Going to Town

1 new class was implemented and 1 existing classes were modified.

Vehicle class added

Vehicle class extends from Item. The purpose is this class is to move the actor from one location to the other.

Instance Variable

- 1. String name,
 - Name of the vehicle(It is not unique)
- 2. char displayChar
 - Char displayed on the map
- 3. Boolean portable ->False

Constructor

- 1. String name,
 - Name of the vehicle(It is not unique)
- 2. char displayChar
 - Char displayed on the map

Methods

- public void addAction(Action action)
 It adds an action to this.allowableActions
- 2. <u>public void addMoveAction(GameMap map,int x,int y,Actor actor,String direction)</u>
 It checks whether the actor appears on the map or not. If actor is not in map, it moves actor to map based on the map, the x and y coordinate and prints the direction(String) of the player's movement.

Application class modified

A gameMap called ghostTown is added.

Two vehicle called car1 and car2 is added.

- Car1 is in charge of transporting player from map to the ghostTown. Car2 is in charge of transporting player from ghostTown to map.

New weapons: shotgun and sniper rifle

1 new class was implemented and 2 existing classes were changed.

Ammunition Classes added

1. Ammunition

- Currently has no methods

2. AmmunitionRifle

Constructor:

Public AmmunitionRifle()

The name is set to Rifle Ammunition

The displaychar is set to ';'

- @Override methods:
 - 1. Public PickUpItemAction getPickUpAction()
 - Return a new PickUpAmmunitionRifleAction or null
 - 2. Public DropItemAction getDropAction()
 - Return a new DropAmmunitionRifleAction or null

3. AmmunitionShotgun

- Constructor:

Public AmmunitionShotgun()

The name is set to Shotgun Ammunition

The displaychar is set to ":"

- @Override methods:
 - Public PickUpItemAction getPickUpAction()
 - Return a new PickUpAmmunitionShotgunAction or null
 - 2. Public DropItemAction getDropAction()
 - Return a new DropAmmunitionShotgunAction or null

4. DropAmmunitionRifleAction

Constructor

Public DropAmmunitionRifleAction(AmmunitionRifle item) Inherits dropItemAction's constructor

- @Override methods
 - 1. Public String execute(Actor actor, GameMap map)

This method calls noAmmunitionRifle() in human which converts hasAmmunitionRifle to false.

5. <u>DropAmmunitionShotgunAction</u>

- Constructor

Public DropAmmunitionShotgunAction(AmmunitionShotgun item) Inherits dropItemAction's constructor

- @Override methods

1. Public String execute(Actor actor, GameMap map)
This method calls noAmmunitionShotgun() in human which converts hasAmmunitionShotgun to false.

6. PickUpAmmunitionRifleAction

Constructor

Public PickUpAmmunitionRifleAction(AmmunitionRifle item) Inherits pickUpItemAction's constructor

- @Override methods
 - Public String execute(Actor actor, GameMap map)
 This method calls gotAmmunitionRifle() in human which converts hasAmmunitionRifle to true.

7. PickUpAmmunitionShotgunAction

Constructor

Public PickUpAmmunitionShotgunAction(AmmunitionShotgun item) Inherits pickUpItemAction's constructor

- @Override methods
 - Public String execute(Actor actor,GameMap map)
 This method calls gotAmmunitionShotgun() in human which converts hasAmmunitionShotgun to true.

Class modified Human

- 1. New instance variable added(Both by default set to false)
 - Private boolean hasAmmunitionRifle
 - Private boolean hasAmmunitionShotgun

This two instance variable represents whether there is ammunition for rifle/shotgun in inventory. This instance variable helps to reduce complexity by not looping through the whole inventory to check if there is ammunition or not.

