# OpenGL Geometry Dash

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Grupa 332

link github

## Conceptul proiectului

Geometry Dash implementat cu ajutorul OpenGL

## Transformari utilizate

- rotire (player)
- scalare (player, block)
- translatare (background, player, block)

## Originalitate

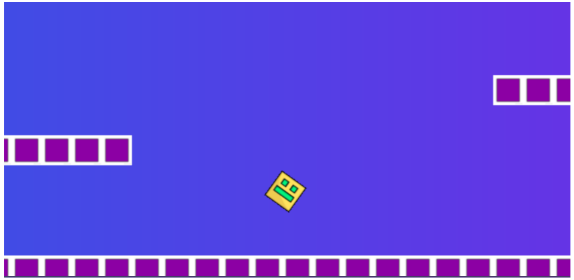
- detectarea coliziunilor
- animatie pentru saritura/cadere
- harta infinita

## Modificari

Jocul se termina in momentul in care jucatorul se loveste de un block, dupa care se afiseaza pe ecran scorul obtinut.

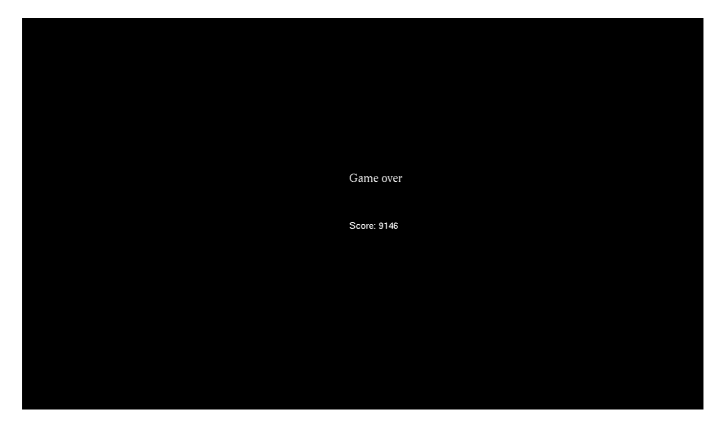
demo

## Capturi de ecran



```
void Player::render() {
    shader->use();
    glm::mat4 scaleMatrix = glm::scale(glm::mat4(1.0f), glm::vec3(width, height, 1.0));
    shader->setMat4(scaleMatrixTag,scaleMatrix);
    glm::mat4 translateMatrix = glm::translate(glm::mat4(1), glm::vec3(xPosition, yPosition, 0));
    shader->setMat4(translateMatrixTag, translateMatrix);
    glm::mat4 rotationMatrix = glm::rotate(glm::mat4(1), rotationAngle, glm::vec3(0, 0, 1));
    shader->setMat4(rotationMatrixTag, rotationMatrix);

texture->use();
    glBindVertexArray(this->VAO);
    glDrawArrays(GL_TRIANGLE_FAN, 0, 4);
}
```



```
void World::showEndScreen() {
 95
             glClear(GL_COLOR_BUFFER_BIT);
 97
             std::string scoreString = "Score: " + std::to_string(score);
 98
             glColor3f(1.0f, 1.0f, 1.0f);
100
             glRasterPos2f(0.0f, 0.2f);
101
102
             glUseProgram(0);
             glDisable(GL_TEXTURE_2D);
             std::string msg = "Game over";
106
             for (int i = 0; i < msg.size(); i++) {</pre>
107
                  glutBitmapCharacter(GLUT_BITMAP_TIMES_ROMAN_24, msg[i]);
108
110
             glRasterPos2f(0.0f, 0.0f);
111
             for (int i = 0; i < scoreString.size(); i++) {</pre>
112
113
                  glutBitmapCharacter(GLUT_BITMAP_HELVETICA_18, scoreString[i]);
114
115
116
```

