# SE 3XA3: Module Interface Specification Dragon Age

Group 8: Team Eight Stanley Liu (MacID: liuz23) Toni Miharja (MacID: miharjat) Zhi Zhang (MacID: zhangz1)

December 6 2017

# Contents

1	Revision History
2	Module Hierarchy
3	MIS of Dragon Tower Module 3.1 Interface Syntax 3.1.1 Exported Access Programs 3.2 Interface Semantics 3.2.1 State Variables 3.2.2 Environmental Variables 3.2.3 Assumptions 3.2.4 Access Program Semantics
4	MIS of Timer Bullet Module  4.1 Interface Syntax 4.1.1 Exported Access Programs  4.2 Interface Semantics 4.2.1 State Variables 4.2.2 Environmental Variables 4.2.3 Assumptions 4.2.4 Access Program Semantics
5	MIS of Timer Enemy Module  5.1 Interface Syntax 5.1.1 Exported Access Programs  5.2 Interface Semantics 5.2.1 State Variables 5.2.2 Environmental Variables 5.2.3 Assumptions 5.2.4 Access Program Semantics
6	MIS of Timer Hover Module         10           6.1 Interface Syntax         10           6.1.1 Exported Access Programs         10           6.2 Interface Semantics         10           6.2.1 State Variables         10           6.2.2 Environmental Variables         10           6.2.3 Assumptions         10           6.2.4 Access Program Semantics         10
7	MIS of Timer Fired Module       16         7.1 Interface Syntax       16         7.1.1 Exported Access Programs       16         7.2 Interface Semantics       1         7.2.1 State Variables       1         7.2.2 Environmental Variables       1         7.2.3 Assumptions       1         7.2.4 Access Program Semantics       1

