BILKENT UNIVERSITY

GROUP: 1G

DESIGN REPORT DRAFT

Emoji Strike

Author:

Ali Salemwala Bora Bardük Eren Çalık Kıvanç Gümüş

Supervisor: Bora Güngören

March 26, 2017

Contents

1	\mathbf{Intr}	oduction	3				
	1.1	Purpose of the System	3				
	1.2	Design Goals	3				
	1.3	Definitions, Acronyms, Abbreviations	4				
	1.4	References	4				
	1.5	Overview	4				
2	Software Architecture 4						
	2.1	Overview	4				
	2.2	Subsystem Decomposition	4				
	2.3	Architectural Styles	4				
		2.3.1 Layers	4				
		2.3.2 Model View Controller	5				
	2.4	Hardware/Software Mapping	5				
	2.5	Persistent Data Management	5				
	2.6	Access Control and Security	6				
	2.7	Boundary Conditions	6				
3	Sub	system Design	6				
	3.1	Architectural Style	6				
		3.1.1 Model View Controller Design	6				
	3.2	User Interface Subsystem	7				
		3.2.1 Menu	8				
		3.2.2 MainFrame Loader	9				
		3.2.3 MainMenu	10				
		3.2.4 LoadMenu	1				
		3.2.5 PlayerMenu	12				
			13				
		3.2.7 SaveMenu	l5				
		3.2.8 GameScreen	l5				
		3.2.9 WinScreen	۱7				
			18				
	3.3	Entities Subsystem	18				

•	3.3.1	GameMap	 18
•	3.3.2	Location	 21
ę	3.3.3	GameObject	 21
	3.3.4	PowerUp	 23
ę	3.3.5	Player	 24
ę	3.3.6	Weapon	 26
	3.3.7	Sprite	 27
3.4	Manage	ement Subsystem	 28

1 Introduction

1.1 Purpose of the System

Emoji Strike is a 2-D arcade game. The game is designed so that a group of friends can have good a time playing the game on the same device competitively. The game firstly introduces the user with a brief tutorial to teach the user how the game is played. As the user(s) decide that they have learned this gameplay and controls, they move on to the game building stage which includes user's picking their desired character and map of choice. When this game building stage is done users can enjoy the game they built for themselves until one of the them becomes the victor. Therefore, our main purpose is to design a dynamic and a competitive game.

1.2 Design Goals

Usability: The system is a game, so the main priority should be making sure that the user enjoys the game. For this purpose, the game is designed in a way that a newbie player and an experienced player can both enjoy the game same way. This means that a first time user can just run the game, learn the game and play the game accordingly and a more experienced player can run the game, play the game with better knowledge so that he/she can play it more efficiently.

Learnability: All the times that the game is launched, the user can check the controls and the gameplay features via tutorial screen. Since this is an arcade game, the features and controls are kept simple with just keyboard inputs. The in-game features like power-ups and weapons will be learned through experience but since the logic of the game is simple, the user can easily learn these features.

Portability: Since the game will run on the Java Virtual Machine, the system is highly portable. The system has no other portability considerations rather than these.

Extensibility: The software designed in an object oriented approach. This makes the system to be customized with various upgrades like new power-ups, new weapons, new character emojis, new maps etc. Since this system architechtured as object oriented, these upgrades won't cause any problems.

1.3 Definitions, Acronyms, Abbreviations

1.4 References

1.5 Overview

2 Software Architecture

2.1 Overview

This section will decompose our program into smaller, more manageable parts, so that it may be built more efficiently and cleanly. Additionally, partitioning the sections will mean that the different program parts will not interfere with each other, and one misbehaving section may not disturb other sections. We will try to use a Model-View-Controller style architecture on our program.

2.2 Subsystem Decomposition

To ensure that our system contains maintanable, discrete, independant sections, we will break it up into 3 section: mainly the User Interface Section, which will serves as the view, the Game Management Section, which serves as the controller, and the Game system itself, which is the model. This way, we can not only independantly develop the sections, but also prevent bugs from one section from leaking into others. Additionally, our code will remain maintainable in the future, since related functionalities will be grouped together and the future maintainers will have a well-documented and partitioned system to maintain. Below are diagrams indicating how the system and actions inside it are divided up. They can serve not only as guidelines while the system is being developed, but also as references for the future when the system is already running.

