

Name: Brandon Lunney

Total Marks \_\_\_/50

## 1. Brief introduction

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I will be responsible for implementing stealth game mechanics and interactions with other systems such as the level design, character, and enemies.

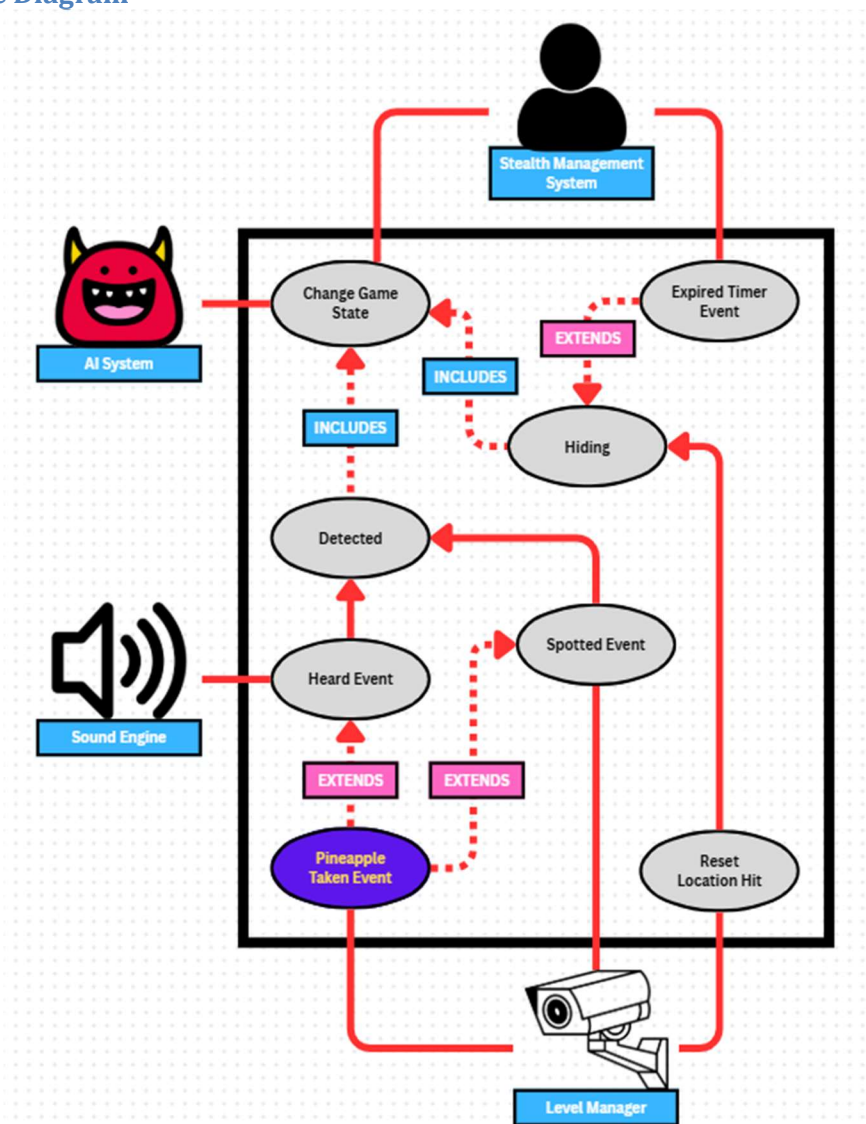
The system will rely on being within a specific “sight” range of a detection agent, making sound within “hearing” range of a detection unit, and either resetting state via checkpoint or elapsed time.

I will integrate the connections between systems within the level design for sound traps and the signal system to interact with detection agents within the play space. This will require partnership and coordination with other game systems being designed by other teammates.

## 2. Use case diagram with scenario

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### Use Case Diagram



## Scenario Concept

### Scenario 1: Change Game State

**Summary:** The Game State is changed and updates the Mode FSM & Enemy FSM

**Actors:**

- Stealth Engine
- AI System
- Level Manager
- Sound Engine

**Preconditions:**

- Detected or Hiding event triggered.

**Basic sequence:**

1. Determine current state from Sound Engine, Level Manager, State, and AI System Data.
2. Update State Data.
3. If Hiding, send state change to AI System to switch all enemies to Oblivious.
4. If Detected, start or reset timer.
5. If Detected, Determine alerted enemies.
6. Send effected enemy states to AI System.

