

1 Memory Maze – Human Vs Ai Pathfinding Game Software Requirements Specification

1.1 Version 1.1



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3 Introduction

This document provides the foundation for the *Memory Maze - Human vs AI Pathfinding Game* project.

3.1 Purpose

This document specifies the requirements for the *Memory Maze - Human vs AI Pathfinding Game*, where a human player competes against an AI rival to solve dynamically generated mazes. It is intended for developers and supervisors involved in designing, implementing, and testing the system.

3.2 Scope

Memory Maze - Human vs AI Pathfinding Game aims to develop a competitive maze-solving game where a human player competes against an AI rival. At the beginning, the maze is displayed fully for a few seconds, after which parts of it disappear. The player must rely on memory and strategy to find the exit. Simultaneously, the AI rival uses the A* Search Algorithm (**Manhattan Distance heuristic**) to navigate the maze efficiently.

The game tests human cognitive skills against algorithmic precision, providing engaging experience and demonstrating pathfinding, algorithm design, and AI vs human performance comparison while keeping track of results. Additional complexity is introduced by multiple maze sizes, increasing difficulty levels, and power-ups, which can hinder or help in progress.

3.3 Definitions, Acronyms and Abbreviations

- UC: User Characteristic (e.g. UC1 means **user characteristic 1**)
- FR: Functional Requirement (e.g. FR1 means **functional requirement 1**)
- NFR: Non Functional Requirement (e.g. NFR1 means **non functional requirement 1**)
- A*: Path finding algorithm
- **Manhattan distance heuristic**: A calculation useful in grid based pathfinding algorithms
- Python: Programming language
- PyGame: A library which integrates with Python

3.4 References

- IEEE, *IEEE Recommended Practice for Software Requirements Specifications*, IEEE Std 830-1993, IEEE Computer Society, 1993. Available: <https://ieeexplore.ieee.org/>

3.5 Overview

This document describes the

- Functional requirements
- Non Functional requirements
- Use Case Diagram
- Use Case Scenarios
- Development Methodology
- Work Plan

4 Specific Requirements

4.1 Functional Requirements

4.1.1 Maze Generation and Display

- FR1: The system shall generate random mazes using **recursive backtracking** or Prim's algorithm.

- FR2: The maze shall be fully visible for a defined time (e.g., 5–10 seconds).
- FR3: After the reveal time, walls shall disappear partially, requiring the player to rely on memory.
- FR4: Maze complexity (size and branching factor) shall increase with levels.

4.1.2 Player Controls

- FR5: The player shall move using keyboard arrow keys.
- FR6: The player shall be allowed to collect power-ups (e.g., reveal part of maze, slow down AI).
- FR7: The player shall be penalized for hitting dead ends (e.g., time penalty).

4.1.3 Ai Rival

- FR8: The AI rival shall use the A* Search Algorithm with Manhattan Distance heuristic to compute its shortest path.
- FR9: The AI shall update its path dynamically if obstacles appear or change.
- FR10: The AI's speed shall increase with higher levels to maintain difficulty.

