
0.0f, 1.0f, 0.0f,
};
// Main loop functions
```

// ----

```
void find_polygon_verts(GLfloat* vertices, int vert_num, float radius)
    // Starting angle and change of angles between every vert
   float start_angle = 0.0f;
   float angle_step = 2.0f * PI / vert_num;
   for (int i = 0; i < vert_num; i++)</pre>
        // Angle of the current vert
       float angle = start_angle + i * angle_step;
        // Vertice coordinates
        vertices[i * DATA_PER_VERT] = radius * cos(angle); // X
        vertices[i * DATA_PER_VERT + 1] = radius * sin(angle); // Y
        vertices[i * DATA_PER_VERT + 2] = (float)rand() / RAND_MAX; // Z
        // Colors
        vertices[i * DATA_PER_VERT + 3] = (float)rand() / RAND_MAX; // R
        vertices[i * DATA_PER_VERT + 4] = (float)rand() / RAND_MAX; // G
        vertices[i * DATA_PER_VERT + 5] = (float)rand() / RAND_MAX; // B
   }
int mouse_to_verts(float mouse_pos_y)
    // Normalize the mouse Y position (0 at the top, 1 at the bottom)
   float normalized_mouse_y = mouse_pos_y / WINDOW_HEIGHT;
    // Invert the Y position so it progresses from bottom (0) to top (1)
   float top_down_mouse_y = 1.0f - normalized_mouse_y;
    // Calculate the number of vertices based on the mouse position within the defined vertex range
   float vertex_range = MAX_VERTS - MIN_VERTS;
   float vertex_adj = vertex_range * top_down_mouse_y;
    // Set the vertex count by adjusting based on the mouse position
   int new_vert_num = (int)(MIN_VERTS + vertex_adj);
   return new_vert_num;
GLfloat* update_vertices(GLfloat* vertices, int vert_num, GLuint vbo)
   // Reallocate memory for the new number of vertices
   delete[] vertices;
   vertices = new GLfloat[vert_num * DATA_PER_VERT];
    // Update vertices based on the new vertex count
   find_polygon_verts(vertices, vert_num, 1.0f);
    // Upload the updated vertex data to the GPU
   glBindBuffer(GL_ARRAY_BUFFER, vbo);
   glBufferData(GL_ARRAY_BUFFER, vert_num * DATA_PER_VERT * sizeof(GLfloat), vertices, GL_DYNAMIC_DRAW);
   return vertices;
void update_view_matrix(GLuint shader_program, const glm::vec3& camera_pos, glm::vec3& camera_front, const
glm::vec3& camera_up, float camera_yaw, float camera_pitch)
    // Get camera front based on yaw and pitch
   glm::vec3 new_front;
   new_front.x = cos(glm::radians(camera_yaw)) * cos(glm::radians(camera_pitch));
```

}

```
new_front.y = sin(glm::radians(camera_pitch));
   new_front.z = sin(glm::radians(camera_yaw)) * cos(glm::radians(camera_pitch));
   // Update camera front and normalize it
   camera_front = glm::normalize(new_front);
    // Update the view matrix
   glm::mat4 view_matrix = glm::lookAt(camera_pos, camera_pos + camera_front, camera_up);
   GLint uni_view = glGetUniformLocation(shader_program, "view_matrix");
   glUniformMatrix4fv(uni_view, 1, GL_FALSE, glm::value_ptr(view_matrix));
void main_loop(sf::Window& window, GLuint shader_program, GLuint vao, GLuint vbo, int vert_num, GLfloat*
vertices)
{
   bool running = true;
   GLenum used_primitive = GL_TRIANGLES;
    // Camera
   glm::vec3 camera_pos = glm::vec3(0.0f, 0.0f, 3.0f);
   glm::vec3 camera_front = glm::vec3(0.0f, 0.0f, -1.0f);
   glm::vec3 camera_up = glm::vec3(0.0f, 1.0f, 0.f);
   float camera_yaw = 270;
   float camera_pitch = 0;
   float camera_speed = 3;
   float camera_rotation_speed = 200;
                                       // Remove for damping implementation
   bool camera_pos_changed = false;
    // Mouse
   double mouse_sensitivity = 0.05;
    // Delta time
   sf::Clock delta_clock;
   float delta_time = 0;
   float update_interval = 0.2;
                                   // Timer for FPS update
   float time_accumulator = 0; // Time passed since last FPS update
    int frame_count = 0;
   while (running)
        // Update delta time
        delta_time = delta_clock.restart().asSeconds();
        // Accumulate time and count frames
        time_accumulator += delta_time;
        frame_count++;
        // Set the window title to current FPS
        if (time_accumulator >= update_interval)
            // Get FPS from average time passed since last update
            int FPS = round(frame_count / time_accumulator);
            window.setTitle(WINDOW_TITLE + " - FPS: " + std::to_string(FPS));
            // Reset for next FPS update
            time_accumulator = 0;
            frame_count = 0;
        }
        sf::Event window_event;
       while (window.pollEvent(window_event))
            switch (window_event.type)
```