8	MIS		aw Module													11
	8.1	Interfa	ce Syntax													
		8.1.1	Exported Acc	_												
	8.2	Interfa	ce Semantics													
		8.2.1	State Variabl													
		8.2.2	Environment													
		8.2.3	${\bf Assumptions}$													
		8.2.4	Access Progra	am Sema	ntics	 	 			 			 		 	12
9	ълтс	e of Co	me Manage	. Madul												12
9	9.1		ce Syntax													
	9.1	9.1.1	Exported Acc													
	9.2		ce Semantics	_												
	3.2	9.2.1	State Variabl													
		9.2.1 $9.2.2$	Environment:													
		9.2.2	Assumptions													
		9.2.4	Access Progra													
		0.2.1	1100000 1 10610		110105	 	 	• •	• •	 	• •	• •	 	 •	 	10
10	MIS	of Dr	agon Age M	odule												13
	10.1	Interfa	ce Syntax .			 	 			 			 		 	13
		10.1.1	Exported Acc	cess Prog	rams	 	 			 			 		 	13
	10.2	Interfa	ce Semantics			 	 			 			 		 	13
			State Variabl													13
			Environment													13
			Assumptions													
		10.2.4	Access Progra	am Sema	ntics	 	 			 			 		 	14
11	мт	S of Dr	agon Modul	Δ												14
	TATTY															
	11 1															1.4
	11.1	Interfa	ce Syntax .													
		Interfa 11.1.1	ce Syntax Exported Acc	cess Prog	rams	 	 			 			 		 	14
		Interfa 11.1.1 Interfa	ce Syntax . Exported Accce Semantics	cess Prog	$ \frac{1}{1} $	 	  			 			 		 · ·	14 14
		Interfa 11.1.1 Interfa 11.2.1	ce Syntax Exported Acc ce Semantics State Variabl	cess Prog 	rams	 	  		 	  			 		  · · · ·	14 14 14
		Interfa 11.1.1 Interfa 11.2.1 11.2.2	ce Syntax . Exported Acc ce Semantics State Variabl Environments	cess Prog  es al Variab	rams	 	 		  	   	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	     	 	     	14 14 14 14
		Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3	ce Syntax Exported Acc ce Semantics State Variabl	cess Prog  es al Variab	rams		 			 	· · · · · · · · · · · · · · · · · · ·		   	 	   	14 14 14 14 14
	11.2	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4	ce Syntax . Exported Accce Semantics State Variabl Environment: Assumptions Access Progra	cess Prog  es al Variab  am Sema	rams		 			 	· · · · · · · · · · · · · · · · · · ·		   	 	   	14 14 14 14 14 14
	11.2 MIS	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En	ce Syntax . Exported Accce Semantics State Variabl Environment: Assumptions Access Progra	cess Prog cess es al Variab cam Sema	rams les ntics		 			 			 	 	 	14 14 14 14 14 14
	11.2 MIS	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa	ce Syntax . Exported Accce Semantics State Variabl Environmenta Assumptions Access Programme Module ce Syntax .	cess Prog es al Variab  am Sema	rams		 			 			 	 	 	14 14 14 14 14 14 14 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 <b>S of En</b> Interfa 12.1.1	ce Syntax . Exported Acc ce Semantics State Variabl Environmenta Assumptions Access Progra emy Module ce Syntax . Exported Acc	cess Prog.	rams		 			 			 		 	14 14 14 14 14 14 14 15 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa	ce Syntax . Exported Acc ce Semantics State Variabl Environmenta Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics	cess Prog.	rams		 			 			 			14 14 14 14 14 14 15 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1	ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl	cess Prog	rams les ntics		 			 			 			14 14 14 14 14 14 14 15 15 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2	ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environment:	cess Prog	rams les ntics rams les		 			 			 			14 14 14 14 14 14 15 15 15 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3	ce Syntax . Exported Acc ce Semantics State Variabl Environmenta Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environmenta Assumptions	es Progress	rams					 			 			14 14 14 14 14 14 15 15 15 15
	11.2 MIS 12.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3	ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environment:	es Progress	rams					 			 			14 14 14 14 14 14 15 15 15 15
12	11.2 MIS 12.1 12.2	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 6 of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4	ce Syntax . Exported Acce Semantics State Variable Environments Access Programment Module Ce Syntax . Exported Acce Semantics State Variable Environments Assumptions Access Programment Assumptions Access Programments Access Pr	es Progress	rams					 			 			144 144 144 145 155 155 155 155 155
12	11.2 MIS 12.1 12.2	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 S of Bu	ce Syntax . Exported Acce Semantics State Variable Environments Access Programment Access Programment Access Programment Access Programment Access Programment Assumptions Access Programment Access Progra	cess Prog	rams les ntics rams les ntics											14 14 14 14 14 14 15 15 15 15
12	11.2 MIS 12.1 12.2	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 S of Bu Interfa	ce Syntax . Exported Acce Semantics State Variable Environments Assumptions Access Progratemy Module ce Syntax . Exported Acce Semantics State Variable Environments Assumptions Access Prograte Module ce Syntax .	ess Prog	rams les ntics rams les ntics											144 144 144 144 155 155 155 155 156 166
12	11.2 MIS 12.1 12.2 MIS 13.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 S of Bu Interfa 13.1.1	ce Syntax . Exported Acce Semantics State Variable Environments Access Programment Access Programment Access Programment Access Programment Access Programment Assumptions Access Programment Access Progra	cess Prog es	rams les ntics rams ntics											144 144 144 144 155 155 155 156 166
12	11.2 MIS 12.1 12.2 MIS 13.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 S of Bu Interfa 13.1.1 Interfa	ce Syntax . Exported Acc ce Semantics State Variabl Environments Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environments Assumptions Access Progra determinents Assumptions Access Progra llet Module ce Syntax . Exported Acc ce Syntax .	cess Prog	rams les ntics rams trams rams											144 144 144 145 155 155 155 156 166 166
12	11.2 MIS 12.1 12.2 MIS 13.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 S of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 S of Bu Interfa 13.1.1 Interfa 13.1.1	ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra llet Module ce Syntax . Exported Acc ce Semantics	cess Prog	rams les ntics rams et rams trams											144 144 144 145 155 155 155 156 166 166
12	11.2 MIS 12.1 12.2 MIS 13.1	Interfa 11.1.1 Interfa 11.2.1 11.2.2 11.2.3 11.2.4 6 of En Interfa 12.1.1 Interfa 12.2.1 12.2.2 12.2.3 12.2.4 6 of Bu Interfa 13.1.1 Interfa 13.1.1 Interfa 13.2.1 13.2.2	ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra emy Module ce Syntax . Exported Acc ce Semantics State Variabl Environment: Assumptions Access Progra llet Module ce Syntax . Exported Acc ce Semantics State Variabl state Variabl ce Syntax . Exported Acc ce Semantics State Variabl	ess Prog	rams les ntics rams ntics rams les ntics											144 144 144 144 145 155 155 156 166 166 166