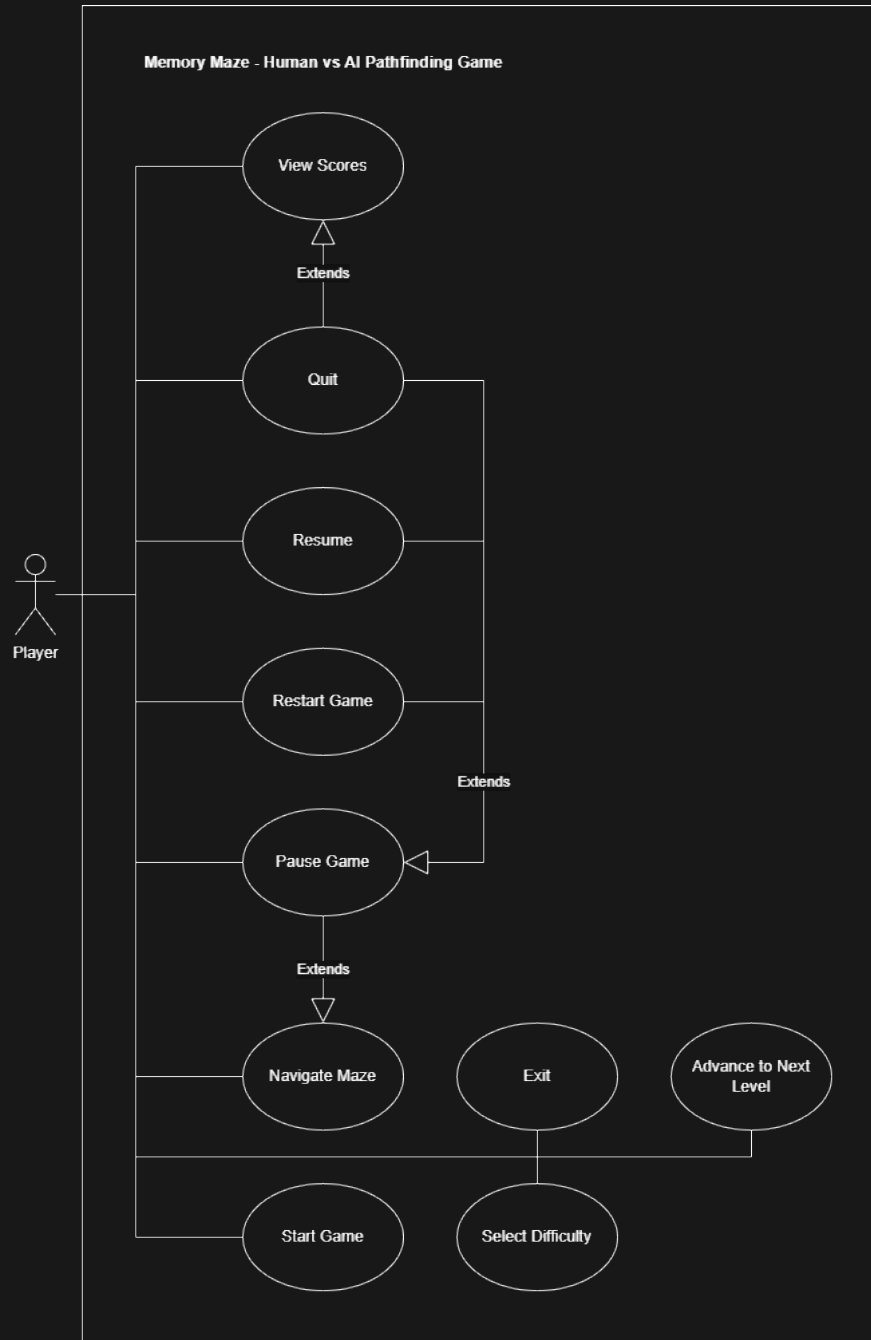
4.1.4 Game Logic

- FR11: The game shall run both player and AI simultaneously, updating positions in real-time.
- FR12: The game shall declare a winner when either player or AI reaches the exit first.
- FR13: The game shall maintain a scoreboard (wins, losses, fastest completion times).
- FR14: The game shall support multiple difficulty levels (small, medium, large mazes).
- FR15: The system shall allow the player to restart, pause, and exit at any time.

4.2 Non Functional Requirements

- NFA1: The game shall support 60 frames per second.
- NFA2: The game shall be designed primarily for Windows environments and is not required to support other operating systems.
- NFA3: The game shall maintain stable gameplay without crashes during a continuous session of 30 minutes.
- NFA4: The game interface shall provide clear visual feedback for player actions and game state changes.
- NFA5: The system shall support single-player gameplay only, involving one human player competing against one AI agent.

5 Use case Diagram



6 Usage Scenarios

6.1 Select Difficulty

Use Case Name: Select Difficulty

Use Case ID: UseCase1

Actor: Player

Summary: This use case describes the scenario in which player selects the game difficulty.

Pre-Condition: Player must be on the main menu.

Post-Condition: Player is back on the main menu.

Extend: N/A

Uses: N/A

Normal Course of Events: Player will trigger the **Select Difficulty** button, then trigger one of the difficulty buttons (**easy**, **medium**, **hard**) and will be taken back to main menu.

Alternative Path: N/A

Exception: N/A

6.2 Start Game

Use Case Name: Start Game

Use Case ID: UseCase2

Actor: Player

Summary: This use case describes the scenario in which player starts playing the game.

Pre-Condition: Player must be on main menu.

Post-Condition: Player can see the maze on playing screen.

Extend: N/A

Uses: N/A

Normal Course of Events: Player triggers the **Play** button.

Alternative Path: Player can trigger **Select Difficulty** button to select difficulty, come back on the main menu and then trigger **Play** button.

