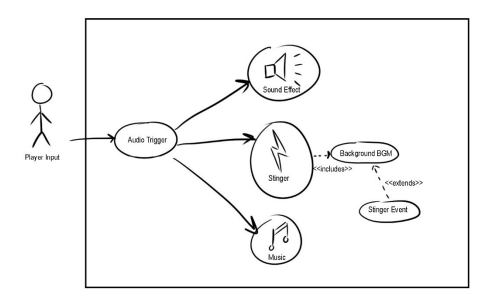
## 1. Brief introduction \_\_/3

The dynamic sound engine will play sound effects, stingers, and various other sound cues upon being triggered by an event or by the user when interacting with the game. In addition, all art assets (including sprites) will be handmade by me.

# 2. Use case diagram with scenario \_14



#### **Scenarios**

Name: Play UI Button Click Sound [Audio Trigger]

Summary: A sound effect plays when the player interacts with the game's UI.

Actors: Player, Game System, Sound Handler

Preconditions: A UI button is clicked.

**Basic sequence:** 

**Step 1:** Player clicks a button in the UI (e.g., settings cog, start game).

**Step 2:** The game system registers the click event.

**Step 3:** The sound handler plays a corresponding sound effect.

**Step 4:** The sound handler plays a UI sound effect.

Post conditions: A sound effect confirms the button press.

**Priority:** 2

Name: Play Item Pickup Sound [Audio Trigger]

**Summary:** A sound effect plays when the player picks up an item.

**Preconditions:** The player collects an item in the world.

**Basic sequence:** 

Step 1: Player navigates over an item.

**Step 2:** The game system adds the item to the player's inventory. **Step 3:** The sound handler plays a corresponding sound effect.

Post conditions: A sound plays to confirm that the item has been picked up.

Priority: 2 ID: S02

Name: Play Item Use Sound

**Summary:** A sound effect plays when the player uses an item.

Actors: Player, Game System, Sound Handler

**Preconditions:** A player uses an item from the inventory.

**Basic sequence:** 

**Step 1:** Player selects an item and activates it.

**Step 2:** The game system processes the item's effect.

**Step 3:** The sound handler plays the corresponding sound effect.

**Post conditions:** A sound confirms the item's activation.

Priority: 2 ID: S03

Name: Player Enemy Interaction Sound

**Summary:** A sound effect plays when the player interacts with an enemy.

Actors: Player, Enemy, Game System, Sound Handler

Preconditions: The player attacks or gets hit by an enemy via projectiles or melee

weaponry.

**Basic sequence:** 

**Step 1:** Player or enemy shoots or swings at the player.

**Step 2:** The game system registers the interaction.

**Step 3:** The sound handler plays a corresponding sound event (i.e. hit marker, hit sound, attack sound).

**Post conditions:** An effect confirms the interaction.

Priority: 2 ID: S04

Name: Trigger Audio Events

**Summary:** The game tells the sound handler to initialize and play selected audio track.

Actors: Player, System, Sound Handler

Preconditions: UI Button Click | | Item Swap | | Item Use | | Enemy Entity Interaction

with player || Static World Entity Interaction || level load/unload

#### **Basic sequence:**

**Step 1:** Player activates a precondition.

**Step 2:** The game system processes the interaction.

**Step 3:** The sound handler plays a corresponding sound effect.

Step 4: Volume of effect is selected and output.

**Post conditions:** A sound effect plays to confirm interaction.

Priority: 2 ID: S01

Name: Play Static World Interactable object sound

**Summary:** A sound effect plays when the player interacts with a static object.

Actors: Player, Game System, Sound Handler

Preconditions: The player interacts with a destructible or interactable world object (i.e.

traps, environmental projectiles, etc.)

#### **Basic sequence:**

**Step 1:** Player collides with or interacts with a world entity.

**Step 2:** The game system processes the interaction.

**Step 3:** The sound handler plays a corresponding sound effect.

**Post conditions:** A sound effect plays to confirm interaction.

Priority: 2 ID: S05

Name: Trigger Stinger Music Cue

**Summary:** A stinger plays during key in-game events.

Actors: Game System, Sound Handler

**Preconditions:** A critical game event occurs.

#### **Basic sequence:**

Step 1: Player enters next level, player gets introduced to boss (Flying Spaghetti

Monster), other critical events.

