# System Design Document for 0x2EE

### **Group 1**

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Datum()

Version()

\*PRFI IMINÄRT\*

#### 1 Introduction

0x2EE is a real time game with an isometric perspective based on Boxhead[1] where the goal is to acquire the largest score before the player dies by damage taken from enemies. Score is accumulated through killing enemies and the game gets progressively harder as time passes.

The application is designed by a Model View Controller[2] as in our view becomes the players' user interface where it then communicates input through a controller which then communicates changes in the model which will be represented through the view.

 Boxhead - a game created by Sean Cooper [1] where the player tries to acquire the largest amount of points by killing enemies, before they kill the player.

### 2 System architecture

The components of the program are those of a classic Model-View-Controller application, having an application class that initiates all of the MVC components. The game logic is in the model package, which can operate independently from view and controller, while the controller package and view package are tied to each other and the model package.

Starting the game initiates all the necessary components and starts the game loop through the game loop controller class. The game loop controller then calls on the model to update 200 times per second. There is an option to pause this game loop, and resume it seamlessly.

The view operates based on data it gets from the model when it comes to the ingame sprites. Menus are handled internally by the view, making sure that the different

menus are not tied to the ingame happenings at all.

### 3 System design

#### **Principles**

SRP - refactored a lot of code to achieve this....

Open Closed Principle (OCP)

Throughout the code we follow the open closed-principle by taking advantage
of polymorphism. Instead of iterating through concrete classes, we iterate
through objects through their common interfaces and call needed methods
through it. We can therefore extend the code without having to modify what's
already there.

One example of this is how the Enemy, Player and BossEnemy classes all inherit the abstract class Entity. The Entity class contains the majority of shared logic (disregarding distinct functionality as the Player's weapon and the Enemy's association with Astar Algorithm movement) and easily creates opportunities for extension of new entities as the "same" methods and variables are in use and no new modifications are needed when creating a new entity from the Entity class.

One example of this is how all enemies are updated dynamically through the same method in an enemy list, regardless if it is a BossEnemy or NormalEnemy:

Liskov's Substitution Principle (LSP)

 In the code there are multiple implementations of LSP. One example is the mention above, how a superclass of enemy is used as a parameter to update different types of enemies.

Another example being how objects with common superclasses can be substituted with each other and still work. Although we do not implement this as we instead rely on interfaces, a higher form of abstraction, it is possible to change their parameters to Upgradable instead of the interface IUpgradable and achieve these goals, see the pictures below for reference.

(need to change the type of armor and weapon from IUpgradable to Upgradable as they are different types, can alternatively be casted to Upgradable)

Interface Segregation Principle (ISP)

• By creating specific interfaces for classes we can limit the amount of choices and streamline the methods of the classes which implement them. One example is how segregating the Armor and Weapon classes specific interfaces IArmor and IWeapon from the IUpgradable interface makes the code better suited for extension, thus not inheriting unnecessary methods from the interface when scaling is involved (for example four Upgradable extensions would create at least three unnecessary implementations per specific extension of Upgradable).

```
    ✓ □ upgradables 100% classes, 100% I
    ✓ □ armor 100% classes, 100% lines
    ⓒ Armor 100% methods, 100%
    ☑ IArmor
    ✓ □ weapon 100% classes, 100% lin
    ☑ IWeapon
    ⓒ Weapon 100% methods, 100°
    ☑ IUpgradable
    ⓒ Upgradable 100% methods, 100°
```

 We hold true to the interface segregation principle by creating a number of interfaces for Game so that classes only have access to relevant and abstract methods and data. In this way, you can easily create a version of the game without enemies or projectiles for example, picking and choosing what you want to implement.

Dependency Inversion Principle (DIP)

• Many of the project's classes depend on interfaces rather than on concrete implementations. The most visible implementation of this is for Game, where each class that needs something from Game takes it in as an interface with very few abstract methods, limiting their reach and encapsulating them. An example of this implementation is how the TransactionHandler class takes in the specific interface IHasUpgrades as a type for player, which only gives the TransactionHandler the following methods (see picture below), limiting the accessibility of the class by depending on the interface, thus depending on the abstraction.

```
public TransactionHandler(IHasUpgradables player){
    this.player = player;
    this.armor = player.getArmor();
    this.weapon = player.getWeapon();
    player.
}

player.

}

player.

player.
```

#### **Patterns**

State pattern - We implement the state pattern in our View, where MainPanel holds a panelstate. The panelstates call upon the changePanelState method in MainPanel to switch which panel should be painted in the window, meaning that the View can easily change between menus in an object oriented manner.

Factory - These panel states are created in a factory,

Observer pattern - For now the only observer in the code is the MainPanel class. The reason we implement this pattern is that the code should be open for extension by adding new observers, for example additional panels or a completely new implementation of the graphical interface for the game.

Template method, see player

### 4 Persistent data management

The game's sounds and images are stored in a package within the repository.

There is also a highscore file which is present in the repository to which scores are added when the player completes a game. The player can therefore see the highest scores managed on the device the game is played on, and that information is stored across sessions.

### 5 Quality

## References:

[1] Anonymous author, Wiki. 2022. *Boxhead (series)*. Fandom. Available at: <a href="https://boxhead.fandom.com/wiki/Boxhead (series">https://boxhead.fandom.com/wiki/Boxhead (series)</a> [Accessed 3 October 2022].

[2] Kaalel (2022). *MVC Framework Introduction*. GeeksForGeeks. Available at: <a href="https://www.geeksforgeeks.org/mvc-framework-introduction/">https://www.geeksforgeeks.org/mvc-framework-introduction/</a> (Accessed: October 3, 2022).