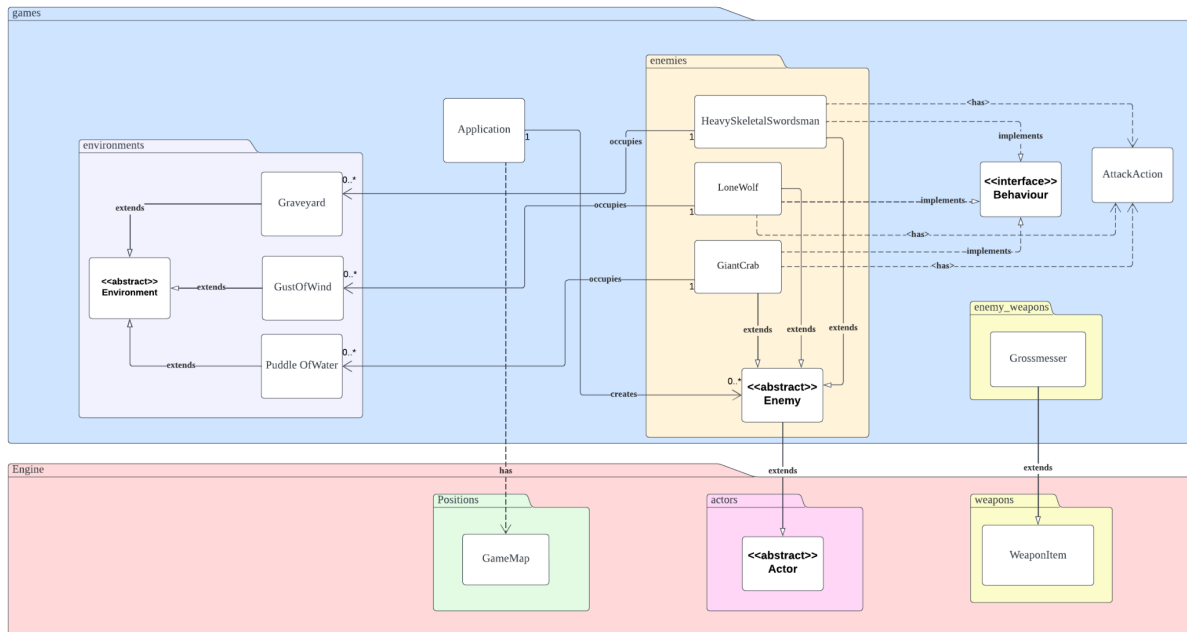


Lab06Team07's Design Rationale

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REQ1



Abstract class:

DRY (don't repeat yourself) principle aimed to reduce repetition in codes, by replacing it with abstract classes to avoid redundancy. Changes to attributes and methods are easier as we can simply edit them in the abstract class instead of changing all individual classes with repeated codes.

Environment and Enemy abstract classes are created to be extended by individual concrete classes. Abstract classes are used for closely related objects. Concrete classes Graveyard, GustOfWind, and PuddleOfWater extend from Environment as they have common attributes such as spawn chance, and common functions to allow the corresponding creatures to be spawned from the environments at each turn. Next, we create another abstract Enemy class extended from Actor. Instead of having an Actor class as an abstraction of all actors, it is better to create an Enemy class to provide abstraction for the enemy, to separate "enemy actor" with other actors such as "trader actor" and "player actor" in the later part of the game. HeavySkeletalSwordsman, LoneWolf, and GiantCrab are extended from Enemy, which is also extended from Actor, to facilitate maintenance and implementation of common attributes/functions. Same goes for Grossmesser, which is a weapon and extends from WeaponItem.

