

# Memory Match Game (Unity)

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## Overview

Memory Match is a 2D card-matching game developed in Unity. Players flip two cards at a time to find matching pairs. The project focuses on clean architecture, controlled input handling, animation synchronization, combo mechanics, and persistent best-time saving.

## Gameplay

- Dynamic grid generation based on rows and columns.
- Players can flip only two cards at a time.
- Matching cards disappear
- Non-matching cards flip back after a short delay.
- Move counter tracks player actions.
- Combo system rewards consecutive matches.
- Timer tracks completion time.
- Best time is saved between sessions.

## Core Systems

### Card System

Each card manages its own flip animation and internal state: `isRevealed`, `isMatched`, `isFlipping`, and `canInteract`. Cards request permission from `GridManager` before revealing.

### GridManager (Game Logic Brain)

- Generates and shuffles card pairs.
- Registers revealed cards using `TryRegisterCard()`.
- Uses coroutine to synchronize animation and match checking.
- Clears state after each match check.

### GameManager (Game State Controller)

- Tracks moves made.
- Tracks matched pairs.

- Manages combo streak logic.
- Controls timer system.
- Saves and loads best completion time.
- Detects win condition and ends the game.

## Combo System

The combo system increases the combo counter when consecutive matches occur. If a mismatch happens, the combo resets to zero. This encourages accuracy and rewards memory skill.

## Timer & Best Time Saving

- Timer starts at gameplay start.
- Stops when all pairs are matched.
- Compares current time with saved best time.
- Updates persistent best time using PlayerPrefs.
- Adds replay value and performance tracking.

## Audio System

Audio is managed using a Singleton pattern. The AudioInstance persists across scenes and prevents duplicate instances. Sound effects include card flip and match sounds.

## Visual Effects

Sparkle particle effects trigger on successful matches. Matched cards are deactivated after confirmation to enhance feedback.

## Technical Challenges Solved

- Prevented 3-card flipping using centralized registration.
- Synchronized animation and game logic using coroutines.
- Eliminated static counter misuse.
- Implemented persistent best-time saving.
- Designed modular and scalable architecture.

## **Technologies Used**

- Unity (2D)
- C#
- Coroutines
- Unity UI System
- Particle System
- OOPS
- PlayerPrefs

## **Learning Outcomes**

- Separation of concerns in game architecture.
- State management and rule enforcement.
- Coroutine-based asynchronous logic.
- Persistent data handling.
- Debugging race conditions.
- Designing engaging gameplay systems.

## **Game Link**

Webgl version - <https://rockygamex.itch.io/card-flip-game>

## **Author**

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