# Final Design Document

Group 36

Friday 1st November 2019

# **Candidate Classes and Responsibilities**

The chosen candidate classes are: Player, Smart Targeting, Cell, TokenDoor and Teleporter.

Player	Player		
Responsibilities	Collaborators		
Provide and maintain data on the Inventory of the player.	Level		
Provide and maintain data on the number of points the player has in game.			
Provide and maintain data on the token count of the player.			
Support player movement			
Support adding/removal of items from inventory			
Player can pick up items			
Rough Idea: The entity controllable by the user, that needs to get to			

Rough idea: The entity controllable by the user, that needs to get to
the goal in the level.
Author: Samuel Roach, Chuks Aigh

Superclass: Entity Subclass: N/A

Smart Targeting		
Responsibilities	Collaborators	
get data on player position use player position data to calculate shortest path to player	Player	
This will use the Dijkstra or A* Algorithm		
Rough Idea: Variation of enemy that uses path finding algorithms to get to the player. Author: Blake Davis, George Carpenter Superclass: Enemy, Entity Subclass: N/A		

Teleporter	
Responsibilities	Collaborators
Moves the player beyond the wall cell by changing the player position	
Inherits the behaviours of the Impassable class	
Rough idea: The cell that allows the plays	
wall by teleporting to the same type of cell Author: loan Mazurca Superclass: Impassable, Cell Subclasses: N/A	

Cell		
Responsibilities	Collaborators	
Provide data on the type of cell	Level	
Maintain data about the type of cell		
Mentions if the cell type is passable or impassable		
Rough idea: Representation of all cells in the game to act as the environment for the level Author: Angelo Balistoy Superclass: N/A		
Subclasses: Obstacle, Impassable, Goal, Ground		

TokenDoor		
Responsibilities	Collaborators	
Allows player movement if the player holds the requested amount of tokens in the inventory	Player	
Inherits the behaviours of the Door class		
Rough idea: The type of door that allows player movement when he gets the certain amount of token items in the inventory		

inventory
Author: Chuks Ajeh
Superclass: Door, Obstacle, Cell
Subclasses: N/A

## **Class Diagrams**

#### **Player**

The Player class is a subclass of the Entity class. The Player class itself has no Subclasses, however, it does collaborate with the Level resulting a composition relationship. The most complex behaviour within the Player class would be the addItem method. The overall idea is that when a Player picks up an item, they add it to their inventory. A possible implementation would be, making use of the add method for a list. As the list would be dynamically changing dependent on the number of items in the levels. The Player inventory will be implemented as one of the attributes of the class as a list.

#### **Teleporter**

This class is a subclass of the Impassable class, which is part of the Cell hierarchy. One complex behaviour in this class is the setPlayerLoc, when the Player steps onto the Teleporter Cell, the method takes the pair Teleporter coordinates as parameters (x, y) and assigns them to the ones of the Player, which changes their position on the map. The method is going to be implemented using a pair attribute of Teleporter type, which will hold the coordinates of the respective Teleporter.

#### **SmartEnemy**

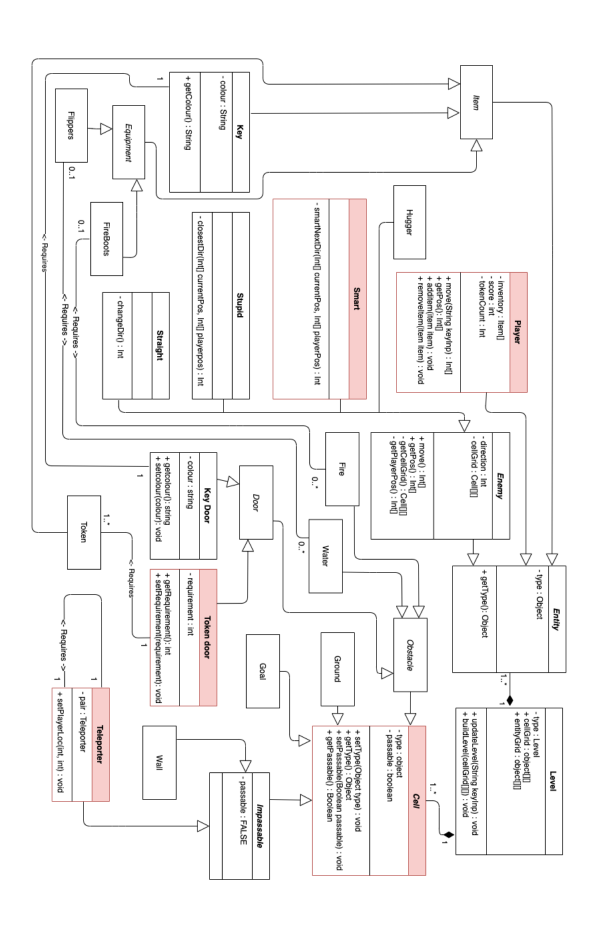
This class represents an enemy who can know how to walk around obstacles while pursuing the Player. It inherits from the enemy class and collaborates with the Player class in order to gain the Players location to be used in the algorithm. The algorithm uses Dijkstra's Algorithm to find the shortest path to the Player. However, unlike the one used in the stupid enemy; this one will be modified to consider obstacles. For this, we will modify the grid such that all Impassable are not 'traversable'. That is, modelling the grid as a graph, while the stupid enemy will try to pass through Impassable objects as if they were passable, the SmartEnemy will not take those paths into account in order to go around these Impassable Cells. The algorithm will be implemented under a method called smartNextDir (Int[] currentPos, Int[] playerPos) which returns an Int to represent what direction which will be taken.