2. New methods added

- i) public void gotAmmunitionRifle()
 - Sets hasAmmunitionRifle to true
- ii) public void gotAmmunitionShotgun()
 - Sets hasAmmunitionShotgun to true
- iii) public void noAmmunitionRifle()
 - Sets hasAmmunitionRifle to false

iv) public void noAmmunitionShotgun()

Sets hasAmmunitionRifle to false

v) <u>private boolean containAmmunitionShotgun()</u>

- Returns hasAmmunitionShotgun

vi) private boolean containAmmunitionRifle()

- Returns hasAmmunitionRifle

Addition of Shotgun and Sniper Rifle Classes added

1. SniperRifle

Constructor
 public SniperRifle(String name, char displayChar, int damage, String verb)
 Name is set to "SniperRifle", displayChar is set to 'R', damage is set to 20 and verb is set to "wacks with SniperRifle")

2. Shotgun

- Constructor

public Shotgun(String name, char displayChar, int damage, String verb) Name is set to "Shotgun", displayChar is set to 'S', damage is set to 20 and verb is set to "wacks with Shotgun")

Both shotgun and sniper rifle extends from weaponItem.

Classes Modified

1. Application

-> Add shotgun and sniper rifle to the map

2. Human

Public weapon getWeapon()

Calls getHighestDamageWeapon(). If getHighestDamageWeapon returns null(meaning there's no weapon in inventory), getIntrinsicWeapon() is returned

private weapon getHighestDamageWeapon()
 Returns the weapon with the highest damage. If there is no weapon in inventory, return null

Shotgun special effects SniperRifle special effects

Mambo Marie

3 new classes were implemented.

VoodooPriestess

Inherits from ZombieActor because the priestess is not on Human's team (should not be assigned ZombieCapability.ALIVE) but is also not a Zombie.

ATTRIBUTES

1. private int chantCounter

Counter to keep track of the number of times the VoodooPriestess has chanted.

2. private int turnsOnMap

A counter for how many turns has it been since Mambo Marie has appeared on the map.

3. private Behaviour[] behaviours

Only WanderBehaviour right now. But is stored in an array so that is easy to add other behaviours if we want to in the future.

METHODS

1. VoodooPriestess(String name)

Constructor for a voodoo priestess. Calls super(name, '&', 200, ZombieCapability.UNDEAD). It has a parameter for the name (instead of fixing the name as 'Mambo Marie') in case we want to instantiate more Voodoo priestesses in the future. The maxHealthPoints is 200 because she should be hard to kill and the ZombieCapability is UNDEAD because she's on the same team as the Zombies.

2. playTurn(Actions actions, Action lastAction, GameMap map, Display display) Increments turnsOnMap by one. If she has spent 30 turns on the map, she will be removed from the map and turnsOnMap will be reset to 0. If turnsOnMap is divisible by 10 (every 10 turns she spends on the map), a new ChantAction is created. Otherwise, we will loop through the other behaviours she has to get an action.

ChantAction

Inherits from Action.

ATTRIBUTES

1. private int chantCounter

The number of times the actor has invoked ChantAction. This is for naming the zombies.

2. private Random rand

Random generator to generate random locations.

METHODS

1. ChantAction(chantCounter)

Constructor for ChantAction the nth time the actor has chanted is passed as parameter.

2. @Override

execute(Actor actor, GameMap map)

Creates five new Zombie objects at random locations in the map. They would have names "Zombie Minion" + which chant it came from and what number zombie it was in that particular chant (e.g. Zombie Minion 3.2 indicates that this zombie was the second zombie to rise from the dead from the actor's third chant). This naming convention allows the zombies to have unique names, the player to know how many times Mambo Marie has chanted, and allows zombies that have risen from the chant to be named more dynamically than picking out names from a fixed collection of names. Returns the menu description..

3. @Override

menuDescription(Actor actor)

Returns a string saying actor chants and 5 new zombies have risen from the dead.

ZombieWorld

See design rationale for this class under section 'Ending the game'.

Ending the game

2 new classes were implemented and 2 existing classes were changed.

Application

Change world to be a ZombieWorld object instead of World from the engine package. Pass world as a parameter to player to give the option to quit.

Player

ZombieWorld is now an instance variable and is passed through the constructor. QuitAction(zombieWorld) has been added to the list of actions in playTurn. To quit, it was either this or we had to put QuitAction in an overridden processActorTurn() in ZombieWorld. But we decided that if we put it in processActorTurn() we had to downcast to check that QuitAction was only added for the player's list of actions and also the rest of the method was the same as the super method so there would have been a lot of repeated code. And even though having an instance variable to store the ZombieWorld in player would give player access to its other methods, there is no way for the user to call these methods so nothing can be changed in ZombieWorld. Decidedly, this is the best way to implement quit.

