

Project Report for the Subject

**COMPUTER GRAPHICS
(UCS505)**

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BOX RUNNER

Submitted To:

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INTRODUCTION

PROJECT OVERVIEW

This project is a 3D endless runner game implemented using OpenGL and GLUT in C++. The game places a player on a linear or slightly varied path suspended in space. The player's goal is to move forward while avoiding dynamic obstacles like spinning red cubes.

Player Controls:

- Movement using W, A, S, D keys.
- Jumping with Space.
- Camera control via V (change view) and C (toggle rotation).

Obstacles:

- Can be static or spinning cubes.
- Positioned along the player's path.

Graphics & Rendering:

- Uses OpenGL features like lighting, materials and shading .
- Displays 3D shapes like cubes.
- Perspective view adjustment.

Game Logic:

- A timer function updates frame rendering every ~16ms.
- Player's movement and camera angle change based on input.
- Obstacle interactions are updated dynamically.

SCOPE OF THE PROJECT

- **Educational Value:** Demonstrates core OpenGL programming concepts: 3D rendering, transformations and lighting materials. Great for learning real-time rendering and animation logic.
- **Gameplay Elements:** Simple yet engaging mechanics similar to "Temple Run" or "Subway Surfers". Allows testing of user inputs, rendering speed and basic physics (jumping, rotation).
- **Graphics Features:** Can be extended with shaders, texture mapping or improved lighting models.
- **Modularity:** Uses structured functions and a game class (game.updateGame, game.keyW, etc.), allowing further extension.

COMPUTER GRAPHICS CONCEPTS USED

1. 3D Transformations

- Translation, Scaling, Rotation are applied to objects like the player, obstacles, arrows, and path tiles.
- Example:
 - `glTranslatef`, `glRotatef`, `glScalef` are used to position and animate cubes.
 - Jumping and rolling animations use interpolated transformation over time (sin, cos, progress values).

2. Perspective Projection

- `gluPerspective` is used to provide a 3D depth feel.
- Objects appear smaller when farther, simulating realistic human vision.

3. Camera Movement (View Transformation)

- Multiple camera modes:
 - Isometric, Top-down, Side-view, First-person
- Uses `gluLookAt` to simulate dynamic camera positioning with player tracking.

4. Lighting and Shading

- Enabled with `glEnable(GL_LIGHTING)`, `GL_LIGHT0`.
- Each object (player, obstacle, etc.) uses:
 - Ambient, Diffuse, and Specular components.
 - Phong lighting model is simulated using material properties (shininess, etc.).
- Provides a realistic 3D appearance with depth and highlights.

5. Material Properties

- Every cube and obstacle is rendered with specific material colors and shininess.
- Functions like `drawCube` and `drawObstacle` apply material settings using `glMaterialfv`.

6. Texture Mapping

- Implemented in `drawTexturedCube()`.
- `glTexCoord2f()` and `glBindTexture()` apply textures to cube faces.
- Enhances realism by wrapping images over 3D surfaces.

7. Alpha Blending & Transparency

- Alpha values are used for semi-transparent tiles and text overlays.
- `glEnable(GL_BLEND)` and `glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA)` used for effects like fading path tiles.

8. Animation and Real-Time Rendering

- Frame-based animation handled using glutTimerFunc.
- Game updates every ~16ms to simulate ~60 FPS.
- Player movement, obstacle animation, and camera rotation are all time-dependent.

10. User Interaction and Event Handling

- Keyboard input is handled using GLUT callbacks (glutKeyboardFunc, glutKeyboardUpFunc).
- Movement (W/A/S/D), Jumping (Space), Camera Toggle (V, C) are mapped to actions.

11. Dynamic Object Generation

- Path and obstacles are generated and extended at runtime using procedural generation.
- Each frame checks for proximity and regenerates path segments.

12. Collision Detection

- Handled in functions like checkObstacleCollision() and onPath().
- Player interactions with obstacles and boundaries determine game logic (e.g., Game Over).

13. Skybox and Environment Rendering

- A skybox is created using a large surrounding sphere (glutSolidSphere) to simulate a sky background.
- Additional visual elements like clouds enhance immersion.

USER DEFINED FUNCTIONS

Sr. No.	Function Name	Function Description
1	isCornerPoint	Checks if a position is a corner in the path
2	isAdjacentToCorner	Checks if a position is adjacent to a corner in the path
3	hasObstacle	Checks if a position already has an obstacle
4	isAdjacentToObstacle	Checks if a position is adjacent to another obstacle
5	extendPath	Extends the game path by generating additional segments
6	generateInitialPath	Creates the initial path for the game
7	generateObstacles	Generates obstacles for a path segment
8	onPath	Checks if coordinates are on the current valid path
9	checkObstacleCollision	Determines if player collides with obstacles
10	updateGame	Updates game state based on time delta
11	reset	Resets the game to initial state
12	nextCameraMode	Cycles to the next camera viewing mode
13	toggleCameraRotation	Toggles fixed or rotating camera angle
14	zoomIn	Decreases camera distance (zooms in)
15	zoomOut	Increases camera distance (zooms out)
16	displayText	Renders text on screen at specified position
17	drawTexturedCube	Draws a cube with texture mapping
18	drawCube	Draws a colored cube with material properties
19	drawArrow	Draws directional arrows for player controls
20	drawObstacle	Renders obstacles with appropriate visual effects

21	drawPlayer	Renders the player cube with animations
22	drawSkybox	Creates a skybox environment
23	drawGrid	Draws reference grid on the ground
24	display	Main rendering function called by GLUT
25	timer	Updates game state at regular intervals
26	reshape	Handles window resize events
27	keyboard	Processes keyboard press events
28	keyboardUp	Processes keyboard release events
29	initGL	Initializes OpenGL settings and lighting
30	main	Entry point for the application