## Anexa

#### main.cpp

```
#include <windows.h> // Include libraries
#include <stdlib.h> // For shader reading
#include <stdio.h>
#include <GL/glew.h> // GLEW must be included before freeglut
#include <GL/freeglut.h>
#include "loadShaders.h"
#include "base/Shader.h"
#include "World.h"
int previousTime = 0;
const int FPS = 60;
const int frameDelay = 1000 / FPS; // Milliseconds per frame (16.67 ms for 60 FPS)
void TimerFunction(int value)
{
    // Schedule the next frame
    glutPostRedisplay();
    glutTimerFunc(frameDelay, TimerFunction, 0);
}
int main(int argc, char* argv[])
{
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB); // Set up a double-buffered
display mode
```

#### World.h

```
#pragma once
#include "base/Shader.h"
#include "Texture.h"
#include "Background.h"
#include "Block.h"
#include "CollisionDetector.h"
#include "Player.h"
class World {
private:
  static World* instance;
  int ended = true;
  int score = 0;
  int startTime;
  int previousTime = 0;
  const int width = 80, height = 24;
  const float blockWidth = 2.0 / 40, blockHeight = 2.0 / 24;
  char map[24][80] = {
и
.....,
"
```

"",
"",
"",
",
"",
"",
"",
"",
"",
"",
"xxxxx",
"xxxxxxx",
"xxxxxxxxx",
"",
"x",
"xxxx",
,
"xxxxxxxx",
"xxxxxxxxxxxxx
"xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
",",
};
Block* blocks[24][80];
CollisionDetector* collisionDetector;
float offset = 0;
float speed = 0.01;
Shader* playerShader;
Shader* backgroundShader;
Shader* blockShader;
Texture* playerTexture;

```
Texture* blockTexture;
    Player* player;
    Background* background;
    void loadShaders();
    void loadTextures();
   void createObjects();
   void loadBlocks();
   void renderBlocks();
   void update();
    void initCollisionDetector();
   World();
   void showEndScreen();
public:
   static void render();
    static void input(unsigned char key, int x, int y);
   static World* getInstance();
   float detectCollisionDown();
   float detectCollisionRight();
};
```

