

Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie

Wydział Inżynierii Metali i Informatyki Przemysłowej

Sprawozdanie z Laboratorium:

Ładowanie modeli z plików .obj

Przedmiot: Wizualizacja Danych

Kierunek: Inżynieria Obliczeniowa

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Cel Ćwiczenia

Zapoznanie z zagadnieniami parsowania plików .obj.

Przebieg Ćwiczenia

Zadaniem było nałożenie tekstury na wcześniej wczytane modele formatu .obj

Zadanie zostało zrealizowane w następujących krokach:

- Dodanie tekstury do shaderów.
- Zmodyfikowanie struktury Model – dodanie wsparcia tekstury.
- Zmodyfikowanie funkcji wczytującej pliki .obj.
- Dodanie funkcji wczytującej teksturę z pliku.
- Zmiana inicjalizacji wczytywanych modeli.

Fragmenty kodu shaderów:

```
// (...)
in vec2 texcoord; // Input texture coordinate
out vec2 TexCoord; // Pass to fragment shader
void main()
{
    TexCoord = texcoord;
    // (...)
}
```

```
// (...)
in vec2 TexCoord; // Texture coordinate from vertex shader
uniform bool use_texture; // Flag indicating whether to use texture
uniform sampler2D tex; // Texture sampler

out vec4 outColor; // Output color to the framebuffer

void main()
{
    if (use_texture)
    {
        outColor = texture(tex, TexCoord);
    }
    else
    {
        outColor = vec4(model_color, 1.0); // Set the fragment color with full opacity
    }
}
```

Funkcja wczytująca teksturę

```
GLuint load_texture(const std::string& file_path)
{
    // OpenGL want the texture to be flipped
    stbi_set_flip_vertically_on_load(true);

    // Store the number of channels
    int width, height, nrChannels;

    // Load the texture with stb image
    unsigned char* data = stbi_load(file_path.c_str(), &width, &height, &nrChannels, 0);
    if (!data)
    {
        std::cerr << "Failed to load texture: " << file_path << "\n";
        return 0;
    }

    GLuint texture_id;
    glGenTextures(1, &texture_id);
    glBindTexture(GL_TEXTURE_2D, texture_id);

    // Set texture parameters
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR_MIPMAP_LINEAR);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);

    // Red image's format
    GLenum format;
    if (nrChannels == 1)
        format = GL_RED;
    else if (nrChannels == 3)
        format = GL_RGB;
    else if (nrChannels == 4)
        format = GL_RGBA;
    else
    {
        std::cerr << "Unsupported number of channels (" << nrChannels << ") in texture: " <<
file_path << "\n";
        stbi_image_free(data);
        return 0;
    }

    // Pass texture data to OpenGL
    glTexImage2D(GL_TEXTURE_2D, 0, format, width, height, 0, format, GL_UNSIGNED_BYTE,
data);
    glGenerateMipmap(GL_TEXTURE_2D);

    // Free image memory
    stbi_image_free(data);
    glBindTexture(GL_TEXTURE_2D, 0); // Unbind texture

    return texture_id;
}
```

Zmiany w strukturze Model

```
struct Model
{
    // (...)
    GLuint texture;    // ID. Equal to 0 if not present
    std::string texture_name;

    // Constructor
    Model(const std::string name, const std::vector<GLfloat>& verts, const std::vector<GLuint>&
inds, const glm::vec3& col, const GLuint shader_prog, GLuint tex = 0, std::string tex_name = "")
        : name(name), vertices(verts), indices(inds), color(col), texture(tex),
texture_name(tex_name), model_matrix(1.0f)
    {
        // (...)

        // Texture Coordinate attribute
        GLint tex_attrib = glGetAttribLocation(shader_prog, "texcoord");
        if (tex_attrib == -1)
        {
            std::cerr << "Attribute 'texcoord' not found in shader.\n";
        }
        glEnableVertexAttribArray(tex_attrib);
        glVertexAttribPointer(tex_attrib, 2, GL_FLOAT, GL_FALSE, 5 * sizeof(GLfloat), (void*)(3
* sizeof(GLfloat))); // Positional offset
        check_gl_error("Vertex TexCoord Attribute Setup");

        // (...)
    }

    // Destructor
    ~Model()
    {
        // (...)
        if (texture != 0)
            glDeleteTextures(1, &texture);
    }

    // Model rendering function
    void draw(GLuint shader_program)
    {
        // (...)

        // Set flag of using texture
        GLint uni_use_texture = glGetUniformLocation(shader_program, "use_texture");
        if (uni_use_texture == -1)
        {
            std::cerr << "Uniform 'use_texture' not found.\n";
        }
        glUniform1i(uni_use_texture, texture != 0 ? 1 : 0);

        // Bind the texture if available
        if (texture != 0)
        {
            glActiveTexture(GL_TEXTURE0);
            glBindTexture(GL_TEXTURE_2D, texture);
            GLint uni_tex = glGetUniformLocation(shader_program, "tex");
            if (uni_tex == -1)
            {
                std::cerr << "Uniform 'tex' not found.\n";
            }
            glUniform1i(uni_tex, 0);
        }

        // (...)
    }
};
```