**Step 2:** The game system registers the event.

Step 3: The sound handler plays a stinger.

**Post conditions:** A unique stinger highlights the event.

Priority: 2 ID: S06 <<includes>>: "Background BGM" to ensure smooth transitions.

Name: Background BGM Loop (Action, Passive tracks) Summary: The game plays looping background music.

Actors: Game System, Sound Handler

**Preconditions:** The player loads and enters a new level (Action) The player eliminates

all hostiles on the map (Passive).

### **Basic sequence:**

**Step 1:** Player loads and enters a new level.

**Step 2:** The game system determines the appropriate BGM action track.

(Mapped per level).

**Step 3:** The background music loops until all hostiles have been eliminated.

**Step 4:** Stinger plays and Passive track loops until level end.

Post conditions: BGM plays until replaced or stopped.

Priority: 1 ID: S07

Name: Level Load Music Transition

**Summary:** The game smoothly transitions background music when loading a new level.

Actors: Game System, Sound Handler

**Preconditions:** A level change occurs and (possible) score screen pops up.

#### **Basic sequence:**

**Step 1:** Player completes and unloads a level.

**Step 2:** The game system loads the next level.

**Step 3:** The sound handler plays transition track.

**Step 4:** The sound handler stops and plays the new level action track upon player entry.

**Post conditions:** Background music seamlessly transitions between levels.

Priority: 2 ID: S08

<<extends>>: "Background BGM" for continuous audio flow.

3. Data Flow diagram(s) from Level 0 to process description for your feature \_\_\_\_\_14

# **Data Flow Diagrams**

Context Diagram:

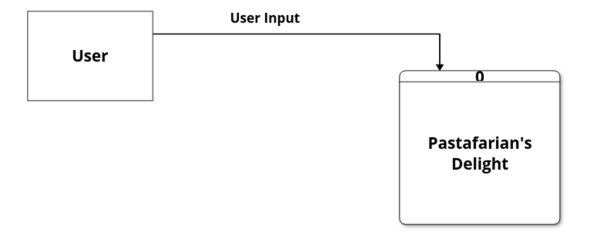


Diagram 0:

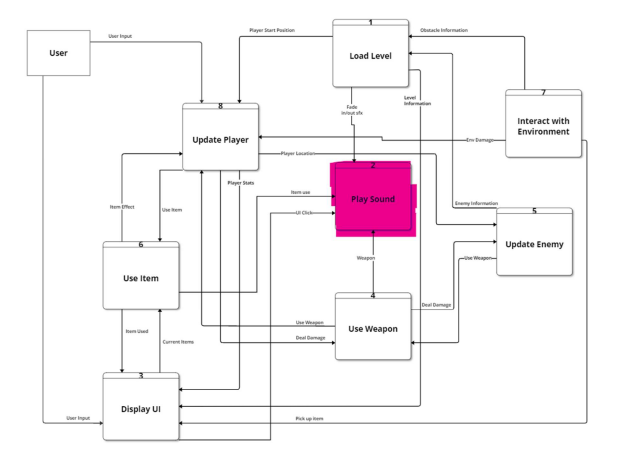
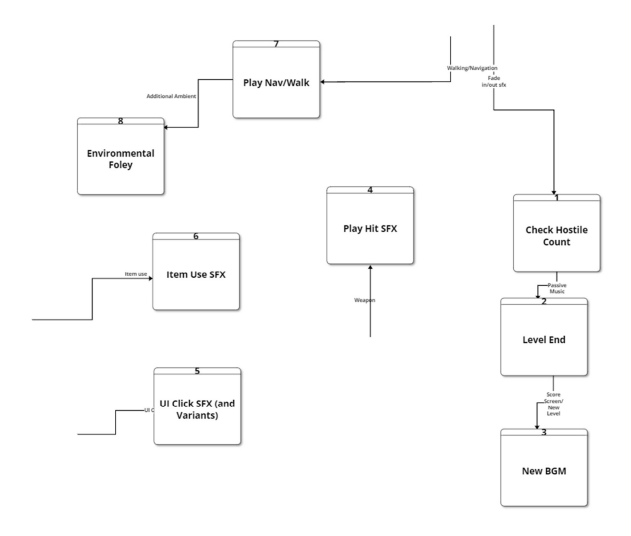


Diagram 1:



## **Process Descriptions**

## **Triggering Sound Events:**

IF player interacts with UI → Trigger UI sound effect.

