Hollow Knight Documentation

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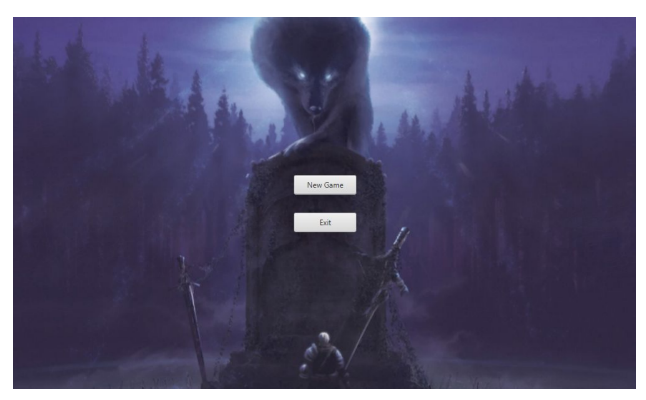
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Hollow Knight Documentation

Introduction

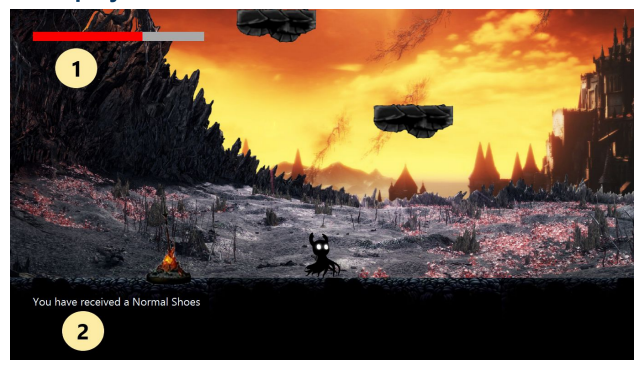
Hollow Knight is a 2D action-adventure where a courageous hero explores the world and battle enemies. Dodge, dash and slash your way through even the most deadly enemy. Equip Item! Ancient weapon that offer power. Choose your favourites and make your journey unique. The objective of this game is to survive and kill every enemy. Players engage in intense acrobatic combat as well as challenging platforming to reach the ending of the game.

Main menu scene



- Press "New Game" to start new game
- Press "Exit" to exit from game

Gameplay scene



Once you press "New Game" Button on Main Menu Scene. After the game is finished loading, It will bring you to gameplay scene.

- 1) **Hero Hp Bar**: This part shows the remaining health of your hero. Your hero start the game with 100 max Hp. Health is lost by taking damage from enemies. Health can be regained by resting at a checkpoint. If the health are depleted to 0, the hero will be back to the last checkpoint.
- 2) **Event Log**: This part shows the event occurred, such as receiving an Item or defeating a boss.

Controls

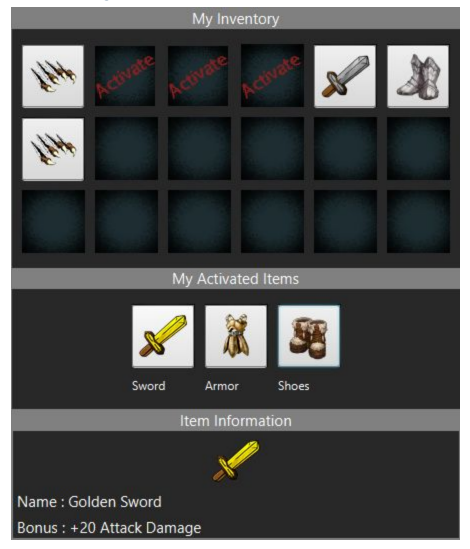
- Left LEFT Arrow Key
- Right RIGHT Arrow Key
- Jump A (hold to jump higher)
 - o Double Jump A (while in the air)
- Attack S
 - Upper Slash UP + S
 - Downward Slash DOWN + S (while in the air)
- Dash D
- Inventory I
- Exit Full Screen ESC

GamePlay

The hero can attack in four directions, and performing a down attack while in the air allows the hero to pogo on top of the enemy, allowing you to bounce off the enemy and repeat the attack. Press D to dash a short distance in the direction the hero is facing. Can be used in mid-air. Refreshes when the hero lands on the ground. Allows the hero to cross gaps too far to reach by jumping, and makes it easier to dodge enemies and their attacks.

Item is also an important part of Hollow Knight, as its bonus will determine how effective you are in combat. There 3 types of Item, Sword, Armor and Shoes. Sword increase the Attack, Armor increase Health and Shoes for the Speed.

Inventory



Inventory consists of:

My Inventory) This part contains every Item you have. Left click on the Item to equip. Right click to remove an Item from Inventory.

My Activated Items) This part contains the Item you are equipped. You can equip only one Item for each type. Left click on the Item to unequip.

Item Information) This part shows the information of the Item your mouse are pointing.