2.3 Architectural Styles

2.3.1 Layers

This system has been divided into three layers, which are closely mirrored by the MVC-style architectre the entire program follows. The top-most layer, the User-Interface Layer, is the one that is in direct contact with the user. It is the only layer which the user is allowed to directly influence. Beneath this comes the Game Management layer, which is synonomous to the Game Management subsystem. This can only be influenced by the User Interface layer, and directly influences the Game layer. It serves as a pipeline between what the user sees and the actual system, and transfers any changes from one end to the other. Finally, comes the Game layer, which can be considered to be the engine of the entire system. It is the actual state of the system, and is altered directly by the Game Management layer. Changes are passed back through the same layer. This layered system has been created to prevent any undue influencing of the system by the user, so that only appropriate layers can be changed, and these changes are done in a controlled, pre-decided manner.

2.3.2 Model View Controller

The Model-View-Controller style serves as a complement to the layer sytle described above. It divides the system into the Model, which cannot be altered directly by anybody except the Controller, which is merged with the View to display the whole program to the user. Since our program is a gme, it is especially useful for our system to be divided as an MVC-style architecture, since the game state must be influenced only by the user, but must also not be freely changed, and should instead have a controlled pathway for changes to take the proper effect.

2.4 Hardware/Software Mapping

EmojiStrike will be implemented in Java, and will use JDK 1.8. The hardware used are a keyboard, speakers, and the monitor display. The software needed is only an operating systme which can run the .jar file which will contain our game. Storage will be done in .txt format, so the operating system should be able to store the saved files.

2.5 Persistent Data Management

The game does not have any complex or detailed information that needs to be stored. The default maps will be stored, and the edited versions with other game details will be stored as individual files. The game will be able to function if the saved files are corrupted, although the saved game will obviously be lost. Sound files and images for the emojis, weapons, and animations will also be stored, and if these are corrupted, the game will experience significant problems.

2.6 Access Control and Security

There are no network or security requirements for this game.

2.7 Boundary Conditions

Below is a list of boundary conditions in our application.

Initialization: There is no need for any installation. Simply running the main jar file is enough to run the game, as long as the system has Java installed.

Termination: The system can exit with a simple keypress, both with or without saving the game. Saving the game will also require the user to enter a name for the current game.

Error: The game may not load saved games if the files are corrupted.

The game may not load certain images or sounds if the files are corrupted.

An error while playing the game might cause the entire system to shut down, but we will try to include ways to handle all errors and maintain user experience.

3 Subsystem Design

In this section, we will bridge the gap between a problem and an existing system in a manageable way by using divide and conquer approach.

3.1 Architectural Style

3.1.1 Model View Controller Design

We chose to implement our subsystem decomposition in MVC style. That is, our subsystems are decomposed into 3 different types.

Model: Responsible for application domain knowledge

View: Responsible for displaying application domain objects to the user

Controller: Responsible for sequence of interactions with the user and notifying views of changes in the model

This design pattern enables us to differentiate between three main components of our system, providing the required abstraction during the software architecture tasks.

3.2 User Interface Subsystem

Figure 1 illustrates the User Interface Management Subsystem Diagram.

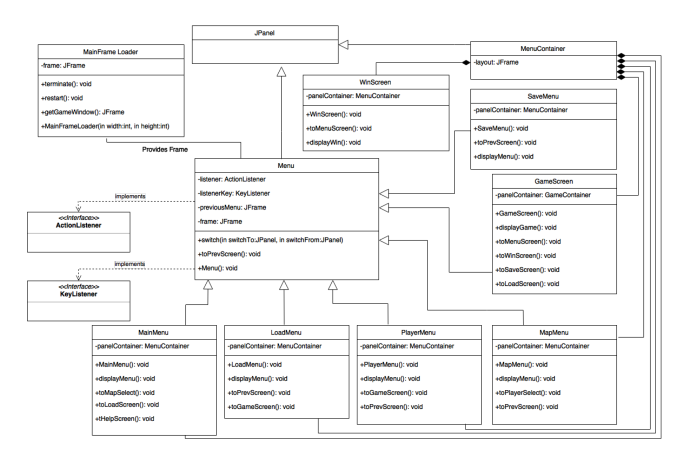


Figure 1: User Interface Management Subsystem

User Interface Management Subsystem consists of 11 classes which contains the

views and information necessary to establish communication between users and Emoji Strike. There are two interfaces implemented and used during the design of out interface. These classes and their properties will be discussed in-depth in the following sections.