CODE

```
#include <GL/glut.h> #include <iostream> #include <vector> #include <cstdlib> #include
<ctime> #include <string> #include <algorithm> #include <cmath> #include <tuple> #include
<stdexcept> #include <set>

#ifndef M_PI
#define M_PI 3.14159265358979323846
#endif

class Game { public:
// Game state int score = 0;
float playerX = 0, playerY = 1.0, playerZ = 0; bool isRolling = false;
float rollAngle = 0.0f;
int rollDirection = 0; // 0=none, 1=forward, 2=backward, 3=left, 4=right float rollProgress = 0.0f;
bool gameOver = false; bool showDirections = true;
int maxDistanceTraveled = 0;

// Jump-movement mechanics bool isJumping = false;
float jumpHeight = 0.0f; float jumpProgress = 0.0f;
static constexpr float MAX_JUMP_HEIGHT = 1.5f; static constexpr float JUMP_SPEED =
2.0f;
float jumpDestX = 0.0f, jumpDestZ = 0.0f; float jumpStartX = 0.0f, jumpStartZ = 0.0f;

// Camera settings int cameraMode = 0;
float cameraDistance = 8.0f; float cameraAngle = 45.0f; bool fixedCameraAngle = true;

// Movement controls bool keyW = false; bool keyS = false; bool keyA = false; bool keyD = false;
bool keySpace = false;

// Game settings
static constexpr int INITIAL_PATH_LENGTH = 20; static constexpr int
PATH_SEGMENT_LENGTH = 15; static constexpr float ROLL_SPEED = 3.0f;

static constexpr float CUBE_SIZE = 1.0f;
static constexpr float PLATFORM_LIFETIME = 3.0f;
static constexpr float PATH_EXTENSION_THRESHOLD = 10.0f;
```



```

// FIXED: Changed from 0.9 to 0.3 to increase obstacle spawn rate static constexpr float
OBSTACLE_SPAWN_CHANCE = 0.6f;

// Game elements
// Path tuple: (x, z, lifetime, max_lifetime, isCorner) std::vector<std::tuple<int, int, float, float,
bool>> path; int maxX = 0, maxZ = 0;
int prevDirection = -1; // -1=initial, 0=x, 1=z

// Obstacle types enum ObstacleType {
NONE = 0,
RISING_BLOCK = 1,
FALLING_BLOCK = 2,
SPINNING_BLOCK = 3,
MOVING_BLOCK = 4
};
struct Obstacle { int x, z;
ObstacleType type; float progress; bool active;
float height; float rotation;
float offsetX, offsetZ;
};
std::vector<Obstacle> obstacles;
// Helper function to check if a position is a corner in the path bool isCornerPoint(int x, int z)
const {
for (auto& tile : path) {
int tileX = std::get<0>(tile); int tileZ = std::get<1>(tile);
bool isCorner = std::get<4>(tile);

if (tileX == x && tileZ == z && isCorner) { return true;
}}
return false;
}
// Helper function to check if a position is adjacent to a corner in the path bool
isAdjacentToCorner(int x, int z) const {
for (auto& tile : path) {
int tileX = std::get<0>(tile); int tileZ = std::get<1>(tile);
bool isCorner = std::get<4>(tile);

if (isCorner &&
(std::abs(tileX - x) + std::abs(tileZ - z) == 1)) { return true;
}}
return false;
}

```

```
// Helper function to check if a position already has an obstacle bool hasObstacle(int x, int z)
const {
for (const auto& obstacle : obstacles) {
if (obstacle.x == x && obstacle.z == z && obstacle.active) { return true;
}
}
return false;
}
```

```
// Helper function to check if a position is adjacent to another obstacle bool
isAdjacentToObstacle(int x, int z) const {
for (const auto& obstacle : obstacles) { if (obstacle.active &&
(std::abs(obstacle.x - x) + std::abs(obstacle.z - z) == 1)) { return true;
}
}
return false;
}
```

```
// Improved version of extendPath() method that only generates path without obstacles void
extendPath() {
try {
int x = maxX, z = maxZ;
int currentDirection = prevDirection;
```

```
// Get the last point's details to ensure continuity if (!path.empty()) {
x = std::get<0>(path.back()); z = std::get<1>(path.back());
}
std::vector<std::tuple<int, int, float, float, bool>> newPathSegment; for (int i = 0; i <
PATH_SEGMENT_LENGTH; ++i) {
int nextDirection; do {
// Randomly choose a direction (0 = x, 1 = z) nextDirection = rand() % 2;

// Force a direction change if we've been going the same way for too long if (i > 0 && i % 5 ==
0) {
nextDirection = (currentDirection == 0) ? 1 : 0;
}
} while (nextDirection == currentDirection && i > 0 && rand() % 3 == 0); // Encourage some
turns
```

```

// Determine if this will be a corner point
bool isCorner = (currentDirection != -1 && currentDirection != nextDirection);

// Move in the chosen direction if (nextDirection == 1)
z += 1;
else
x += 1;

maxX = std::max(maxX, x); maxZ = std::max(maxZ, z);

// Add the new point to the path segment newPathSegment.push_back(std::make_tuple(x, z,
PLATFORM_LIFETIME,
PLATFORM_LIFETIME, isCorner));

currentDirection = nextDirection;
}

// Append the new path segment to the main path
path.insert(path.end(), newPathSegment.begin(), newPathSegment.end()); prevDirection =
currentDirection;

// Now generate obstacles for the new path segment generateObstacles(newPathSegment);
}
catch (const std::exception& e) {
std::cerr << "Error in extendPath: " << e.what() << std::endl; throw;
}
}

// Improved version of generateInitialPath() method that only generates path without obstacles
void generateInitialPath() {
try {
path.clear(); obstacles.clear(); maxX = maxZ = 0; prevDirection = -1;
false));

int x = 0, z = 0;
// Add starting point (not a corner)
path.push_back(std::make_tuple(x, z, PLATFORM_LIFETIME, PLATFORM_LIFETIME,

int currentDirection = -1;
int straightCounter = 0; // Used to track how long we've been going straight

```

```

for (int i = 1; i < INITIAL_PATH_LENGTH; ++i) {
    int nextDirection;

    if (i <= 5) {
        // For the first few steps, ensure we have a clear starting path without corners nextDirection = 0; //
        Start with an X direction path
    }
    else {
        // After initial straight segment, introduce possible turns if (straightCounter >= 3) {
        // Force a turn if we've been going straight for too long nextDirection = (currentDirection == 0) ?
        1 : 0;
        straightCounter = 0;
    }
    else {
        // Otherwise, randomly choose direction with some bias toward continuing if (rand() % 3 == 0) {
        // 1/3 chance of changing direction
        nextDirection = (currentDirection == 0) ? 1 : 0;
        straightCounter = 0;

    }
    else {
        nextDirection = currentDirection == -1 ? (rand() % 2) : currentDirection; straightCounter++;
    }
}

// Determine if this will be a corner
bool isCorner = (currentDirection != -1 && currentDirection != nextDirection);

// Move in the chosen direction if (nextDirection == 1)
z += 1;
else
x += 1;

maxX = std::max(maxX, x); maxZ = std::max(maxZ, z);

// Add the new point to the path path.push_back(std::make_tuple(x, z,
PLATFORM_LIFETIME,
PLATFORM_LIFETIME, isCorner));

currentDirection = nextDirection;
}
prevDirection = currentDirection;