Monster

Monster are hostile enemies in Hollow Knight that the hero can confront to obtain Items. Bosses are unique enemies in Hollow Knight which constitute some of the most challenging experiences in the game. Boss do not respawn once killed. When the hero encounters a Boss, their name will appear on-screen, and the music will change into a battle theme. In total, There are 4 different enemies in the whole game, with 2 of them being Boss.

1) Glimback



Glimback is an enemy in Hollow Knight. Large and well-protected, but slow and docile. Whenever Glimback hit the wall, it turns to the opposite direction.

| Health | 100 |
|--------|---|
| Attack | 20 |
| Drops | Rare Sword 30% Rare Armor 30% Rare Shoes 30% Legend Armor 5% |

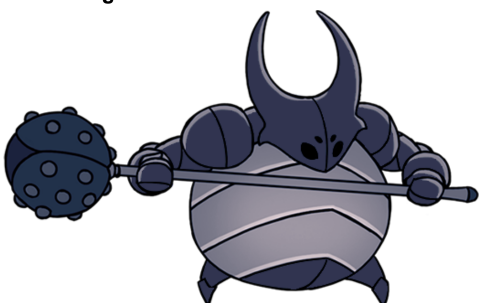
2) Vengefly



Vengefly is an enemy in Hollow Knight. It fly in the air and pursues its prey relentlessly when you get too close.

| Health | 40 |
|--------|--|
| Attack | 20 |
| Drops | Normal Sword 20% Normal Armor 20% Normal Shoes 20% |

3) False Knight



False Knight is a Boss in Hollow Knight. He is the first Boss that hero will encounter. The False Knight falls from the ceiling when the hero enters the room. False Knight possesses two attacks:

• **Shockwave Slam**: False Knight will rear back priming the mace for a moment before swing it forward, slamming it into the ground. The impact of the mace creates a shockwave that travels forward across the whole arena.

Leaping Attack: False Knight will leap into the air and slam his
mace down in front of him when he lands. False Knight targets the
hero when he leaps so he will strike where the hero was when he
started his leap. While False Knight is in the air, he lifts his mace
above his head and then swings it in an overhead arc before he
lands.

| Health | 600 |
|--------|-------------------|
| Attack | 25 |
| Drops | Golden Sword 100% |

4) Illyasviel von Einzbern

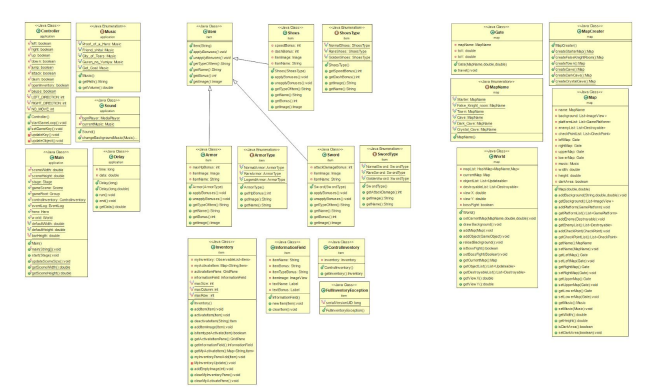


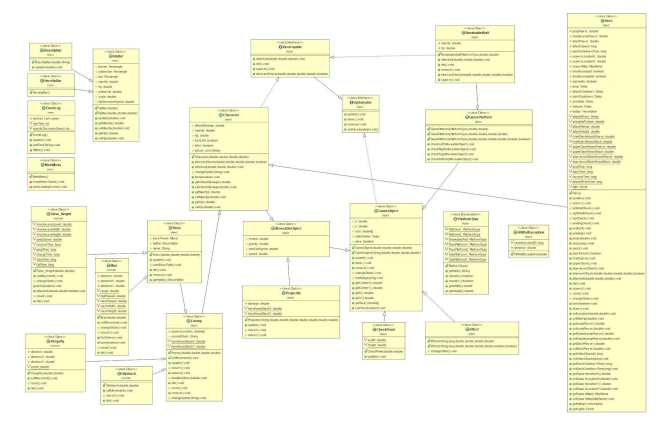
Illya is a Boss in Hollow Knight. She can be found behind the breakable wall in the cave area. When the hero enters the room, Illya teleport to the middle of the arena. Illya fly up in the air and keep distance from the hero.

