

# Design Rationale

## Dirt, Trees and Bushes

The Bush class inherits from Ground, however, its implementation would be done through the Dirt object, where we have implemented a method `growBush(Location)` that utilises the adjacent squares to determine the likelihood of growing a Bush. The Bush and Tree class would generate instances of the fruit object and place them in an arraylist as part of its attribute. All of these classes utilise a random number generator in order to generate a Bush or a Fruit. The Fruit rotting has been taken into account and is carried out by having an age attribute that determines when the Fruit will disappear from the map.

## Dinosaurs

An abstract Dinosaur class has been implemented and the various dinosaur species will inherit this class. The attributes included in the Dinosaur class ranges from age, gender, adult age, hunger, display characters, breeding threshold, and many more. We chose to use more constants for the attributes as most of these values will not change throughout the game. In our implementation, a baby dinosaur will be an instance of their respective dinosaur classes (Stegosaur, Brachiosaur, Allosaur) with the exception that they will have a different display character and will not be able to breed.

## Behaviour

The behaviours we have created for the Dinosaur thus far are `WanderBehaviour`, `AllosaurAttackBehaviour`, and `BreedingBehaviour`. The `WanderBehaviour` allows the dinosaurs to roam around and if there is food at their location, it will return the suitable `Eat Actions`. This behaviour also accounts for Brachiosaur's eating conditions and its likelihood of stepping on bushes. The `AllosaurAttackBehaviour` is specifically designed for the Allosaur and allows it to hunt for Stegosaur, this behaviour will be set when the Allosaur's hunger level drops below a certain threshold. The `BreedingBehaviour` enables a well-fed dinosaur to scan the map and find potential mating partners. It will then proceed to follow the nearest mate and will return a `BreedingAction` once it is on an adjacent square.

## Player Action

The actions we have created are `FeedingAction`, `PickFruitAction`, and the `PurchasingAction`. The `FeedingAction` is used when the Player wishes to feed a dinosaur and will increase the Player's eco points when it is executed. The `PickFruitAction` is used by the Player to retrieve fruit from trees and bushes, and it uses a random number generator to determine the success of the action.

## Dinosaur Action

The actions we have created are `AllosaurAttackAction`, `BreedingAction`, `CarnivoreEatAction`, and `HerbivoreEatAction`. The `Eat Actions` are quite simple as they simply heal the dinosaur according to the Food input. The `AllosaurAttackAction` is used when an Allosaur tries to attack

a Stegosaur, however, this action will fail if the target has been attacked recently by the same Allosaur. The BreedingAction will check for the female dinosaur and will create an Egg instance that matches the species of its parents. This Egg object will be added to the female's inventory and a pregnancy timer will be set.

## Eating and Feeding

We have implemented an Eating Action for each dinosaur species as each of them have different food conditions. The Stegosaur and Brachiosaur species share the same Eat Action as they have similar diets, whilst the Allosaur will have its own different Eat Action. To speculate, Allosaurs tackle its eat functionalities with three different classes, which is AllosaurAttackAction, AllosaurAttackBehaviour and CarnivoreEatAction. When the allosaur is set to execute its attack behaviour, it will locate the nearest available stegosaurus as its target to prey upon. The amount of damage done to the target is then the amount healed for the allosaur. If the Stegosaur survives the attack, the allosaur cannot reengage the same target for a set period of time. How we handle this is by adding the reference object of the stegosaur to an arraylist. If the Stegosaur is killed as a result of the attack, a corpse item of the stegosaur would be generated on the location. Corpses are another form of consumption for Allosaurs. At the location of a Corpse item, the Allosaur will consume the instance of the corpse object, removing it from the game map. This is handled by the CarnivoreEatAction, and it does not only apply for corpses but as well the egg object items.

## Eggs and Breeding

The Egg class is a subclass of Food as it can be consumed by an Allosaur. The abstract Egg class is also inherited by the more specific StegosaurEgg, BrachiosaurEgg, and AllosaurEgg classes. In our mating implementation, after a Breeding Action has occurred between two dinosaurs, a pregnancy timer will be set. When the timer has reached its limit and it is time to lay the egg, it will then be removed from the dinosaur's inventory and placed at the location of the female dinosaur. This resets the pregnancy timer and sets the dinosaur's attribute to not pregnant. Once the Egg object has been placed onto the map, it starts its aging process and will hatch once the threshold has been reached (threshold is different for each species). Once it hatches, the appropriate dinosaur object will be instantiated with an age of 0.

## Death

To tackle the Death portion for relating Dinosaur objects, we created a subclass of item named Corpse. Within the corpse object, we have implemented several methods that would handle despawning the corpse object, removing it from the map. The corpse class as well takes in a parameter to assign its species, as we need to match the species of the dying dinosaur. The main method for death is initialized within dinosaur and it works in conjunction with other methods written to tackle certain aspects and conditions. As stated previously, upon a dinosaur's death, we generate a Corpse object at its location, and remove the actor from the map. To specify other methods that are related to death, within dinosaur class we have a

method that deals with dinosaurs that are unconscious. If the dinosaur stays unconscious for a specified amount of time, the death function will run to execute the said dinosaur.

## Eco Points and Vending Machine

On handling currency for the game, an `EcoPointStorage` integer attribute was instantiated within the `Player` class. It is declared as a static variable to be accessible by all other classes, as each there are several methods in different classes that interact with `EcoPoints`. Although the variable has been declared as static, we still have written setter and getter methods within the `Player` class to interact with the eco points. The `Vending Machine` class was instantiated as a child of the `ground` object. With the creation of the `Vending Machine` object, a new action subclass was added to aid its functionalities, named as `VMPurchasingAction`, which extends the `Action` class. `VMPurchasingAction` executes the purchasing action to perform the transaction of eco points and the player obtains the item. If the player has insufficient eco points, no item would be added to their inventory. The item selection by the user is passed from the vending machine object to the `VMPurchasingAction`. That's how the `Vending Machine` is handled.