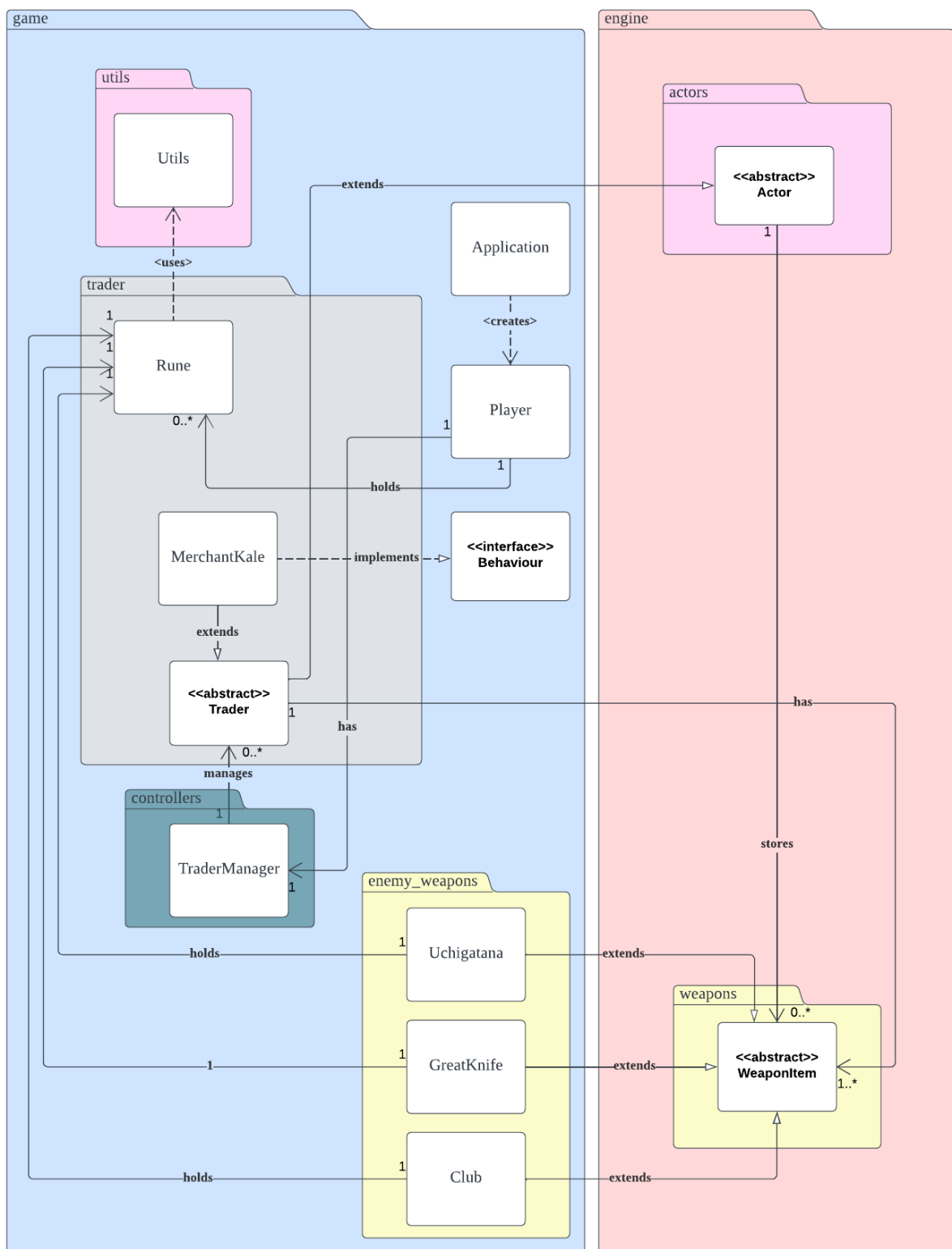
For easier navigation, Environment classes are regrouped under environments package; Grossmesser is added to a new package called enemy_weapons; whereas the three enemy classes are placed under enemies package. New classes with the similar type can be added easily into the package.

Interface:

Interface is to provide a common functionality for classes that are unrelated. It allows the separation of definition of a method from the inheritance hierarchy. As not only the enemy can have behaviour, other objects that are able to get action have a different implementation of the method, therefore methods in the Behaviour interface should not be bound by inheritance.

All three enemy classes implement the Behaviour interface class, which also consists of method `getAction()` to retrieve Action objects that can be performed by enemies. Each enemy also executes an attack action and thus creates dependency between each enemy and AttackAction class.