IF player picks up an item  $\rightarrow$  Trigger Pickup sound effect.

IF player uses an item  $\rightarrow$  Trigger Item use sound.

IF player interacts with an enemy  $\rightarrow$  Trigger Combat sound effect.

IF player interacts with a world object  $\rightarrow$  Trigger Interaction sound effect.

IF level starts or changes → Trigger Level transition sound.

#### Route Audio Event:

IF event type =  $UI \rightarrow Play$  from Sound Effect Handler.

IF event type = Item  $\rightarrow$  Play from Sound Effect Handler.

IF event type = Enemy interaction  $\rightarrow$  Play from Sound Effect Handler.

IF event type = Environmental interaction  $\rightarrow$  Play from Sound Effect Handler.

IF event type = Major event (Boss spawn, cutscene)  $\rightarrow$  Play from Stinger Handler.

IF event type = Level transition  $\rightarrow$  Play from Music Handler.

## Managing Background Music

IF level starts → Load corresponding Background BGM.

WHILE level is active:

IF no stinger event  $\rightarrow$  Continue looping Background BGM.

IF stinger event occurs:

Pause Background BGM.

Play Stinger Music.

Resume Background BGM after stinger ends.

IF level changes → Crossfade to new Background BGM.

## **Handling Overlapping Sounds**

Limit active sound effects to 5 simultaneous instances.

IF a new sound effect starts while 5 are already playing:

IF the oldest sound is non-essential (e.g., footsteps)  $\rightarrow$  Stop it.

ELSE reject the new sound request.

For looping sounds (e.g., background ambiance):

Only restart when a different track is triggered.

Maintain smooth transitions to avoid abrupt stops.

#### Stinger Event Logic

IF a major event occurs (boss spawn, cutscene, cinematic trigger):

Reduce Background BGM volume.

Play Stinger Music.

Wait for Stinger Music to end.

Restore Background BGM volume.

IF multiple stinger events occur simultaneously:

Queue additional stingers rather than playing them at the same time

#### Fallback and Fail-Safes

IF a required sound file is missing → Play a default "error" sound.

IF a looping sound fails to stop correctly  $\rightarrow$  Force-stop after 10 seconds.

IF two identical sounds play within 0.1 seconds  $\rightarrow$  Merge them into one instance.

## 4. Acceptance Tests \_\_\_\_\_9

Test Case	Input	Expected Output	Notes
UI Button Click	Click UI Button	Corresponding UI	
Sound		sound Plays	
Item Pickup Sound	Pick up an item	Pickup SFX plays	

Item Use Sound	Use a	Use sound effect	
	consumable	plays	
Enemy Interaction	Attack an	Combat sound	Combat
	enemy/vice	plays	
	versa		
Static Object	Interact with a	Object interaction	Static world traps, destructible
Interaction	destructible/trap	sound plays	blocks, etc.
Stinger Event Trigger	Finish a puzzle,	Stinger music plays	Possibly more cases planned
	perform combos		
Level Load Transition	Load new level	BGM changes	BGM -> Loading music -> BGM
		smoothly	

# 5. Timeline \_\_\_\_\_/10

# **Work items**

Task	Duration (PWks)	Predecessor Task(s)
1. Requirements Collection	10	-
2. Sound Asset Collection	20	8
3. Audio Engine Integration	4	4
4. Implement Sound trigger Logic	8	2, 6
5. BGM system	24	6, 6
6. Stinger Handling	8	6, 2
7. Testing	2	1, 1
8. Final Adjust, Optimization, Deployment.	14	2
9. Tile Assets	14	-
10. Entity Assets	16	12
11. Item Assets	20	8

# **Gantt timeline**