Illya possesses only one attack with Illya will fire beams of white-hot energy across the arena to your hero. Whenever Illya uses this attack, she flies down and leaves an open opportunity to attack.

| Health | 500 |
|--------|-------------------|
| Attack | 20 |
| Drops | Golden Shoes 100% |

Implementation Details





1. Package application

1.1 Class Main

1.1.1 Field

| private static double sceneWidth | current width of the scene |
|---|----------------------------------|
| private static double sceneHeight | current height of the scene |
| public static Stage stage | primary stage |
| public static Scene gameScene | game's scene |
| public static Group gameRoot | game's root |
| public static Controllnventory controllnventory | your inventory |
| public static EventLog eventLog | event log in the game |
| public static Hero hero | your hero |
| public static World world | contain every object in the game |

1.1.2 Method

| public static void main(String[] args) | main application |
|--|--|
| public void start(Stage primaryStage) | set stage component and open main menu scene |
| public static void updateSceneSize() | update current scene's width and height |
| Generate getter | |

1.2 Class Controller

1.2.1 Field

| private static boolean left | press LEFT to move left |
|-------------------------------|---------------------------|
| private static boolean right | press RIGHT to move right |
| private static boolean up | press UP to look up |
| private static boolean down | press DOWN to look down |
| private static boolean jump | press A or SPACE to jump |
| private static boolean attack | press S to attack |
| private static boolean dash | press D to dash |

| private static boolean openInventory | press I to open inventory |
|--------------------------------------|---------------------------|
| private static boolean pause | pause the game |

1.2.2 Method

| public static void startGameLoop() | initialize an AnimationTimer that update everything |
|------------------------------------|---|
| public static void setGameKey() | set the keyboard input |
| private static void updateKey() | command your hero |
| private static void updateObject() | update every object in the world |

1.3 Class Sound

1.3.1 Field

| private static MediaPlayer bgmPlayer | the media player that play background music |
|--------------------------------------|---|
| private static Music currentMusic | current background music |

1.3.2 Method

| public static void changeBackgroundMusic | change the background music |
|--|-----------------------------|
| (Music music) | |

1.4 Class Delay extends Thread

1.4.1 Field

| private long time | time to sleep |
|---------------------|----------------------------------|
| private double data | collects a number (if necessary) |

1.4.2 Constructor

| public Delay(long time) | initialize a Delay with the following time |
|--------------------------------------|---|
| public Delay(long time, double data) | initialize a Delay with the following time and data |

1.4.3 Method

| public void run() | sleep for the time |
|-------------------------|--|
| public void end() | do this function after sleep (if override) |
| public double getData() | return data |

2. Package menu

2.1 Class MainMenu extends VBox

2.1.1 Constructor

| public MainMenu() | initializes the MainMenu with a new game button and an exit button |
|-------------------|--|
| | |

2.1.2 Method

| private void createNewGame() | go to the loading scene and change to the game scene when finish loading |
|----------------------------------|--|
| private void startLoadingScene() | create the loading scene |

2.2 Class EventLog extends VBox

2.2.1 Field

| private List <label> textList</label> | collects all alive text |
|---------------------------------------|-------------------------|
|---------------------------------------|-------------------------|

2.2.2 Constructor

| public EventLog() | initializes the EventLog |
|-------------------|--------------------------|
|-------------------|--------------------------|

2.2.3 Method

| public void update() | decrease every alive text opacity |
|----------------------------------|--|
| public void addText(String text) | add a text to the EventLog |
| private void fillBox() | fill the EventLog with the empty label |

2.3 Abstract Class HpBar extends StackPane

2.3.1 Field

| protected Rectangle border | a grey rectangle that show max health point |
|-------------------------------|---|
| protected Rectangle yellowBar | a yellow rectangle that show yellow hp |
| protected Rectangle bar | a red rectangle that show remaining health point |
| protected double maxHp | your hero's max health point |
| protected double hp | your hero's remaining health point |
| protected double yellowHp | health point that decrease over time when you take damage |

| protected double scale | scale between your hp and bar's width |
|----------------------------------|---------------------------------------|
| protected double hpDecreaseSpeed | yellow hp's decrease speed |

2.3.2 Constructor

| public HpBar(double size) | initializes the HpBar with that height |
|---|--|
| public HpBar(double size, double maxHp, double scale) | initializes the HpBar with that height and set maxHp and scale |

2.3.3 Method

| public void update(double hp) | update the remaining health point |
|-------------------------------|-----------------------------------|
| generate getter and setter | |

2.4 Class HeroHpBar extends HpBar

2.4.1 Constructor

| public HeroHp | Bar() | initializes the HeroHpBar |
|---------------|-------|---------------------------|
| | | · |

2.5 Class BossHpBar extends HpBar

2.5.1 Constructor

| public BossHpBar(double maxHp, String name) | initializes the BossHpBar |
|---|---------------------------|
|---|---------------------------|

2.5.2 Method

| public void update(double hp) | update the remaining hp and fix the bar's size when the scene's size change |
|-------------------------------|---|
|-------------------------------|---|

3. Package object

3.1 Interface Updateable

3.1.1 Method

| public void update() | update this object |
|-------------------------------------|--|
| public void draw() | draw this object |
| public void remove() | remove this object from the game |
| public void setAlive(boolean alive) | set if this object is in the game or not |