REQ2



Utils class is created to generate the random number of runes within a specific range for the corresponding weapons. Utility methods such as validating inputs or generating random numbers in the future can be placed under this class to avoid repetition of codes in multiple classes. The Rune class has a dependency relationship with the Utils class since the number generated depends on the Utils class. Alternatively, we can

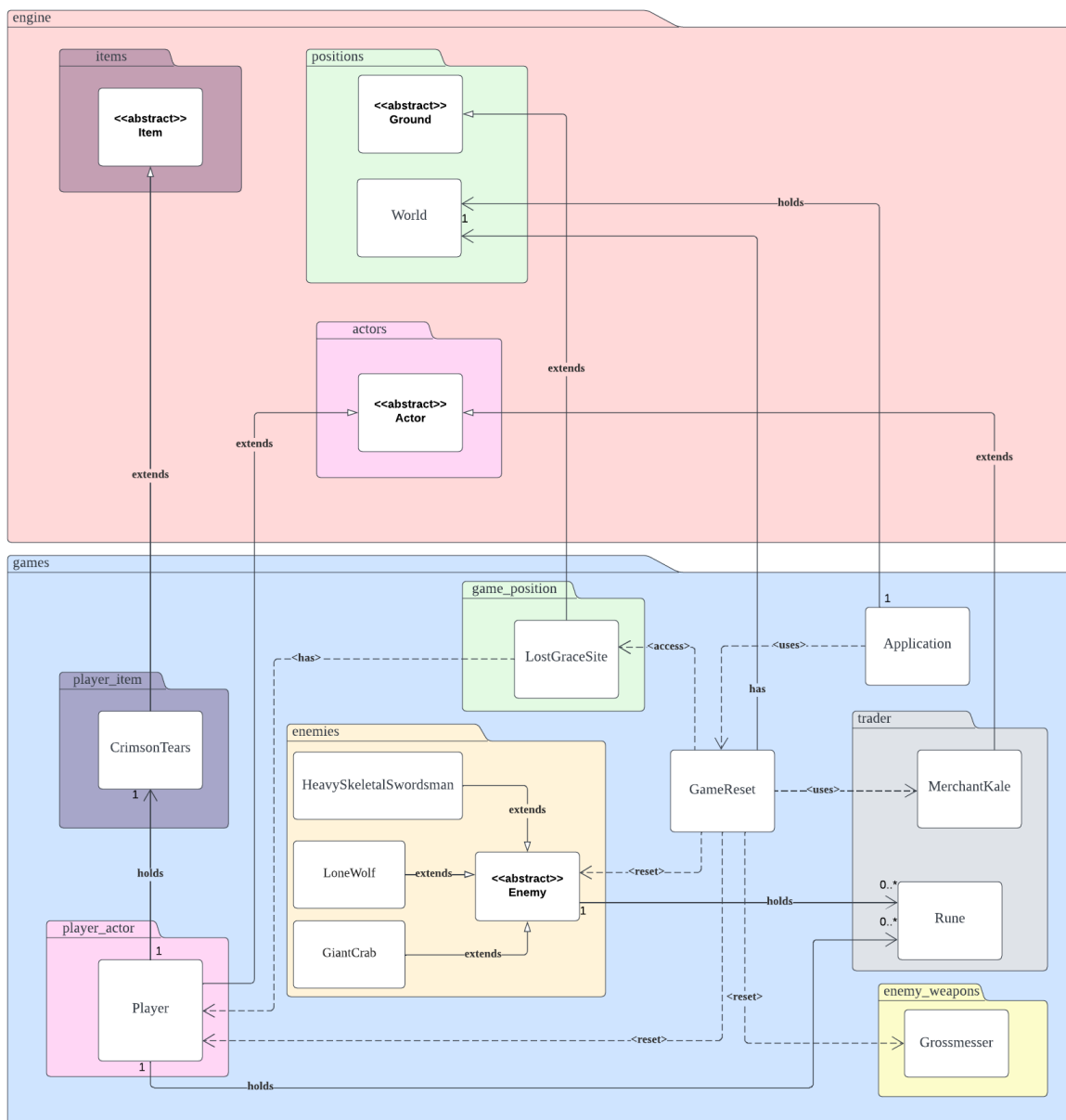
remove the Rune class and Uchigatana, GreatKnife and Club use Utils class directly. However, doing so will create additional dependencies between them which is not recommended. Hence, we created the Rune class to align with the ReD principle and break coupling between Utils, Uchigatana, GreatKnife and Club.

There could be more traders/merchants in the future, therefore Trader abstract class is created to handle this issue. This enhances reusability of code, new traders can be created by just inheriting from Trader rather than having duplicated code for the common attributes and methods, such as the display character, trading methods, list of weapons for sales.