QuitAction

Inherits from Action.

ATTRIBUTES

1. private ZombieWorld zombieWorld

The world player wants to quit from.

METHODS

1. QuitAction(zombieWorld)

Constructor for QuitAction. zombieWorld instance variable is initialised.

2. @Override

execute(Actor actor, GameMap map)

Calls zombieWorld.quit() to change its status so that it can stop running. Returns the menu description..

3. @Override

menuDescription(Actor actor)

Returns a string "Quit".

4. @Override

hotkey()

Returns a character "0" for the hotkey to quit.

ZombieWorld

Inherits from World.

PRIVATE ENUM CLASS

GameStatus

Tells if the game has been won, lost, the player has quit, or the game is running. Declared as a private class within ZombieWorld because keeping track of the outcome of the gameplay should be encapsulated within this class itself.

ATTRIBUTES

1. private GameStatus currentStatus

To keep track of the currentStatus of the game.

2. private VoodooPriestess mamboMarie

Mambo Marie is initialized in the world itself so that she can easily be removed and put on map while still processing her turn.

3. private Random rand()

Random generator for chances of mamboMarie appearing that turn.

METHODS

1. ZombieWorld(Display display)

Constructor. It passes display to super constructor.

2. @Override

run()

Almost the same as the super method, except that for each turn, Mambo Marie has a 5% chance of appearing on the map the player is currently on. She will appear at the coordinates (0,0) unless there is something blocking there, then we will go through the locations in the top edge, and try to add her. We implemented the appearing of Mambo Marie this way, so that she can appear easily on any map in the world and she would appear on the map where the player is currently on.

3. quit()

Sets the currentStatus to GameStatus.QUIT. This method was implemented so that currentStatus wouldn't have to be declared as public and so other classes won't be able to change it. The only time another class can change the status, is to quit.

4. @Override

stillRunning()

Checks if game should still be running and if it should, then return true. If not, then change the status if it needs to be done and then return false. To check if the game has been won or lost, we iterate through actorLocations and check how many zombies and humans are left. If there are no more humans, the game is lost. If there are no more zombies and Mambo Marie has been defeated, the game is won.

5. @Override

endGameMessage()

Prints a string depending on the outcome of the gameplay. It will throw an error if the game has ended and this method has been called, but the status is not GameStatus.LOST, GameStatus.WON or GameStatus.QUIT.

BONUS FEATURE

1 new class was implemented

ASSIGNMENT 2 MODIFICATIONS

Zombie Attack

- 1. Create a new behavior class call ZombieAttackBehavior
 - Returns a new ZombieAttackAction instead of an attackaction
- 2. Create a new attackaction called ZombieAttackAction class
 - Since zombieAttackAction is only for zombie, the if-else statement that was
 used to check the class for actor and target is removed from the original
 AttackAction's execute method. Therefore ZombieAttackAction only check if
 the weapon is a bite or punched and whether the target is dead or not.
- 3. Modification of zombie class
 - zombie class's behavior list replace AttackBehaviour with ZombieAttackBehaviour
- 4. Create a new attackaction called HumanAttackAction.
 - Since this guarantees that the target is a zombie, it will check whether the zombie loses any legs or hands and will add the limbs to the map.
- 5. Create a new behavior class call HumanAttackBehaviour
 - Returns a new HumanAttackAction
- 6. <u>Modify zombie class by overriding the getAllowableAction by replacing HumanAttackAction instead of AttackAction.</u>
 - This is because getAllowableAction is all the action that is allowed to act on the current actor(zombie) by other actor(human).
- 7. The old version of attackAction replaces the current AttackAction so that if a new class that has no special features was added, they will be using attackAction, with the exception of the addition of human corpse(from assignment 2 corpse) in the method isDead().
- 8. A new method called isDead is added to check whether the target is Dead or not.
 - If the target is human and the target is dead, it will turn into a human corpse and will turn into a zombie.

All this modifications are made to make the code more readable and extendable. The system now do not need to check if the actor and target is a zombie or not. Since the part where the target, actor and weapon that will be the one changing depending on with attackaction it has, and the part where the target is checked whether it is conscious or not, isDead reduces the repeated code in all AttackAction classes. It makes the code more extendable and readable.