Exception: N/A

6.3 Navigate Maze

Use Case Name: Navigate Maze

Use Case ID: UseCase3

Actor: Player

Summary: This use case describes the scenario in which player uses arrow keys to navigate through the maze.

Pre-Condition: Maze must be visible.

Post-Condition: Player can move the avatar around.

Extend: N/A

Uses: N/A

Normal Course of Events: Player uses arrow keys to control movements.

Alternative Path: N/A

Exception: N/A

6.4 Pause Game

Use Case Name: Pause Game

Use Case ID: UseCase4

Actor: Player

Summary: This use case describes the scenario in which player pauses the game.

Pre-Condition: Maze must be visible.

Post-Condition: Player is taken to pause menu.

Extend: Navigate Maze

Uses: N/A

Normal Course of Events: Player presses the **Escape** key and is taken to the pause menu.

Alternative Path: N/A

Exception: N/A

6.5 Resume Game

Use Case Name: Resume Game

Use Case ID: UseCase5

Actor: Player

Summary: This use case describes the scenario in which player can resume the paused game.

Pre-Condition: Player must be on pause menu.

Post-Condition: Maze is visible again.

Extend: Pause Game

Uses: N/A

Normal Course of Events: Player triggers the Resume button and is taken back into the playing state.

Alternative Path: Player presses the Escape key and is taken back into the playing state.

Exception: N/A

6.6 Restart Game

Use Case Name: Restart Game

Use Case ID: UseCase6

Actor: Player

Summary: This use case describes the scenario in which player resets the whole level.

Pre-Condition: Player must be on pause menu.

Post-Condition: Maze is visible again but level is reset.

Extend: Pause Game

Uses: N/A

Normal Course of Events: Player triggers the Restart button. Level is reset and game is resumed.

Alternative Path: N/A

Exception: N/A

6.7 View Scores

Use Case Name: View Scores

Use Case ID: UseCase7

Actor: Player

Summary: This use case describes the scenario in which player can view their scores.

Pre-Condition: Player must be on main menu or result menu.

Post-Condition: Scoreboard is visible.

Extend: N/A

Uses: N/A

Normal Course of Events: Player triggers the Scoreboard button on the result screen and is taken to the scoreboard menu.

Alternative Path: Player triggers the Scoreboard button on the main menu and is taken to the scoreboard menu.

Exception: N/A

6.8 Advance to next Level

Use Case Name: Advance to Next Level

Use Case ID: UseCase8

Actor: Player

Summary: This use case describes the scenario in which player advances the levels.

Pre-Condition: Player must be on result menu.

Post-Condition: Next level is visible.

Extend: N/A

Uses: N/A

Normal Course of Events: On the result menu, player triggers the Next Level button and is taken to

the next level.

Alternative Path: N/A

Exception: N/A

6.9 Quit

Use Case Name: Quit

Use Case ID: UseCase9

Actor: Player

Summary: This use case describes the scenario in which player is taken to the main menu.

Pre-Condition: Player must be on any of the menus.

Post-Condition: Main menu is visible.

Extend: Pause, View Scores

Uses: N/A

Normal Course of Events: From any menu, player triggers the **Quit** button and is taken to the main menu.

Alternative Path: N/A

Exception: N/A

6.10 Exit

Use Case Name: Exit

Use Case ID: UseCase10

Actor: Player

Summary: This use case describes the scenario in which player terminates the game.

Pre-Condition: Player must be on the main menu.

Post-Condition: Game terminates.

Extend: N/A

Uses: N/A

Normal Course of Events: Player triggers the **Exit** button and game is terminated.

Alternative Path: N/A

Exception: N/A

7 Development Methodology

Software development process often refers to the high-level process that governs the development of a software system from its beginning to its end of life – known as a methodology, model or framework.

Various methodologies have been devised, including waterfall, spiral, agile, rapid prototyping, incremental and synchronize and stabilize.

7.1 Adopted Methodology

The **iterative** methodology was chosen for the **Memory Maze - Human vs AI Pathfinding Game**.

The basic idea behind this method is to develop a system through repeated cycles (iterative) and in smaller portions at a time (incremental), allowing software developers to take advantage of what was learned during development of earlier parts or versions of the system. Learning comes from both the development and use of the system, where possible key steps in the process start with a simple implementation of a subset of the software requirements and iteratively enhance the evolving versions until the full system is implemented

7.2 Reasons for Chosen Methodology

- Features can be developed independently and integrated gradually.
- The approach allows continuous testing and debugging.

- ## 8 Work Plan