#### World.cpp

```
#pragma once
#include "base/Shader.h"
#include "Texture.h"
#include "Player.h"
#include "Background.h"
#include "Block.h"
#include "CollisionDetector.h"

#include <ft2build.h>
#include FT_FREETYPE_H

void World::loadShaders() {
    playerShader = new Shader("player.vert", "player.frag");
    backgroundShader = new Shader("background.vert", "background.frag");
```

```
blockShader = new Shader("block.vert", "block.frag");
}
void World::loadTextures() {
    playerTexture = new Texture("player.jpg");
    blockTexture = new Texture("block.png");
}
void World::createObjects() {
    player = new Player((World*)this, playerShader, playerTexture);
    background = new Background(backgroundShader);
}
void World::loadBlocks() {
    for (int i = 0; i < height; i++) {
        for (int j = 0; j < width; j++) {
            if (map[i][j] == 'x') {
                blocks[i][j] = new Block(blockShader, blockTexture);
            }
        }
    }
}
void World::renderBlocks() {
    for (int i = 0; i < height; i++) {
        for (int j = 0; j < width; j++) {
            if (map[i][j] == 'x') {
                float x = (j - 20) * blockWidth + offset;
                if (x < -1) {
                    x += (width - 1) * blockWidth;
                float y = ((height - i) - 12) * blockHeight;
                blocks[i][j]->setPosition(x, y);
                blocks[i][j]->render();
            }
        }
    }
}
void World::update() {
    int currentTime = glutGet(GLUT ELAPSED TIME); // Get current time in
milliseconds
    int deltaTime = currentTime - previousTime;
    previousTime = currentTime;
    offset -= speed;
    if (offset < -width * blockWidth) {</pre>
        offset += width * blockWidth;
    }
    player->update(deltaTime);
    background->update(deltaTime);
    if (detectCollisionRight() > 1e-5) {
```

```
ended = true;
    }
}
void World::initCollisionDetector() {
    std::vector <Block*> blockArray;
    for (int i = 0; i < height; i++) {
        for (int j = 0; j < width; j++) {
            if (map[i][j] == 'x') {
                blockArray.push_back(blocks[i][j]);
            }
        }
    }
    collisionDetector = new CollisionDetector(player, blockArray);
}
World::World() {
    startTime = glutGet(GLUT_ELAPSED_TIME);
    ended = false;
    loadShaders();
    loadTextures();
    createObjects();
    loadBlocks();
    initCollisionDetector();
}
void World::showEndScreen() {
    glClear(GL_COLOR_BUFFER_BIT);
    std::string scoreString = "Score: " + std::to_string(score);
    glColor3f(1.0f, 1.0f, 1.0f);
    glRasterPos2f(0.0f, 0.2f);
    glUseProgram(0);
    glDisable(GL_TEXTURE_2D);
    std::string msg = "Game over";
    for (int i = 0; i < msg.size(); i++) {
        glutBitmapCharacter(GLUT_BITMAP_TIMES_ROMAN_24, msg[i]);
    glRasterPos2f(0.0f, 0.0f);
    for (int i = 0; i < scoreString.size(); i++) {</pre>
        glutBitmapCharacter(GLUT_BITMAP_HELVETICA_18, scoreString[i]);
    }
}
void World::render() {
    glClear(GL_COLOR_BUFFER_BIT);
```

```
if (instance->ended == false) {
        instance->update();
        instance->background->render();
        instance->player->render();
        instance->renderBlocks();
        instance->score = glutGet(GLUT_ELAPSED_TIME) - instance->startTime;
    }
    else {
        glColor3f(1.0f, 1.0f, 1.0f);
        instance->showEndScreen();
    }
    glutSwapBuffers();
}
void World::input(unsigned char key, int x, int y) {
    switch (key) {
    case ' ': {
        instance->player->jump();
        break;
    }
    }
}
World* World::getInstance() {
    if (instance == nullptr) {
        instance = new World();
    return instance;
}
float World::detectCollisionDown() {
    return collisionDetector->detectDown();
}
float World::detectCollisionRight() {
    return collisionDetector->detectRight();
}
World* World::instance = nullptr;
```

## Background.h

```
#pragma once
#include <GL/glew.h>
#include <GL/freeglut.h>
#include "base/Shader.h"

class Background {
  private:
```

```
Shader* shader = nullptr;
    float offset = 0;
    float speed = 0.001;
    float vertices[36] = {
        -1, -1, 0,
        1, -1, 0,
        -1, 1, 0,
        1, 1, 0,
       1, -1, 0,
       3, -1, 0,
       1, 1, 0,
        3, 1, 0,
        3, -1, 0,
        5, -1, 0,
        3, 1, 0,
        5, 1, 0
    };
    float colors[48] = {
        0.1, 0.4, 0.9, 1,
        0.6, 0.2, 0.9, 1,
        0.1, 0.4, 0.9, 1,
        0.6, 0.2, 0.9, 1,
       0.6, 0.2, 0.9, 1,
       0.1, 0.4, 0.9, 1,
        0.6, 0.2, 0.9, 1,
       0.1, 0.4, 0.9, 1,
       0.1, 0.4, 0.9, 1,
       0.6, 0.2, 0.9, 1,
        0.1, 0.4, 0.9, 1,
        0.6, 0.2, 0.9, 1,
    };
    unsigned int VBO_coords;
    unsigned int VBO_color;
    unsigned int VAO;
public:
    Background(Shader* shader);
    void update(int deltaTime);
    void render();
    void freeResources();
};
```

