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Grafica pe calculator

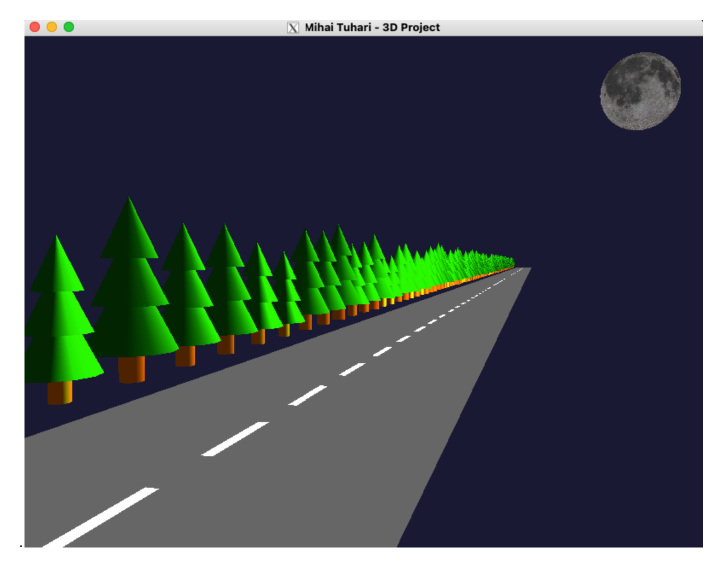
Proiect 2 (3D)

Realizati o scena 3D complexa.



Implementare

Pentru o lectura mai coerenta si simpla asupra documentatiei de mai jos, incepem cu o captura de ecran a proiectului



Introducere

Am realizat o simulare a unui drum in miscare. Soseaua are marcaj rutier pe mijloc, iar pe marginea drumului sunt copaci de diverse dimensiuni ce se misca cu aceeasi viteza.

Se mai poate distinge luna din coltul scenei.

Programul principal este in fisierul <u>proiect2.cpp</u> si foloseste libraria STB pentru incarcarea texturii pentru luna.

Specificatii scena

Texturi

Pentru manipularea texturilor am ales STB in loc de SOIL pentru ca pe MacOS SOIL nu este compatibil.

Textura folosita pentru luna se regaseste in folderul textures:



Copacii

Brazii de pe marginea drumului sunt realizati fiecare din catre 3 conuri si un cilindru pentru trunchi. Pentru dinamism si originalitate, fiecare copac are aplicat un factor de scalare intre 0.8 si 1.2.



Luna

Luna este o sfera cu o textura aplicata, impreuna cu setari pentru iluminare puternica.

Marcajul rutier

Acesta este format din dreptunghiuri albe cu o anumita distanta intre ele.

Animatie

Pentru a simula miscarea, am folosit o variabila roadOffset care se modifica la fiecare frame cu valoarea constantei ROAD_SPEED.

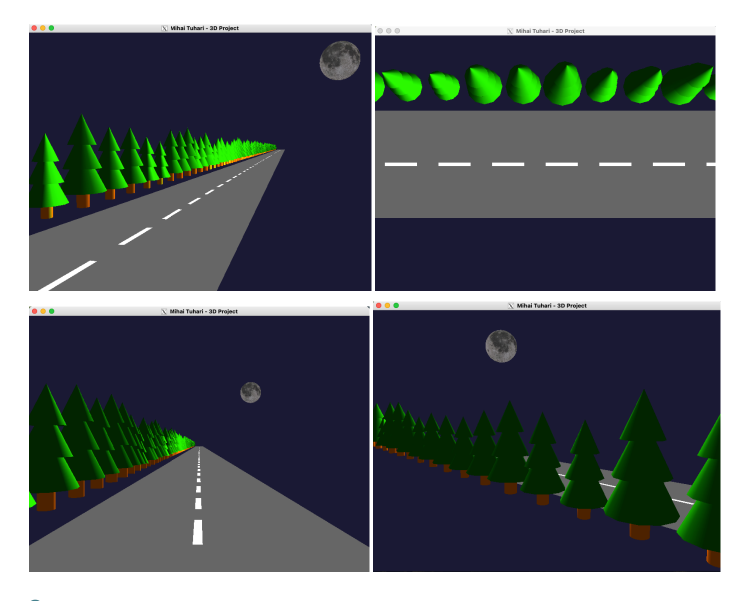
Specificatii control si camera

Control camera

Unghiul implicit este cel afisat in prima imagine.