```

```

// Now generate obstacles after the entire path is created generateObstacles(path, 6); // Skip the
first 6 tiles for a clear starting path
}
catch (const std::exception& e) {
std::cerr << "Error in generateInitialPath: " << e.what() << std::endl; throw;
}
}

void generateObstacles(const std::vector<std::tuple<int, int, float, float, bool>>& pathSegment,
int startIndex = 0) {
try {
for (size_t i = startIndex; i < pathSegment.size(); ++i) { int x = std::get<0>(pathSegment[i]);
int z = std::get<1>(pathSegment[i]);

// Skip first 5 tiles for safe zone
if (i < 5 && startIndex == 0) continue;

// Skip corners
if (isCornerPoint(x, z)) continue;

// Check orthogonal adjacency to any corner if (isAdjacentToCorner(x, z)) continue;

// Check existing obstacles
if (hasObstacle(x, z)) continue;
if (isAdjacentToObstacle(x, z)) continue;

// Find position in full path int currentIndex = -1;

for (size_t idx = 0; idx < path.size(); ++idx) {
if (std::get<0>(path[idx]) == x && std::get<1>(path[idx]) == z) { currentIndex = idx;
break;
}
}

// Determine if middle of straight segment bool isMiddleStraight = false;
if (currentIndex > 0 && currentIndex < path.size() - 1) { auto& prevTile = path[currentIndex - 1];
auto& nextTile = path[currentIndex + 1];

int prevX = std::get<0>(prevTile); int prevZ = std::get<1>(prevTile); int nextX = std::get<0>
(nextTile); int nextZ = std::get<1>(nextTile);

```

```

// Check straight segment in X-direction
if (prevX == x - 1 && prevZ == z && nextX == x + 1 && nextZ == z) { isMiddleStraight =
true;
}
// Check straight segment in Z-direction
else if (prevZ == z - 1 && prevX == x && nextZ == z + 1 && nextX == x) { isMiddleStraight =
true;
}
}

// Adjust probabilities based on position
float probability = OBSTACLE_SPAWN_CHANCE; if (isMiddleStraight) {
probability = 0.8f; // Higher chance in middle of straight segments
}

if ((rand() / static_cast<float>(RAND_MAX)) < probability) { Obstacle newObstacle;
newObstacle.x = x; newObstacle.z = z;
newObstacle.type = static_cast<ObstacleType>(1 + (rand() % 4)); newObstacle.progress = 0.0f;
newObstacle.active = true; newObstacle.height = 0.0f; newObstacle.rotation = 0.0f;
newObstacle.offsetX = 0.0f; newObstacle.offsetZ = 0.0f; obstacles.push_back(newObstacle);
}}}
catch (const std::exception& e) {
std::cerr << "Error in generateObstacles: " << e.what() << std::endl; throw;
}
}

bool onPath(float x, float z) { try {
int roundedX = std::round(x); int roundedZ = std::round(z);

for (auto& tile : path) {
int tileX = std::get<0>(tile); int tileZ = std::get<1>(tile);
float tileLife = std::get<2>(tile);

if (tileLife > 0.0f && tileX == roundedX && tileZ == roundedZ) { return true;
}
}
return false;
}
catch (const std::exception& e) {
std::cerr << "Error in onPath: " << e.what() << std::endl; return false;
}}

```

```

bool checkObstacleCollision(float x, float y, float z) { try {
for (auto& obstacle : obstacles) { if (!obstacle.active) continue;

if (std::round(x) == obstacle.x && std::round(z) == obstacle.z) { switch (obstacle.type) {
case RISING_BLOCK:
case FALLING_BLOCK:
if (y <= obstacle.height + 0.5f && y + 0.5f >= obstacle.height - 0.5f) { return true;
}
break;
case SPINNING_BLOCK:
if (y <= 1.5f) { return true;
}
break;
case MOVING_BLOCK:
if (y <= 1.0f &&
x >= obstacle.x - 0.5f + obstacle.offsetX && x <= obstacle.x + 0.5f + obstacle.offsetX
&&
z >= obstacle.z - 0.5f + obstacle.offsetZ && z <= obstacle.z + 0.5f + obstacle.offsetZ) { return
true;
}
break;
}}}}
return false;
}
catch (const std::exception& e) {
std::cerr << "Error in checkObstacleCollision: " << e.what() << std::endl; return false;
}
}

void updateGame(float deltaTime) { if (gameOver) return;

try {

// Update platform lifetimes for (auto& tile : path) {
int tileX = std::get<0>(tile); int tileZ = std::get<1>(tile);
float& tileLife = std::get<2>(tile); float maxLife = std::get<3>(tile);

if (tileX < playerX || tileZ < playerZ) { tileLife -= deltaTime;
}
if (tileLife < 0.0f) tileLife = 0.0f;
}
}

```

```

// Update obstacles
for (auto& obstacle : obstacles) { if (!obstacle.active) continue;
obstacle.progress += deltaTime; switch (obstacle.type) {
case RISING_BLOCK:
obstacle.height = std::min(1.0f, obstacle.progress * 0.5f); break;
case FALLING_BLOCK:
{
float fallTime = 1.0f;
if (obstacle.progress < fallTime) {
obstacle.height = 2.0f - (obstacle.progress / fallTime) * 2.0f;
}
else {
obstacle.height = 0.0f;
}
break;
}
case SPINNING_BLOCK:
obstacle.rotation += deltaTime * 180.0f;
obstacle.height = 0.5f + 0.3f * sin(obstacle.progress * 3.0f); break;
case MOVING_BLOCK:
obstacle.offsetX = 0.5f * sin(obstacle.progress * 2.0f); obstacle.offsetZ = 0.5f *
cos(obstacle.progress * 2.0f); break;
}}

// Handle jumping movement if (isJumping) {
jumpProgress += JUMP_SPEED * deltaTime;
if (jumpProgress >= 1.0f) { jumpProgress = 0.0f; isJumping = false; playerX = jumpDestX;
playerZ = jumpDestZ; jumpHeight = 0.0f;

if (!onPath(playerX, playerZ)) { gameOver = true;
}
rollDirection = 0; if (!gameOver) {
float distanceToEnd = std::sqrt( std::pow(maxX - playerX, 2) + std::pow(maxZ - playerZ, 2)
);

if (distanceToEnd < PATH_EXTENSION_THRESHOLD) { extendPath();
}}}
else {
float t = jumpProgress;
jumpHeight = MAX_JUMP_HEIGHT * std::sin(t * M_PI); playerX = jumpStartX + t *
(jumpDestX - jumpStartX); playerZ = jumpStartZ + t * (jumpDestZ - jumpStartZ);