14 MIS of Path Module	1
14.1 Interface Syntax	1
14.1.1 Exported Access Programs	1
14.2 Interface Semantics	1
14.2.1 State Variables	1
14.2.2 Environmental Variables	1
14.2.3 Assumptions	1
14.2.4 Access Program Semantics	1

# 1 Revision History

Date		Developer	Change	Revision
November 2017	10,	Zhi	Part 3, 5, 7, 8	1.0
November 2017	10,	Stanley	Part 2, 4, 6	1.1
November 2017	10,	Toni	Part 9, 10, 11, 12, 13, 14	1.2
Dec 6, 2017		Zhi	Improve	2.0

Table 1: Revision History: Module Interface Specification

# 2 Module Hierarchy

Level 1	Level 2
Hardware Hiding Module	
Behaviour Hiding Module	Dragon Tower Module
	Time Bullet Module
	Time Enemy Module
	Time Hover Module
	Time Fired Module
	Draw Module
	Game Manager Module
	Gragon Age Module
Software Decision Hiding Module	Dragon Module
	Enemy Module
	Bullet Module
	Path Module
	Game Date Module

Table 2: Revision History: Module Hierarchy

## 3 MIS of Dragon Tower Module

## 3.1 Interface Syntax

## ${\bf 3.1.1} \quad {\bf Exported \ Access \ Programs}$

Name	In	Out	Exceptions
setDragons	-	-	-
isInRangeEquation	-	float	-
isInRange	-	boolean	-
drawTower	-	-	-
drawRadius	-	-	Insufficient
			building
			space
canUpgrade	-	boolean	No tower is
			been built
upgradeTower	-	-	Highest level
			reached

### 3.2 Interface Semantics

### 3.2.1 State Variables

Not Applicable

### 3.2.2 Environmental Variables

Not Applicable

### 3.2.3 Assumptions

Game started.

### 3.2.4 Access Program Semantics

setDragons():

• Output : set three types of dragons

• Exceptions: None

isInRangeEquation(x,y):

• Input: x, y

• Transition: get inRange value from x, y

• Output: inRange

isInRange(bounds):

• Transition: x0, x1, y0, y1 := bounds

• Output: return the boolean value whether or not the enemy is in range of tower

drawTower(canvas):

• Exceptions: insufficient building space

drawRadius(canvas):

• Output: draw radis of the enemy

### canUpgrade(canvas):

 $\bullet\,$  Output: whether or not the tower can still evolve

• Exceptions: No tower is been built

## upgradeTower():

• Transition: dragon tower evolve to its next level

• Exception: Highest level reached

## 4 MIS of Timer Bullet Module

## 4.1 Interface Syntax

### 4.1.1 Exported Access Programs

Name	In	Out	Exceptions
moveAllBullets	-	-	Bullet out of
			bound
removeBullets	-	-	-
setTarget	-	-	-
shootEnemies	-	-	-
bulletEffect	canvas	-	-
setDamage	float	float	-
setBullets	-	-	-
allBulletsRemoved	-	boolean	-