#### Cell

The Cell class is an abstract class in that it will not be directly instantiated and instead more specific versions of it's subclasses will be instantiated, for example, TokenDoor, Teleporter and Fire. The complex behaviour this class inhibits is that whenever a player attempts to traverse that Cell there will need to be a check method that first confirms the Cell is 'traversable' before potentially allowing the Player to move onto it. If the Cell is that of Fire or Water then a simple check for the presence of FireBoots or Flippers in the Player inventory will happen, if instead the Cell is a Door, or a subclass of, there will need to be a check for either a TokenDoor requirement or a KeyDoor Key. Once opened it will become a ground cell and become fully 'traversable' for the remainder of the level,in the case of fire or water it will remain fire or water but have a Boolean flipped that allows the player to pass freely.

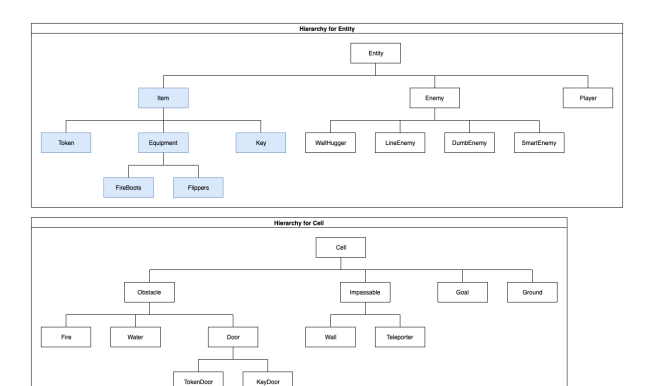
#### **TokenDoor**

A subclass of the Obstacle class which is a subclass of the Obstacle class which is a subclass of the Cell class. The relationship is that of composition since a token door cannot exist without the door as it is a variation of the door class. The most complex behaviour of the TokenDoor class is that of the setRequirement method. This just sets the requirement to open said door. The class collaborates with the Player class to check whether the requirements have been met before 'opening' the door. As the requirement is just and Integer value, we will create a private attribute of type int that will hold the requirement value.



## **Hierarchy Description**

To begin, please concentrate on the areas highlighted in blue for ease of understanding my explanation.



The class selected is Item which is designed to be an abstract class. This is the superclass to; Key, Token and Equipment (another abstract class which has subclasses FireBoots and Flippers) all these classes can generally be classified as some sort of item. Our use for abstract classes allows us to encapsulate certain ideas and make writing much simpler. This will make it clear that an Item object or an Equipment object should never be instantiated. Instead, we will be forced to instantiate more specific item types such as a Key or FireBoots.

Furthermore, the clear benefit to putting all these items in this hierarchy is the type attribute and getType() method, (inherited by Item from Entity) is inherited down through all highlighted subclasses and so can be classified for further use in validation. This allows our classes to more easily collaborate for instance tokens can be classified as Token type to be then used in TokenDoor class. We can ensure that it's not the Key class being used by mistake.

The other benefit to this is we can provide further specialisation. Such is the case in Equipment. The justification for this is that whilst these are items that can be picked up, these are items (FireBoots and Flippers) that fundamentally behave differently to the items such as Key or token, where token and Key may provide entry to the next level, FireBoots and Flippers change elements of the level and aid the Player to getting the other items, and as such need further specialisation. As well as this, these items are not consumable and will stay with the Player until the level resets.