```
case sf::Event::Closed:
                running = false;
                break;
            case sf::Event::KeyPressed:
                // Exit condition
                if (window_event.key.code == sf::Keyboard::Escape)
                    running = false;
                }
                // Vertice number manipulation
                if (enable_vert_manip)
                     if (window_event.key.code == sf::Keyboard::Up)
                         int new_vert_num = vert_num + 1;
                         if (new_vert_num > MAX_VERTS)
                             new_vert_num = MAX_VERTS;
                         // Avoid unneccessary updates
                         if (new_vert_num == vert_num)
                             break;
                         // Update vert number
                         vert_num = new_vert_num;
std::cout << "Vertices: " << vert_num << "\n";</pre>
                         // Update the display
                         vertices = update_vertices(vertices, vert_num, vbo);
                    }
                     if (window_event.key.code == sf::Keyboard::Down)
                         int new_vert_num = vert_num - 1;
                         if (new_vert_num < MIN_VERTS)</pre>
                             new_vert_num = MIN_VERTS;
                         // Avoid unneccessary updates
                         if (new_vert_num == vert_num)
                             break;
                         // Update vert number
                         vert_num = new_vert_num;
                         std::cout << "Vertices: " << vert_num << "\n";</pre>
                         // Update the display
                         vertices = update_vertices(vertices, vert_num, vbo);
                    }
                }
                if (enable_primitve_manip)
                     // Primitive manipulation
                     if (window_event.key.code >= sf::Keyboard::Num0 && window_event.key.code <=</pre>
sf::Keyboard::Num9)
                         // Save numerical key as an integer
                         int pressed_number = window_event.key.code - sf::Keyboard::Num0;
                         used_primitive = primitives[pressed_number % primitives_num];
                         std::cout << "Set primitive: " << primitives_names[used_primitive % primitives_num]
"\n";
```

```
}
        }
        break;
    case sf::Event::MouseMoved:
        if (enable_vert_manip)
            // Convert mouse pos to vertices
            int new_vert_num = mouse_to_verts(window_event.mouseMove.y);
            if (new_vert_num == vert_num) // Avoid updates if unnecessary
                break;
            // Update vert number
            vert_num = new_vert_num;
            std::cout << "Vertices: " << vert_num << "\n";</pre>
            // Update the display
            vertices = update_vertices(vertices, vert_num, vbo);
        }
        if (enable_mouse_movement)
            // Get the current mouse position and calculate the offset from the center
            sf::Vector2i center_pos(window.getSize().x / 2, window.getSize().y / 2);
            sf::Vector2i local_pos = sf::Mouse::getPosition(window);
            double x_offset = local_pos.x - center_pos.x;
            double y_offset = local_pos.y - center_pos.y;
            // Apply the offset to yaw and pitch
            camera_yaw += x_offset * mouse_sensitivity;
            camera_pitch -= y_offset * mouse_sensitivity;
            // Clamp pitch to prevent flipping
            if (camera_pitch > MAX_CAMERA_PITCH) camera_pitch = MAX_CAMERA_PITCH;
            else if (camera_pitch < MIN_CAMERA_PITCH) camera_pitch = MIN_CAMERA_PITCH;</pre>
            // Normalize yaw
            if (camera_yaw >= MAX_CAMERA_YAW) camera_yaw -= MAX_CAMERA_YAW;
            else if (camera_yaw < MIN_CAMERA_YAW) camera_yaw += MIN_CAMERA_YAW;</pre>
            // Set the flag to update view matrix
            camera_pos_changed = true;
            // Reset mouse position to the center of the window
            sf::Mouse::setPosition(center_pos, window);
        }
        break;
    }
}
if (enable_keyboard_movement)
    std::string input = "";
    // Check camera movement keys in real-time
    if (sf::Keyboard::isKeyPressed(sf::Keyboard::W))
                                                        // Forward
        camera_pos += camera_speed * delta_time * camera_front;
        camera_pos_changed = true;
        input += "W";
    }
```

