Beating up the Zombie

New class added: Limbs

Roles and responsibilities:

Extends WeaponItem class, it is created so that it can set all weapons (Arm and Leg)

of type limb to have the same basic damage of 20.

An abstract parent class for Arm class and Leg class

Has an abstract method called craftIntoWeapon() that return a new weapon (If it's an

arm, player can craft it into a ZombieClub, if it's a leg, player can craft it into a

ZombieMace)

New class added: Arm

Roles and responsibilities:

- Extends Limbs class

Represented by the symbol "A"

Has method craftWeapon() will return a new WeaponItem called ZombieClub and it

can only be called by the player when the player has a Leg in its inventory.

New class added: Leg

Roles and responsibilities:

Extends Limbs class

- Represented by the symbol "L"

- Has method craftWeapon() will return a new WeaponItem called ZombieMace and it

can only be called by the player when the player has a Leg in its inventory.

New class added: CraftWeaponAction

Roles and responsibilities:

Extends Action class so it can be used as an action by the player

In the execute() method, the player can craft the given weapon into better weapon by

calling the craftWeapon() method in the Arm or Leg class (for now).

Has menuDescription() method that returns a string Original weapon + "is crafted into

" + New weapon.

New class added: AttackZombieAction

Roles and responsibilities:

Extends the AttackAction class because they share similar functionality, therefore

duplication of code can be reduced.

Represents an action carry out by the Player to attack the zombie at adjacent location

of the player

Has attribute of type ZombieCapability to store the attackable team UNDEAD so it only

allows this action to be acted on the Zombie.

The execute() method will be override to enable the zombie to have a probability of

25% to one limb, and 10% of losing two limbs when it's attacked. (Randomly chosen

between arms and legs, and a zombie cannot lose more than 2 arms and 2 legs)

Has dropItem() method that determines if the zombie will drop the weapons it's

holding (50% of dropping if it still has one arm, and 100% of dropping if it loses both

arms)

When a limb is knocked off, it will deduct the number of limbs knocked off from the

zombie attribute arm or leg, then it will create a matching number of arm object or

leg object at adjacent location to the zombie.

Class modified: **Zombie**

Roles and responsibilities:

Has a field of type int called arm to store the number of arms that are still attached to

the zombie.

- Has a field of type int called leg to store the number of legs that are still attached to

the zombie.

Both field arm and leg are initialised to 2 to represent all zombie will have 2 arms and

2 legs upon creation.

Has getArm() method that returns the number of arms that are still attached to the

zombie.

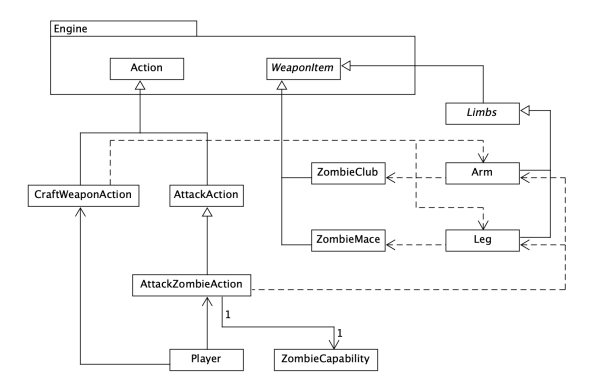
Has getLeg() method that returns the number of legs that are still attached to the

zombie.

Class modified: AttackAction

Roles and responsibility:

- This class is modified into an abstract class so that it can be a parent class for AttackZombieAction class and AttackHumanAction class, since they share some similar functionality such as the execution part when the target dies.
- Has a new method called targetDead() that is responsible for the action when the target dies so it can be used by all the child classes.



UML draft 1