3.2.1 Menu

Figure 2 illustrates the Menu Class.

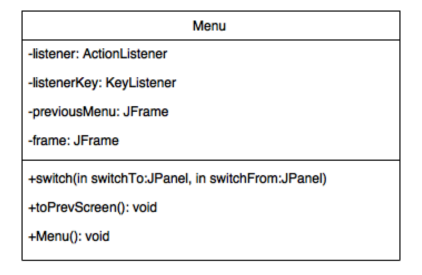


Figure 2: Menu Class

3.2.1.1 Attributes

List of attributes used in Menu class.

private JFrame frame: All visuals of the window will be displayed here. **private KeyListener listenerKey:** Our users will provide input to Emoji Strike using keyboard buttons.

private ActionListener listener: When a certain menu button is activated, this listener will retrieve the activated object to perform related operations.

private JFrame previousMenu: This attribute will contain the last accessed JFrame before the current one. This is used to provide "go back" function to any screen in the game.

3.2.1.2 Constructors

List of constructors used in Menu class.

public Menu: Initializes frame, listener, listenerKey, previousMenu which are the attributes of Menu class.

3.2.1.3 Operations

List of operations used in Menu class.

public void switch: Used to switch between different panel instances.

public void toPrevScreen: Used to switch to the previous screen by accessing the private attribute *previousMenu*.

3.2.2 MainFrame Loader

Figure ?? illustrates the MainFrameLoader Class.

MainFrame Loader			
-frame: JFrame			
+terminate(): void			
+restart(): void			
+getGameWindow(): JFrame			
+MainFrameLoader(in width:int, in height:int)			

Figure 3: MainFrame Loader Class

3.2.2.1 Attributes

List of attributes used in MainFrameLoader class.

private JFrame frame: Opens up the main screen which will then be used by the Menu class and its panels. All visuals of the window will be displayed here.

3.2.2.2 Constructors

List of constructors used in MainFrameLoader class.

public MainFrameLoader: Initializes frame which is the attribute of Main-MenuLoader class. It consists of parameters width and height, which will be the screen resolution determined for a display.

3.2.2.3 Operations

List of operations used in MainFrameLoader class.

public JFrame getGameWindow: Returns the JFrame object which will be displayed on the screen. **public void terminate:** Used to terminate the main screen instance when operations like *quit* are performed.

public void restart: Used to restart the main frame of the game when user prompts.

3.2.3 MainMenu

Figure 4 illustrates the MainMenu Class.

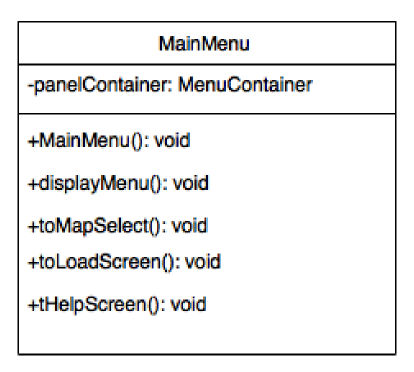


Figure 4: MainMenu Class

3.2.3.1 Attributes

List of attributes used in MainMenu class.

private MenuContainer panelContainer: The container which holds the graphical elements of the MainMenu class.

3.2.3.2 Constructors

List of constructors used in MainMenu class.

public MainMenu: Initializes panel which is the attribute of MainMenu class.

3.2.3.3 Operations

List of operations used in MainMenu class.

public JFrame getGameWindow: Returns the JFrame object which will be displayed on the screen.

public void displayMenu: Used to load the graphical elements after the instance of the class is created.

public void toMapSelect: Switches the panel view to *MapSelectMenu* which is where user selects the map to play the game on.

public void toLoadScreen: Switches the panel view to *LoadMenu* which is where user selects from the previous game files saved.

public void tHelpScreen: Toggles the graphical elements which will load the *How to play* instructions.