WeaponItem class initialises damage, hit rate, verb for weapons held by enemy, to be extended by Uchigatana class, GreatKnife class and Club class. Player holds a Rune object to buy weapons, it then makes a deal with the Trader class by specifying the weapon that it is intended to buy. Trader will accept the Weapon object as type WeaponItem as a parameter in the makeNewTrade method, and pass it to the TraderManager to perform the actual trading. Manager then has access to the corresponding weapon runes through public getters (Encapsulation) to perform trading. In this way, these weapons are managed by the manager through the WeaponItem interface rather than directly connecting to the concrete weapon class to reduce dependency. This implementation also adheres to the Single Responsibility Principle (SRP), Trader class focus on defining the attributes and function to make new trades, whereas TraderManager manages trades passed by Trader. Therefore, Player has one TraderManager, and TraderManager manages 0 to many Traders.

MerchantKale is the concrete trader extended from the Trader abstract class. We define Trader as abstract class instead of interface because interface will force all traders to implement all its methods. Most of the time, traders have high chances of having the similar or exactly the same implementation for making a new trade, but with just a slight difference in display character or actions to be performed. Therefore, an interface is not suitable for our situation, which is why we want to create a class that contains methods that most traders will do, but also with flexibility to override methods.

REQ3



DRY principle is applied by extending `CrimsonTears` class from `Item` abstract class. `Crimson Tears` is an item as it has common attributes and behaviours such as item name, item display char and item allowable action list. We create `CrimsonTears` class as a new class because it has its own unique actions that other items do not and it only be held by the player. Same goes for `LostGraceSite` class that inherits from `Ground` class, having common implementations such as ground capability set, ground display char, ability to check which actor can enter and others.

The player has the association relationship with the CrimsonTears class because the player will hold the Crimson Tears at the start of the game or when game reset. The Player class owns a CrimsonTears object and will be initialised under its constructor,

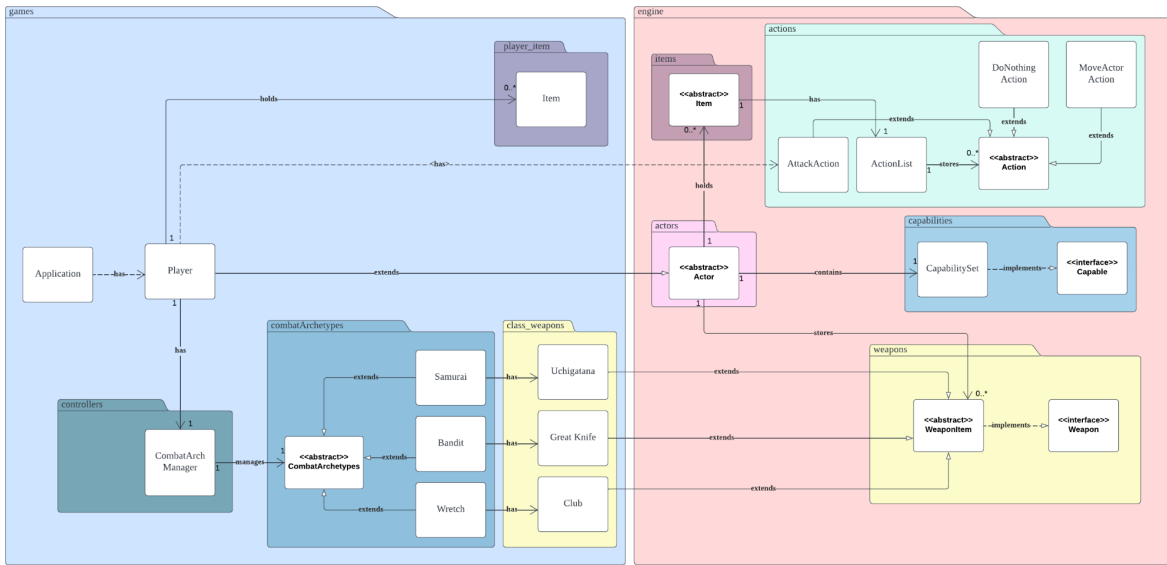
hence creating an association relationship between the Player and CrimsonTears. New method will be created in the LostGraceSite class that holds the Player class type parameter for returning the fixed action that only the player can do in the LostGraceSite class.

Both abstract Enemy class and Player class have an association relationship with the Rune class as the Rune type variable should always be initialised when the Enemy or Player type object is instantiated.