**Exceptions:**

2. If pineapple is taken, change all enemy states to alert.
2. If timer expires, send hiding command.

**Post conditions:** Mode is correct and enemies are either alert or oblivious based on system inputs.

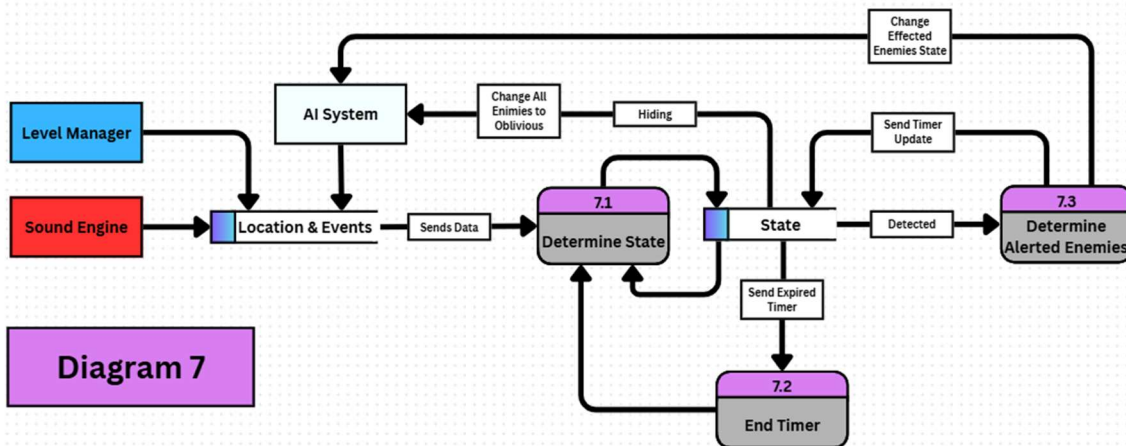
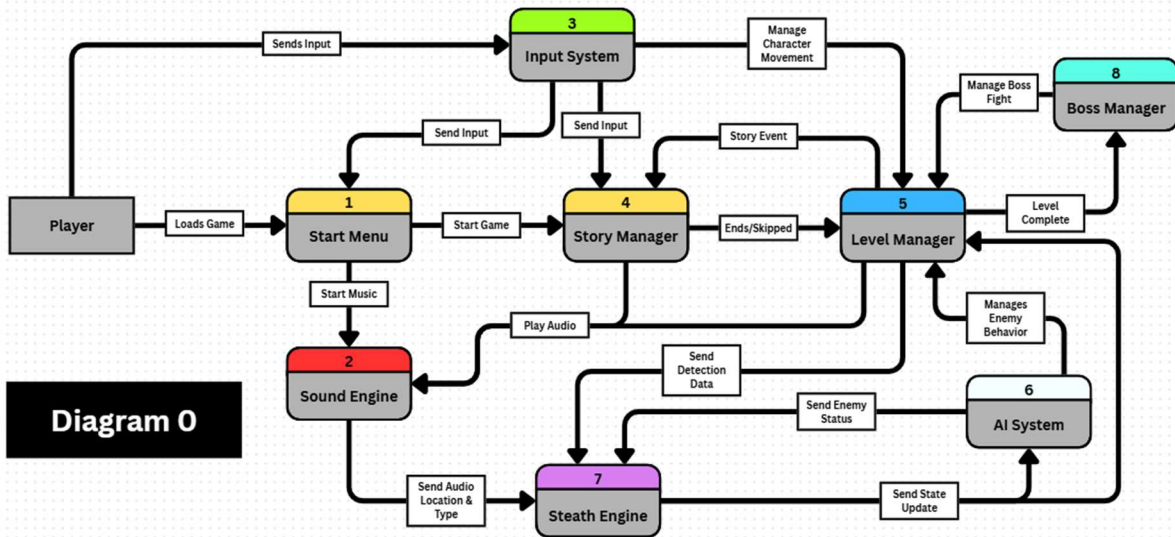
**Priority:** 1 [Must Have]

**ID:** GM1

### 3. Data Flow diagram(s) from Level 0 to process description for your feature

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#### Data Flow Diagrams



## Process Descriptions

### Determine State\*:

Pull Location & Event data.

**IF** timer expired **OR** event data is “hiding” **THEN**

Send hiding to state data.

Send signal to AI SYSTEM to change all enemies to oblivious.

**END IF**

**ELSE IF** event data is “detected” **THEN**

Send detected state to data.

Transition state to Determine Altered Enemies.

Pass Location & Event data.

