

High Level Design Document

Become Pac-Man

version: 1

Group F8

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February 4, 2023

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1 Introduction

1.1 Project Overview

This project is to create a Pac-Man game through Unity game engine. The infamous Pac-Man game is one side an arcade game to escape from the chasing of ghosts, but one side has the potential to become a dungeon-like horror game, such as dark deception. We aim at producing a brand-new Pac-Man game inheriting the idea of traditional Pac-Man, but enhancing the experience by introducing horror features. The project will be built under the guidance of software development, and be evaluated by aspects of software engineering taught in the course CSCI3100 Software Engineering.

1.2 System Feature

The system features:

1. 3-D constructions: Apart from traditional Pac-Man games, this project will introduce a 3-D maze with 3-D objects for advanced experience of Pac-Man.
2. Props: Pac-Man will interact with props inside the maze. When Pac-Man eats special props, there will be buffs or de-buffs according to the function of that prop. Usual beans will be placed as main props.
3. Third-person camera: The sight of player could no longer be a god view, but focusing on the surrounding of the Pac-Man. Players will eventually experience the feeling of being a Pac-Man.
4. Teleport: With different levels of the Pac-Man game, the length of the gameplay will be increased by inserting teleports. The teleports may bring players to a specific point, or act as a bridge between mazes.
5. Fog of war: As difficulties diverges, player may see only the sight of the Pac-Man, but no longer its surrounding. In particular, under the situation of fog, player has no ability to see what's behind the Pac-Man if he isn't facing in that direction.
6. Artificial intelligence of the ghost: Ghost might move in random direction such that player could easily escape from their chase. However, once the difficulty is being raised, the ghost may have the ability to trace player's movement. They could also reflect from histories to attack the frequently appear spot of the player, so no exact solution could be given to win the game easily.
7. Store system: As if most of the arcade games, player may buy characters or any items from store to enhance their in-game experience.

2 System Architecture

2.1 Technologies

This project will be produced using the following technologies:

- Game Engine: Unity (Version 2021.3.17f1)
- Programming language: C#
- Documentation: Markdown, LaTeX, MS Word
- Database: Firebase
- Graphic Processor: Blender

2.2 Architecture Diagram

2.3 System Components