Entity Classes

abstract class WorldEntity

Responsibilities

- Position: Attribute, float[x,y], continuous coordinates for where the entity is located
- Shape: Attribute, the outline of the entity

Collaborators

GameCharacter

class GameCharacter extends WorldEntity

Responsibilities

- Instantiates character objects such as Player, Defender, Enemy
 - Position and shape inherited from WorldEntity
 - Team: Attribute, determine if Defender, Enemy (who damages who)
 - Health: Attribute, int, denotes the total amount of health the individual has
 - Inventory: Attribute, ArrayList, items currently being held
 - Level: Attribute, the level of the GameCharacter

Collaborators

WorldEntity, World, Map

abstract class Tile

Responsibilities

- describes how a tile will appear and behave on the map
 - o texture: what the tile looks like (i.e. grass, road, water, etc.) could be path to image file
 - isCollidable: boolean, can other entities collide with this tile
- has dict for metadata specific to certain tiles
 - spawn_point: boolean, is this a spawn point for the enemies
 - base: boolean, the base that the player is protecting from the enemies

Collaborators

Map

class TileEntity extends WorldEntity

Responsibilities

• WorldEntity representing map Tiles in-game.

Collaborators

World, WorldEntity

abstract interface Item

Responsibilities

- store information about an Item
 - texture
 - o name
 - metadata: misc. information not common to all Item s
- has an ItemUsageDelegate which determines the behaviour of this item when used

Collaborators

ItemUsageDelegate

abstract class Weapon implements Item

Responsibilities

- texture: Attribute, from interface
- name: Attribute, from interface
- metadata: Attribute, from interface
- behaviour determined by WeaponUsageDelegate
- level: item metadata, current upgrade level of weapon
- static dict with attributes for each level
 - damage
 - range
 - attack speed (?)

Collaborators

GameCharacter, Item

Use Case Classes

interface Collidable

Responsibilities

- Ensures that no two objects implementing Collidable are at the same place at the same time.
- Collidable objects have an onCollision method which defines their behaviour upon collision.
- Collidable objects have a hitbox, their shape in the world of Collidables.
- (If necessary) label system to ignore collisions with certain objects

Collaborators

Character Manager, Weapon

interface DamagingCollidable extends Collidable

Responsibilities

 Has information about how much damage to inflict when it hits something, who caused the damage

Collaborators

Weapon

interface DamageableCollidable extends Collidable

Responsibilities

• When a DamageableCollidable collides with a DamagingCollidable, the DamageableCollidable (or manager's) takeDamage method is called.

Collaborators

CharacterManager

abstract class LevelState

Responsibilities

- represents the state of a level
- Stores static information about the level
 - Map
 - Duration
 - Which/When/How many enemies spawn
- Can also store dynamic information about a level being played
 - World
 - Time passed

Collaborators

World, Map, GameCharacter, LevelManager

class Map

Responsibilities

- tiles: Tile objects used in this Map
- layout : Attribute, 2d array of tiles

Collaborators

GameCharacter, World, Tiles

interface ItemUsageDelegate

Responsibilities

- ItemUsageDelegate s must implement a use method which takes an Item and the GameCharacter that used it.
- use does nothing by default

Collaborators

Item, Character Manager

class WeaponUsageDelegate implements ItemUsageDelegate, DamagingCollidable

Responsibilities

• spawns in a DamagingCollidable which actually inflicts the damage for the weapon used

Collaborators

Weapon, DamagingCollidable, CharacterManager

class CharacterManager implements DamageableCollidable

Responsibilities

- Animate the character based on inputs
 - Inputs from some InputManager stored as a ControlsState
- Responsible for what happens upon certain inputs
 - moveCharacter: update character's position
 - depleteHealth: decreases characters health when they take damage
 - o increaseLevel: increases the level of enemies after completing a wave
 - useItem: method, invokes the use method of ItemUsageDelegate
 - addInventory(item): add item to inventory
 - removeInventory(item): remove item from inventory
 - openInventory: method, returns inventory contents (use presenter to display)
 - OnCollision: method, Collidable interface

Collaborators

class GameManager

Responsibilities

- beginGame: trigger process to begin a game
- deleteCharacter: removes a character from the map when health = 0
- world: list of all WorldEntities

Collaborators

GameCharacter, Map, LevelManager, WorldEntity

Controller Classes

class LevelManager

Responsibilities

- Initialize level's World
 - convert Map into TileEntity objects to add to the World
 - o invoke SpawnController for GameCharacter
- Query level state
- Reset level to certain LevelState
- pause/play/Progress the level

Collaborators

GameManager, LevelState, World, SpawnController

class ControlsState

Responsibilities

- is the common language representing states of a GameCharacter's input device (keyboard, controller, etc.)
- uses double attributes for Up/Down, Left/Right, and other inputs

Collaborators

KeyboardInputHandler, CharacterManager

abstract class InputHandler

Responsibilities

• Get input from any source and return a ControlsState representing the input.

Collaborators

ControlsState

class KeyboardInputHandler extends inputHandler

Responsibilities

- Translate keyboard inputs into a ControlsState
 - keyLeft move player left
 - keyRight move player right
 - keyDown move player down
 - keyUp move player up
 - keyOpenInventory, browse inventory
 - keyChooseInventoryItem, pick inventory item
 - keyUseItem place inventory item
 - keyLevelUpDefender level up the defender
 - keyAttack attack with weapon

Collaborators

ControlsState

class AIInputHandler extends inputHandler

Responsibilities

- Translates an Al's inputs to a ControlsState
 - Since Als could just generate a ControlsState, might just pass it straight through
 - Or, the Al inputs generator could itself implement InputHandler

Collaborators

ControlsState

class SpawnController

Responsibilities

- spawnLocation, attribute, (x,y) coordinate, different for player and enemy
- spawn(spawnLocation), method, spawn player/enemy at spawn location

Collaborators

LevelManager

Other Classes

abstract class MenuScreen

Responsibilities

- handle menus with clickable buttons, text fields, etc.
- position of elements, what happens when clicked, etc.

Collaborators

TBD

class MainMenu extends MenuScreen

Responsibilities

- buttons for
 - Start
 - Help
 - Quit

Collaborators

MenuScreen

class PauseMenu extends MenuScreen

Responsibilities

- buttons for
 - Resume Game
 - Help
 - Quit

Collaborators

MenuScreen