3.2.4 LoadMenu

Figure 5 illustrates the LoadMenu Class.

3.2.4.1 Attributes

List of attributes used in LoadMenu class.

private MenuContainer panelContainer: The container which holds the graphical elements of the LoadMenu class.

3.2.4.2 Constructors

List of constructors used in LoadMenu class.

public LoadMenu: Initializes panel which is the attribute of LoadMenu class.

LoadMenu

-panelContainer: MenuContainer

+LoadMenu(): void

+displayMenu(): void

+toPrevScreen(): void

+toGameScreen(): void

Figure 5: LoadMenu Class

3.2.4.3 Operations

List of operations used in LoadMenu class.

public void displayMenu: Used to load the graphical elements after the instance of the class is created.

public void toPrevScreen: Used to switch to the previous screen by accessing the private attribute *previousMenu*.

public void toGameScreen: After the the load file is prompted by the user, the information is initialized to appear in *GameScreen*.

3.2.5 PlayerMenu

Figure 6 illustrates the PlayerMenu Class.

3.2.5.1 Attributes

List of attributes used in PlayerMenu class.

private MenuContainer panelContainer: The container which holds the graphical elements of the PlayerMenu class.

PlayerMenu

-panelContainer: MenuContainer

+PlayerMenu(): void

+displayMenu(): void

+toGameScreen(): void

+toPrevScreen(): void

Figure 6: PlayerMenu Class

3.2.5.2 Constructors

List of constructors used in PlayerMenu class.

public PlayerMenu: Initializes panel which is the attribute of PlayerMenu class.

3.2.5.3 Operations

List of operations used in PlayerMenu class.

public void displayMenu: Used to load the graphical elements after the instance of the class is created.

public void toPrevScreen: Used to switch to the previous screen by accessing the private attribute *previousMenu*.

public void toGameScreen: After the players are initialized, the information is directed to appear in *GameScreen*.

3.2.6 MapMenu

Figure 7 illustrates the MapMenu Class.

MapMenu

-panelContainer: MenuContainer

+MapMenu(): void

+displayMenu(): void

+toPlayerSelect(): void

+toPrevScreen(): void

Figure 7: MapMenu Class

3.2.6.1 Attributes

List of attributes used in MapMenu class.

private MenuContainer panelContainer: The container which holds the graphical elements of the MapMenu class.

3.2.6.2 Constructors

List of constructors used in MapMenu class.

public MapMenu: Initializes panel which is the attribute of MapMenu class.

3.2.6.3 Operations

List of operations used in MapMenu class.

public void displayMenu: Used to load the graphical elements after the instance of the class is created.

public void toPrevScreen: Used to switch to the previous screen by accessing the private attribute *previousMenu*.

public void toPlayerSelect: After the map is selected, user is directed to enter player information for them to appear in the *GameScreen*.

3.2.7 SaveMenu

Figure 8 illustrates the SaveMenu Class.

-panelContainer: MenuContainer +SaveMenu(): void +toPrevScreen(): void +displayMenu(): void

Figure 8: SaveMenu Class

3.2.7.1 Attributes

List of attributes used in SaveMenu class.

private MenuContainer panelContainer: The container which holds the graphical elements of the SaveMenu class.

3.2.7.2 Constructors

List of constructors used in SaveMenu class.

public SaveMenu: Initializes panel which is the attribute of SaveMenu class.

3.2.7.3 Operations

List of operations used in SaveMenu class.

public void displayMenu: Used to load the graphical elements after the instance of the class is created.

public void toPrevScreen: Used to switch to the previous screen by accessing the private attribute *previousMenu*.

3.2.8 GameScreen

Figure 9 illustrates the GameScreen Class.

-panelContainer: GameContainer +GameScreen(): void +displayGame(): void +toMenuScreen(): void +toWinScreen(): void +toSaveScreen(): void +toLoadScreen(): void

Figure 9: GameScreen Class

3.2.8.1 Attributes

List of attributes used in GameScreen class.

private MenuContainer panelContainer: The container which holds the graphical elements of the GameScreen class.

3.2.8.2 Constructors

List of constructors used in GameScreen class.

public GameScreen: Initializes panel which is the attribute of GameScreen class.