```
if (sf::Keyboard::isKeyPressed(sf::Keyboard::S))
                                                              // Backwards
                camera_pos -= camera_speed * delta_time * camera_front;
                camera_pos_changed = true;
                input += "S";
            }
            if (sf::Keyboard::isKeyPressed(sf::Keyboard::A))
                                                              // Move left
                camera_pos -= glm::normalize(glm::cross(camera_front, camera_up)) * camera_speed * delta_ti
                camera_pos_changed = true;
                input += "A";
            }
            if (sf::Keyboard::isKeyPressed(sf::Keyboard::D)) // Move right
                camera_pos += glm::normalize(glm::cross(camera_front, camera_up)) * camera_speed * delta_ti
                camera_pos_changed = true;
                input += "D";
            }
            if (sf::Keyboard::isKeyPressed(sf::Keyboard::Q)) // Rotation left
                camera_yaw -= camera_rotation_speed * delta_time;
                camera_pos_changed = true;
                input += "Q";
            if (sf::Keyboard::isKeyPressed(sf::Keyboard::E))
                                                              // Rotation right
                camera_yaw += camera_rotation_speed * delta_time;
                camera_pos_changed = true;
                input += "E";
            }
            // if (input.size() > 0)
               // std::cout << "Input: " << input << "\n";
        }
        if (camera_pos_changed)
            update_view_matrix(shader_program, camera_pos, camera_front, camera_up, camera_yaw, camera_pito
            camera_pos_changed = false;
        }
        // Clear the screen to black
        glClearColor(0.0f, 0.0f, 0.0f, 1.0f);
       glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
        // Draw the shape
        glDrawArrays(used_primitive, 0, vert_num);
        // Swap the front and back buffers
       window.display();
// Validation functions
bool shader_compiled(GLuint shader, bool console_dump = true, std::string name_identifier = "")
   // Check for compilation error
```

}

// -

{

```
GLint success;
   glGetShaderiv(shader, GL_COMPILE_STATUS, &success);
   if (!success && console_dump)
        // Get error log length
        GLint log_length;
        glGetShaderiv(shader, GL_INFO_LOG_LENGTH, &log_length);
        // Allocate space for error message
        std::string error_msg(log_length, ' '); // Initialize the string with spaces
        // Retreive the error log
       glGetShaderInfoLog(shader, log_length, NULL, &error_msg[0]);
        // Print the error message
        std::cerr << "ERROR: " << name_identifier << " Shader Compilation Failed!:\n\t" << error_msg << "\r</pre>
   }
   return success;
bool program_linked(GLuint program, bool console_dump = true, std::string name_identifier = "")
   GLint success;
   glGetProgramiv(program, GL_LINK_STATUS, &success);
    if (!success && console_dump)
        // Get error log length
        GLint log_length;
       glGetProgramiv(program, GL_INFO_LOG_LENGTH, &log_length);
        // Allocate space for error message
        std::string error_msg(log_length, ' '); // Initialize the string with spaces
        // Retrieve the error log
       glGetProgramInfoLog(program, log_length, NULL, &error_msg[0]);
        // Print the error message
        std::cerr << "ERROR: " << name_identifier << " Program Linking Failed!:\n\t" << error_msg << "\n";
   }
   return success;
// Main function
// --
int main()
   // Init for radom number generation
   srand(time(NULL));
    // Setup OpenGL context settings
   sf::ContextSettings settings;
                               // Bits for depth buffer
   settings.depthBits = 24;
   settings.stencilBits = 8;
                               // Bits for stencil buffer
    // Create a rendering window with OpenGL context
   sf::Window window(sf::VideoMode(WINDOW_WIDTH, WINDOW_HEIGHT, 32), WINDOW_TITLE, sf::Style::Titlebar |
sf::Style::Close, settings);
   window.setMouseCursorGrabbed(true);
```

}

{