3.2 Interface Destroyable

3.2.1 Method

| public void attacked(double damage, double knockbackX, double knockbackY) | attack this object |
|---|--|
| public void die() | object die when it was killed |
| public void spawn() | reset and add this object to the game |
| public boolean intersectCheck (double x, double y, double width, double height) | check if this object is intersected with the given rectangle |

3.3 Abstract Class GameObject extends Group implements Updateable

3.3.1 Field

| protected double x | current location on X-axis in the Map |
|-----------------------------|---|
| protected double y | current location on Y-axis in the Map |
| protected double[] size | size of this object (index 0 is width, index 1 is height) |
| protected Delay stateHolder | a thread that change this object's state when die |
| protected boolean alive | this object is in the game or not |

3.3.2 Constructor

| public GameObject(double x, double y, double width, double height) | initializes the GameObject's location and size |
|--|---|
| public GameObject(String imagePath, double x, double y, double width, double height) | initializes the GameObject's location and size and add an image |

3.3.3 Method

| public void update() | redraw this object |
|-------------------------------------|--|
| public void draw() | relocate this object to the proper position |
| public void remove() | remove this object from the game |
| protected void changeState() | change this object's state (empty if this object has no state) |
| protected void holdStage(long time) | change this object's state after a time |
| public double getCenterX() | return the center of this object on X-axis |
| public double getCenterY() | return the center of this object on Y-axis |
| generate all getter and setter | |

3.4 Class GamePlatform extends GameObject

3.4.1 Constructor

| public GamePlatform(PlatformType platformType, double x, double y) | initializes the GamePlatform |
|---|---|
| public GamePlatform(PlatformType platformType, double x, double y, double width, double height) | initializes the GamePlatform and expand it |
| public GamePlatform(PlatformType platformType, double x, double y, double width, double height, boolean flipX, boolean flipY) | initializes the GamePlatform, expand it and flip it |

3.4.2 Method

| public void checkLeft(MoveableObject object) throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if the object is going to hit the left wall of the GamePlatform |
|---|--|
| public void checkRight(MoveableObject object) throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if the object is going to hit the right wall of the GamePlatform |
| public void checkTop(MoveableObject object) throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if the object is going to hit the top of the GamePlatform |
| public void checkBottom (MoveableObject object) throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if the object is going to hit the bottom of the GamePlatform |

3.5 Class BreakableWall extends GamePlatform implements Destroyable

3.5.2 Field

| protected double maxHp | max health point |
|------------------------|------------------------|
| protected double hp | remaining health point |

3.5.2 Constructor

| BreakableWall(PlatformType platformType, | initializes the BreakableWall |
|--|-------------------------------|
| double x, double y) | |

3.5.3 Method

| public void attacked(double damage, double knockBackX, double knockBackY) | decrease this object's remaining health point |
|--|--|
| public void die() | permanently remove this object |
| public void remove() | remove this object from the game and also remove it from destroyableList |
| public boolean intersectCheck(double x, double y, double width, double height) | return true if this object is intersected with the given rectangle |

3.6 Class Effect extends GameObject

3.6.1 Constructor

| public Effect(String imagePath, long time, double x, double y, double width, double height) | initializes the Effect that vanish after a time |
|---|---|
| public Effect(String imagePath, long time, double x, double y, double width, double height, boolean flipX, boolean flipY) | initializes the Effect that vanish after a time and flip it |

3.6.2 Method

| protected void changeState() | remove this object from the game |
|------------------------------|----------------------------------|

3.7 Class CheckPoint extends GameObject

3.7.1 Constructor

| public CheckPoint(double x, double y) | initializes the CheckPoint |
|---------------------------------------|----------------------------|
|---------------------------------------|----------------------------|

3.7.2 Method

| public void update() | if the CheckPoint is intersected with hero, heal your hero and make the hero spawn at this CheckPoint when die |
|----------------------|--|
| | |

3.8 Abstract Class MoveableObject extends GameObject

3.8.1 Field

| protected double friction | delay this object movement speed |
|-------------------------------|--|
| protected double gravity | pull this object down |
| protected double maxFallSpeed | you cannot fall faster than this speed |
| protected double speed | this object's quickness |
| protected double dx | current velocity in X-axis |
| protected double dy | current velocity in Y-axis |

3.8.2 Constructor

| public MoveableObject(double x, double y, double width, double height) | initializes the MoveableObject |
|--|---|
| public MoveableObject(String imagePath, double x, double y, double width, double height) | initializes the MoveableObject and add an image |

3.8.3 Method

| public void update() | move this object |
|---|---|
| protected void moveX() | move this object on X-axis |
| protected void moveY() | move this object on Y-axis |
| protected void leftWallCheck() throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if this object is going to hit the right side of any GamePlatform or hit the map's edge |
| protected void rightWallCheck() throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if this object is going to hit the left side of any GamePlatform or hit the map's edge |
| protected void topCheck() throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if this object is going to hit the bottom of any GamePlatform or hit the map's edge |

| protected void landingCheck() throws HitWallException | throws a HitWallException with the distance between object and GamePlatform if this object is going to hit the top of any GamePlatform or hit the map's edge |
|---|--|
| protected void reset() | reset the velocity |
| generate all getter and setter | |