```



```

if (checkObstacleCollision(playerX, playerY + jumpHeight, playerZ)) { gameOver = true;
}}}
// Handle rolling animation else if (isRolling) {
rollProgress += ROLL_SPEED * deltaTime; rollAngle = rollProgress * 90.0f;

if (rollProgress >= 1.0f) { isRolling = false; rollProgress = 0.0f; rollAngle = 0.0f;

switch (rollDirection) {
case 1: playerZ -= 1.0f; break; case 2: playerZ += 1.0f; break; case 3: playerX -= 1.0f; break; case
4: playerX += 1.0f; break;
}
if (!onPath(playerX, playerZ)) { gameOver = true;
}
if (!gameOver && checkObstacleCollision(playerX, playerY, playerZ)) { gameOver = true;
}
rollDirection = 0; if (!gameOver) {
float distanceToEnd = std::sqrt( std::pow(maxX - playerX, 2) + std::pow(maxZ - playerZ, 2)
);

if (distanceToEnd < PATH_EXTENSION_THRESHOLD) { extendPath();
}}}}
// Handle player input for movement else {
bool canMove = false; int newDirection = 0;

if (keyW) { canMove = true; newDirection = 1;
showDirections = false;
}
else if (keyS) { canMove = true; newDirection = 2;
showDirections = false;
}
else if (keyA) { canMove = true; newDirection = 3;
showDirections = false;
}
else if (keyD) { canMove = true; newDirection = 4;
showDirections = false;
}
}

```

```

if (canMove) {
float targetX = playerX, targetZ = playerZ;

switch (newDirection) {
case 1: targetZ = playerZ - 1.0f; break; case 2: targetZ = playerZ + 1.0f; break; case 3: targetX =
playerX - 1.0f; break; case 4: targetX = playerX + 1.0f; break;
}
if (keySpace) {
float jumpX = playerX, jumpZ = playerZ;

switch (newDirection) {
case 1: jumpZ = playerZ - 2.0f; break; case 2: jumpZ = playerZ + 2.0f; break; case 3: jumpX =
playerX - 2.0f; break; case 4: jumpX = playerX + 2.0f; break;
}
isJumping = true; jumpStartX = playerX; jumpStartZ = playerZ; jumpDestX = jumpX;
jumpDestZ = jumpZ; rollDirection = newDirection;
}

else {
isRolling = true; rollDirection = newDirection;
}}}

if (!gameOver) {
// Calculate current distance traveled (Manhattan distance) int currentDistance = static_cast<int>
(playerX + playerZ); if (currentDistance > maxDistanceTraveled) {
maxDistanceTraveled = currentDistance; score = maxDistanceTraveled;
}}

if (!fixedCameraAngle) { cameraAngle += deltaTime * 10.0f;
if (cameraAngle > 360.0f) cameraAngle -= 360.0f;
}}
catch (const std::exception& e) {
std::cerr << "Error in updateGame: " << e.what() << std::endl; gameOver = true;
}}
void reset() { try {
score = 0;
maxDistanceTraveled = 0; gameOver = false; isRolling = false; isJumping = false; jumpHeight =
0.0f; jumpProgress = 0.0f; rollAngle = 0.0f; rollDirection = 0; rollProgress = 0.0f; showDirections
= true; prevDirection = -1;

generateInitialPath();

```

```

playerX = std::get<0>(path[0]); playerY = 1.0f;
playerZ = std::get<1>(path[0]);

keyW = keyS = keyA = keyD = keySpace = false;
}
catch (const std::exception& e) {
std::cerr << "Error in reset: " << e.what() << std::endl; exit(1);
}
void nextCameraMode() {
cameraMode = (cameraMode + 1) % 4; if (cameraMode == 3) {

fixedCameraAngle = true;
}}
void toggleCameraRotation() { fixedCameraAngle = !fixedCameraAngle;
}
void zoomIn() {
cameraDistance = std::max(5.0f, cameraDistance - 1.0f);
}
void zoomOut() {
cameraDistance = std::min(20.0f, cameraDistance + 1.0f);
}};
// The rest of the code remains the same... Game game;
float lastFrameTime = 0.0f;

void displayText(float x, float y, const std::string& text, float r = 1.0f, float g = 1.0f, float b = 1.0f)
{ glColor3f(r, g, b);
glRasterPos2f(x, y); for (char c : text) {
glutBitmapCharacter(GLUT_BITMAP_HELVETICA_18, c);
}}

void drawTexturedCube(float x, float y, float z, float size, GLuint texture) {
glEnable(GL_TEXTURE_2D);
glBindTexture(GL_TEXTURE_2D, texture);

glPushMatrix(); glTranslatef(x, y, z); glScalef(size, size, size);

glBegin(GL_QUADS);
glTexCoord2f(0.0f, 0.0f); glVertex3f(-0.5f, -0.5f, 0.5f); glTexCoord2f(1.0f, 0.0f); glVertex3f(0.5f,
-0.5f, 0.5f); glTexCoord2f(1.0f, 1.0f); glVertex3f(0.5f, 0.5f, 0.5f); glTexCoord2f(0.0f, 1.0f);
glVertex3f(-0.5f, 0.5f, 0.5f); glEnd();

glBegin(GL_QUADS);

```

```

glTexCoord2f(1.0f, 0.0f); glVertex3f(-0.5f, -0.5f, -0.5f);
glTexCoord2f(1.0f, 1.0f); glVertex3f(-0.5f, 0.5f, -0.5f); glTexCoord2f(0.0f, 1.0f); glVertex3f(0.5f,
0.5f, -0.5f); glTexCoord2f(0.0f, 0.0f); glVertex3f(0.5f, -0.5f, -0.5f); glEnd();

```

```

glBegin(GL_QUADS);
glTexCoord2f(0.0f, 1.0f); glVertex3f(-0.5f, 0.5f, -0.5f); glTexCoord2f(0.0f, 0.0f); glVertex3f(-0.5f,
0.5f, 0.5f); glTexCoord2f(1.0f, 0.0f); glVertex3f(0.5f, 0.5f, 0.5f); glTexCoord2f(1.0f, 1.0f);
glVertex3f(0.5f, 0.5f, -0.5f); glEnd();

```

```

glBegin(GL_QUADS);
glTexCoord2f(1.0f, 1.0f); glVertex3f(-0.5f, -0.5f, -0.5f);
glTexCoord2f(0.0f, 1.0f); glVertex3f(0.5f, -0.5f, -0.5f); glTexCoord2f(0.0f, 0.0f); glVertex3f(0.5f,
-0.5f, 0.5f); glTexCoord2f(1.0f, 0.0f); glVertex3f(-0.5f, -0.5f, 0.5f); glEnd();

