EDAF80: Seminar 5

Game

EDAF80: Computer Graphics

Rikard Olajos







AGENDA

General considerations Asteroids

Collision

Sphere-sphere Ray-sphere Code sketch

Physics simulatio

guidance

Creating new fi Importing new models

Cube map

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Assignment
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2 Collision detection

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4 General guidance

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GAME IDEAS

Game ideas

Asteroids Torus Ride

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Asteroids

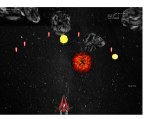
- Control ship
- Spawn asteroids randomly
- Avoid/shoot them down
- Keep track of health if ship crashes

Torus Ride

- Place tori along path
- Control ship
- Fly-through rings to collect points
- Time the run

Your own idea

- Set your creativity free!
- Discuss with TAs



Azteroidz on YouTube



GENERAL CONSIDERATIONS

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When you are dor

• Fixed or dynamic camera?

- Follow player, or another object?
- 1st person or 3rd person?
- Manoeuvre by keys (WASD), mouse, or both?
 - Constrained to a plane, or full 3-D?
- Animations
 - Fixed
 - Random
 - Interpolation

ASTEROIDS

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Gallery When you are done Fixed array of asteroids

- Respawn when out of view or shot down
- Hide/unhide:

```
if(visible) {
    asteroids[i].render(...);
}
```

- Randomize position, velocity vector, etc.
- Alter appearances using size, shaders, tessellation, noise, ...

TORUS RIDE

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When you are done

Fixed array of tori

```
Node tori[N]; // Raw array std::array<Node, N> tori; // STL array
```

- Fixed or infinite (respawn) path
- Hide/unhide:

```
if(visible) {
   tori[i].render(...);
}
```

- Place tori along random spline
- Alter appearances using size, rotation, spin, shaders, tessellation, ...

COLLISION DETECTION

- detection

- Use **bounding spheres** (BS) and perform **sphere**-sphere or **ray-sphere** collision tests
 - Cheap tests
 - Avoid other primitives







- Note: no need to use an actual sphere just position + radius
- More types of intersections at realtimerendering.com

SPHERE-SPHERE

Sphere-sphere

Intersection if

$$|\mathbf{p}_1 - \mathbf{p}_2| < r_1 + r_2$$

bool testSphereSphere(p1, r1, p2, r2);

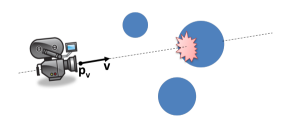
RAY SHOOTING

Ray-sphere

• Ray origin **p**_v, unit direction **v**

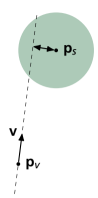
• "Shoot" ray from camera

```
mCamera.mWorld.GetTranslation();
mCamera.mWorld.GetFront();
```



Ray-sphere

RAY-SPHERE



• Ray origin
$$\mathbf{p}_{\mathbf{v}}$$
, unit direction \mathbf{v}

- Sphere at \mathbf{p}_s , radius r
- Intersection if
 - |rejection($\mathbf{p}_s \mathbf{p}_v, \mathbf{v}$)| < r
 - rejection(\mathbf{u}, \mathbf{v}) = $\mathbf{u} \mathbf{v}(\mathbf{u} \cdot \mathbf{v})$

bool testRaySphere(pv, v, ps, r);

```
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```

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```

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Gallery When you are done Spaceship and its BS radius:

```
Node ship;
float ship_BS_radius;
```

Asteroid and radii lists:

```
Node asteroids[N];
float asteroid_BS_radii[N];
```

• Each frame, test spaceship against all asteroids:

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Physics

PHYSICS: ACCELERATION / INERTIA

- Use fixed acceleration instead of fixed velocity
 - Smooth starts and stops