The principle of ReD is applied by building the association relationship between GameReset class and Enemy abstract class instead of building the relationship between GameReset class and the individual enemy classes.

The GameReset class will reset the attributes such as hit point (HP) of the player and enemies. To reset the game, the GameReset class will use a newly added function in World class to create a new world, and also uses Grossmesser class to know the location of the dropped weapon. The GameReset class also has to know about the location of the last site of lost grace that they visited using methods in LostGraceSite. Hence, GameReset creates dependencies with Player, Enemy, World, LostGraceSite and Grossmesser classes. Application class, which the main class creates dependency with the GameReset class to instantiate the start of the game as resetting the game is almost equivalent to having a new game brought up.

REQ4



Each Player has a CombatArchManager which helps to manage CombatArchetypes for the player. For example, if the player chooses Samurai as its starting class, the manager class will then accept this argument in its methods and create the corresponding CombatArchetypes, which is Samurai object in this case. With this, Player can entrust the creation of the starting class to the manager. CombatArchetypes will initialise common attributes like HP and the fact that each class has their own unique weapon (DRY Principle).

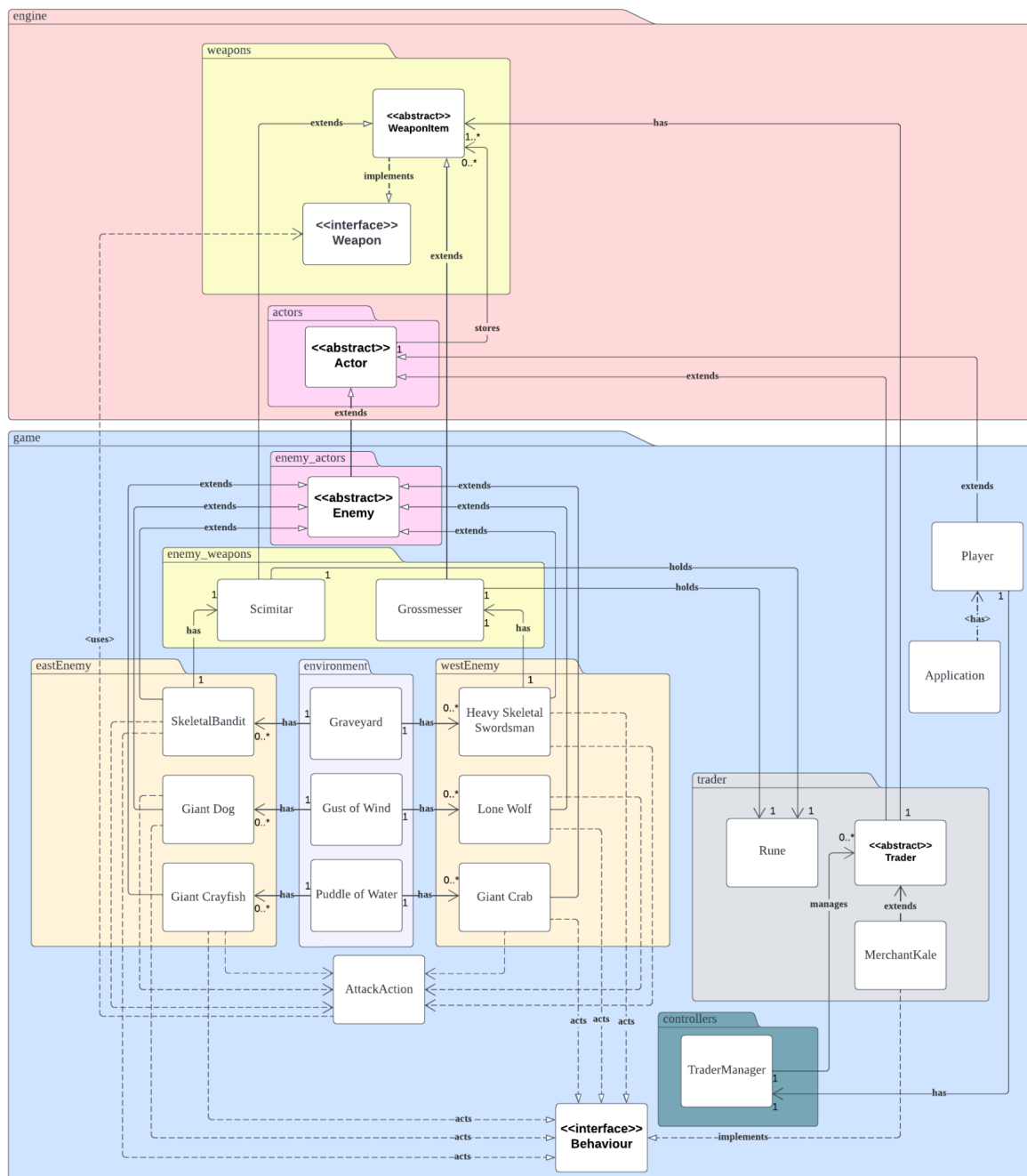
Same as Requirement 1 and 2, the starting weapons held by each starting class also inherit from WeaponItem abstract class that implements a weapon interface. These unique starting weapons also inherit from abstract classes found within the game engine package to reduce repeated codes as these weapons have common attributes like their own fixed damage and hit rate or also known as accuracy. Some weapons also allow players to perform unique skills. Because of that, now that each weapon is its own class, it will only be responsible for the specific weapon's attributes and use. And also, in this case, the players of special Combat Archetypes could only have access to their unique weapons which are special to their chosen Combat Archetypes. If the player has chosen to be a Samurai then they can only have access to Uchigatana. The player would not have access to unnecessary weapons such as Club as their starting weapon. This will also allow us to apply the ReD.