Overall, we believe our design of in-game items will make their implementation easy to write and easy to maintain and debug. Each item has been separated into subgroups when needed in order to reduce code duplication and allow us to abstract certain behaviours and attributes away in order to focus what differentiate one specific item from another.

#### **Level File Format**

The file format will be a text-based file using ASCII. These files will be stored in a simple .txt file as these are most easily accessed and used within Java, and can be easily manipulated for saving and loading files. The file format is as follows:

- Level Size The first section will be 2 integers, separated by a comma. The cellGrid[][] will be expanded to fit this size, where 0,0 is the top left corner of the grid
- Layout The second section of the file format will be a visual representation of the level. This will contain information on the placement of walls within the level
  - Wall's will be represented by "#"
  - Ground will be represented by ""
- Details The third section will be the detailing of the level. This detailing will lay out every entity within the level, and all the "special" Cells. This will follow an exact order, declaring what the item is, and all its distinguishing properties. The order will be as follows:
  - Player,x,y,
    - \* Where x is the starting location of the Player on the x axis and y is the starting location of the Player on the y axis
    - \* This can only be in the level file once
  - EnemyType, x, y, direction,
    - \* Where EnemyType is the type of enemy which should spawn, x and y are the coordinates where the enemy spawns within the level, and direction is an integer between 0-3, which represents the way the enemy is heading when it first spawns
    - \* This can be duplicated as many times as needed for enemies within the level
  - Goal, x, y,
    - \* Where x and y are the coordinates for where the goal will be placed within the level
    - \* This can only be in the level file once
  - KeyDoor, x, y, colour,
    - \* Where x and y are the coordinates of the KeyDoor within cellGrid[[[]] and colour is the colour of the Key which can unlock the door
    - \* This can be in a level multiple times
  - TokenDoor, x, y, requirement,
    - \* Where x and y are the coordinates of the TokenDoor within cellGrid[[]] and requirements is the amount of Token's which are required to open the door
    - \* This can be in a level multiple times
  - Key, x, y, colour,
    - \* Where x and y are the coordinates of the Key in entityGrid[][] and the colour is the colour of the Key
    - \* This can be in the level multiple times
  - Token, x, y,
    - \* Where x and y are the coordinates of the Token's location within entityGrid[[[
    - \* You can have multiple tokens within a level
  - Fire, x, y,
    - \* Where x and y are the coordinates of the Fire within the cellGrid[][
    - \* There can be multiple Fires within a level
  - Water, x, y,
    - \* Where x and y are the coordinates of the Water within the cellGrid[][]
    - \* There can be multiple Waters within a level

- FireBoots, x, y,
  - \* Where x and y are the location of the FireBoots within the entityGrid[][]
  - \* There can only be one FireBoots within the level
- Flippers, x, y,
  - \* Where x and y are the location of the Flippers within the entityGrid[[[
  - \* There can only be one Flippers within the level
- Teleporter, xFrom, yFrom, xTo, yTo,
  - \* Where xFrom and yFrom are the coordinates of the first teleporter within the cellGrid[][] and xTo, yTo are the coordinates of the second teleporter
  - \* This will create 2 teleporters, at xFrom, yFrom and xTo, yTo
  - \* There can be more than one Teleporter line within the level file

We decided to go for this file format as we believe that it'll be the most efficient for the Level design we have chosen. In each of the lines written, the parameters which are passed in from the level file give detail to the level class about where to instantiate an instance of the class within the cellGrid or entityGrid. This allows the level to immediately create the object and place it at it's position for the beginning of the level. This means that rather than having to computer every position at the start of runtime, we have already computed original positions at load-time, thus reducing the work load needed to being the game.

The parameters passed in were all chosen to represent what was needed within the class in order to be able to run. An example of this can be found within the EnemyType line, where we also request that the direction be inputted. This is because direction is an attribute within the Enemy parent class, and tells the level which way the enemy is moving next. This is significantly useful within things such as the StraightLine enemy and the WallHugger enemy, where they simply follow a set of rules.

The order was chosen so that all items which require each other are nearby. An example of this is the doors (KeyDoor, TokenDoor), and there respective requirements (Key, Token). As these are close together, when we load a level file we can check whether or not the Doors have the matching requirements, and therefore can be opened.