Game Development - Assignment 2

Overview

Building on top of our previous assignment, we are going to add enemies and limit the frames per second, while we understand how we are distributing each millisecond each frame time over the different systems.

Content

Expanding the platformer from the previous assignment we need to add:

- Flying enemy type that can pathfind to the player avoiding non-walkable areas.
- Walking enemy that can pathfind to the player. It is not needed that the enemy can jump (although is encouraged) but it should detect that it can reach the player by normal walking and falling down to other platforms.
- Enemies normally have a range of perception and not react to the player until they are close by. This is up to you.
- By default, game should be capped to stable 30 frames per second *without vsync*. The title of the window must show:
 - FPS / average FPS / MS of the last frame (Cap on/off + Vsync on/off)
- Game should have all it's movement normalized using **dt**, so in slow/fast machines it would keep the same movement speed.
- Internally, it should use a structured entity system that should be described in an UML file (pdf) delivered in the same folder of the release.
- The code should have **Brofiler** integration and allow measurement of its core modules, with a big distinction between time to swap buffers (graphics), pathfinding code and other logic code.

Minimum debug Keys

F1 Start from the very first level	F2 Start from the beginning of the current level
F5 Save the current state	F6 Load the previous state (even across levels)
F9 To view colliders / logic	F10 God Mode
F11 Enable/Disable FPS cap to 30	F12 Vsync on/off



Submission rules

The delivery must be a **Win32 Release** zipped in its folder inside "Second Assignment" named after your game (e. G. Ultra_Mario_Bros.zip):

- Delivery should contain only the minimum assets needed to run the game that should be compiled in Release. Only the required dll to execute the game should be there (with exception of the UML scheme delivered as a pdf file that describes the entity system used).
- 2. Your code with a well commented, and small commits on your changes over time.
- 3. There must be a text file called "README.md" containing info about the game, authors, a **link to the github** repository and a *license*. Any special instructions for execution should be included in this
 file, as well as any system that you think could ass to the innovation grade.
- 4. The repository under github.com must contain a copy of the build under the Release section.

The assignment must be submitted before **November the 12nd 23:59**.

Grading Criteria

To accept a submission for grading, it must comply with:

- 1. It followed the submission rules stated above.
- 2. The code compiles and uses only english.
- 3. It should be **original**. If code is found to be copied across teams, it won't be accepted.
- 4. The game did not crashed while testing.

Once accepted, the criteria is as follows:

- 50%: C++ code is clean, well structured and easy to read.
- 30%: Enemies can find their way around the level easily and *Brofiler* gives all sensible information
 about how the frame time is distributed over the code. Sprite movement is normalized and the entity
 system structure makes sense taking in account the game context.
- 20%: Dodging / Fighting enemies is fun and has a balanced difficulty that provides a good experience for the player.

Note: Remember that any experimental system could potentially impact the innovation grade. If you think you have some system that falls in this category, clearly mention them in the README.

Useful Links

Adapting A* to platformers
Brofiler homepage