For CombatArchetypes abstract class there are three different subclasses which are Samurai, Bandit and Wretch. The aim is to have the CombatArchetypes abstract class to serve as a blueprint for creating Samurai, Bandit and Wretch which are different Combat Archetypes present in the game. This allows us to define common properties and methods that are shared among all different Combat Archetypes, such as HP. Each

subclass which are Samurai, Bandit and Wretch would implement the specific characteristics and behaviours of its respective Combat Archetypes, such as unique skills and weapons. As mentioned before, the sole advantage of doing this is to reduce the dependencies between Player class and each Combat Archetypes class. With the same reasoning as CombatArchetypes abstract class and how it is linked to each different Combat Archetypes classes, each unique weapon of each different Combat Archetypes classes will inherit from the WeaponItem abstract class found in engine package class as this too allows less dependencies to occur for each weapons.

By doing so each player would have a dependency relationship with CombatArchManager which is a class that helps manage a player's chosen class and also an additional dependency with their starting weapon of their chosen class. Players extend Actors which allows each player to have certain Capabilities from the CapabilitySet that implements the Capable interface from the game engine package. The capabilities are unique to the class chosen by the player at the start of the game. Players hold items in-game and each item inherits the abstract item class from the game engine package which allows players to take the item out from their inventory with an action from their ActionList. Players have an ActionList which extends from the Action abstract class which shows that players can use these actions. And since Players do attack enemies of different environments, players would have an AttackAction within their ActionList which extends from the Action abstract class.

REQ5



More enemies are added. These more enemies found within the GameMap are now split to 2 packages which are enemies that spawn in the East and West side of the environment within the GameMap. In adherence to DRY and ReD principles, these enemies inherit their common attributes like their HP, spawn chance, unique abilities and runes dropped after defeat. One of the new enemies, Skeletal Bandit, also has a unique weapon, Scimitar, which too inherits from WeaponItem abstract class that implements a Weapon interface. As mentioned beforehand, the WeaponItem abstract class serves as a blueprint to create different weapon classes which includes both enemies' and players' weapons as well as different unique weapons of each Combat

Archetypes class. With the WeaponItem abstract class, there will be less dependencies present which in return allows less things to be managed by a single class. It is better to have different weapons to have its own class and just inherit common attributes from an abstract class than having a general weapon class where all weapons are managed by it. This adheres to the SRP to avoid having a GOD class managing every weapons' methods. Hence, now that each weapon is its own class, it will only be responsible for the specific weapon and let's say the weapon is Scimitar then the class will only have attributes related to the Scimitar which is uniquely only used by the Skeletal Bandit.

The behaviour of these additional enemies like the act of wandering and following players at certain distances and occasions are from the implementation of the Behaviour interface. When players are close in distance to the enemies, the enemies will follow and attack the Players. Hence, these enemies would have an AttackAction within their ActionList which extends from the Action abstract class as the enemies will be the object that players will conduct an action against the object and the action would be AttackAction.