```
/* Position and velocity of an object */
vec3 pos = vec3(0.0f, 0.0f, 0.0f):
vec3 \ vel = vec3(0.0f, 0.0f, 0.0f);
while (!glfwWindowShouldClose(window)) {
    auto const nowTime = (...) now();
    auto const deltaTimeUs = (...) nowTime - lastTime:
    lastTime = nowTime;
   /* Input events */
   // Set some acceleration 'acc' depending on input
    // Add gravity?
    /* Physics */
   float dt = std::chrono::duration<float>(deltaTimeUs).count():
    vel += acc * dt:
   pos += vel * dt:
    /* Render */
```



PHYSICS: ACCELERATION / INERTIA

- Use fixed acceleration instead of fixed velocity
 - Smooth starts and stops

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    vel += acc * dt:
   pos += vel * dt:
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```

Read more here

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ELASTIC COLLISION

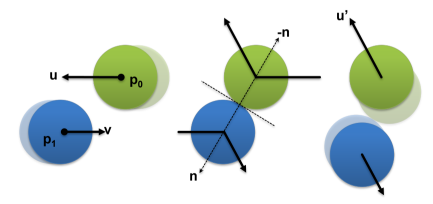
• Reflect trajectories along collision normal

• $\mathbf{n} = \text{normalize}(\mathbf{p}_1 - \mathbf{p}_0)$

• $\mathbf{u}' = \text{reflect}(\mathbf{u}, -\mathbf{n})$

• $\mathbf{v}' = \text{reflect}(\mathbf{v}, \mathbf{n})$

Physics simulation



GENERAL GUIDANCE

• Keep it simple: start out with basic features, shaders, etc.

- Add complexity progressively
- Total time consumption equivalent to a normal lab
- Reuse your achievements from assignments 1-4

GAME STATE

enum State { NEW_GAME, PLAY_GAME, END_GAME, }; break: Game state

```
State current state = NEW GAME:
while (!glfwWindowShouldClose(window)) {
    switch (current state) {
    case NEW GAME:
       // Do first time setup of variables here
        // Prepare for a new round
        current state = PLAY GAME:
    case PLAY GAME:
       // Game logic here
        // Control input, physics update, render
        if (player dead) {
            current state = END GAME:
        break:
    case END_GAME:
        // Deal with showing high-scores
        // Ask if the player wants to restart
        if (restart) {
            current state = NEW GAME:
```

CREATING NEW FILES

Creating new files

- Look in src/EDAF80/CMakeLists.txt
- Add the new file names to the EDAF80 Assignment5 target

```
# Assignment 5
add executable (EDAF80 Assignment5)
target sources (
    EDAF80 Assignment5
   PRIVATE
        [[assignment5.hpp]]
        [[assignment5.cpp]]
             new file
target link libraries (
    EDAF80 Assignment5
   PRIVATE assignment setup # Link more libraries here
copy dlls (EDAF80 Assignment5 "{CMAKE CURRENT BINARY DIR}")
```

CREATING NEW FILES

- Game ideas
 General
- consideration: Asteroids Torus Ride

Collision detection

Sphere–sphere Ray–sphere Code sketch

Physics simulation

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Gallery When you are done

- Look in src/EDAF80/CMakeLists.txt
- Add the new file names to the EDAF80_Assignment5 target

- In Visual Studio: Add new files inside Visual Studio
- For other IDEs: Create files manually
- Rebuild project



IMPORTING NEW MODELS

Collision

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Assignment 5

- Use bonobo::loadObjects(filename) in src/core/helpers.hpp
 - filename is relative to res/scenes folder
 - Returns a vector of bonobo::mesh_data
 - Other functions, in parametric_shapes.cpp, only returned one instance

DRAWING LINES

Drawing lines

- Create vertexArray describing the line segments
- Set mesh data::drawing mode to GL LINES Change line width with
 - glLineWidth(GLFloat width)
 - OpenGL documentation
- Crosshair, "laser", other line effects...
- Consider in which space you render: screen space, world space...



CUBE MAP

Cube map

Position around the scene, or the camera

Disable culling: glDisable(GL_CULL_FACE);

Use for reflections

• Big sphere as environment

KEYBOARD EVENTS

User input