3.2.8.3 Operations

List of operations used in GameScreen class.

public void displayGame: Used to load the graphical elements after the instance of the class is created.

public void to MenuScreen: Used to immediately return to the view panel store

in MainMenu.

public void toWinScreen: After the winner is determined, this operation is used to switch to view *WinScreen*.

public void toLoadScreen: Switches the panel view to *LoadMenu* which is where user selects from the previous game files saved.

public void toSaveScreen: Switches the panel view to *LoadMenu* which is where user selects from the previous game files saved.

3.2.9 WinScreen

Figure 10 illustrates the WinScreen Class.

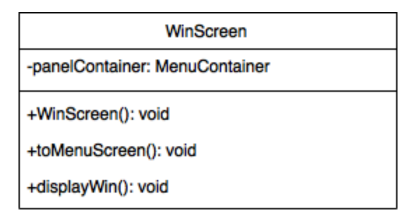


Figure 10: WinScreen Class

3.2.9.1 Attributes

List of attributes used in WinScreen class.

private MenuContainer panelContainer: The container which holds the graphical elements of the GameScreen class.

3.2.9.2 Constructors

List of constructors used in WinScreen class.

public WinScreen: Initializes panel which is the attribute of WinScreen class.

3.2.9.3 Operations

List of operations used in GameScreen class.

public void displayWin: Used to load the graphical elements after the instance of the class is created.

public void toMenuScreen: Used to immediately return to the view panel store in *MainMenu*.

3.2.10 MenuContainer

Figure 11 illustrates the MenuContainer Class.

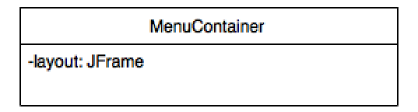


Figure 11: MenuContainer Class

3.2.10.1 Attributes

List of attributes used in MenuContainer class.

private JFrame layout: All visuals of the window will be displayed here

3.3 Entities Subsystem

Figure 12 illustrates the Entites Subsystem Diagram.

3.3.1 GameMap

Figure 13 illustrates the GameMap Class.

3.3.1.1 Attributes

List of attributes used in GameMap class.

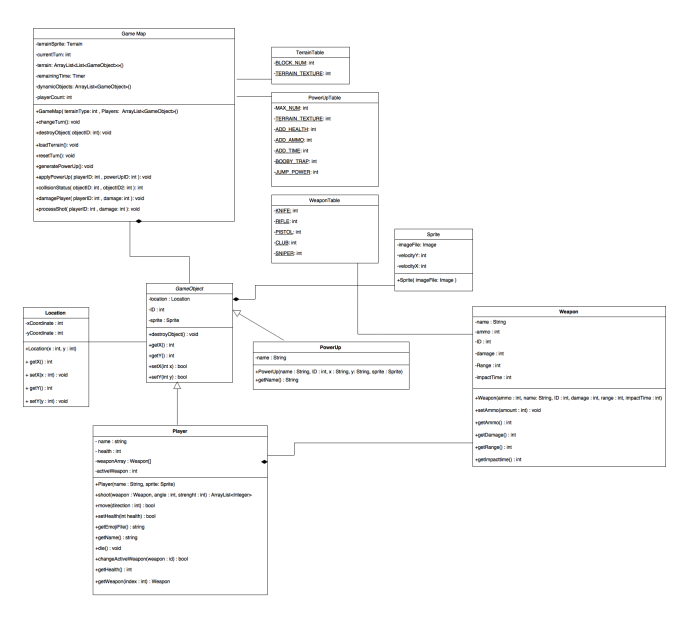


Figure 12: Entities Subsystem

private terrainSprite: This attribute stores the image file associated with the current object.

private currentTurn: This attribute stores the image file associated with the current object.

private terrain: This attribute stores the image file associated with the current object.

Game Map -terrainSprite: Terrain -currentTurn: int -terrain: ArrayList<List<GameObject>>() -remainingTime: Timer -dynamicObjects: ArrayList<GameObject>() -playerCount: int +GameMap(terrainType: int , Players: ArrayList<GameObject>() +changeTurn(): void +destroyObject(objectID: int): void +loadTerrain(): void +resetTurn(): void +generatePowerUp(): void +applyPowerUp(playerID: int , powerUpID: int): void +collisionStatus(objectID: int , objectID2: int): int +damagePlayer(playerID: int , damage: int): void

Figure 13: GameMap Class

private remainingTime: This attribute stores the image file associated with the current object.

private dynamicObjects: This attribute stores the image file associated with the current object.

private playerCount: This attribute stores the image file associated with the current object.