## Background.cpp

```
#include "Background.h"
#include <iostream>
Background::Background(Shader* shader){
    this->shader = shader;
    glGenVertexArrays(1, &VAO);
    glBindVertexArray(VAO);
    glGenBuffers(1, &VBO coords);
    glBindBuffer(GL_ARRAY_BUFFER, VBO_coords);
    glBufferData(GL_ARRAY_BUFFER, sizeof(vertices), vertices, GL_STATIC_DRAW);
    glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 3 * sizeof(float), (void*)0);
    glEnableVertexAttribArray(0);
    glGenBuffers(1, &VBO color);
    glBindBuffer(GL_ARRAY_BUFFER, VBO_color);
    glBufferData(GL_ARRAY_BUFFER, sizeof(colors), colors, GL_STATIC_DRAW);
    glVertexAttribPointer(1, 4, GL_FLOAT, GL_FALSE, 4 * sizeof(float), (void*)0);
    glEnableVertexAttribArray(1);
}
void Background::update(int deltaTime) {
    offset -= deltaTime * speed;
    if (offset < -4) {
        offset += 4;
    }
}
void Background::render(){
    shader->use();
    shader->setFloat("xOffset", offset);
    glBindVertexArray(this->VAO);
    glDrawArrays(GL TRIANGLES, 0, 3);
    glDrawArrays(GL TRIANGLES, 1, 3);
    glDrawArrays(GL_TRIANGLES, 4, 3);
    glDrawArrays(GL TRIANGLES, 5, 3);
    glDrawArrays(GL_TRIANGLES, 8, 3);
    glDrawArrays(GL_TRIANGLES, 9, 3);
}
void Background::freeResources(){
    glDeleteVertexArrays(1, &VAO);
    glDeleteBuffers(1, &VBO coords);
    glDeleteBuffers(1, &VBO_color);
}
```

## background.vert

```
#version 330 core

layout (location = 0) in vec3 position;
layout (location = 1) in vec4 _color;

uniform float xOffset;

out vec4 color;

void main()
{
    gl_Position = vec4(position.x + xOffset, position.y, position.z, 1.0);
    color = _color;
}
```

## background.frag

```
#version 330 core
in vec4 color; out vec4 out_Color;
void main(void) { out_Color = color; }
```

#### Texture.h

```
#pragma once
#include <GL/glew.h>
#include <GL/freeglut.h>
#include "SOIL.h"
#include <string>

class Texture {

private:
    unsigned int id;

public:
    Texture(std::string path);
    void use();
    void freeResources();
};
```

## Texture.cpp

```
#include "Texture.h"
```

```
Texture::Texture(std::string path)
    glGenTextures(1, &id);
    glBindTexture(GL_TEXTURE_2D, id); // all upcoming GL_TEXTURE_2D operations now
have effect on this texture object
    // set the texture wrapping parameters
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT); // set texture
wrapping to GL_REPEAT (default wrapping method)
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT);
    // set texture filtering parameters
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER,
GL_LINEAR_MIPMAP_LINEAR);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
    int width, height;
    unsigned char* image = SOIL_load_image(path.c_str(), &width, &height, 0,
SOIL_LOAD_RGB);
    glTexImage2D(GL TEXTURE 2D, 0, GL RGB, width, height, 0, GL RGB,
GL_UNSIGNED_BYTE, image);
    glGenerateMipmap(GL_TEXTURE_2D);
    // Eliberarea resurselor
    SOIL_free_image_data(image);
    glBindTexture(GL_TEXTURE_2D, 0);
}
void Texture::use() {
    glActiveTexture(GL_TEXTURE0);
    glBindTexture(GL_TEXTURE_2D, id);
    //glUniform1i(glGetUniformLocation(ProgramId, "myTexture"), 0);
}
void Texture::freeResources()
    glDisableVertexAttribArray(2);
}
```

