CPSC 436D: Video Game Programming Intro to Game Graphics Assignment

Due: 23:59 PM, Friday January 12, 2018

1 Introduction

The goal of this assignment is to introduce you to basic graphics interface programming. You will experiment with rendering, shaders, and event-driven frameworks in general.

In the assignment you will implement a simple 2D game where the user controls a salmon swimming upstream. Can your salmon dodge the turtles that rush by? How many fish will you eat ? You will implement this game by building on top of an instructor-provided template, adding the required code

The assignment includes both a required (80%) and a free-form component (20%). The goal of the latter is to let you experiment with computer graphics and have fun.

2 Template

The template code provides a starting base for your work. You will find comments throughout the files to help you guide in the right direction. The directory is structured as follows:

- The directory src contains all the header (.hpp) and source (.cpp) files used by the project. The entry point is located in a1.cpp while most of the logic will be implemented in world.cpp together with the respective salmon, fish and turtle .cpp files.
- The data directory contains all audio files, meshes, and textures used in the code.
- The directory includes a Makefile and a Visual Studio project in the **visual_studio** directory.
- The external dependencies are located in the ext subdirectory, which is referenced by the project files, it contains header files and precompiled libraries for:
 - gl3w: OpenGL function pointer loading (Header-only)
 - GLFW: Cross-platform window and input

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 - SDL/SDL_mixer: Playing music and sounds
 - stb_image: Image loading (Header-only)

2.1 Transformations and Rendering

The template uses modern OpenGL and in order to keep similar transformation semantics as in glPushMatrix() glTranslate() glRotate() glScale() glPopMatrix() the following functions are provided:

- transform_begin(): Resets the current transform to identity
- transform_rotate(): Applies a rotation matrix to the current transform
- transform_scale(): Applies a scale matrix to the current transform
- transform_translate(): Applies a translation matrix to the current transform
- transform_end(): Signal that you are finished with transformations. The obtained 3x3 transform is the passed to the Vertex Shader and multiplied by the orthographic projection matrix.

Be careful about the order of transformations as they are being multiplied **before** being passed as uniform data to the shaders.

3 Required Work (80%)

- 1. Getting started (15%):
 - (a) Download and untar the source template, template.zip. It should match the structure specified in the Template section. It also contains an mp4 video demonstrating how your solution should look like once the required parts are completed. The package can be downloaded from:

http://www.cs.ubc.ca/~sheffa/games_course/Vjan18/assn/template.zip

- (b) As all the dependencies are included together with the project, no external libraries are required. The code works on the department Linux machines and should work out of the box in any Linux or Windows environment.
- (c) Play the solution_demo.mp4 to get a sense of what a possible assignment solution should look like. The speed of the water current can be controlled with < (shift + ,) and > (shift + .) keys (as it can be seen towards the end of the demo).
- (d) Build the template executable. On Linux use the provided Makefile and run 'make' on the top-level directory. On Windows you can use Visual Studio to open the .vsxproj in the visual_studio directory.

Depending on your specific update of Visual Studio you might have to change the

Windows SDK Version by right-clicking the project then navigating to Configuration Properties then General then Windows SDK Version. Select any installed version you have. In the visual_studio directory you will also notice different DLLs. In order for the executable to launch correctly you will have to copy glfw3.dll, SDL2.dll and SDL_mixer.dll to the executable's directory. The 32bit versions are also provided, if you want to use them you have to remove the -x86 at the end of the name and copy those.

The provided Makefile is written for Linux, but the very same libraries are accessible from the Homebrew package manager on MacOS and should link identically.

- 2. For a basic version of the game make the following changes to the provided template (65%):
 - (a) Movement: pressing the Up/Down directional keys should make the salmon swim up and down and pressing the Left/Right directional keys should make it swim left and right. The keyboard callback function is located in World::on_key(). Use it to keep track of the state of the keys or Salmon's velocity. You can then use it in Salmon::update() to correctly update its position calling Salmon::move(). In order to render the salmon in the correct location you will need to modify Salmon::draw() and issue the correct transform_translate() command.
 - (b) Rotation: Provide mouse control for rotating the salmon, so that moving the mouse to the left/right rotates the salmon clockwise/counterclockwise. You can obtain the mouse position in the World::on_mouse_move() in window-coordinates, relative to the top-left of the screen. You can calculate the rotation angle with respect to its default facing direction (positive X axis), which can then be updated using Salmon::set_rotation(). As for the position, In order to render the correctly orientated salmon you will need to modify Salmon::draw() and issue the correct transform_rotate() command.
 - (c) There are two other type of entities in the sea: turtles and fish. By reading the initialization and rendering code for the different entities you will notice that the entities are rendered in two different ways: The salmon has a more complex geometry and each vertex has its own color, while the turtle and fish are 'faked' using a texture, which is applied on a quad (two triangles). The turtles are dangerous for the salmon, while the fish can be eaten by the salmon in order to obtain points. Points are then displayed in the window title. While the collision code is already implemented in Salmon::collides_with(), you need to properly handle the reactions with:
 - i. Turtle: If a collision with a turtle occurs the Salmon::kill() method is called. You need to update the salmon's alive state and also change its color. See Salmon::draw() to understand how the color variable is passed to the shader and colored.fs.glsl to see how it's being used to modify the final salmon color. Then modify it to make the salmon red after a collision. You should also see him sink down if you have properly updated its alive state.

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ii. Fish: Whenever a Salmon eats a fish, the score should be updated and the salmon should temporarily light up. The method Salmon::light_up() starts the countdown for the duration of the light (Salmon::m_light_countdown_ms). The salmon is lit up in the colored.fs.glsl shader based on its state which is passed as uniform from Salmon::draw(). For this question you need to pass the correct state to the shader only if the salmon has eaten recently and change the light color to yellow inside the shader.

4 Creative Part(20%)

The required code changes described so far will let you earn up to 80% of the grade. To earn the remaining 20% as well as possible bonus marks you need to make the game more appealing (the size of the bonus will be at the marker's discretion). You could add features such as:

- (a) make the salmon "bounce" off the top and bottom walls when it runs into them
- (b) change the movement of the salmon to be consistent with its orientation, so that the up/down keys move the salmon along the direction it is aligned with
- (c) give the salmon momentum so that it continues moving even when no keys are pressed
- (d) improve the collision mechanism: As the salmon has a more complex geometry, it can be used to improve the accuracy by checking the collision against every individual triangle.. considering rotations?
- (e) add additional visuals, either on the salmon or turtle (these can be animated or static)
- (f) randomize the turtles' paths
- (g) diversify the types of obstacles floating down the river
- (h) did someone say bubbles?

Use your imagination to make any other changes, however please make sure you focus on tasks involving OpenGL knowledge.

To support both basic and advanced visualization and control features, you need to add a toggle option where the user switches between the two modes by pushing the 'a' and 'b' keys ('a' for advanced mode and 'b' for basic mode).

Document all the features you add in the README file you submit with the assignment. Advice: implement and test all the required tasks first before starting the free-form part. CPSC 436D

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5 Hand-in Instructions

- 1. You do not have to hand in any printed code. Create a README.txt file that includes your name, student number, and login ID, and any information you would like to pass on to the marker. Create a folder called "a4" under your "cs436d" directory. Within this directory have included all your source, data and make files as present in the template. We need to setup
- 2. The assignment should be handed in with the exact command:

handin cs436d a1

This will handin your entire a1 directory tree by making a copy of your a1 directory, and deleting all subdirectories! (If you want to know more about this handin command, use: man handin.) You can also use the web interface on your myCS page to upload the assignment.