3.3.1.2 Constructors

List of constructors used in GameMap class.

public GameMap:

3.3.1.3 Operations

List of operations used in GameMap class.

public void changeTurn: Uses the active weapon to perform shooting operation.

public void destroyObject: Uses the active weapon to perform shooting operation.

public void loadTerrain: Uses the active weapon to perform shooting operation.

public void resetTurn: Uses the active weapon to perform shooting operation. **public void generatePowerUp:** Uses the active weapon to perform shooting operation.

public void collisionStatus: Uses the active weapon to perform shooting operation.

public void damagePlayer: Uses the active weapon to perform shooting operation.

3.3.2 Location

Figure 14 illustrates the GameMap Class.

3.3.2.1 Attributes

List of attributes used in Location class.

private xCoordinate: private yCoordinate:

3.3.2.2 Constructors

List of constructors used in Location class.

public Location:

3.3.2.3 Operations

List of operations used in Location class.

public void getX:
public void getY:
public void setX:
public void setY:

3.3.3 GameObject

Figure 15 illustrates the GameObject Class.

Location

-xCoordinate : int

-yCoordinate : int

+Location(x:int, y:int)

+ getX(): int

+ setX(x : int) : void

+ getY(): int

+ setY(y : int) : void

Figure 14: Location Class

3.3.3.1 Attributes

List of attributes used in GameObject class.

private location:

private ID:

private sprite:

-location : Location -ID : int -sprite : Sprite +destroyObject() : void +getX() : int +getY() : int +setX(int x) : bool +setY(int y) : bool

Figure 15: GameObject Class

3.3.3.2 Operations

List of operations used in GameObject class.

public void destroyObject:

public void getY:

public void setX:

public void setY:

3.3.4 PowerUp

Figure 16 illustrates the PowerUp Class.

PowerUp -name : String +PowerUp(name : String, ID : int, x : String, y: String, sprite : Sprite) +getName() : String

Figure 16: PowerUp Class

3.3.4.1 Attributes

List of attributes used in PowerUp class.

private name: This attribute stores the name of the specific power up.

3.3.4.2 Constructors

List of constructors used in PowerUp class.

public PowerUp: This constructor retrieves name, ID, coordinates, texture file from its parameter and sets necessary values accordingly.

3.3.4.3 Operations

List of operations used in PowerUp class.

public String getName: This operations retrieves the name of the powerup and returns it as a String.

3.3.5 Player

Figure 17 illustrates the Player Class.

3.3.5.1 Attributes

List of attributes used in Player class.

private name: The variable which holds the prompted name of the user.

private health: The variable which holds the health value of the player.

private weaponArray: This attribute holds the weapon objects available to the specific player.

private activeWeapon: This attribute holds the weapon currently selected by the current player.

Player - name : string - health : int -weaponArray : Weapon[] -activeWeapon : int +Player(name : String, sprite: Sprite) +shoot(weapon : Weapon, angle : int, strenght : int) : ArrayList<Integer> +move(direction : int) : bool +setHealth(int health) : bool +getEmojiFile() : string +getName() : string +die() : void +changeActiveWeapon(weapon : id) : bool +getHealth() : int +getWeapon(index : int) : Weapon

Figure 17: Player Class

3.3.5.2 Constructors

List of constructors used in Player class.

public Player: Initializes Player object's attributes which are name, health, weaponArray, activeWeapon. It takes name as its parameter.

3.3.5.3 Operations

List of operations used in Player class.

public void Shoot: Uses the active weapon to perform shooting operation. Returns an arraylist of values resulting from the shooting operation to be used later. **public void move:** Moves the player in one of the four degrees of freedom. It takes direction as integer parameter.

public void setHealth: Sets health to prompted health value obtained in parameter.

public String getEmojiFile: Retrieves the file path of the emoji file sprite.

public String getName: Retrieves the name of the player.

public void die: Triggers the removeObject method of the GameMap class.

public void changeActiveWeapon: Changes the current active weapon to the

desired weapon specified by the integer id in the parameter.

public int changeActiveWeapon: Retrieves the health value of the player. public Weapon getWeapon: Retrieves the Weapon object currently used by the player.