#### Shader.h

```
#ifndef SHADER_H
#define SHADER_H

#include <GL/glew.h>
#include <GL/freeglut.h>
#include "glm/glm.hpp"

#include "glm/gtc/matrix_transform.hpp"

#include "glm/gtx/transform.hpp"

#include "glm/gtc/type_ptr.hpp"

#include <string>
```

```
#include <fstream>
#include <sstream>
#include <iostream>
class Shader {
private:
   // the program ID
    unsigned int ID;
public:
    // constructor reads and builds the shader
    Shader(const char* vertexPath, const char* fragmentPath);
    // use/activate the shader
    void use();
    // remove the shader
    void remove();
    // utility uniform functions
    void setBool(const std::string& name, bool value) const;
    void setInt(const std::string& name, int value) const;
    void setFloat(const std::string& name, float value) const;
   void setMat4(const std::string& name, glm::mat4& value) const;
};
#endif
```

## Shader.cpp

```
#include "base/Shader.h"
Shader::Shader(const char* vertexPath, const char* fragmentPath)
{
    // 1. retrieve the vertex/fragment source code from filePath
    std::string vertexCode;
    std::string fragmentCode;
    std::ifstream vShaderFile;
    std::ifstream fShaderFile;
    // ensure ifstream objects can throw exceptions:
    vShaderFile.exceptions(std::ifstream::failbit | std::ifstream::badbit);
    fShaderFile.exceptions(std::ifstream::failbit | std::ifstream::badbit);
    try
    {
        // open files
        vShaderFile.open(vertexPath);
        fShaderFile.open(fragmentPath);
        std::stringstream vShaderStream, fShaderStream;
        // read file's buffer contents into streams
        vShaderStream << vShaderFile.rdbuf();</pre>
        fShaderStream << fShaderFile.rdbuf();</pre>
        // close file handlers
        vShaderFile.close();
        fShaderFile.close();
```

```
// convert stream into string
        vertexCode = vShaderStream.str();
        fragmentCode = fShaderStream.str();
    catch (std::ifstream::failure e)
        std::cout << "ERROR::SHADER::FILE_NOT_SUCCESFULLY_READ" << std::endl;</pre>
    }
    const char* vShaderCode = vertexCode.c_str();
    const char* fShaderCode = fragmentCode.c_str();
    // 2. compile shaders
    unsigned int vertex, fragment;
    int success;
    char infoLog[512];
    // vertex Shader
    vertex = glCreateShader(GL VERTEX SHADER);
    glShaderSource(vertex, 1, &vShaderCode, NULL);
    glCompileShader(vertex);
    // print compile errors if any
    glGetShaderiv(vertex, GL_COMPILE_STATUS, &success);
    if (!success)
        glGetShaderInfoLog(vertex, 512, NULL, infoLog);
        std::cout << "ERROR::SHADER::VERTEX::COMPILATION_FAILED\n" << infoLog <</pre>
std::endl;
   };
    // fragment Shader
    fragment = glCreateShader(GL FRAGMENT SHADER);
    glShaderSource(fragment, 1, &fShaderCode, NULL);
    glCompileShader(fragment);
    // print compile errors if any
    glGetShaderiv(fragment, GL_COMPILE_STATUS, &success);
    if (!success)
        glGetShaderInfoLog(fragment, 512, NULL, infoLog);
        std::cout << "ERROR::SHADER::FRAGMENT::COMPILATION FAILED\n" << infoLog <</pre>
std::endl;
   };
    // shader Program
    ID = glCreateProgram();
    glAttachShader(ID, vertex);
    glAttachShader(ID, fragment);
    glLinkProgram(ID);
    // print linking errors if any
    glGetProgramiv(ID, GL_LINK_STATUS, &success);
    if (!success)
    {
        glGetProgramInfoLog(ID, 512, NULL, infoLog);
        std::cout << "ERROR::SHADER::PROGRAM::LINKING_FAILED\n" << infoLog <<</pre>
std::endl;
```

```
// delete the shaders as they're linked into our program now and no longer
necessary
    glDeleteShader(vertex);
    glDeleteShader(fragment);
};
void Shader::use()
    glUseProgram(ID);
}
void Shader::remove() {
    glDeleteProgram(this->ID);
}
void Shader::setBool(const std::string& name, bool value) const
    glUniform1i(glGetUniformLocation(ID, name.c_str()), (int)value);
void Shader::setInt(const std::string& name, int value) const
    glUniform1i(glGetUniformLocation(ID, name.c_str()), value);
void Shader::setFloat(const std::string& name, float value) const
    glUniform1f(glGetUniformLocation(ID, name.c_str()), value);
}
void Shader::setMat4(const std::string& name, glm::mat4& value) const
    glUniformMatrix4fv(glGetUniformLocation(ID, name.c_str()), 1, GL_FALSE,
&value[0][0]);
```

