

15-112 TP1 Design Proposal

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Project proposal

Project Description

The (tentative) name will be cuddly basement zombies since I'm having trouble naming my project and I need to start coding. This project is a procedurally generated maze dungeon trawler game with mobs scattered throughout the maze. The final idea includes items that can be found and utilized as well as a fightback mechanism and different mobs to fight. There will also be a point/money system to incentivize optimal play.

Competitive Analysis

This project is similar to many rogue-like dungeon games due to the exploring and fighting mechanics as well as the procedurally generated maps that increase in difficulty. Additionally, the map generation and mob spawning locations draw a similarities to the Pokemon Mystery Dungeon franchise. However, like all roguelike games, there are differences in the specific combat mechanisms implemented as well as how the mobs will be programmed. For combat mechanisms, the ideas are still tentative, but as of 11/18, the boss fights are planned to be some combination of osu + bullet hell while the regular fights are more of a kiting/blocking (depending on the mob) while shooting something (circle for now for easier coding) to do damage.

Structural Plan

Currently, the plan is to have a main file to run all of the code, therefore every module somehow gets imported into the module whether directly or indirectly. There will be a mob module to create the mob class and all its properties, a map module to generate the map and return information from the map, like spawning locations, an astar module for the pathfinding algorithm and getting the next location, a player module for the player class, a rectangle module for a rectangle class for easier drawing.

The plan is to include fight and travel modules such that the main file is cleaner (doesn't need to include many messy lines of code in the draw file).

Algorithmic Plan

The algorithms that are for sure going to be implemented are A star and random walker. A star is used for mob to player pathfinding. The random walker algorithm is for the mob generation as it generates imperfect mazes, which makes it better for games with mobs in them. Later, the plan is to implement Kruskals, Prims, or Growing Tree algorithm to generate perfect mazes, but only for special levels, thus it's lower on the priority. The approach for each of them was to heavily research the pseudocode and visual representation of each of them, and then break up the algorithm and test it in a separate, controlled file.

Timeline Plan

- 11/15: Implemented A*, Implemented random walker 11/18: Basic mob fight implementation 11/20: Begin boss fight implementation 11/22: Finish up boss fight. Polish it up. Thanksgiving break: Polish up mechanics (moving speed, mob fight shooting/moving, work around the annoying refresh rate) Add special levels (20 dfs mobs in one level, perfect maze generation, 2 wide corridors) - 12/1: Research login/save/pause mechanics and consider implementation

Version Control Plan

I'm using git.

The screenshot shows a GitHub repository page for 'Macwhel / 15-112-TP'. The repository is private and has 1 star and 0 forks. The main branch is selected, showing 1 branch and 0 tags. The repository contains 22 commits, with the most recent commit by '8081b76' yesterday. The file list includes: .gitignore (Initial commit, 14 days ago), README.md (worked on map methods, 6 days ago), TP0 Code.zip (new commit, 5 days ago), astar.py (debugged astar pathfinding for mobs, 2 days ago), cmu_112_graphics.py (added classes, 8 days ago), fight.py (worked on main, yesterday), main.py (worked on main, yesterday), map.py (need to fix astar, but bulk is done, 4 days ago), mob.py (new commit, 5 days ago), player.py (worked on main module, small changes for others, 5 days ago), rectangle.py (worked on main module, small changes for others, 5 days ago), and test.py (debugged astar pathfinding for mobs, 2 days ago). The right sidebar shows the repository's metadata: 'Dungeon crawler rogue-like game', 'Readme', 'Releases' (No releases published), 'Packages' (No packages published), and 'Languages' (Python 100.0%).

Module List

Currently, the only module that I plan to import is queue for it's priority queue, but it's very minor since it's just for efficiency. Later, more modules related to

saving a game or having log in info may be implemented, but research for that has not started because it is low on the priority list.