```

```

glBegin(GL_QUADS);
glTexCoord2f(1.0f, 0.0f); glVertex3f(0.5f, -0.5f, -0.5f); glTexCoord2f(1.0f, 1.0f); glVertex3f(0.5f,
0.5f, -0.5f); glTexCoord2f(0.0f, 1.0f); glVertex3f(0.5f, 0.5f, 0.5f); glTexCoord2f(0.0f, 0.0f);
glVertex3f(0.5f, -0.5f, 0.5f); glEnd();

```

```

glBegin(GL_QUADS);
glTexCoord2f(0.0f, 0.0f); glVertex3f(-0.5f, -0.5f, -0.5f);
glTexCoord2f(1.0f, 0.0f); glVertex3f(-0.5f, -0.5f, 0.5f); glTexCoord2f(1.0f, 1.0f); glVertex3f(-0.5f,
0.5f, 0.5f); glTexCoord2f(0.0f, 1.0f); glVertex3f(-0.5f, 0.5f, -0.5f); glEnd();

```

```

glPopMatrix(); glDisable(GL_TEXTURE_2D);
}

```

```

void drawCube(float x, float y, float z, float size, float r, float g, float b, float alpha = 1.0f) {
GLfloat mat_ambient[] = { r * 0.3f, g * 0.3f, b * 0.3f, alpha };
GLfloat mat_diffuse[] = { r, g, b, alpha };
GLfloat mat_specular[] = { 0.5f, 0.5f, 0.5f, alpha }; GLfloat mat_shininess = 50.0f;
glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient); glMaterialfv(GL_FRONT,
GL_DIFFUSE, mat_diffuse); glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular);
glMaterialf(GL_FRONT, GL_SHININESS, mat_shininess);
glPushMatrix(); glTranslatef(x, y, z); glColor4f(r, g, b, alpha); glutSolidCube(size);

```

```

if (alpha < 1.0f) {
glColor4f(0.0f, 0.0f, 0.0f, alpha); glutWireCube(size * 1.01f);
}
glPopMatrix();
}

```

```

void drawArrow(float x, float y, float z, int direction) { glPushMatrix();
glTranslatef(x, y, z);

```

```

GLfloat mat_ambient[] = { 0.5f, 0.4f, 0.1f, 1.0f }; GLfloat mat_diffuse[] = { 1.0f, 0.8f, 0.0f, 1.0f };
GLfloat mat_specular[] = { 1.0f, 1.0f, 0.5f, 1.0f }; GLfloat mat_shininess = 50.0f;

```

```

glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient); glMaterialfv(GL_FRONT,
GL_DIFFUSE, mat_diffuse);
glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular); glMaterialf(GL_FRONT,
GL_SHININESS, mat_shininess);

switch (direction) {
case 1: glRotatef(180, 0, 1, 0); break;
case 2: break;
case 3: glRotatef(90, 0, 1, 0); break;
case 4: glRotatef(-90, 0, 1, 0); break;
}
glPushMatrix(); glScalef(0.1f, 0.1f, 0.4f); glutSolidCube(1.0f); glPopMatrix();
glPushMatrix(); glTranslatef(0, 0, 0.25f);
glRotatef(-90, 1, 0, 0);
glutSolidCone(0.15f, 0.3f, 16, 8); glPopMatrix();
glColor3f(0.0f, 0.0f, 0.0f); char key;
switch (direction) {
case 1: key = 'W'; break; case 2: key = 'S'; break; case 3: key = 'A'; break; case 4: key = 'D'; break;
default: key = ' '; break;
}
glRasterPos3f(0, 0.2f, 0); glutBitmapCharacter(GLUT_BITMAP_HELVETICA_12, key);
glPopMatrix();
}

void drawObstacle(const Game::Obstacle& obstacle) { if (!obstacle.active) return;

glPushMatrix();
glTranslatef(obstacle.x + obstacle.offsetX, obstacle.height, obstacle.z + obstacle.offsetZ);

// Disable color material tracking glDisable(GL_COLOR_MATERIAL);
// Red material properties
GLfloat mat_ambient[] = { 0.3f, 0.0f, 0.0f, 1.0f }; GLfloat mat_diffuse[] = { 1.0f, 0.0f, 0.0f, 1.0f };
GLfloat mat_specular[] = { 0.5f, 0.5f, 0.5f, 1.0f }; GLfloat mat_shininess = 50.0f;

glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient); glMaterialfv(GL_FRONT,
GL_DIFFUSE, mat_diffuse); glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular);
glMaterialf(GL_FRONT, GL_SHININESS, mat_shininess);

if (obstacle.type == Game::SPINNING_BLOCK) { glRotatef(obstacle.rotation, 0, 1, 0);
}
glutSolidCube(0.8f);

```

```

// Draw wireframe without lighting glDisable(GL_LIGHTING);
glColor3f(0.5f, 0.0f, 0.0f); // Dark red wireframe glutWireCube(0.81f);
glEnable(GL_LIGHTING);
glEnable(GL_COLOR_MATERIAL); glPopMatrix();
}
void drawPlayer() { glPushMatrix();
// Disable color material tracking glDisable(GL_COLOR_MATERIAL);
// Green color materials
GLfloat mat_ambient[] = { 0.0f, 0.2f, 0.0f, 1.0f }; // Dark green GLfloat mat_diffuse[] = { 0.0f,
0.8f, 0.0f, 1.0f }; // Bright green
GLfloat mat_specular[] = { 0.5f, 1.0f, 0.5f, 1.0f }; // Shiny green highlights GLfloat mat_shininess
= 50.0f;
glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient); glMaterialfv(GL_FRONT,
GL_DIFFUSE, mat_diffuse); glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular);
glMaterialf(GL_FRONT, GL_SHININESS, mat_shininess);

if (game.isJumping) {
glTranslatef(game.playerX, game.playerY + game.jumpHeight, game.playerZ); float
rotationAngle = game.jumpProgress * 180.0f;
switch (game.rollDirection) {
case 1: glRotatef(-rotationAngle, 1.0f, 0.0f, 0.0f); break; case 2: glRotatef(rotationAngle, 1.0f, 0.0f,
0.0f); break; case 3: glRotatef(rotationAngle, 0.0f, 0.0f, 1.0f); break; case 4: glRotatef(-
rotationAngle, 0.0f, 0.0f, 1.0f); break;
}}
else if (game.isRolling) {
glTranslatef(game.playerX, game.playerY, game.playerZ);
switch (game.rollDirection) { case 1:
glTranslatef(0, -0.5f, -0.5f);
glRotatef(-game.rollAngle, 1.0f, 0.0f, 0.0f); glTranslatef(0, 0.5f, 0.5f);
break; case 2:
glTranslatef(0, -0.5f, 0.5f); glRotatef(game.rollAngle, 1.0f, 0.0f, 0.0f); glTranslatef(0, 0.5f, -0.5f);
break; case 3:
glTranslatef(-0.5f, -0.5f, 0); glRotatef(game.rollAngle, 0.0f, 0.0f, 1.0f); glTranslatef(0.5f, 0.5f, 0);
break;
case 4:
glTranslatef(0.5f, -0.5f, 0);
glRotatef(-game.rollAngle, 0.0f, 0.0f, 1.0f); glTranslatef(-0.5f, 0.5f, 0);
break;
}}
else {
glTranslatef(game.playerX, game.playerY, game.playerZ);
}