#### Player.h

```
#pragma once

#include <GL/glew.h>
#include <GL/freeglut.h>
#include "base/Shader.h"

#include "Texture.h"

#include <string>
#include <vector>
#include "CollisionDetector.h"

#include "Collision.h"

#include "World.h"
```

```
class World;
class Player {
private:
    const std::string scaleMatrixTag = "scaleMatrix";
    const std::string translateMatrixTag = "translateMatrix";
    const std::string rotationMatrixTag = "rotationMatrix";
   World* world = nullptr;
    Shader* shader = nullptr;
    Texture* texture = nullptr;
   float xPosition = 0, yPosition = 0;
   float height = 2.0/24, width = 2.0/40;
    bool isInAir = true;
    float gravitationalAcceleration = 10, yVelocity = 0;
    float rotationAngle = 0, rotationSpeed = 0;
    float vertices[20] = {
        -0.5, -0.5, 0, 0, 1,
        0.5, -0.5, 0, 1, 1,
       0.5, 0.5, 0, 1, 0,
        -0.5, 0.5, 0, 0, 0,
   };
    unsigned int VBO;
    unsigned int VAO;
    float closestValue(float value, std::vector <float> set);
public:
    Player(World* world, Shader* shader, Texture* texture);
   void render();
   void freeResources();
    void update(int deltaTime);
   void jump();
   float getWidth() const;
   float getHeight() const;
   float getXPosition() const;
    float getYPosition() const;
};
```

#### Player.cpp

```
#include <GL/glew.h>
#include <GL/freeglut.h>
#include "base/Shader.h"
#include "Player.h"
#include "World.h"
# define M_PI 3.14159265358979323846
float Player::closestValue(float value, std::vector<float> set)
    float minDiff = 1e10;
    float closestValue = value;
    for (float s : set) {
        float diff = std::abs(s - value);
        if (minDiff > diff) {
            minDiff = diff;
            closestValue = s;
    return closestValue;
}
Player::Player(World* world, Shader* shader, Texture* texture) {
    this->world = world;
    this->shader = shader;
    this->texture = texture;
    glGenVertexArrays(1, &VAO);
    glBindVertexArray(VAO);
    glGenBuffers(1, &VBO);
    glBindBuffer(GL ARRAY BUFFER, VBO);
    glBufferData(GL_ARRAY_BUFFER, sizeof(vertices), vertices, GL_STATIC_DRAW);
    glVertexAttribPointer(0, 3, GL FLOAT, GL FALSE, 5 * sizeof(float), (void*)0);
    glEnableVertexAttribArray(0);
    glVertexAttribPointer(1, 2, GL_FLOAT, GL_FALSE, 5 * sizeof(float), (void*)(3 *
sizeof(float)));
    glEnableVertexAttribArray(1);
}
void Player::render() {
    shader->use();
    glm::mat4 scaleMatrix = glm::scale(glm::mat4(1.0f), glm::vec3(width, height,
1.0));
    shader->setMat4(scaleMatrixTag,scaleMatrix);
    glm::mat4 translateMatrix = glm::translate(glm::mat4(1), glm::vec3(xPosition,
yPosition, 0));
    shader->setMat4(translateMatrixTag, translateMatrix);
```

```
glm::mat4 rotationMatrix = glm::rotate(glm::mat4(1), rotationAngle,
glm::vec3(0, 0, 1));
    shader->setMat4(rotationMatrixTag, rotationMatrix);
    texture->use();
    glBindVertexArray(this->VAO);
    glDrawArrays(GL_TRIANGLE_FAN, 0, 4);
}
void Player::freeResources() {
    glDeleteVertexArrays(1, &VAO);
    glDeleteBuffers(1, &VBO);
}
void Player::update(int deltaTime)
    float collision = world->detectCollisionDown();
    if (collision > 1e-7) {
        while (rotationAngle >= 2 * M_PI) {
            rotationAngle -= 2 * M_PI;
        while (rotationAngle < 0) {</pre>
            rotationAngle += 2 * M_PI;
        }
        yPosition += collision;
        rotationAngle = closestValue(rotationAngle, { 0, M_PI / 2, M_PI, 3 * M_PI
/ 2, 2 * M_PI });
        yVelocity = 0;
        isInAir = false;
    else if(isInAir){
        rotationAngle += rotationSpeed * deltaTime / 1000.0;
        yPosition += yVelocity * deltaTime / 1000.0;
        yVelocity -= gravitationalAcceleration * deltaTime / 1000.0;
    else if (collision < 0) {
        isInAir = true;
}
void Player::jump()
    if (!isInAir) {
        yVelocity = 2;
        rotationSpeed = -0.98 * M_PI / (2 * yVelocity /
gravitationalAcceleration);
        isInAir = true;
```

```
float Player::getWidth() const
{
    return width;
}

float Player::getHeight() const
{
    return height;
}

float Player::getXPosition() const
{
    return xPosition;
}

float Player::getYPosition() const
{
    return yPosition;
}
```