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>
#include <fstream>
#include <sstream>
#include <vector>
#include <map>
#include <string>
#define STB_IMAGE_IMPLEMENTATION
#include "stb_image.h"

// Constants
// -----

// Flags
const bool enable_keyboard_movement = true;
const bool enable_mouse_movement = true;

const double PI = 3.14159265358979323846;
const float WINDOW_WIDTH = 800.0f;
const float WINDOW_HEIGHT = 600.0f;

// Camera
const float MAX_CAMERA_PITCH = 89.0f;
const float MIN_CAMERA_PITCH = -89.0f;
const float MAX_CAMERA_YAW = 360.0f;
const float MIN_CAMERA_YAW = 0.0f;
const float CAMERA_BASIC_SPEED = 3.0f;
const float CAMERA_FAST_SPEED = 9.0f;

// Strings
const std::string WINDOW_TITLE = "OpenGL";
const std::string SEPARATOR = std::string(45, '-') + "\n";

// Shaders
// -----

// Vertex Shader: Responsible for transforming vertex positions and passing texture coordinates.
const GLchar* vertex_source = R"glsl(
#version 150 core

in vec3 position; // Input vertex position
in vec2 texcoord; // Input texture coordinate

out vec2 TexCoord; // Pass to fragment shader

// Uniforms for transformation matrices
uniform mat4 model_matrix; // Model
uniform mat4 view_matrix; // View (camera)
```

```

uniform mat4 proj_matrix;    // Projection

void main()
{
    TexCoord = texcoord;
    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

in vec2 TexCoord; // Texture coordinate from vertex shader

uniform vec3 model_color;    // Color for the model
uniform bool use_texture;    // Flag indicating whether to use texture
uniform sampler2D tex;       // Texture sampler

out vec4 outColor;          // Output color to the framebuffer

void main()
{
    if (use_texture)
    {
        outColor = texture(tex, TexCoord);
    }
    else
    {
        outColor = vec4(model_color, 1.0); // Set the fragment color with full opacity
    }
}

)glsl";

// 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

        // Retrieve 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 << "\n";
    }

    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;
}

void check_gl_error(const std::string& context)
{
    GLenum err;
    while ((err = glGetError()) != GL_NO_ERROR)
    {
        std::cerr << "OpenGL error in " << context << ": " << err << "\n";
    }
}

// Model Structure
// -----
struct Model
{
    std::string name;
    std::vector<GLfloat> vertices; // Positions and texture cords
    std::vector<GLuint> indices;
    GLuint vao;
    GLuint vbo;
    GLuint ebo;
    glm::mat4 model_matrix;
    glm::vec3 color; // Model colour
    GLuint texture; // ID. Equal to 0 if not present
    std::string texture_name;

    // Constructor
    Model(const std::string name, const std::vector<GLfloat>& verts, const std::vector<GLuint>& inds, const
glm::vec3& col, const GLuint shader_prog, GLuint tex = 0, std::string tex_name = "")
        : name(name), vertices(verts), indices(inds), color(col), texture(tex), texture_name(tex_name),
model_matrix(1.0f)
    {
        // VAO, VBO, EBO Initialization
        glGenVertexArrays(1, &vao);
        glGenBuffers(1, &vbo);
        glGenBuffers(1, &ebo);

        glBindVertexArray(vao);