```
window.setMouseCursorVisible(false);
       // window.setFramerateLimit(20);
       // Enabling Z-buffer
       glEnable(GL_DEPTH_TEST);
       glDepthFunc(GL_LESS);
       // Initialize GLEW (must be done after creating the window and OpenGL context)
       glewExperimental = GL_TRUE;
       glewInit();
       // Create and bind a Vertex Array Object (VAO) to store vertex state
       GLuint vao;
       glGenVertexArrays(1, &vao);
       glBindVertexArray(vao);
       // Create a Vertex Buffer Object (VBO) and upload vertex data to it
       GLuint vbo;
       glGenBuffers(1, &vbo);
       // Vertex data: positions (x, y) and colors (r, g, b) for each vertex
       int vert_num = 3;
       GLfloat* vertices = new GLfloat[vert_num * DATA_PER_VERT];
       // Generate a polygon
       // find_polygon_verts(vertices, vert_num, 1.0f);
       // Generate a cube
       vert_num = 36;
       vertices = cube_vertices;
       glBindBuffer(GL_ARRAY_BUFFER, vbo);
       glBufferData(GL_ARRAY_BUFFER, vert_num * DATA_PER_VERT * sizeof(GLfloat), vertices, GL_STATIC_DRAW);
       // Create and compile the vertex shader
       GLuint vertex_shader = glCreateShader(GL_VERTEX_SHADER);
       glShaderSource(vertex_shader, 1, &vertex_source, NULL);
       glCompileShader(vertex_shader);
       // Create and compile the fragment shader
       GLuint fragment_shader = glCreateShader(GL_FRAGMENT_SHADER);
       glShaderSource(fragment_shader, 1, &fragment_source, NULL);
       glCompileShader(fragment_shader);
        // Check for shader compilation
       if (!shader_compiled(vertex_shader, true, "Vertex") || !shader_compiled(fragment_shader, true, "Fragment_shader, "F
                // Cleanup: delete shaders, buffers, and close the window
               glDeleteShader(fragment_shader);
                glDeleteShader(vertex_shader);
               glDeleteBuffers(1, &vbo);
               glDeleteVertexArrays(1, &vao);
               window.close(); // Close the rendering window
               return -1;
       }
       // Declare shader uniform data
       glm::mat4 model_matrix = glm::mat4(1.0f);
       model_matrix = glm::rotate(model_matrix, glm::radians(45.0f), glm::vec3(0.0f, 0.0f, 1.0f));
       glm::mat4 view_matrix = glm::lookAt(glm::vec3(0.0f, 0.0f, 3.0f), glm::vec3(0.0f, 0.0f, 0.0f),
glm::vec3(0.0f, 1.0f, 0.0f));
```

