*Florida International University*

*School of Computing and Information Sciences*

Software Engineering Focus

Feature Document

User Story ID <813>

**Name: Carlos Martinez**

**Team Member(s): Mairim Barios, Arelys Alvarez, Fidel Hernandez, Samira Tellez**

**Project:AR-VR-VE for Computer Science**

**Product Owner(s)**: Dr. Francisco Orega

**Mentor(s)**:

**Instructor**: Masoud Sadjadi

**User Story Name: Character Movement with Illusion**

* Description: **As a developer I would like to have it so that the user can move through the whole maze and not realize that the maze is an illusion**

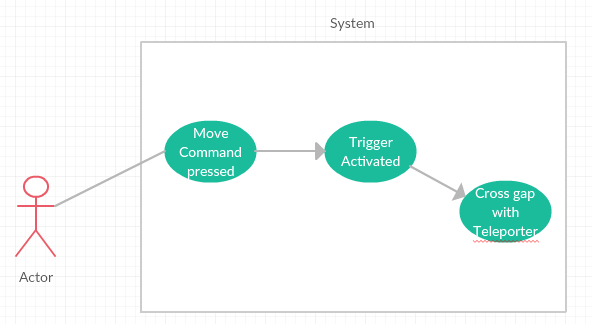
Acceptance Criteria

* Have the character move smoothly across the maze

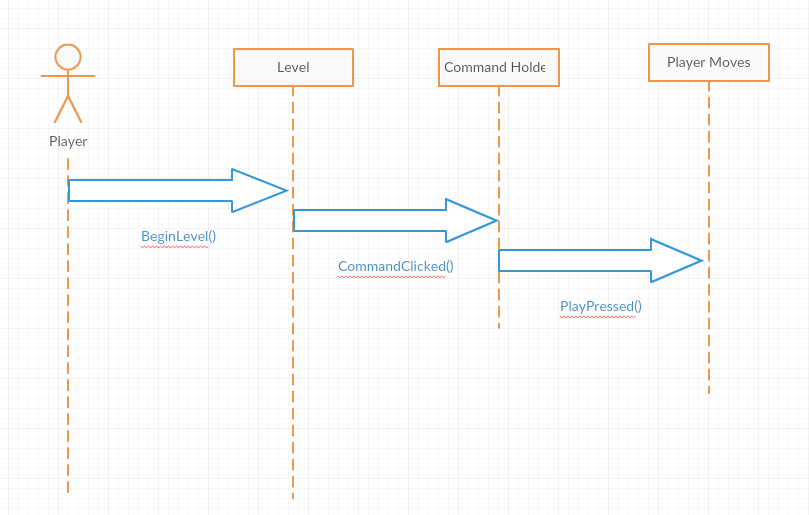
**Use Case**

* Name: User advances past maze “gap”
* Actor: Player
* Preconditions: User is about to traverse past the illusion part of the stage
* Description <Player inputs commands to move character past illusion and the character does so without the player noticing the trick>:

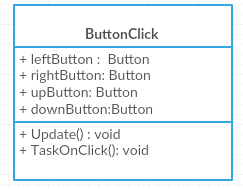
**Use Case Diagram**



**Sequence Diagram**



**Class Diagram**

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