        // Vertex Buffer
        glBindBuffer(GL_ARRAY_BUFFER, vbo);
        glBufferData(GL_ARRAY_BUFFER, vertices.size() * sizeof(GLfloat), vertices.data(), GL_STATIC_DRAW);
    }
}

```

```

check_gl_error("VBO Setup");

// Element Buffer
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, ebo);
glBufferData(GL_ELEMENT_ARRAY_BUFFER, indices.size() * sizeof(GLuint), indices.data(),
GL_STATIC_DRAW);
check_gl_error("EBO Setup");

// Positional attribute
GLint pos_attrib = glGetAttribLocation(shader_prog, "position");
if (pos_attrib == -1)
{
    std::cerr << "Attribute 'position' not found in shader.\n";
}
glEnableVertexAttribArray(pos_attrib);
glVertexAttribPointer(pos_attrib, 3, GL_FLOAT, GL_FALSE, 5 * sizeof(GLfloat), (void*)0); // 3
positions + 2 texcoords
check_gl_error("Vertex Position Attribute Setup");

// Texture Coordinate attribute
GLint tex_attrib = glGetAttribLocation(shader_prog, "texcoord");
if (tex_attrib == -1)
{
    std::cerr << "Attribute 'texcoord' not found in shader.\n";
}
glEnableVertexAttribArray(tex_attrib);
glVertexAttribPointer(tex_attrib, 2, GL_FLOAT, GL_FALSE, 5 * sizeof(GLfloat), (void*)(3 *
sizeof(GLfloat))); // Positional offset
check_gl_error("Vertex TexCoord Attribute Setup");

glBindVertexArray(0);
}

// Destructor
~Model()
{
    glDeleteBuffers(1, &vbo);
    glDeleteBuffers(1, &ebo);
    glDeleteVertexArrays(1, &vao);
    if (texture != 0)
        glDeleteTextures(1, &texture);
}

// Model rendering function
void draw(GLuint shader_program)
{
    // Set model matrix
    GLint uni_model = glGetUniformLocation(shader_program, "model_matrix");
    if (uni_model == -1)
    {
        std::cerr << "Uniform 'model_matrix' not found.\n";
    }
    glUniformMatrix4fv(uni_model, 1, GL_FALSE, glm::value_ptr(model_matrix));

    // Set model's color
    GLint uni_color = glGetUniformLocation(shader_program, "model_color");
    if (uni_color == -1)
    {
        std::cerr << "Uniform 'model_color' not found.\n";
    }
    glUniform3fv(uni_color, 1, glm::value_ptr(color));

    // Set flag of using texture

```



```

GLint uni_use_texture = glGetUniformLocation(shader_program, "use_texture");
if (uni_use_texture == -1)
{
    std::cerr << "Uniform 'use_texture' not found.\n";
}
glUniform1i(uni_use_texture, texture != 0 ? 1 : 0);

// Bind the texture if available
if (texture != 0)
{
    glActiveTexture(GL_TEXTURE0);
    glBindTexture(GL_TEXTURE_2D, texture);
    GLint uni_tex = glGetUniformLocation(shader_program, "tex");
    if (uni_tex == -1)
    {
        std::cerr << "Uniform 'tex' not found.\n";
    }
    glUniform1i(uni_tex, 0);
}

// Rendering
glBindVertexArray(vao);
glDrawElements(GL_TRIANGLES, static_cast<GLsizei>(indices.size()), GL_UNSIGNED_INT, 0);
glBindVertexArray(0);
check_gl_error("Drawing Model");
}
};

// Shapes
// -----
bool load_obj(const std::string& filePath, std::vector<GLfloat>& vertices, std::vector<GLuint>& indices)
{
    std::ifstream file(filePath);
    if (!file.is_open())
    {
        std::cerr << "Error: Cannot open file " << filePath << "\n";
        return false;
    }

    std::vector<glm::vec3> temp_positions;
    std::vector<glm::vec2> temp_texcoords;
    std::vector<GLuint> temp_indices;

    std::string line;
    while (std::getline(file, line))
    {
        std::istringstream ss(line);
        std::string prefix;
        ss >> prefix;

        if (prefix == "v")
        {
            glm::vec3 position;
            ss >> position.x >> position.y >> position.z;
            temp_positions.push_back(position);
        }
        else if (prefix == "vt")
        {
            glm::vec2 texcoord;
            ss >> texcoord.x >> texcoord.y;

```