3.3.6 Weapon

Figure 18 illustrates the Weapon Class.

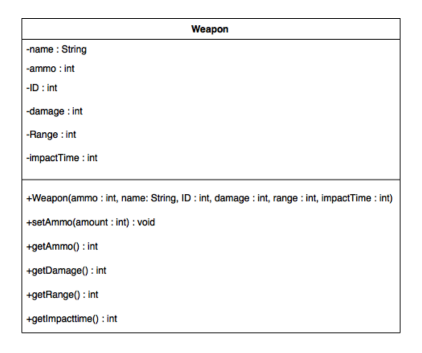


Figure 18: Weapon Class

3.3.6.1 Attributes

List of attributes used in Weapon class.

private name: The variable which holds the prompted name of the weapon.

private ammo: The variable which holds the ammo value of the weapon.

private ID: This attribute holds the primary ID of the weapon.

private damage: This attribute holds the damage value of the weapon.

private range: This attribute holds the range of the weapon, determining the maximum distance it can travel.

private impactTime: This attribute determines the amount of time specific weapon will spend during the projectile motion.

3.3.6.2 Constructors

List of constructors used in Weapon class.

public Weapon: Initializes Weapon class's attributes name, ammo, ID, damage, range, impactTime.

3.3.6.3 Operations

List of operations used in Weapon class.

public void setAmmo: Sets the ammo of the weapon to the prompted amount.
public void getAmmo: Retrieves the current ammo value of the weapon.
public void getPamage: Retrieves the current damage value of the weapon.
public void getRange: Retrieves the current range value of the weapon.
public void getImpactTime: Retrieves the current impact time value of the weapon.

3.3.7 Sprite

Figure 19 illustrates the Sprite Class.

3.3.7.1 Attributes

List of attributes used in Sprite class.

private imageFile: This attribute stores the image file associated with the current object.

private velocityX: The variable which holds the vectorial horizontal speed value of the sprite.

private velocityY: The variable which holds the vectorial vertical speed value of the sprite.

-imageFile: Image -velocityY: int -velocityX: int +Sprite(imageFile: Image)

Figure 19: Sprite Class

3.3.7.2 Constructors

List of constructors used in Sprite class.

public Sprite: Initializes Sprite class's attributes imageFile, velocityX, velocityY values.

3.4 Management Subsystem

Figure 20 illustrates the Management Subsystem Diagram.

Entities Subsystem consists of 7 classes which contains the objects and information necessary to provide interactions between objects. There is also an abstract entity used in this design.

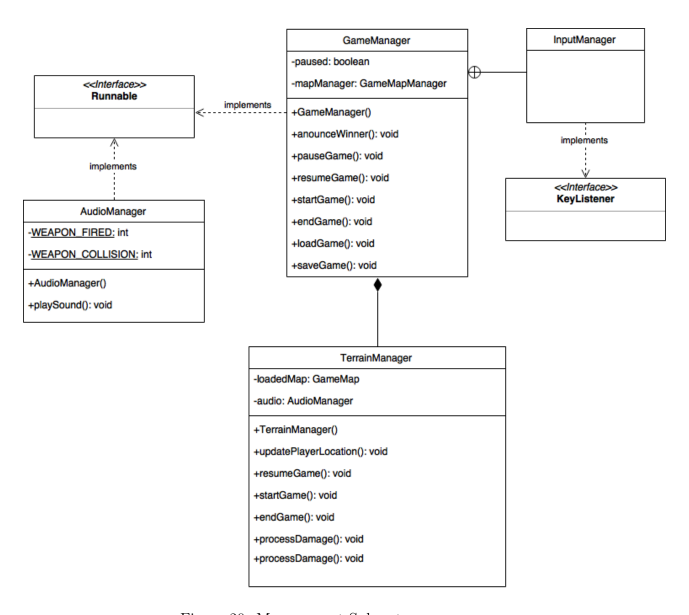


Figure 20: Management Subsystem

References