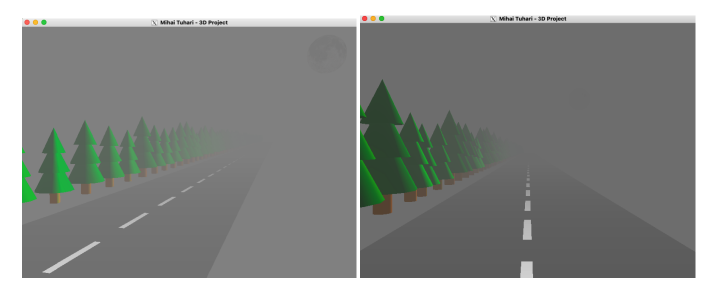
Folositi sagetile si tastele + si - pentru a roti camera si a da zoom in/out.

Apasati tastele 1, 2, 3, 4 pentru a schimba intre camerele presetate.



Ceata

Apasati tasta F pentru a activa/dezactiva ceata. Ceata este randata de la inceput dar este dezactivata din flag-ul fog = false.



Aspecte tehnice

Design modular

Am abordat proiectul cu un design modular si am incercat sa folosesc cat mai multe functii pentru a separa logica.

Configurabilitate

Animatia este usor configurabila din variabilele globale definite la inceputul fisierului proiect2.cpp.

Acolo regasiti variabile pentru:

- Camera implicita
- Ceata (flag)
- Dimensiune si viteza drum

Limba

Intreg codul (cu tot cu comentarii), este scris in limba Engleza din motive de coerenta si simplitate, pentru a evita combinatia intre termeni in limba Romana si Engleza.

Video

Puteti vedea unvideo cu animatia in actiune la sfarsitul paginii https://github.com/mihaituhari/fmi/tree/main/qc/proiect2 ori direct aici.

Codul sursa

Este inclus pe paginile urmatoare, dar il puteti regasi si pe contul meu de GitHub la adresa:

https://github.com/mihaituhari/fmi/tree/main/gc/proiect2

```
#define STB IMAGE IMPLEMENTATION
#include <iostream>
#include <GL/freeglut.h>
#include "libs/stb image.h"
float Refx = 0.0f, Refy = 0.0f, Refz = 0.0f;
float alpha = 0.05f;
float beta = -1.3f;
float dist = 26.0f;
float Obsx, Obsy, Obsz;
bool fog = false;
float roadOffset = 0.0f;
const float ROAD WIDTH = 10.0f;
const float ROAD LENGTH = 800.0f;
GLuint textureMoon;
const std::string texturePath = "/Volumes/mihai/dev/fmi/gc/proiect2/textures/";
int width, height, channels;
   float scaleFactor;
std::vector<TreePosition> treePositions;
   unsigned char *image = stbi load(path.c str(), &width, &height, &channels,
   if (!image) {
       std::cerr << "Failed to load texture: " << path << std::endl;</pre>
   glBindTexture(GL TEXTURE 2D, textureID);
  glTexParameteri(GL TEXTURE 2D, GL TEXTURE MIN FILTER, GL LINEAR);
   qlTexParameteri(GL TEXTURE 2D, GL TEXTURE MAG FILTER, GL LINEAR);
   qlTexParameteri (GL TEXTURE 2D, GL TEXTURE WRAP S, GL CLAMP TO EDGE);
   glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP T, GL CLAMP TO EDGE);
   glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, width, height, 0, GL_RGBA, GL_UNSIGNED_BYTE,
image);
   stbi image free(image);
```

```
glEnable(GL TEXTURE 2D);
glBindTexture(GL TEXTURE 2D, textureMoon);
GLfloat moonSpecular[] = \{2.0f, 2.0f, 2.0f, 1.0f\}; // High specular reflection
GLfloat moonShininess[] = {128.0f}; // Very shiny surface
glMaterialfv(GL FRONT, GL AMBIENT, moonAmbient);
glMaterialfv(GL FRONT, GL DIFFUSE, moonDiffuse);
glMaterialfv(GL FRONT, GL SPECULAR, moonSpecular);
glMaterialfv(GL FRONT, GL SHININESS, moonShininess);
GLUquadric *quad = gluNewQuadric();
gluQuadricTexture(quad, GL TRUE);
gluSphere(quad, 3.0f, 30, 30);
gluDeleteQuadric(quad);
glDisable(GL TEXTURE 2D);
float spacing = 3.5f;
int numTrees = (int) (ROAD LENGTH / spacing) + 1;
for (int i = 0; i < numTrees; i++) {
   TreePosition tree;
    tree.x = -ROAD\_WIDTH / 2 - 2.0f; // Middle of the road
    tree.y = i * spacing; // Even spacing
    tree.z = 0.0f; // Road level
    tree.scaleFactor = 0.8f + static cast<float>(rand()) /
   treePositions.push back(tree);
glDisable(GL LIGHTING);
glPushMatrix();
glBegin(GL QUADS);
glVertex3f(-ROAD_WIDTH / 2, -ROAD_LENGTH / 2, -3.0f);
glVertex3f(ROAD_WIDTH / 2, -ROAD_LENGTH / 2, -3.0f); glVertex3f(ROAD_WIDTH / 2, ROAD_LENGTH / 2, -3.0f);
glVertex3f(-ROAD_WIDTH / 2, ROAD_LENGTH / 2, -3.0f);
float lineSpacing = 5.0f;
```

```
float offset = 0;
for (float z = -ROAD LENGTH / 2; z < ROAD LENGTH / 2; z += lineSpacing) {
    float adjustedZ = z + roadOffset + offset;
    if (adjustedZ > ROAD_LENGTH / 2) {
        adjustedZ -= ROAD LENGTH;
    if (adjustedZ < -ROAD LENGTH / 2) {</pre>
        adjustedZ += ROAD LENGTH;
    glBegin(GL QUADS);
    glVertex3f(-0.15f, adjustedZ, -2.99f);
    glVertex3f(0.15f, adjustedZ + 3.0f, -2.99f);
    glVertex3f(-0.15f, adjustedZ + 3.0f, -2.99f);
glPopMatrix();
glEnable(GL_LIGHTING);
GLfloat tree ambient[] = \{0.0f, 0.2f, 0.0f, 1.0f\};
GLfloat tree_diffuse[] = {0.0f, 0.6f, 0.0f, 1.0f};
GLfloat tree specular[] = \{0.0f, 0.1f, 0.0f, 1.0f\};
GLfloat tree shininess[] = {10.0f};
glMaterialfv(GL FRONT, GL AMBIENT, tree ambient);