**END IF**

### Determine Altered Enemies\*:

**SET** timer to default time.

**FOR** enemies **IN** location data

**IF** location is **EQUAL** to alerted range, **THEN**

Place enemy in alerted enemy list.

**END IF**

Send altered enemy list to AI System.

### Determine End Timer\*:

Pull timer data from State.

**IF** timer expired **THEN**

Send timer expired to Determine State.

Transition state to Determine State.

**END IF**

**ELSE IF** timer data is reset **THEN**

Transition state to Determine State.

**END IF**

## 4. Acceptance Tests

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### Stealth Management System

This system has three states, two data locations, an internal timer, and three input streams. As such the tests will use these locations as attack vectors for tests to be executed 1,000 times to test validity. If a failure state is found, it will be logged and the test process will terminate for that run.

#### Testing Structural Validity

These are the tests that will be run:

- Ensure states do not lead to dead ends.
- Validate that the timer behaves and triggers correctly.
- Send junk data to the data locations to ensure proper data sanitization.
- Ensure bad data does not break the state flow if unexpected data is pulled.

#### Example statistics for generated maps

Statistic	Value	Pass Tests?	Notes
Timer Failures	FAST COMMAND	T	Sent repeated commands for reset, end, and start in random sequences. Behavior as expected.
Start event connections	T	T	Tested starting at different states to see if a failure could be reached
Send random junk as input to data locations	RANDOM INPUT	T	Flood the data locations with junk input. No failures detected.
Pull junk data from data	JUNK DATA	F	Had states pull data from poisoned data set to ensure second catch for data corruption, failure detected in 7.3

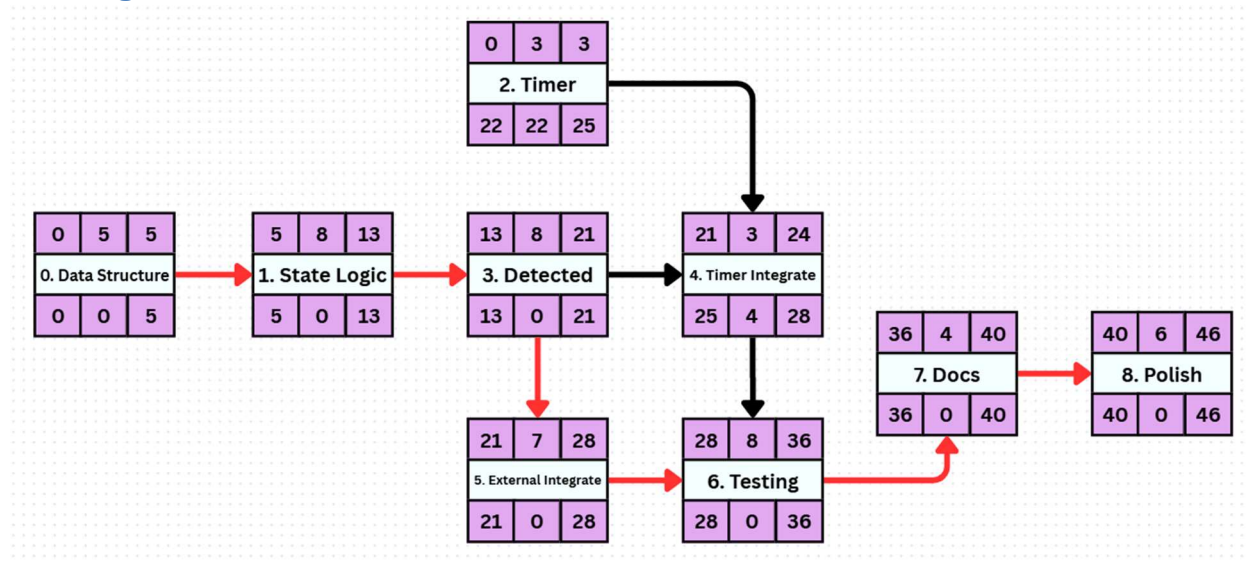
## 5. Timeline

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### Work items

Task	Duration (HRS)	Predecessor Task(s)
0. Receiving Data Structure	5	-
1. Determine State Logic	8	0
2. Background Timer	3	-
3. Determine Alerted Enemies Process	8	1
4. Timer Integration	3	2, 3
5. External Input System Integration	7	3
6. Testing	8	0, 1, 2, 3
7. Documentation	4	0, 1, 2, 3
8. Polish	6	7

### Pert Diagram



### Gantt Timeline