```

```

// Main player cube glutSolidCube(game.CUBE_SIZE);
// Dark green wireframe glDisable(GL_LIGHTING); glColor3f(0.0f, 0.3f, 0.0f);
glutWireCube(game.CUBE_SIZE * 1.01f); glEnable(GL_LIGHTING);
glEnable(GL_COLOR_MATERIAL); glPopMatrix();

if (!game.isRolling && !game.isJumping && !game.gameOver && game.showDirections) {
drawArrow(game.playerX, game.playerY + 0.7f, game.playerZ - 1.0f, 1);
drawArrow(game.playerX, game.playerY + 0.7f, game.playerZ + 1.0f, 2);
drawArrow(game.playerX - 1.0f, game.playerY + 0.7f, game.playerZ, 3);
drawArrow(game.playerX + 1.0f, game.playerY + 0.7f, game.playerZ, 4);
}
}

void drawSkybox() { glDisable(GL_LIGHTING); glColor3f(0.2f, 0.4f, 0.8f);
glPushMatrix();
glTranslatef(game.playerX, 0.0f, game.playerZ); glutSolidSphere(50.0f, 32, 32);
glPopMatrix();
glColor3f(1.0f, 1.0f, 1.0f); for (int i = 0; i < 10; i++) {
glPushMatrix();
glTranslatef(game.playerX + (i * 10 - 50), 15.0f, game.playerZ + (i % 3 * 10 - 15));
glutSolidSphere(3.0f, 16, 16);
glPopMatrix();
}
glEnable(GL_LIGHTING);
}

void drawGrid() { glBegin(GL_LINES); glColor3f(0.3f, 0.3f, 0.3f);
for (int i = -50; i <= 50; i++) {
float alpha = 1.0f - (abs(i) / 50.0f);
glColor3f(0.3f * alpha, 0.3f * alpha, 0.3f * alpha);
glVertex3f(i, -0.5f, -50);
glVertex3f(i, -0.5f, 50);
glVertex3f(-50, -0.5f, i);
glVertex3f(50, -0.5f, i);
}
glEnd();
}

void display() { try {
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
glLoadIdentity();
float camX, camY, camZ; float lookX, lookY, lookZ;
float upX = 0, upY = 1, upZ = 0;
float playerViewY = game.playerY + game.jumpHeight; switch (game.cameraMode) {
case 0:

```

```

camX = game.playerX + game.cameraDistance * cos(game.cameraAngle * M_PI / 180.0f); camY
= playerViewY + game.cameraDistance * 0.7f;
camZ = game.playerZ + game.cameraDistance * sin(game.cameraAngle * M_PI / 180.0f); lookX
= game.playerX;
lookY = playerViewY; lookZ = game.playerZ; break;
case 1:
camX = game.playerX;
camY = playerViewY + game.cameraDistance; camZ = game.playerZ;
lookX = game.playerX; lookY = playerViewY; lookZ = game.playerZ; upX = 1; upY = 0; upZ =
0; break;
case 2:
camX = game.playerX + game.cameraDistance; camY = playerViewY;
camZ = game.playerZ; lookX = game.playerX; lookY = playerViewY; lookZ = game.playerZ;
break;
case 3:
camX = game.playerX; camY = playerViewY + 3.0f; camZ = game.playerZ + 5.0f; lookX =
game.playerX; lookY = playerViewY;
lookZ = game.playerZ - 5.0f; break;
}
gluLookAt(camX, camY, camZ, lookX, lookY, lookZ, upX, upY, upZ); drawSkybox();
drawGrid();
for (auto& tile : game.path) { int x = std::get<0>(tile); int z = std::get<1>(tile);
float life = std::get<2>(tile);
float maxLife = std::get<3>(tile);

if (life > 0.0f) {
float alpha = life / maxLife;
drawCube(x, 0.0f, z, game.CUBE_SIZE, 0.3f, 0.3f, 0.5f, alpha);
glPushMatrix(); glTranslatef(x, 0.0f, z);
glColor4f(0.0f, 0.0f, 0.0f, alpha); glutWireCube(game.CUBE_SIZE * 1.01f); glPopMatrix();
}}
for (auto& obstacle : game.obstacles) { drawObstacle(obstacle);
}
if (!game.gameOver) { drawPlayer();
}
glMatrixMode(GL_PROJECTION); glPushMatrix();
glLoadIdentity(); gluOrtho2D(0, 800, 0, 600);
glMatrixMode(GL_MODELVIEW); glPushMatrix();
glLoadIdentity();
glDisable(GL_DEPTH_TEST); // Disable depth testing for UI elements glColor4f(0.0f, 0.0f, 0.0f,
0.5f);

```



```

glBegin(GL_QUADS); glVertex2f(0, 600);
glVertex2f(450, 600);
glVertex2f(450, 450);
glVertex2f(0, 450); glEnd();
displayText(10, 580, "Score: " + std::to_string(game.score), 1.0f, 1.0f, 0.0f); if (game.gameOver) {
displayText(300, 300, "Game Over! Press R to Restart", 1.0f, 0.0f, 0.0f);
}
else {
displayText(10, 560, "Controls: W/A/S/D to roll, SPACE+Direction to jump", 1.0f, 1.0f, 1.0f);
displayText(10, 540, "Press V to change camera view", 1.0f, 1.0f, 1.0f);
displayText(10, 520, "Press C to toggle camera rotation", 1.0f, 1.0f, 1.0f);
std::string camMode;
switch (game.cameraMode) {
case 0: camMode = "Isometric"; break; case 1: camMode = "Top-down"; break; case 2: camMode
= "Side view"; break; case 3: camMode = "First-person"; break;
}
displayText(10, 500, "Camera: " + camMode, 1.0f, 1.0f, 1.0f);
displayText(10, 480, "Camera Rotation: " + std::string(game.fixedCameraAngle ? "Fixed" :
"Rotating"), 1.0f, 1.0f, 1.0f);
}
glEnable(GL_DEPTH_TEST); glPopMatrix(); glMatrixMode(GL_PROJECTION);
glPopMatrix(); glMatrixMode(GL_MODELVIEW);
glutSwapBuffers(); }
catch (const std::exception& e) {
std::cerr << "Error in display: " << e.what() << std::endl; exit(1);
}}
void timer(int) { try {
float currentTime = glutGet(GLUT_ELAPSED_TIME) / 1000.0f; float deltaTime = currentTime
- lastFrameTime;
lastFrameTime = currentTime;
if (deltaTime > 0.1f) deltaTime = 0.1f;
game.updateGame(deltaTime); glutPostRedisplay(); glutTimerFunc(16, timer, 0);
}
catch (const std::exception& e) {
std::cerr << "Error in timer: " << e.what() << std::endl; exit(1);
}}
void reshape(int w, int h) { try {
if (h == 0) h = 1;
float ratio = 1.0f * w / h; glMatrixMode(GL_PROJECTION); glLoadIdentity();
glViewport(0, 0, w, h); gluPerspective(45.0f, ratio, 0.1f, 100.0f);
glMatrixMode(GL_MODELVIEW);
}
}

