Game Development - Assignment 2

Overview

Building on top of the previous assignment, we are going to add enemies with pathfinding and options to load / save the state of the game.

Content

Expanding the platformer from the previous assignment, we need to add the following features:

- Walking enemy type 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 (at least 2 enemies instances in the game)
- Flying enemy type that can pathfind the player, avoiding non-walkable areas. (at least 2 enemies instances in the game)
 - (!) The paths from the enemies to the player must be visualised in debug mode. It must show in real time the path that is calculated in each frame from the enemy to the player.
- Load/Save the state of the game.
 - Save the Player position and enemies position (Use key F5 to Save and F6 to load)
 - Consider other states like if an enemy has been killed
- **Destroy enemies**: jumping onto them, shooting or any other creative way to destroy an enemy, *Optional: Skills with cooldown*
- Audio feedback

Add audio fx when jumping, killing an enemy, reach the end of the level

Entity System: Enemies must hereby from a base Entity class and an EntityManager class must manage them (Initialize, include in a list, Update, Draw, CleanUp...)

Enemies behaviour: Enemies have a range of perception and will be idle until the player is close by.

NOTE: Any remarkable addition to the game beside the proposed ones could be evaluated with extra points to the Assignment mark.

Submission Rules

Each team MUST upload to the task "Assignment2" on the online campus the following:

- release build as a zip file
- The URL of the GitHub Project. The build **MUST ALSO** be published in the **Release section of the project's GitHub page**. The source code will be reviewed from the Release version.
- A one-page document describing how the work has been organized between team members. If you use any tool like Trello or Hackaplan (recommended) included the link.
- (!) In the release section include a brief description of the game and a description of how to play.

Release folder structure and naming conventions:

```
> Team Name-Platformer-Beta.zip
                                          // Game directory zipped
     Output
                                           // Game directory
                                           // Assets directory, it could contain
           Assets
                                           // multiple sub-dirs and files
                                           // Assets license files must be near
                                           // the asset file
           Game.exe
                                           // Main binary for the game (release)
                                           // Configuration file
           config.xml
                                          // Save game
           save game.xml
                                          // ONLY required DLLs to run the game
           Xxx.dll
     LICENSE
                                           // Game license file
     README.md
                                           // Game detailed info
```

NOTE: GitHub release **MUST** contain detailed information on the current release (new features, improvements...)

Submission will not be accepted for grading in case:

- It is not delivered on time
- Build is malformed (included not used files or code not compiled in Release mode)
- Build is not available in the GitHub Release system

Once the delivery is accepted, the grading criteria is:

- (70%) Features: Evaluation will consider all features completed from the checklist and all the additional gameplay elements and state of completeness.
- (15%) Coding and project organization: Code structure, comments and documentation, naming (classes, functions, variables)
- (10%) Team work. The GitHub contribution will be reviewed, so make sure contributions are made from separate users. Also, a one-page description of how work was organized between team members must be submitted.
- (5%) Follow-up submission rules: Release publication, deliver on time, debug features

NOTE: In case of a great imbalance in work between team members, teacher can decide to downgrade an individual score.

DEBUG keys

Game should include a set of DEBUG options enabled with the following keys:

- F1/F2 Start from the first/second level
- **F3** Start from the beginning of the current level
- **F5** Save the current game state
- **F6** Load the previous state (even across levels)
- F9 View colliders / logic / paths
- **F10** God Mode (fly around, cannot be killed)
- F11 Enable/Disable FPS cap to 30

Helpful Links

Adapting A* to platformers