```
while (!glfwWindowShouldClose(window)) {
    /* Input events */
   auto& io = ImGui::GetIO():
    inputHandler.SetUICapture(io.WantCaptureMouse, io.WantCaptureKeyboard);
    glfwPollEvents():
    inputHandler.Advance();
   mCamera.Update(deltaTimeUs, inputHandler);
   if (inputHandler.GetKeycodeState(GLFW_KEY_A) & JUST_PRESSED) {
        // Do something
    /* Game logic & Physics */
    /* Render */
```

KEYBOARD EVENTS

```
while (!glfwWindowShouldClose(window)) {
    /* Input events */
    auto& io = ImGui::GetIO():
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    glfwPollEvents():
    inputHandler.Advance();
   mCamera.Update(deltaTimeUs, inputHandler);
   if (inputHandler.GetKeycodeState(GLFW_KEY_A) & JUST_PRESSED) {
        // Do something
    /* Game logic & Physics */
    /* Render */
```

• If you want more control: GLFW Documentation

User input

MOUSE EVENTS

/* Render */

```
Assignmen
```

User input

MOUSE EVENTS

```
while (!glfwWindowShouldClose(window)) {
    /* Input events */
    auto& io = ImGui::GetIO():
   inputHandler.SetUICapture(io.WantCaptureMouse, io.WantCaptureKeyboard);
    glfwPollEvents();
    inputHandler.Advance();
   mCamera.Update(deltaTimeUs, inputHandler);
   glm::vec2 mousePos = inputHandler.GetMousePosition();
    /* Game logic & Physics */
    /* Render */
```

• See FPSCamera::Update() in src/core/FPSCamera.inl for more details

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Game state

Creating new file:

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When you are do

OUTPUT

Output

• Give player feedback through outputs

- Health, points, game states
- Print to console (printf or std::cout)
- Or even better, use ImGUI
- Look at the already set up variables for guidance

OUTPUT

Output

- Give player feedback through outputs
 - Health, points, game states
- Print to console (printf or std::cout)
- Or even better, use ImGUI
- Look at the already set up variables for guidance
- Or even even better, use some textures
 - Create a texture for a game-over state
 - Present on a big guad to the player

RANDOMIZATION

Randomization

• int rand(void):

pseudo-random integral number between 0 and RAND_MAX

```
#include <stdlib.h>
                                        // [O, RAND MAX]
int a = rand();
float b = rand() / (RAND_MAX + 1.0f); // [0. 1]
```

RANDOMIZATION

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Torus Ride

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Output Randomization

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Distribute your game

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• int rand(void):

pseudo-random integral number between 0 and RAND_MAX

Set seed with srand(unsigned int seed);

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Assignment 5

DISTRIBUTING YOUR GAME

- Make a folder and include the following:
 - The executable, EDAF80_Assignment5.exe in build/x64-Debug/src/EDAF80
 - The shaders folder
 - The res folder
 - The assimp DLL (found in the executable folder)
 - assimp-vc143-mt.dll
- In the shaders and res folders, only include files that you use (but keep the correct hierarchy)
- Zip the folder and share!

ASSIGNMENT 5

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Minimum requirements (Asteroids, Torus Ride)

Ship/camera manoeuvrability

• Use of tessellated objects with shaders

Translational and rotational animation

Fixed object array (respawn if needed)

Game presentation at lab session and on forum gallery

Optional

Game states

Collision detection

Physics simulation

Score count

Own idea

Discuss with TAs

GALLERY

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WHEN YOU ARE DONE

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Assignment F

When you are done

 Make a short post on the forum, #end-game-gallery, presenting your game

- Title
- Creators
- Game objectives
- Features and how you implemented them
- Screenshots (or a short video)

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WHEN YOU ARE DONE

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Good Luck and Have Fun!