```
glm::mat4 proj_matrix = glm::perspective(glm::radians(45.0f), WINDOW_WIDTH / WINDOW_HEIGHT, 0.01f, 100.
    // Link both shaders into a single shader program
   GLuint shader_program = glCreateProgram();
   glAttachShader(shader_program, vertex_shader);
   glAttachShader(shader_program, fragment_shader);
   glBindFragDataLocation(shader_program, 0, "outColor"); // Bind fragment output
   glLinkProgram(shader_program);
    // Use the program if linking succeeded
   if (program_linked(shader_program, true, "Shader"))
        // Debug info
        std::cout << SEPARATOR;</pre>
        std::cout << "Version:\t" << glGetString(GL_VERSION) << "\n";</pre>
        std::cout << "Running on:\t" << glGetString(GL_RENDERER) << "\n";</pre>
        std::cout << SEPARATOR;</pre>
        // Use the program
        glUseProgram(shader_program);
        // Add uniform data
        GLint uni_trans = glGetUniformLocation(shader_program, "model_matrix");
        glUniformMatrix4fv(uni_trans, 1, GL_FALSE, glm::value_ptr(model_matrix));
        GLint uni_view = glGetUniformLocation(shader_program, "view_matrix");
        glUniformMatrix4fv(uni_view, 1, GL_FALSE, glm::value_ptr(view_matrix));
        GLint uni_proj = glGetUniformLocation(shader_program, "proj_matrix");
        glUniformMatrix4fv(uni_proj, 1, GL_FALSE, glm::value_ptr(proj_matrix));
        GLint texture_location = glGetUniformLocation(shader_program, "texture1");
       glUniform1i(texture_location, 0); // Bind texture unit 0 to "texture1"
        // Add the texture
        GLint tex_coord = glGetAttribLocation(shader_program, "in_tex_coord");
        glEnableVertexAttribArray(tex_coord);
        glVertexAttribPointer(tex_coord, TEX_COORDS, GL_FLOAT, GL_FALSE, DATA_PER_VERT * sizeof(GLfloat),
(void*)(OFFSET_TO_TEX * sizeof(GLfloat)));
   }
   else
        // Cleanup: delete shaders, buffers, and close the window
        glDeleteProgram(shader_program);
        glDeleteShader(fragment_shader);
        glDeleteShader(vertex_shader);
        glDeleteBuffers(1, &vbo);
        glDeleteVertexArrays(1, &vao);
        window.close(); // Close the rendering window
        return -2;
   }
    // Specify the layout of the vertex data
   GLint pos_attrib = glGetAttribLocation(shader_program, "position");
    glEnableVertexAttribArray(pos_attrib);
   glVertexAttribPointer(pos_attrib, 3, GL_FLOAT, GL_FALSE, DATA_PER_VERT * sizeof(GLfloat), 0);
   GLint col_attrib = glGetAttribLocation(shader_program, "color");
   glEnableVertexAttribArray(col_attrib);
   glVertexAttribPointer(col_attrib, 3, GL_FLOAT, GL_FALSE, DATA_PER_VERT * sizeof(GLfloat), (void*)(3 *
sizeof(GLfloat)));
```

```
// Create texture
   unsigned int texture1; // ID
   glGenTextures(1, &texture1);
                                    // Generation
   glBindTexture(GL_TEXTURE_2D, texture1); // Binding
   // Setting texture parameters
    // Wrap-around
   glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT);
                                                                     // X axis
   glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
                                                                     // Y axis
   glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);
                                                                        // When texture is downsized
                                                                         // When texture is magnifieid
   glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
   int texture_width, texture_height, texture_channels;
    // Flip image on y-axis on load
   stbi_set_flip_vertically_on_load(true);
    // Load the texture
   std::string file_path = TEXTURES_PATH + "obanma.jpeg";
   unsigned char* data = stbi_load(file_path.c_str(), &texture_width, &texture_height, &texture_channels,
STBI_rgb);
   if (data)
        glTexImage2D(GL_TEXTURE_2D, 0, GL_RGB, texture_width, texture_height, 0, GL_RGB, GL_UNSIGNED_BYTE,
data);
        glGenerateMipmap(GL_TEXTURE_2D);
    }
    else
        std::cout << "Failed to load texture!\n";</pre>
   stbi_image_free(data);
   // Main event loop
   main_loop(window, shader_program, vao, vbo, vert_num, vertices);
   // Cleanup: delete shaders, buffers, and close the window
   glDeleteProgram(shader_program);
   glDeleteShader(fragment_shader);
   glDeleteShader(vertex_shader);
   glDeleteBuffers(1, &vbo);
   glDeleteVertexArrays(1, &vao);
   window.close(); // Close the rendering window
   return 0;
```