```

        temp_texcoords.push_back(texcoord);
    }
    else if (prefix == "f")
    {
        std::string vertexStr;
        for (int i = 0; i < 3; ++i)
        {
            ss >> vertexStr;
            std::istringstream vertexSS(vertexStr);
            std::string posStr, texStr;
            GLuint posIndex = 0, texIndex = 0;

            // Parse position and texture (format: pos/tex)
            if (std::getline(vertexSS, posStr, '/'))
            {
                posIndex = std::stoi(posStr);
            }
            if (std::getline(vertexSS, texStr, '/'))
            {
                if (!texStr.empty())
                    texIndex = std::stoi(texStr);
            }

            if (posIndex == 0)
            {
                std::cerr << "Error: Invalid face format in file " << filePath << "\n";
                return false;
            }

            // OBJ index starts from 1
            temp_indices.push_back(posIndex - 1);

            // Add texcoord to vertices
            if (texIndex > 0 && texIndex <= temp_texcoords.size())
            {
                vertices.push_back(temp_texcoords[texIndex - 1].x);
                vertices.push_back(temp_texcoords[texIndex - 1].y);
            }
            else
            {
                // Set as default if no texcoord
                vertices.push_back(0.0f);
                vertices.push_back(0.0f);
            }
        }
    }
}

// Move position to vertices including texcoords
std::vector<GLfloat> final_vertices;
for (size_t i = 0; i < temp_positions.size(); ++i)
{
    final_vertices.push_back(temp_positions[i].x);
    final_vertices.push_back(temp_positions[i].y);
    final_vertices.push_back(temp_positions[i].z);
    if (i < temp_texcoords.size())
    {
        final_vertices.push_back(temp_texcoords[i].x);
        final_vertices.push_back(temp_texcoords[i].y);
    }
    else
    {
        final_vertices.push_back(0.0f);
    }
}

```

```

        final_vertices.push_back(0.0f);
    }
}

vertices = final_vertices;
indices = temp_indices;
file.close();
return true;
}

GLuint load_texture(const std::string& file_path)
{
    // OpenGL want the texture to be flipped
    stbi_set_flip_vertically_on_load(true);

    // Store the number of channels
    int width, height, nrChannels;

    // Load the texture with stb image
    unsigned char* data = stbi_load(file_path.c_str(), &width, &height, &nrChannels, 0);
    if (!data)
    {
        std::cerr << "Failed to load texture: " << file_path << "\n";
        return 0;
    }

    GLuint texture_id;
    glGenTextures(1, &texture_id);
    glBindTexture(GL_TEXTURE_2D, texture_id);

    // Set texture parameters
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR_MIPMAP_LINEAR);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);

    // Red image's format
    GLenum format;
    if (nrChannels == 1)
        format = GL_RED;
    else if (nrChannels == 3)
        format = GL_RGB;
    else if (nrChannels == 4)
        format = GL_RGBA;
    else
    {
        std::cerr << "Unsupported number of channels (" << nrChannels << ") in texture: " << file_path <<
"\n";
        stbi_image_free(data);
        return 0;
    }

    // Pass texture data to OpenGL
    glTexImage2D(GL_TEXTURE_2D, 0, format, width, height, 0, format, GL_UNSIGNED_BYTE, data);
    glGenerateMipmap(GL_TEXTURE_2D);

    // Free image memory
    stbi_image_free(data);
    glBindTexture(GL_TEXTURE_2D, 0); // Unbind texture

    return texture_id;
}

```

```

// Paths
// -----
const std::string ASSETS_PATH = "assets/";
const std::string MODELS_PATH = ASSETS_PATH + "models/";
const std::string TEXTURE_PATH = ASSETS_PATH + "textures/";

// Main function
// -----
int main()
{
    // OpenGL's context settings
    sf::ContextSettings settings;
    settings.depthBits = 24;    // Bits for depth buffer
    settings.stencilBits = 8;   // Bits for stencil buffer
    settings.majorVersion = 3;  // OpenGL major version
    settings.minorVersion = 3;  // OpenGL minor version
    settings.attributeFlags = sf::ContextSettings::Core;

    // Create window with OpenGL context settings
    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);