3.9 Abstract Class Character extend MoveableObject implements Destroyable

3.9.1 Field

| protected double attackDamage | attack damage |
|--|----------------------------------|
| protected double maxHp | max health point |
| protected double hp | remaining health point |
| protected boolean turnLeft | turn the sprite left or not |
| protected boolean inAir | this object is in the air or not |
| protected List <string> artList</string> | collects all sprite name |

3.9.2 Constructor

| public Character(double x, double y, double width, | initializes the Character |
|--|---------------------------|
| double height) | |

3.9.3 Method

| public boolean intersectCheck(double x, double y, double width, double height) | return true if this object is intersected with the given rectangle |
|--|---|
| public void attacked(double damage, double knockBackX, double knockBackY) | decrease this object's remaining health point and knock this object |
| protected void changeSprite(String art) | change the sprite |
| public void turn(boolean turnLeft) | turn the sprite |
| generate all getter and setter | |

3.10 Class Hero extends Character

3.10.1 Field

| private double jumpPower | speed when jump |
|--------------------------------|---|
| private double doubleJumpPower | speed when double jump |
| private double dashPower | speed when dash |
| private long attackSpeed | time between each attack |
| private long dashCooldownTime | time between each dash |
| private double spawnLocationX | the location on X-axis to spawn when you die |
| private double spawnLocationY | the location on Y-axis to spawn when you die |
| private MapName spawnMap | the Map to spawn when you die |
| private boolean doubleJumped | you have double jumped or not |
| private boolean doubleJumpable | you can double jump or not |
| private boolean dashable | you can dash or not |
| private Delay jump | the thread when you are holding jump button |
| private Delay attackCooldown | the thread when you cannot attack |
| private Delay dashCooldown | the thread when you cannot dash |
| private Delay unstable | the thread when you stagger |
| private Delay immune | the thread when you are unable to be attacked |
| private HeroHpBar hpBar | your hp bar on the top-left of the scene |
| | |

3.10.2 Constructor

| public Hero() | initializes the Hero |
|---------------|----------------------|
|---------------|----------------------|

3.10.3 Method

| public void update() | update the HeroHpBar and move |
|--|---|
| protected void moveY() | move the hero on Y-axis and also check if you are landing |
| protected void leftWallCheck() throws HitWallException | also check the left Gate when you hit the map's edge |

| protected void rightWallCheck() throws HitWallException | also check the right Gate when you hit the map's edge |
|--|---|
| protected void topCheck() throws HitWallException | also check the top Gate when you hit the map's edge |
| protected void landingCheck() throws HitWallException | also check the bottom Gate when you hit the map's edge |
| public void walk(int direction) | set your velocity to that direction |
| public void jumping() | jump or double jump if you can |
| public void jump(double power) | create a jump thread |
| public void stopJump() | stop jumping and Interrupt the jump thread |
| public void dash() | dash and change your sprite if you can |
| private boolean dashCheck() | set the velocity if you are in the dashing state |
| public void frontSlash() | attack every destroyable object in front of you |
| public void upperSlash() | attack every destroyable object above you |
| public void downwardSlash() | attack every destroyable object under you |
| public boolean intersectCheck(double x, double y, double width, double height) | return true if your is intersected with the given rectangle and not immune |
| public void attacked(double damage, double knockbackX, double knockbackY) | Decrease your hero's remaining health point and knock this object and also make it stagger and immune |
| public void die() | respawn your hero |
| public void spawn() | move to the spawn location |
| protected void reset() | reset all cooldowns |
| protected void changeState() | change to the normal state |
| public void turn(boolean turnLeft) | turn and move the dash sprite to the proper location |
| public void draw() | Move the hero and background |
| public void setLocation(double x, double y) | move to that location in the Map |
| generate all getter and setter | |
| | |

3.11 Class Projectile extends MoveableObject

3.11.1 Field

| private double damage | attack damage when hit the hero |
|-----------------------|---------------------------------|
|-----------------------|---------------------------------|

3.11.2 Constructor

| public Projectile(String imagePath, double x, double y, double width, double height, double dx, double dy, double damage) initializes the Projectile and add the in | mage |
|---|------|
|---|------|

3.11.3 Method

| public void update() | move and attack the hero when hit the hero |
|------------------------|--|
| protected void moveX() | Projectile is broken when hit the wall |
| protected void moveY() | Projectile is broken when hit the wall |

3.12 Abstract Class Enemy extends Character

3.12.1 Field

| private double[] spawnLocation | the location when spawn (index 0 is X-axis, index 1 is Y-axis) |
|--------------------------------|--|
| protected String currentState | The current state name |