```

```

catch (const std::exception& e) {
std::cerr << "Error in reshape: " << e.what() << std::endl; exit(1);
}
}

void keyboard(unsigned char key, int, int) { try {
switch (key) {
case 'w': case 'W': game.keyW = true; break; case 's': case 'S': game.keyS = true; break; case 'a': case
'A': game.keyA = true; break;
case 'd': case 'D': game.keyD = true; break; case ' ': game.keySpace = true; break;
case 'v': case 'V': game.nextCameraMode(); break; case 'c': case 'C': game.toggleCameraRotation();
break; case '+': case '=': game.zoomIn(); break;
case '-': case '_': game.zoomOut(); break;
case 'r': case 'R': game.reset(); break; case 27: exit(0); break;
}
}
catch (const std::exception& e) {
std::cerr << "Error in keyboard: " << e.what() << std::endl;
}
}

void keyboardUp(unsigned char key, int, int) { try {
switch (key) {
case 'w': case 'W': game.keyW = false; break; case 's': case 'S': game.keyS = false; break; case 'a':
case 'A': game.keyA = false; break; case 'd': case 'D': game.keyD = false; break; case ' ':
game.keySpace = false; break;
}
}
catch (const std::exception& e) {
std::cerr << "Error in keyboardUp: " << e.what() << std::endl;
}
}

void initGL() { try {
const GLubyte* version = glGetString(GL_VERSION); if (!version) {
throw std::runtime_error("OpenGL not properly initialized!");
}
std::cout << "OpenGL Version: " << version << std::endl;
glEnable(GL_DEPTH_TEST); glEnable(GL_BLEND);
glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA); glClearColor(0.05f, 0.05f,
0.1f, 1.0f);
glShadeModel(GL_SMOOTH);
glEnable(GL_LIGHTING); glEnable(GL_LIGHT0); glEnable(GL_COLOR_MATERIAL);
GLfloat lightPos[] = { 10.0f, 15.0f, 10.0f, 1.0f }; GLfloat ambientLight[] = { 0.4f, 0.4f, 0.4f, 1.0f
};
GLfloat diffuseLight[] = { 0.8f, 0.8f, 0.8f, 1.0f }; GLfloat specularLight[] = { 1.0f, 1.0f, 1.0f, 1.0f
};
};

