1. Introduction

• **Game Name**: Meta Brawl

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• Date of Last Update: December 13, 2024

2. Executive Summary

Our game is a multiplayer player versus player (PvP) fighting game. Meta Brawl draws inspiration from Super Smash Bros and Mortal Kombat, with the fantastical and unique attacks, while embracing the power based combat of Naruto and Avatar the Last Airbender. In the game, players try to defeat the other player in a fight using special powers. The desired aesthetic is for the game to be animated with interesting effects. The target audience for our game is anyone who enjoys fantasy movies, shows/anime, or games, and would like to experience it for themselves. That is, the purpose of Meta Brawl is to provide users with a fun and immersive fantastical fighting experience.

3. Gameplay

The objective of Meta Brawl is to defeat the other player using attacks. Players use hand gestures to activate attacks, all of which deal damage to the other player (if the other player is hit with the attack). The win condition is to deplete the enemy player's health to zero, and the lose condition is to have your own health depleted to zero. Similar to Super Smash Bros and

Mortal Kombat, the game progresses at the rate that the players deal damage. That is, the flow of the game is based solely on the players' ability to attack each other.

4. Mechanics

In the Meta Brawl arena, the explicit rules are: there are no rules - deplete your opponent's health by any means necessary. However, there are implicit rules. Regarding combat, the players both start at 100 health. Health will only be depleted through attacks activated by a player. Concerning the virtual environment, the Arena is a fixed and closed fighting space - players may not leave the boundary. The game ends once a player's health reaches zero. The only scoring system within Meta Brawl is each player's health - whichever player has more health is "winning" at any given moment.

5. User Interface

Meta Brawl uses both 1:1 locomotion for player movement, and hand tracking for immersive combat - meaning there is no controller intermediate, but the player's body itself is the controller. This allows players to move, dodge, and activate powers through natural body movements. Each player has a HUD that displays their health in the bottom of their screen, with color cues to provide quick feedback (i.e. if health is low, then the health bar is red). To accommodate for players in smaller rooms where 1:1 locomotion is not ideal, there is also a power for teleportations.

Here are the potential powers that can be used:

- 1. Rasenghan
- 2. Thors Hammer
- 3. We have created more, but have not implemented due to time constraints

6. Assets and Audio

- Arena: The arena itself, including the towers and all other children objects was used from the following source:
 - https://sketchfab.com/3d-models/geonosis-arena-797d475ee192467399c0ee6ee
 15b41ed
- Broken Towers: If a tower takes a certain amount of damage, then it breaks into pieces.
 Using the Tower from the Arena 3-D model above, we exported it into Blender and made a Broken Tower. When a tower breaks, a sound effect is made:
 - https://pixabay.com/sound-effects/search/rock%20break/
- Power activation: when a player uses a gesture to activate a power, a sound effect is player:
 - https://tuna.voicemod.net/sound/8da2910f-ae02-457a-b43b-ecdbf238c0c8
- Fighting music: when players are in a fight, music is playing:
 - https://pixabay.com/sound-effects/search/wind/
- HUD images source:
 - Heart image:
 https://github.com/Brackeys/Health-Bar/tree/master/Health%20Bar/Assets/Sprite

Lightning Image:

https://www.pngfind.com/download/ixmoxh_lightning-bolt-lightning-bolt-pixel-hd-p ng-download/#google vignette

7. Development

- Github Repo:
 - o https://github.com/yashas-hm-unc/meta-brawl
- Demo video:
 - https://docs.google.com/document/d/18BD5z6O7USGfWoKBrH4Vb222beRk9Zo kNhlflXR7dMo/edit?usp=sharing

7. Closing Remarks

- Look back over your initial planning notes and preliminary presentation did you
 achieve your "minimum necessary for success"?
 - We were able to achieve our "bare minimum goals": our game is multiplayer with several fantastical attacks, and players have the ability to win/lose, with the setting of an arena.
- What were some unexpected challenges that arose?
 - One unexpected challenge was to get multiplayer working correctly objects needed to become Networked Objects so each player could see them.
- Are you happy/satisfied with your project?
 - We are happy with our project, but naturally, would love to add more.
- What would you add if you had more time? What is your "future work"?

- We would like to add more powers, as well as an Augmented Reality training mode, where players can practice using the powers. It would also be a nice addition to have spectator mode, where other players can spectate a 1v1; allowing for 2v2 fights instead of just 1v1; having several arenas to choose from;
- Do you think your game is fun? Why or why not?
 - We think that the game is fun, because it makes us feel as though we're characters in Naruto of Avatar the Last Airbender, which is fun in itself as we're all fans of those shows.

8. Pictures