## player.vert

```
#version 330 core
layout (location = 0) in vec3 aPos;
layout (location = 1) in vec2 aTexCoord;

out vec3 ourColor;
out vec2 TexCoord;

uniform mat4 scaleMatrix;
uniform mat4 translateMatrix;
uniform mat4 rotationMatrix;

void main()
{
    gl_Position = translateMatrix * scaleMatrix * rotationMatrix * vec4(aPos, 1.0);
    TexCoord = aTexCoord;
}
```

## player.frag

```
#version 330 core
in vec3 ourColor;
in vec2 TexCoord;
```

```
out vec4 FragColor;
uniform sampler2D ourTexture;

void main()
{
    FragColor = texture(ourTexture, TexCoord);
}
```

#### Block.h

```
#pragma once
#include <GL/glew.h>
#include <GL/freeglut.h>
#include "base/Shader.h"
#include "Texture.h"
class Block {
private:
    const std::string scaleMatrixTag = "scaleMatrix";
    const std::string translateMatrixTag = "translateMatrix";
    Shader* shader = nullptr;
    Texture* texture = nullptr;
    float speed = 0.001;
    float vertices[36] = {
        -0.5, -0.5, 0, 0, 1,
       0.5, -0.5, 0, 1, 1,
       0.5, 0.5, 0, 1, 0,
        -0.5, 0.5, 0, 0, 0,
    };
    float xPosition = 0, yPosition = 0;
    float height = 2.0 / 24, width = 2.0 / 40;
    unsigned int VBO;
    unsigned int VAO;
public:
    Block(Shader* shader, Texture* texture);
    void setPosition(float x, float y);
    void render();
    void freeResources();
    float getWidth() const;
    float getHeight() const;
    float getXPosition() const;
```

```
float getYPosition() const;
};
```