    // Enable Z-buffer
    glEnable(GL_DEPTH_TEST);
    glDepthFunc(GL_LESS);

    // Initialize GLEW (must be done after creating the window and OpenGL context)
    glewExperimental = GL_TRUE;
    if (glewInit() != GLEW_OK)
    {
        std::cerr << "Error initializing GLEW!\n";
        return -1;
    }
    check_gl_error("GLEW Initialization");

    // Debug info of OpenGL and GPU versions
    const GLubyte* renderer = glGetString(GL_RENDERER); // GPU name
    const GLubyte* version = glGetString(GL_VERSION);   // OpenGL version
    const GLubyte* vendor = glGetString(GL_VENDOR);     // GPU vendor
    const GLubyte* shading_version = glGetString(GL_SHADING_LANGUAGE_VERSION); // GLSL version

    std::cout << SEPARATOR;
    std::cout << "GPU: " << renderer << "\n";
    std::cout << "GPU vendor: " << vendor << "\n";
    std::cout << "OpenGL version: " << version << "\n";
    std::cout << "GLSL version: " << shading_version << "\n";

    // Create and compile the vertex shader
    GLuint vertex_shader = glCreateShader(GL_VERTEX_SHADER);
    glShaderSource(vertex_shader, 1, &vertex_source, NULL);
    glCompileShader(vertex_shader);
    check_gl_error("Vertex Shader Compilation");

    // Create and compile the fragment shader
    GLuint fragment_shader = glCreateShader(GL_FRAGMENT_SHADER);
    glShaderSource(fragment_shader, 1, &fragment_source, NULL);
    glCompileShader(fragment_shader);
    check_gl_error("Fragment Shader Compilation");

```

```

// Check for shader compilation
if (!shader_compiled(vertex_shader, true, "Vertex") || !shader_compiled(fragment_shader, true,
"Fragment"))
{
    // Cleanup: delete shaders, buffers, and close the window
    glDeleteShader(fragment_shader);
    glDeleteShader(vertex_shader);

    window.close(); // Close the rendering window
    return -1;
}

// 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);

// Check program linking
if (!program_linked(shader_program, true, "Shader"))
{
    // Cleanup: delete shaders, buffers, and close the window
    glDeleteProgram(shader_program);
    glDeleteShader(fragment_shader);
    glDeleteShader(vertex_shader);

    window.close(); // Close the rendering window
    return -2;
}

// Use shader program
glUseProgram(shader_program);
check_gl_error("Using Shader Program");

// Declare and set projection matrix
glm::mat4 proj_matrix = glm::perspective(glm::radians(45.0f), WINDOW_WIDTH / WINDOW_HEIGHT, 0.01f,
100.0f);
GLint uni_proj = glGetUniformLocation(shader_program, "proj_matrix");
if (uni_proj == -1)
{
    std::cerr << "Uniform 'proj_matrix' not found.\n";
}
glUniformMatrix4fv(uni_proj, 1, GL_FALSE, glm::value_ptr(proj_matrix));
check_gl_error("Setting proj_matrix");

// Declaration and setting of view matrix
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, 0.0f);
glm::mat4 view_matrix = glm::lookAt(camera_pos, camera_pos + camera_front, camera_up);
GLint uni_view = glGetUniformLocation(shader_program, "view_matrix");
if (uni_view == -1)
{
    std::cerr << "Uniform 'view_matrix' not found.\n";
}
glUniformMatrix4fv(uni_view, 1, GL_FALSE, glm::value_ptr(view_matrix));
check_gl_error("Setting view_matrix");

// Set texture
GLint uni_tex = glGetUniformLocation(shader_program, "tex");
if (uni_tex == -1)

```

```

{
    std::cerr << "Uniform 'tex' not found.\n";
}
glUniform1i(uni_tex, 0);
check_gl_error("Setting texture");

// Vector of models
std::vector<Model*> models;

// Models to load
std::vector<std::string> model_files = {
    "chair.obj",
    "table.obj",
};

// Set colors to each model
std::vector<glm::vec3> model_colors = {
    glm::vec3(0.2f, 0.2f, 0.8f),
    glm::vec3(1.0f, 0.0f, 0.8f)
};

// Load texture
std::string texture_name = "obanma.png";
GLuint texture_id = load_texture(TEXTURE_PATH + texture_name);

