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Collision detection a physics Sphere-sphere Ray-sphere Code sketch Physics

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Game EDAF80: Computer Graphics

Rikard Olajos





LTH FACULTY OF ENGINEERING

ASSIGNMENT 4

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• Vertex shader animation, sum of waves

- Water colour
 - Shallow/deep colour
 - Animated normal maps
 - Fresnel
 - Reflection
 - Refraction
- Any questions?
- Fixing the skybox
 - Skybox at infinity
 - Making sure scene is draw on top

AGENDA

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🚺 Game ideas

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GAME IDEAS

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



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Game ideas

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Collision

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- General

<mark>guidance</mark> Game state

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GENERAL CONSIDERATIONS

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- 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

Game idea

General consideration Asteroids Torus Ride

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General guidance Game state Creating nev

Importing new models Drawing lines Cube map User input Output Randomization

Assignment 5 Gallery When you are done Exercise 5-1 7 / 35 • Fixed array of asteroids

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

- 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, ...

ASTEROIDS

TORUS RIDE

• 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, ...

Game ideas General considerations Asteroids

Torus Ride

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```
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Collision detection and physics

COLLISION DETECTION

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- 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

Game ideas

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Ray–sphere Code sketch Physics

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• Intersection if

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

SPHERE-SPHERE



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

RAY SHOOTING

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▲ Exercise 5-1 12 / 35

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

- "Shoot" ray from camera
 - pv = mCamera.mWorld.GetTranslation();
 - v = mCamera.mWorld.GetFront();



Game ideas

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When you are d Exercise 5-1 13 / 35

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

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





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

CODE SKETCH

• 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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Game idea

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```
Physics
```

```
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```

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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 */

ization le vour game

3

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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 */
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float dt = std::chrono::duration<float>(deltaTimeUs).count();
vel += acc * dt;
pos += vel * dt;
```

/* Render */

10

3

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Physics

• Read more here

ELASTIC COLLISION

- Reflect trajectories along collision normal
- $\mathbf{n} = \text{normalize}(\mathbf{p}_1 \mathbf{p}_0)$
- $\mathbf{u}' = \text{reflect}(\mathbf{u}, -\mathbf{n})$
- $\mathbf{v}' = \text{reflect}(\mathbf{v}, \mathbf{n})$



Game ideas

consideration Asteroids Torus Ride

physics Sphere-sp Ray-sphere

Physics

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- 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

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```
Game idea
```

Consideration: Asteroids Torus Ride

Collision detection ar physics Sphere–sphere Ray–sphere Code sketch Physics

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Game state Creating new file: Importing new models Drawing lines Cube map User input Output Randomization Distribute your ge Assignment

```
enum State {
    NEW_GAME, PLAY_GAME, END_GAME,
};
```

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:
        break:
   case PLAY_GAME:
        // Game logic here
        // Control input. physics update. render
        if (player_dead) {
            current state = END GAME:
        3
        break;
    case END GAME:
        // Deal with showing high-scores
        // Ask if the player wants to restart
        if (restart) {
```

current_state = NEW_GAME;

} } }

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CREATING NEW FILES

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- 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



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

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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}")
```

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

IMPORTING NEW MODELS

Game ideas

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- 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

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- 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

Game ideas

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- Big sphere as environment
 - Position around the scene, or the camera
 - Disable culling: glDisable(GL_CULL_FACE);
- Use for reflections

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KEYBOARD EVENTS

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 */

}

Game ideas

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KEYBOARD EVENTS

while (!glfwWindowShouldClose(window)) {

...

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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 */

...

3

If you want more control: GLFW Documentation

MOUSE EVENTS

while (!glfwWindowShouldClose(window)) {

• •

}

/* Input events */ auto& io = InGui::GetIO(); inputHandler.SetUICapture(io.WantCaptureMouse, io.WantCaptureKeyboard);

```
glfwPollEvents();
inputHandler.Advance();
mCamera.Update(deltaTimeUs, inputHandler);
```

glm::vec2 mousePos = inputHandler.GetMousePosition();

```
/* Game logic & Physics */
...
/* Render */
...
```

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MOUSE EVENTS

while (!glfwWindowShouldClose(window)) {

• •

3

/* 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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User input

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OUTPUT

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- 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

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- 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 quad to the player

RANDOMIZATION

Game ideas

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• int rand(void):

• pseudo-random integral number between 0 and RAND_MAX

#include <stdlib.h>

RANDOMIZATION

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• int rand(void):

pseudo-random integral number between 0 and RAND_MAX

#include <stdlib.h>

• Set seed with srand(unsigned int seed);

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!

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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

Game ideas

General consideration: Asteroids Torus Ride

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GALLERY

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WHEN YOU ARE DONE

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When you are done

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- 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)

WHEN YOU ARE DONE

Game ideas

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Cube man

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When you are done

Exercise 5-1 32 / 35

- 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)

Good Luck and Have Fun!

Game ideas

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Seminar Exercise 5-1: Fragment Shader Art

- uv holds the screen-space coordinates adjusted for the aspect ratio. Visualize this by setting the *color* to the euclidian distance to the origin. Use length(). You can save the distance in the float called d.
- Having just one color can be a bit boring, so let's use a palette. Send the calculated distance to the palette() function and use the return value as color.
- Now let's transform a to be something more that just the euclidian distance. Make sure to do the transformations after calculating the palette color.
 - Create concentric sine waves with: d = sin(d * 8.0 time) / 8.0;
 - They are a little dark so boost the values: d = 0.02 / d;
 - Negative values don't help us very much so we can use them to double the frequency: d = abs(d);
- 4 Let's add some latitudal and longitudal dependencies as well. Introduce two new variables:
 - float s = sin(uv.x * 4.0 time);
 - float t = sin(uv.y * 36.0);
 - Add them to the color calculation: color *= d + s + t;
- I Play around with the values and introduce new effects!

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Going forward

GOING FORWARD

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When you are don

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• Much more to learn at https://learnopengl.com/

- Instancing
- Advanced lighting
- Shadows
- Post-processing
- EDAN35: High-Performance Computer Graphics
- Building your own OpenGL applications
 - C/C++
 - Web-based with Emscripten
 - emcc
 - JavaScript
 - https://webgl2fundamentals.org/