```

```

glLightfv(GL_LIGHT0, GL_POSITION, lightPos); glLightfv(GL_LIGHT0, GL_AMBIENT,
ambientLight); glLightfv(GL_LIGHT0, GL_DIFFUSE, diffuseLight); glLightfv(GL_LIGHT0,
GL_SPECULAR, specularLight);
    GLfloat fogColor[] = { 0.2f, 0.3f, 0.4f, 1.0f };
glFogi(GL_FOG_MODE, GL_LINEAR);
glFogfv(GL_FOG_COLOR, fogColor); glFogf(GL_FOG_DENSITY, 0.35f);
glHint(GL_FOG_HINT, GL_DONT_CARE); glFogf(GL_FOG_START, 20.0f);
glFogf(GL_FOG_END, 40.0f); glEnable(GL_FOG);
}
catch (const std::exception& e) {
    std::cerr << "Error in initGL: " << e.what() << std::endl; throw;
}

int main(int argc, char** argv) { try {
    std::srand(static_cast<unsigned int>(std::time(0)));

    glutInit(&argc, argv); if (argc < 1) {
        std::cerr << "GLUT initialization failed!" << std::endl; return -1;
    }

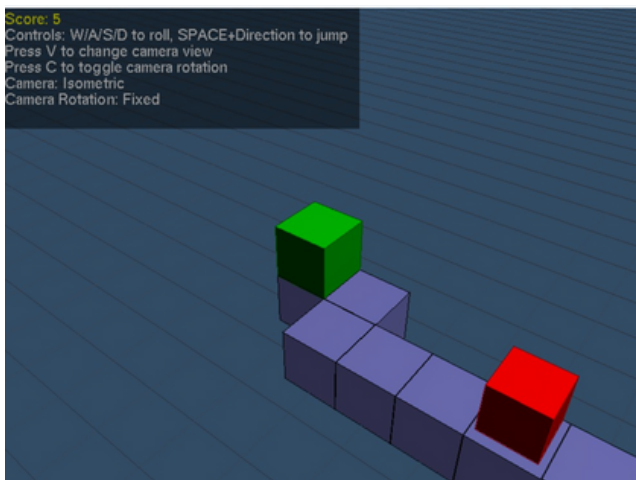
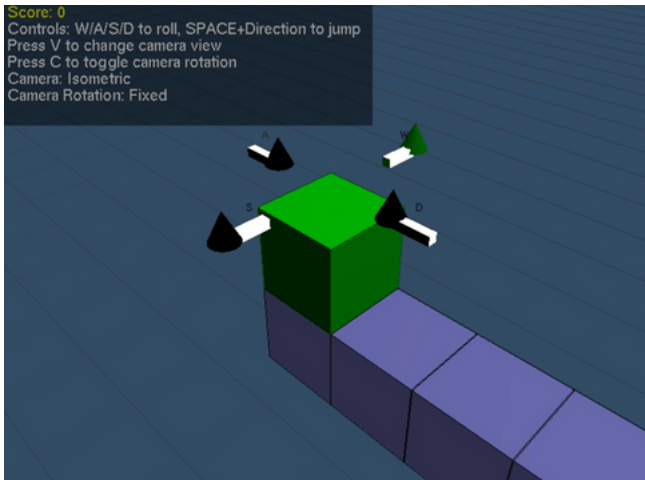
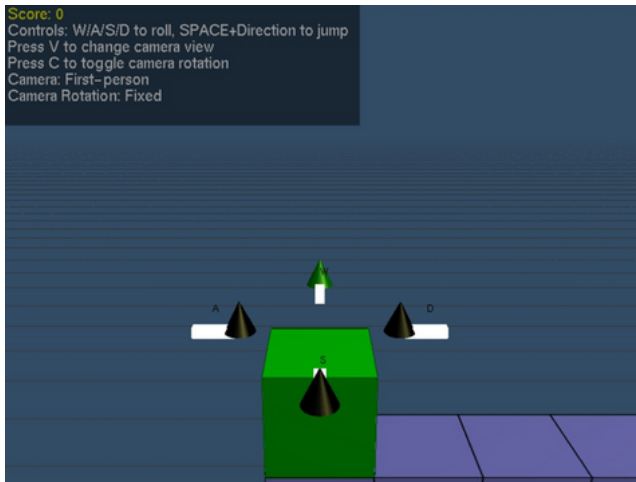
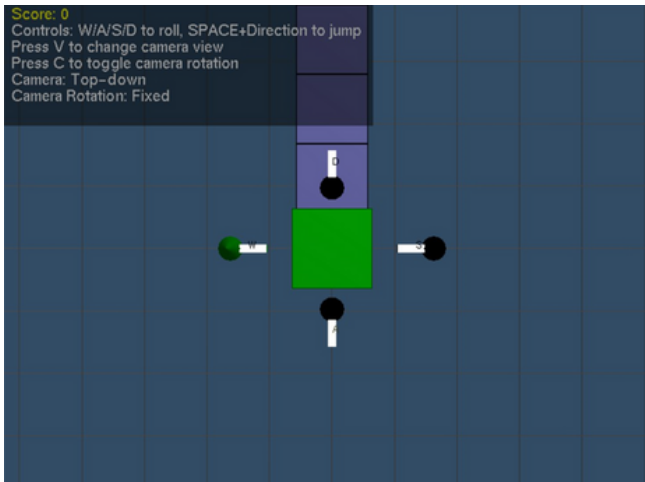
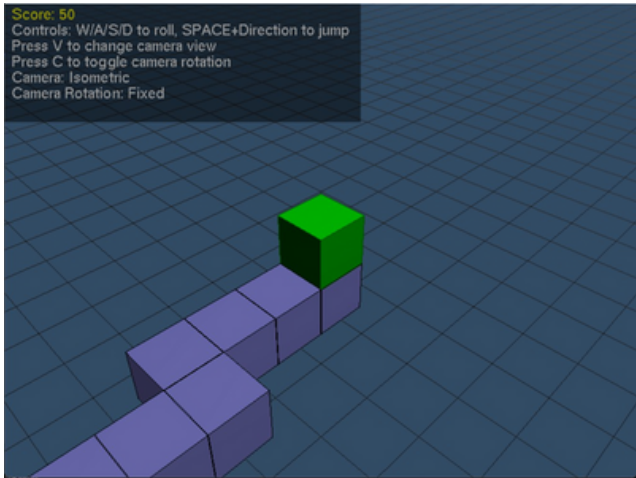
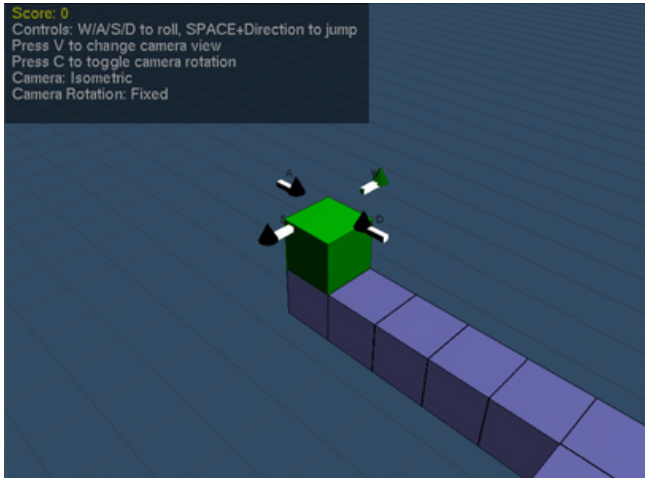
    glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB | GLUT_DEPTH | GLUT_ALPHA);
    glutInitWindowSize(800, 600);
    glutCreateWindow("3D Edge Runner with Obstacles");

    if (!glutGetWindow()) {
        std::cerr << "Window creation failed!" << std::endl; return -1;
    }

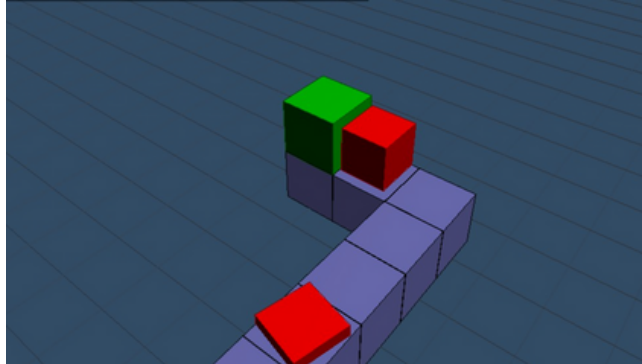
    initGL(); game.generateInitialPath();
    game.playerX = std::get<0>(game.path[0]); game.playerZ = std::get<1>(game.path[0]);
    game.playerY = 1.0f;
    glutDisplayFunc(display); glutReshapeFunc(reshape); glutKeyboardFunc(keyboard);
    glutKeyboardUpFunc(keyboardUp); glutTimerFunc(16, timer, 0);
    std::cout << "Game initialized successfully" << std::endl; glutMainLoop();
    return 0;
}
catch (const std::exception& e) {
    std::cerr << "Fatal error in main: " << e.what() << std::endl; return 1;
}
}

```

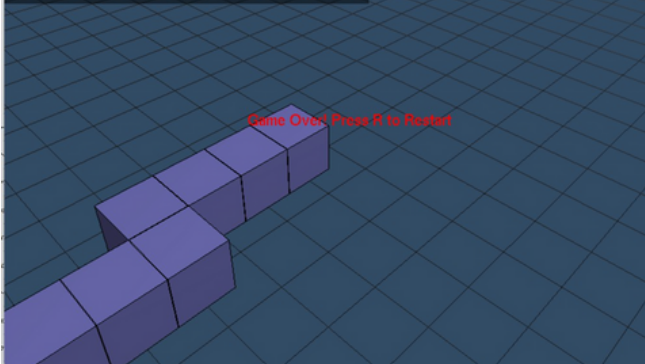
SCREENSHOTS



Score: 9
Controls: W/A/S/D to roll, SPACE+Direction to jump
Press V to change camera view
Press C to toggle camera rotation
Camera: Isometric
Camera Rotation: Fixed



Score: 50



THANK YOU