#### Block.cpp

```
#include "Block.h"
Block::Block(Shader* shader, Texture* texture)
    this->shader = shader;
    this->texture = texture;
    glGenVertexArrays(1, &VAO);
    glBindVertexArray(VAO);
    glGenBuffers(1, &VBO);
    glBindBuffer(GL_ARRAY_BUFFER, VBO);
    glBufferData(GL_ARRAY_BUFFER, sizeof(vertices), vertices, GL_STATIC_DRAW);
    glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE, 5 * sizeof(float), (void*)0);
    glEnableVertexAttribArray(0);
    glVertexAttribPointer(1, 2, GL_FLOAT, GL_FALSE, 5 * sizeof(float), (void*)(3 *
sizeof(float)));
    glEnableVertexAttribArray(1);
}
void Block::setPosition(float x, float y)
    xPosition = x;
    yPosition = y;
}
void Block::render()
    shader->use();
    glm::mat4 scaleMatrix = glm::scale(glm::mat4(1.0f), glm::vec3(width, height,
1.0));
    shader->setMat4(scaleMatrixTag, scaleMatrix);
    glm::mat4 translateMatrix = glm::translate(glm::mat4(1), glm::vec3(xPosition,
yPosition, 0));
    shader->setMat4(translateMatrixTag, translateMatrix);
    texture->use();
    glBindVertexArray(this->VAO);
    glDrawArrays(GL_TRIANGLE_FAN, 0, 4);
}
void Block::freeResources()
```

```
{
    glDeleteVertexArrays(1, &VAO);
    glDeleteBuffers(1, &VBO);
}

float Block::getWidth() const
{
    return width;
}

float Block::getHeight() const
{
    return height;
}

float Block::getXPosition() const
{
    return xPosition;
}

float Block::getYPosition() const
{
    return yPosition;
}
```

#### CollisionDetector.h

```
#pragma once
#include "Block.h"
#include "Player.h"
#include "Collision.h"
#include <vector>
class Player;
class CollisionDetector {
private:
    std::vector <Block*> blocks;
    Player* player = nullptr;
public:
    CollisionDetector(Player* player, std::vector <Block*> blocks);
    float detectDown();
    float detectRight();
    //Collision detectRight();
};
```

## CollisionDetector.cpp

```
#pragma once
#include "Block.h"
#include "Player.h"
#include "Collision.h"
#include <vector>
#include <iostream>
CollisionDetector::CollisionDetector(Player* player, std::vector <Block*> blocks)
{
    this->player = player;
    this->blocks = blocks;
}
float CollisionDetector::detectDown() {
    float xPlayer = player->getXPosition();
    float yPlayer = player->getYPosition();
    float playerWidth = player->getWidth();
    float playerHeight = player->getHeight();
    for (const auto& block : blocks) {
        float xBlock = block->getXPosition();
        float yBlock = block->getYPosition();
        float blockWidth = block->getWidth();
        float blockHeight = block->getHeight();
        float xOverlap = -(std::abs(xPlayer - xBlock) - (playerWidth + blockWidth)
/ 2);
        float yOverlap = -(std::abs(yPlayer - yBlock) - (playerHeight +
blockHeight) / 2);
        if (x0verlap > 0 && y0verlap > 0) {
            if (yPlayer > yBlock && std::abs(yPlayer - yBlock) > std::abs(xPlayer
- xBlock)) {
                return yOverlap;
            }
        }
    return -1;
}
float CollisionDetector::detectRight() {
    float xPlayer = player->getXPosition();
    float yPlayer = player->getYPosition();
    float playerWidth = player->getWidth();
    float playerHeight = player->getHeight();
```

```
for (const auto& block : blocks) {
        float xBlock = block->getXPosition();
        float yBlock = block->getYPosition();
        float blockWidth = block->getWidth();
        float blockHeight = block->getHeight();
        float xOverlap = -(std::abs(xPlayer - xBlock) - (playerWidth + blockWidth)
/ 2);
        float y0verlap = -(std::abs(yPlayer - yBlock) - (playerHeight +
blockHeight) / 2);
        if (x0verlap > 0 && y0verlap > 0) {
            if (xPlayer > xBlock && std::abs(yPlayer - yBlock) < std::abs(xPlayer</pre>
- xBlock)) {
                return yOverlap;
            }
        }
    return -1;
}
```