3.12.2 Constructor

| public Enemy(double x, double y, double width, double height) | initializes the Enemy |
|---|-----------------------|
| 3 4 | |

3.12.3 Method

| public abstract void setMovement() | set the movement pattern |
|---|---|
| public void update() | move and attack the hero when hit the hero |
| protected void moveY() | move this object on Y-axis and also check if it is landing |
| public void spawn() | reset and add this object to the game |
| protected void dropItem(Item item, double dropRate) | add the item to your inventory for the percent of the drop rate |
| public void die() | enemy dies when they was killed |

| protected void reset() | reset the sprite and velocity |
|---|--|
| public void remove() | remove this object from the game (also remove it from destroyableList) |
| protected void changeSprite(String art) | change the sprite and also set the currentState |

3.13 Abstract Class Boss extends Enemy

3.13.1 Field

| protected Music bossTheme | the background music when fighting the Boss |
|---------------------------|---|
| protected BossHpBar hpBar | Boss's hp bar on the bottom of the scene |
| protected String name | name of the Boss |

3.13.2 Constructor

| public Boss(double x, double y, double width, | initializes the Boss |
|---|----------------------|
| double height) | |

3.13.3 Method

| public void update() | move and update the hp bar |
|---------------------------------|--|
| protected void startBossFight() | play the boss theme and start boss fight |
| public void die() | permanently remove the Boss |
| public void remove() | Remove the Boss and boss's hp bar |
| public BossHpBar getHpBar() | return boss's hp bar |

4. Package monster

4.1 Class Glimback extends MoveableEnemy

4.1.1 Constructor

| public Glimback(double x, double y) | initializes the Glimback |
|-------------------------------------|--------------------------|
|-------------------------------------|--------------------------|

4.1.2 Method

| public void setMovement() | always move forward |
|---------------------------|--|
| protected void moveX() | turn to the opposite direction when hit the wall |
| public void die() | can drop a RareSword, RareArmor and RareShoes at the rate 30% and drop a LegendArmor at the rate 5% when die |

4.2 Class Vengefly extends MoveableEnemy

4.2.1 Field

| private double distance | distance between this and hero |
|-------------------------|--|
| private double distance | distance between this and hero on X-axis |
| private double distance | distance between this and hero on Y-axis |

4.2.2 Constructor

| public Vengefly(double x, double y) | initializes the Vengefly |
|-------------------------------------|--------------------------|
|-------------------------------------|--------------------------|

4.2.3 Method

| public void setMovement() | do nothing in the idle state and fly straight to the hero when detect |
|---------------------------|--|
| protected void reset() | change the state to idle |
| public void die() | can drop a NormalSword, NormalArmor and NormalShoes at the rate 20% when die |

4.3 Class False_Knight extends Boss

4.3.1 Constructor

| public False_Knight(double x, double y) i | initializes the False Knight |
|---|------------------------------|
|---|------------------------------|

4.3.2 Method

| public void setMovement() | only move forward on jump and leap state |
|---|---|
| protected void changeState() | go to the next stage and set the delay, attack the hero on the end of charge and leap state |
| public void turn(boolean turnLeft) | turn and move the all sprites to the proper location |
| public void attacked(double damage, double knockbackX, double knockbackY) | False_Knight is harder to stagger |
| protected void reset() | change the state to idle |
| public void die() | drop a GoldenSword when die |

4.4 Class Illya extends Boss

4.4.1 Field

| private double distance | distance between this and hero |
|-------------------------|--|
| private double distance | distance between this and hero on X-axis |
| private double distance | distance between this and hero on Y-axis |

4.4.2 Constructor

| public Illya(double x, double y) initializes the Illya |
|--|
|--|

4.4.3 Method

| public void setMovement() | fly to the hero if too far, far away if too close and when attacking, fly to the same plane with the hero |
|------------------------------------|---|
| protected void changeState() | go to the next stage and set the delay, create a Projectile on the end of attacking state |
| protected void reset() | change the state to idle and make it invisible |
| protected void moveX() | move to the opposite side of the hero when hit the wall |
| private void flyToHero() | fly straight to the hero |
| public void turn(boolean turnLeft) | turn and move the all sprites to the proper location |
| public void die() | can drop a NormalSword, NormalArmor and NormalShoes at the rate 20% when die |

5. Package map

5.1 Class Map

5.1.1 Field

| private MapName name | name of the map |
|---|--------------------------------------|
| private List <imageview> background</imageview> | collects all backgrounds in this map |
| private List <gameplatform> platformList</gameplatform> | collects all platforms in this map |
| private List <destroyable> enemyList</destroyable> | collects all enemies in this map |
| private List <checkpoint> checkPointList</checkpoint> | collects all checkpoints in this map |
| private Gate leftMap | gate on the left side of this map |
| private Gate rightMap | gate on the right side of this map |
| private Gate upperMap | gate above this map |
| private Gate lowerMap | gate under this map |
| private Music music | background music of this map |
| private double width | width of this map |
| private double height | height of this map |
| private boolean darkArea | this map is dark or not |