// Loading models
for (size_t i = 0; i < model_files.size(); ++i)
{
    std::vector<GLfloat> vertices;
    std::vector<GLuint> indices;

    if (!load_obj(MODELS_PATH + model_files[i], vertices, indices))
    {
        std::cerr << "Failed to load model: " << model_files[i] << "\n";
        continue; // Skip this model
    }

    // Assign set color or generate random
    srand(time(NULL));
    glm::vec3 color = (i < model_colors.size()) ? model_colors[i] : glm::vec3(static_cast<float>(rand() / RAND_MAX), static_cast<float>(rand() / RAND_MAX), static_cast<float>(rand() / RAND_MAX));

    // Create the model and add it to the list
    Model* new_model = new Model(model_files[i], vertices, indices, color, shader_program, texture_id, texture_name);

    // Adjust model's position and rotation properties
    if (i == 0) // First model (chair)
    {
        new_model->model_matrix = glm::translate(new_model->model_matrix, glm::vec3(0.f, 0.0f, 0.0f));
    }
    else if (i == 1) // Second model (table)
    {
        new_model->model_matrix = glm::translate(new_model->model_matrix, glm::vec3(-2.f, 0.0f, -3.0f));
        new_model->model_matrix = glm::rotate(new_model->model_matrix, glm::radians(90.0f), glm::vec3(0.0f, 1.0f, 0.0f));
    }

    models.push_back(new_model);
}

// Split models
glm::vec3 chair_base_color(0.8f, 0.5f, 0.2f); // Brown

```

```

glm::vec3 chair_top_color(0.2f, 0.2f, 0.8f);    // Blue

glm::vec3 table_base_color(1.0f, 0.0f, 0.8f);
glm::vec3 table_top_color(0.8f, 1.f, 0.6f);

// Debug loaded models
std::cout << SEPARATOR;
std::cout << "Loaded " << models.size() << " models.\n";
for (size_t i = 0; i < models.size(); ++i)
{
    std::cout << models[i]->name << "\n";
    std::cout << "\tvertices=" << models[i]->vertices.size() / 5 << "\n";
    std::cout << "\tindices=" << models[i]->indices.size() << "\n";
    std::cout << "\tcolour=(" << models[i]->color.r << ", " << models[i]->color.g << ", " << models[i]->color.b << ")\n";
    if (models[i]->texture != 0)
    {
        std::cout << "\ttexture_id=" << models[i]->texture << "\n";
        std::cout << "\ttexture_name=" << models[i]->texture_name << "\n";
    }
    else
        std::cout << "\ttexture: none\n";
}

// Print controls
std::cout << SEPARATOR;
std::cout << "Controls:\n";
std::cout << "[W, S, A, D] = Camera Position.\n";
std::cout << "[Q, E] = Camera Rotation Y axis.\n";
std::cout << "[Left Shift] = speed increase.\n";
std::cout << "[Space, Left Control] = up, down.\n";
std::cout << "[Mouse] = Camera Rotation XYZ Axis.\n";

// Main event loop
bool running = true;
GLenum used_primitive = GL_TRIANGLES;

// Camera
float camera_yaw = 270.0f;
float camera_pitch = 0.0f;
float camera_speed = CAMERA_BASIC_SPEED;
float camera_rotation_speed = 200.0f;
bool camera_pos_changed = false;    // Remove for damping implementation

// Mouse
double mouse_sensitivity = 0.05;

// Delta time
sf::Clock delta_clock;
float delta_time = 0.0f;
float update_interval = 0.2f;    // Timer for FPS update
float time_accumulator = 0.0f;    // 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 = static_cast<int>(round(frame_count / time_accumulator));
    window.setTitle(WINDOW_TITLE + " - FPS: " + std::to_string(FPS));

    // Reset for next FPS update
    time_accumulator = 0.0f;
    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;
        }
        break;

    case sf::Event::MouseMoved:
        if (enable_mouse_movement)
        {
            // Get the current mouse position and calculate the offset from the center
            sf::Vector2i center_pos(static_cast<int>(WINDOW_WIDTH / 2),
static_cast<int>(WINDOW_HEIGHT / 2));
            sf::Vector2i local_pos = sf::Mouse::getPosition(window);
            double x_offset = static_cast<double>(local_pos.x - center_pos.x);
            double y_offset = static_cast<double>(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;

