UNIVERSITY OF YORK DEPARTMENT OF COMPUTER SCIENCE

ENG1 Group Assessment 2 Team 1

Auber

Impl2.pdf - Implementation

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Documented Code

The code for our Assessment 2 project can be found in the submitted .zip file, within the folder called 'Code'. We believe that the code provided is sufficiently documented so that another programmer would be able to read over our project and understand what they are working with, and also so that it is clear to examiners what each part of the code meets each part of assessment's requirements. Our code was created using LibGDX and the IntelliJ IDEA IDE - Our justification for using both of these can be found in the updated Plan1.pdf document.

We have also included the required executable JAR of the game in the submitted .zip file.

Implementation and Significant Changes

Power Ups (New Requirement)

Power Ups were implemented by creating a new class. Each powerup type is contained within the PowerUp class which is an extension to the LibGDX Actor class.

Powerups are obtained when a user attacks them. The powerups use the already existing hit collision system implemented by the previous team and allows the powerups to interact with the player through that system.

One large change implemented is frame delta time animation calculations rather than frame count based animations. This means the animations will run at the same speed independent of the framerate.

Powerups are placed around the map as well as dropped from captured operatives. This addition completes the new functional requirement **FR_PLAYER_POWERUP** and with little change to the original architecture.

Demo Mode (New Requirement)

The demo mode runs the game as it is but with the Player actor replaced with a PlayerDemo actor.

This replacement uses the same path finding algorithm the operatives use however the target is any remaining operatives in the game. All user input and saving functions are disabled for this mode. The demo player will find and attempt to capture all operatives before the end of the game.

The demo player will not actively seek out powerups and for this to be fully implemented the demo player will need to pick up any power ups it finds.

This addition partially completes the functional requirement **FR_GAME_DEMO** with little change to the original architecture. The only change being the replacement of a user based input with the operative path finding algorithm.

Difficulty Setting (New Requirement)

Difficulty settings were implemented by creating a new DifficultyScreen class.

This screen gives the user 4 options Easy, Normal, Hard, Demo. The difficulty is then passed to the GameScreen class constructor. Difficulty is implemented by increasing the operatives health, and damage. The player's speed is increased on Easy. The players reliance on power ups and healing is greater the higher the difficulty is making the game challenging and exciting.

This does not change the original game architecture but does change the menu screen format. This new addition fulfils the requirement **FR_GAME_DIFFICULTY**.

<u>Features that are not (fully) implemented:</u>

We believe that we have met all of our goals for this project, and that all requirements have been implemented to a suitable degree. There are a few requirements that have been met, but could still be improved if we had to take the game further, these include:

- FR_GAME_DEMO: The AI for Demo mode will not actively seek out power ups, but can use them if picked up along the way. The demo mode is still fully functional.
- FR_UI_SCALABLE: There is no option for the user to change their resolution manually, but the game will automatically scale to full screen on any display, which meets the requirement.
- NFR_PLAYABILITY_ACCESSIBILITY: While there have been no accessibility modes
 explicitly implemented, the game is able to be played by someone who is colourblind,
 etc. Each of the operatives have a different antenna, and the game is fully playable
 as tested by applying different colour filters to our screens. The game is still fully
 playable, and as such the requirement is sufficiently fulfilled.