5.1.2 Constructor

| public Map(double width, double height) | initializes the Map with width and height |
|---|---|
| | |

5.1.3 Method

| public void addBackground (String backgroundImagePath, double width, double height) | add a background |
|---|--|
| public void addPlatform(GamePlatform platform) | add a platform to the platformList |
| public void addEnemy(Destroyable enemy) | add an enemy to the enemyList |
| public void addCheckPoint (CheckPoint checkPoint) | add a checkpoint to the checkPointList |
| generate all getter and setter | |

5.2 Class Gate

5.2.1 Field

| private MapName mapName | the destination Map |
|-------------------------|---|
| private double toX | the location on X-axis in the destination Map |
| private double toY | the location on Y-axis in the destination Map |

5.2.2 Constructor

| public Gate(MapName mapName, double toX, | initializes the Gate's destination |
|--|------------------------------------|
| double toY) | |

5.2.3 Method

| public void travel() | travel to the Gate's destination |
|----------------------|----------------------------------|
| | |

5.3 Class MapCreater

5.3.1 Method

| public static Map createStarterMap() | create a starter map |
|---|--|
| public static Map createFalseKnightRoom() | create a False Knight's boss room |
| public static Map createTown() | create a town |
| public static Map createCave() | create a cave (also make it dark) |
| public static Map createDarkCave() | create a dark cave (also make it dark) |
| public static Map createCrystalCave() | create a crystal cave |

5.4 Class World extends Group

5.4.1 Field

| private HashMap <mapname, map=""> mapList</mapname,> | collects all map's name as keys and Map as values |
|--|---|
| private Map currentMap | the map where your hero is now |
| private List <updateable> objectList = new ArrayList<updateable>()</updateable></updateable> | collects all objects |
| private List <destroyable> destroyableList</destroyable> | collects all destroyable objects |
| private double viewX | the location on X-axis the scene should be on the Map |

| private double viewY | the location on Y-axis the scene should be on the Map |
|---------------------------|---|
| private boolean bossFight | you are fighting a boss or not |

5.4.2 Constructor

| þ | public World() | initializes the World (using MapCreater to create Map) |
|---|----------------|--|
| | | map) |

5.4.3 Method

| public void setCerrentMap(MapName name, double x, double y) | set everything in the game at that location |
|---|---|
| public void drawBackground() | relocate all backgrounds to the proper position |
| public void addMap(Map map) | add a Map to the mapList |
| public void addObject(GameObject object) | add an object to the game |
| public void reloadBackground() | refresh the background |
| generate all getter and setter | |

6. Package Item

6.1 Abstract class Item extends Button

6.1.1 Constructor

| public Item(String imagePath) | initializes an Item. |
|-------------------------------|----------------------|
|-------------------------------|----------------------|

6.1.2 Abstract Method

| public abstract void applyBonuses() | Increase the hero power when using an item. |
|--|--|
| public abstract void unApplyBonuses() | Decrease the hero power when stop using an item. |
| public abstract String getTypeOfItem() | Return type of item. |
| public abstract String getName() | Return item's name. |
| public abstract int getBonus() | Return item's bonus. |
| public abstract Image getImage() | Return item's image. |

6.2 Class Sword extends Item

6.2.1 Field

| private int attackDamageBonus | Sword's attack damage. |
|-------------------------------|------------------------|
| private Image itemImage | Sword's image. |
| private String itemName | Sword's name. |

6.2.2 Constructor

| public Sword(SwordType sword) | initializes attackDamageBonus, itemImage and itemName of sword. |
|-------------------------------|---|
|-------------------------------|---|

6.2.3 Method

| public void applyBonuses() | Increase the hero's attack when using a sword. |
|-------------------------------|---|
| public void unapplyBonuses() | Decrease the hero's attack when stop using a sword. |
| public String getTypeOfItem() | Return string of type of item ("Sword"). |
| public String getName() | Return string of item's name. |
| public int getBonus() | Return sword's attackDamageBonus. |
| public Image getImage() | Return image of this sword. |

6.3 enum SwordType

6.3.1 Field

| NormalSword | Normal sword. |
|-------------|---------------|
| RareSword | Rare sword. |
| GoldenSword | Golden sword. |

6.3.2 Method

| public int getAttackDamage() | Return bonus attack damage of each sword. |
|------------------------------|---|
| public String getImage() | Return Image of each sword. |
| public String getName() | Return name of each sword. |

6.4 Class Armor extends Item

6.4.1 Field

| private int maxHpBonus | Increase hero's max HP. |
|-------------------------|-------------------------|
| private Image itemImage | Sword's image. |
| private String itemName | Sword's name. |

