Leap VR Castle Defense User Guide

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1 Introduction

This project was created using the following versions. Previous versions of runtime environments are outdated and will not suffice. Updates will be required.

- Unity 5.0.1f1
- Oculus Runtime 0.6.0.0-beta
- Leap Motion 2.2.5
- Leap Motion Core Assets 2.2.4

2 Software Requirements

1. Oculus Runtime.

https://developer.oculus.com/downloads/.

2. Leap Motion Setup.

https://www.leapmotion.com/setup.

3. Unity 5 engine.

https://unity3d.com/get-unity/download.

3 Game Installation

No installation required. The Unity system behaves very similarly to Java. The Unity runtime environment acts like the Java Virtual Machine so installation of the game engine will suffice.

***Critical: Development of game was perform strictly in Windows 7 and not extensively tested on OSX or Linux.

4 Gameplay

- 1. First, make sure that both the Oculus Rift and the Leap Motion devices are on and connected to your computer.
- To run the game, start by executing: LeapVRCastleDefense_DirectToRift.exe¹
- 3. Put on the Oculus Rift.
- 4. A game menu will appear. Move your hands in front of the Leap Motion device and press the Start button.
- 5. Enemies will begin spawning. The enemies will constantly run towards the castle and attempt to damage it.
- 6. You, as the player, must defend your castle. To defend your castle, you can use your hands to pick up the enemies and toss them into the air. When they fall and hit the ground, they will receive damage.
- 7. Enemies can also spawn from any direction so you will need to rotate your head and/or body to constantly look around.
- 8. When all enemies on the current level are defeated, a countdown is shown at the top. This is the countdown until the next wave of enemies spawn.
- 9. The game continues until player runs out of health.
- 10. The goal is to get as many points as possible before running out of health.

¹ On OSX, DirectToRift.exe is not supported, to run the game mirror your display to the Rift, execute LeapVRCastleDefense.app, and position the window correctly.

5 Further Development

5.1 Extending from the Current Leap VR Castle Defense



*** This guide is written with the assumption that the developer is familiar with the Unity game engine.

*** All Unity game scripts are written in C#.

5.1.1 Getting the Codebase

- Clone the Bitbucket repository: git@bitbucket.org:ecs193/project.git
- 2. From here on, the <ROOT> directory will be referred to where the project directory is. If you pulled directly from the repository, it will be in directory project-unity5.

5.1.2 Load the Project

Directory: <ROOT>/Scenes/

1. Open main.unity in the Unity game engine.

5.1.3 Edit the Map

- 1. Using Unity's terrain tools, modify the map.
- 2. To add new entities, drag and drop Prefabs from the Project windows into the Scene window or the Hierarchy window.

5.1.4 Modify Enemies

Directory: <ROOT>/Assets/Custom/Prefabs/Enemies/

- 1. Enemy entities are notated by the .prefab extension in this folder.
- 2. To change the model, modify the renderer component.
- 3. To modify the enemy behavior, modify any of the scripts attached to the enemies.
 - EnemyAttack.cs (Enemy script to attack player)
 - EnemyHealth.cs (Enemy script to handle enemy health)

• EnemyMovement.cs (Enemy script to handle movement)

5.1.5 Modify Game Behavior

Directory: <ROOT>/Assets/Custom/Prefabs/Managers/

- 1. Modify the EnemyManager.prefab to change Enemy spawn types.
- 2. Modify the GameManager.prefab to change Enemy spawning behavior and Day Night Cycle.

The GameManager prefab coordinates with all EnemyManagers and controls the waves in which the enemies come. Each respective EnemyManager only focuses on spawning the enemy type it is in charge of.

5.1.6 Modify Pinching Behavior

Directory: <ROOT>/Assets/LeapMotion/Scripts/Utils/

- 1. Modify script MagneticPinch.cs.
- 2. Modify the function: OnPinch(...)

In function, OnPinch(...), array of Collider objects is array of game entities that are within pinching distance. The following for-loop is to select the closest entity among those that are within pinching distance. This allows the hand to grab only one object at a time.