glMaterialfv(GL FRONT, GL DIFFUSE, tree diffuse);
glMaterialfv(GL FRONT, GL SPECULAR, tree specular);
glMaterialfv(GL FRONT, GL SHININESS, tree shininess);
float baseOffset = -(1.0f - scaleFactor) * 3.0f;
glPushMatrix();
glTranslatef(0.0f, 0.0f, baseOffset);
glPushMatrix();
glutSolidCone(1.5, 3.0, 12, 20);
glPushMatrix();
GLfloat trunk ambient[] = {0.4f, 0.2f, 0.0f, 1.0f};
GLfloat trunk_diffuse[] = {0.6f, 0.3f, 0.1f, 1.0f};
```

```
glMaterialfv(GL_FRONT, GL_AMBIENT, trunk ambient);
   glMaterialfv(GL FRONT, GL DIFFUSE, trunk diffuse);
   glPushMatrix();
   GLUquadricObj *cylinder = gluNewQuadric();
   gluQuadricDrawStyle(cylinder, GLU FILL);
  gluCylinder(cylinder, 0.4f, 0.4f, 1.0f, 20, 20);
   gluDeleteQuadric(cylinder);
void drawTrees() {
   for (const auto &pos: treePositions) {
           float yOffset = pos.y + roadOffset + (set * ROAD LENGTH);
           if (yOffset >= -ROAD LENGTH / 2 && yOffset <= ROAD LENGTH * 0.5) {</pre>
                glTranslatef(pos.x, yOffset, pos.z);
                drawTree (pos.scaleFactor);
   float ratio = (float) w / h;
  glMatrixMode(GL PROJECTION);
   glMatrixMode(GL_MODELVIEW);
  glEnable(GL LIGHTING);
   glEnable(GL LIGHT1);
   GLfloat moonLightAmbient[] = {0.5f, 0.5f, 0.5f, 1.0f}; // Stronger ambient light
  GLfloat moonLightDiffuse[] = \{1.5f, 1.5f, 1.5f, 1.0f\}; // Intense diffuse light GLfloat moonLightSpecular[] = \{2.0f, 2.0f, 2.0f, 1.0f\}; // Bright specular highlights
   GLfloat moonLightPosition[] = {15.0f, 30.0f, 15.0f, 1.0f}; // Position near the moon
   glLightfv(GL LIGHT1, GL AMBIENT, moonLightAmbient);
   glLightfv(GL LIGHT1, GL DIFFUSE, moonLightDiffuse);
   glLightfv(GL LIGHT1, GL SPECULAR, moonLightSpecular);
   glLightfv (GL LIGHT1, GL POSITION, moonLightPosition);
   GLfloat fogColor[] = \{0.5, 0.5, 0.5, 1.0\}; // Fog color: light gray
   glFogi(GL FOG MODE, GL EXP);
   glFogfv(GL FOG COLOR, fogColor);
   glFogf(GL FOG DENSITY, 0.05f);
```

```
glHint(GL_FOG_HINT, GL_NICEST);
glFogf(GL_FOG_START, 10.0f);
glFogf(GL_FOG_END, 100.0f);
glClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
Obsx = Refx + dist * cos(alpha) * cos(beta);
Obsy = Refy + dist * cos(alpha) * sin(beta);
Obsz = Refz + dist * sin(alpha);
gluLookAt(Obsx, Obsy, Obsz, Refx, Refy, Refz, 0.0f, 0.0f, 1.0f);
if (fog) {
    glEnable(GL FOG);
    glDisable(GL FOG);
roadOffset -= ROAD SPEED;
if (roadOffset < -ROAD LENGTH) {</pre>
    roadOffset += ROAD LENGTH;
    case GLUT KEY LEFT:
        beta -= 0.05;
    case GLUT_KEY_RIGHT:
        beta += 0.05;
    case GLUT KEY UP:
        alpha += 0.05;
    case GLUT_KEY_DOWN:
       alpha -= 0.05;
```

```
dist -= 0.5;
        dist += 0.5;
        fog = !fog;
       alpha = 0.05f;
        beta = -1.3f;
       dist = 26.0f;
       alpha = 1.57f;
        beta = 0.0f;
       dist = 26.0f;
        beta = -1.57f;
       dist = 60.0f;
        beta = -2.3f;
        dist = 30.0f;
glutInitDisplayMode(GLUT DOUBLE | GLUT RGB | GLUT DEPTH);
initTreePositions();
loadTexture(texturePath + "moon.jpg", textureMoon);
glutDisplayFunc(display);
```

```
glutKeyboardFunc(processNormalKeys);
glutTimerFunc(16, update, 0);

renderAmbient();
glEnable(GL_DEPTH_TEST);

glutMainLoop();
return 0;
}
```