6.4.2 Constructor

| public Sword(SwordType sword) | initializes attackDamageBonus, itemImage and itemName of sword. |
|-------------------------------|---|
|-------------------------------|---|

6.4.3 Method

| public void applyBonuses() | Increase the hero's max HP when using an armor. |
|-------------------------------|--|
| public void unapplyBonuses() | Decrease the hero's max HP when stop using an armor. |
| public String getTypeOfItem() | Return string of type of item ("Armor"). |
| public String getName() | Return string of item's name. |
| public int getBonus() | Return armor's maxHpBonus. |
| public Image getImage() | Return image of this armor. |

6.5 enum ArmorType

6.5.1 Field

| NormalArmor | Normal armor. |
|-------------|---------------|
| RareArmor | Rare armor. |
| LegendArmor | Legend armor. |

6.5.2 Method

| public int getHpBonus() | Return bonus Hp of each armor. |
|--------------------------|--------------------------------|
| public String getImage() | Return Image of each armor. |
| public String getName() | Return name of each armor. |

6.6 Class Shoes extends Item

6.6.1 Field

| private int speedBonus | Shoes's speed bonus. |
|-------------------------|------------------------------|
| private int dashBonus | Shoes's dashing speed bonus. |
| private Image itemImage | Shoes's image. |
| private String itemName | Shoes's name. |

6.6.2 Constructor

| public Shoes(ShoesType shoes) | initializes speedBonus, dashBonus, itemImage and itemName of Shoes. |
|-------------------------------|---|
| | and itemivative of offices. |

6.6.3 Method

| public void applyBonuses() | Increase the hero's speed and dashing speed when wearing shoes. |
|-------------------------------|--|
| public void unapplyBonuses() | Decrease the hero's speed and dashing speed when removing shoes. |
| public String getTypeOfItem() | Return string of type of item ("Shoes"). |
| public String getName() | Return string of item's name. |
| public int getBonus() | Return shoes's speedBonus. |
| public Image getImage() | Return shoes's image |

6.7 Class Inventory extends GridPane

6.7.1 Field

| private ObservableList <item> myInventory.</item> | collects all hero's items. |
|--|--|
| private Map <string, item=""> myActivateItem</string,> | storing active items. (Key is type of item, value is an item). |
| private GridPane activateItemPane | A slot for storing active items. |
| private InformationField informationField | Variable for storing item's Information. |
| private static final int maxSize = 18 | Maximum size of inventory's GridPane. |
| private static final int maxColumn = 6 | Maximum column of inventory's GridPane. |
| private static final int maxRow = 3 | Maximum row of inventory's GridPane. |

6.7.2 Constructor

| public Inventory() | initializes Inventory. |
|--------------------|------------------------|
|--------------------|------------------------|

6.7.3 Method

| public void addItem(Item newItem) | Add an item to mylnventory. |
|--|--|
| public void activateItem(Item newItem) | Activate an item. |
| public Item deactivateItem(String typeOfItem) | Item disabled. |
| public void addItemImage(Item newItem) | Add item's image(image of newItem) to GridPane My Activate Item. |
| public boolean isItemTypeActivate(Item item) | Check if this item type has been activated. |
| public GridPane getActivateItemPane() | Getter of activateItemPane |
| public InformationField getInformationField() | Getter of informationField (item's information). |
| public Map <string, item=""> getMyActivateItem()</string,> | Getter of myActivateItem. |
| public void mylnventoryPaneAdd(Item newItem) | Add item's image to GridPane Inventory. |
| public void myInventoryUpdate() | Update GridPane My inventory. |
| public void addEmptyImage(int index) | Add empty image to GridPane Inventory. |
| public void clearMyInventoryPane() | Clear GridPane Inventory. |
| public void clearMyActivatePane() | Clear GridPane My activate Item. |
| | |

6.8 Class InformationField extends VBox

6.8.1 Field

| private String itemName | Item's name. |
|------------------------------|------------------------|
| private String itemBonus | Item's special bonus. |
| private String itemTypeBonus | Type of special bonus. |
| private Image itemImage | Item's image |
| private Label textName | Item's name (Label) |
| private Label textBonus | Item's bonus (Label) |

6.8.2 Constructor

| public InformationField() | Initializes InformationField. |
|---------------------------|-------------------------------|
|---------------------------|-------------------------------|

6.8.3 Method

| public void newItem(Item item) | Add item information to the label. |
|--------------------------------|------------------------------------|
| public void clearItem() | Clear label. |

6.8 Class ControlInventory extends VBox

6.8.1 Field

| e Inventory inventory Inventory. |
|----------------------------------|
|----------------------------------|

6.8.2 Constructor

| public Controllnventory() Initializes Controllnventory. |
|---|
|---|

6.8.3 Method

| public Inventory getInventory | Getter of Inventory. |
|-------------------------------|----------------------|
| , | • |