            // Normalize yaw
            if (camera_yaw >= MAX_CAMERA_YAW) camera_yaw -= MAX_CAMERA_YAW;
            else if (camera_yaw < MIN_CAMERA_YAW) camera_yaw += MAX_CAMERA_YAW;

            // 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;

    case sf::Event::Resized:
        // Update viewport
        glViewport(0, 0, window_event.size.width, window_event.size.height);

```



```

        // Update projection matrix
        proj_matrix = glm::perspective(glm::radians(45.0f),
static_cast<float>(window_event.size.width) / window_event.size.height, 0.01f, 100.0f);
        uni_proj = glGetUniformLocation(shader_program, "proj_matrix");
        if (uni_proj == -1)
        {
            std::cerr << "Uniform 'proj_matrix' not found.\n";
        }
        glUniformMatrix4fv(uni_proj, 1, GL_FALSE, glm::value_ptr(proj_matrix));
        check_gl_error("Resized Event");

        break;
    }
}

if (enable_keyboard_movement)
{
    std::string input_debug = "Input: ";
    bool input = false;

    // Check what camera speed to use
    if (sf::Keyboard::isKeyPressed(sf::Keyboard::LShift))
    {
        camera_speed = CAMERA_FAST_SPEED;
    }
    else
    {
        camera_speed = CAMERA_BASIC_SPEED;
    }

    // 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_debug += "W";
        input = true;
    }

    if (sf::Keyboard::isKeyPressed(sf::Keyboard::S))    // Backwards
    {
        camera_pos -= camera_speed * delta_time * camera_front;
        camera_pos_changed = true;
        input_debug += "S";
        input = true;
    }

    if (sf::Keyboard::isKeyPressed(sf::Keyboard::A))    // Move left
    {
        camera_pos -= glm::normalize(glm::cross(camera_front, camera_up)) * camera_speed *
delta_time;
        camera_pos_changed = true;
        input_debug += "A";
        input = true;
    }

    if (sf::Keyboard::isKeyPressed(sf::Keyboard::D))    // Move right
    {
        camera_pos += glm::normalize(glm::cross(camera_front, camera_up)) * camera_speed *
delta_time;
        camera_pos_changed = true;
        input_debug += "D";
        input = true;
    }
}

```

```

}

if (sf::Keyboard::isKeyPressed(sf::Keyboard::Q))    // Rotation left
{
    camera_yaw -= camera_rotation_speed * delta_time;
    camera_pos_changed = true;
    input_debug += "Q";
    input = true;
}

if (sf::Keyboard::isKeyPressed(sf::Keyboard::E))    // Rotation right
{
    camera_yaw += camera_rotation_speed * delta_time;
    camera_pos_changed = true;
    input_debug += "E";
    input = true;
}

if (sf::Keyboard::isKeyPressed(sf::Keyboard::Space))    // Move up
{
    camera_pos += glm::vec3(0.0f, 1.0f, 0.0f) * camera_speed * delta_time;
    camera_pos_changed = true;
}

if (sf::Keyboard::isKeyPressed(sf::Keyboard::LControl)) // Move down
{
    camera_pos -= glm::vec3(0.0f, 1.0f, 0.0f) * camera_speed * delta_time;
    camera_pos_changed = true;
}

if (input && false)
    std::cout << input_debug << "\n";
}

if (camera_pos_changed)
{
    // Update view matrix
    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));
    camera_front = glm::normalize(new_front);

    view_matrix = glm::lookAt(camera_pos, camera_pos + camera_front, camera_up);
    glUniformMatrix4fv(uni_view, 1, GL_FALSE, glm::value_ptr(view_matrix));
    check_gl_error("Updating view_matrix");

    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);
check_gl_error("Clearing Buffers");

// Render models
for (auto& model : models)
{
    model->draw(shader_program);
}

// Swap the front and back buffers
window.display();

```

```
}

// Cleanup: delete models, shaders, buffers etc. and close the window
for (auto& model : models)
{
    delete model;
}

models.clear();

glDeleteProgram(shader_program);
glDeleteShader(fragment_shader);
glDeleteShader(vertex_shader);

window.close(); // Close the rendering window
return 0;
}
```