## 4.2 Interface Semantics

#### 4.2.1 State Variables

Not Applicable

### 4.2.2 Environmental Variables

Not Applicable

### 4.2.3 Assumptions

Assume dragon tower is placed onto board

## 4.2.4 Access Program Semantics

moveAllBullets():

• Transition: move bullets, if bullet goes out of bounds, remove bullets

• Exception: bullet out of bound

removeBullets():

• Input: x, y

• Transition: check whether bullets are removed for every frame and replace bullet list

setTarget():

• Transition: set target for each tower

### shootEnemies():

• Transition: check if bullet hits enemy, if hit, set damage done to enemy or if enemy dies, enemy exit board and player get coins

### bulletEffect():

• Input: object enemy, bullet

• Transition: reduce enemy speed if hit by bullet

### setDamage():

• Output: the damage done to enemy

## setBullets():

• Transition: set bullets for tower if tower has a target

### allBulletRemoved():

• Transition: check if all bullets are removed from the board

• Output: return the value of bullet.remove

## 5 MIS of Timer Enemy Module

## 5.1 Interface Syntax

## 5.1.1 Exported Access Programs

Name	In	Out	Exceptions
moveAllEnemies	-	boolean	-
moveAllEnemies2	-	boolean	-
removeAllEnemies	-	boolean	-
roundOver	-	-	-

### 5.2 Interface Semantics

### 5.2.1 State Variables

None

#### 5.2.2 Environmental Variables

Not Applicable

### 5.2.3 Assumptions

Enemy are running on the board.

## 5.2.4 Access Program Semantics

## move All Enemies ():

• Output : move walking enemies on the board at different speed

• Exceptions: None

## moveAllEnemies2():

• Output : move flying enemies on the board

• Exceptions: None

## removeAllEnemies():

• Output : remove all enemies from enemy list

• Exceptions: None

## roundOver(x,y):

• Output: whether or not the round is over

• Exception: None

## 6 MIS of Timer Hover Module

## 6.1 Interface Syntax

### 6.1.1 Exported Access Programs

Name	In	Out	Exceptions
hover	-	-	-
buildTowerHover	real, real	-	-
gameoverHover	-	-	-

### 6.2 Interface Semantics

#### 6.2.1 State Variables

Not Applicable

#### 6.2.2 Environmental Variables

None

### 6.2.3 Assumptions

The game is started.

## 6.2.4 Access Program Semantics

hover():

- Transition: x,y := pygame.mouse.get pos()
- Output: put the tower on board

buildTowerHover(x,y):

- Input: x, y cordinates
- ullet Transition: gameData.playerSelected.x, gameData.playerSelected.y= x,y
- Output: draw rectangle of size of dragon when building is legal

### gameoverHover():

 $\bullet$  Transition: remove all enemies when user's remaining life is 0

## 7 MIS of Timer Fired Module

## 7.1 Interface Syntax

## 7.1.1 Exported Access Programs

Name	In	Out	Exceptions
timeFired	-	-	-

## 7.2 Interface Semantics

## 7.2.1 State Variables

Not Applicable

## 7.2.2 Environmental Variables

None

## 7.2.3 Assumptions

None

## 7.2.4 Access Program Semantics

timeFired():

• Transition: runs all the time-based modules of the game

## 8 MIS of Draw Module

## 8.1 Interface Syntax

## 8.1.1 Exported Access Programs

Name	In	Out	Exceptions
drawIntro	-	-	-
drawEnemies	-	-	-
drawPlay	-	-	-
drawTowers	-	-	-
drawStatus	-	-	-
drawMessage	string	-	-
drawGameStats	-	-	-
drawParty	-	-	-
drawAllBullets	-	-	-
drawAll	-	-	-

## 8.2 Interface Semantics

### 8.2.1 State Variables

Not Applicable

### 8.2.2 Environmental Variables

None

### 8.2.3 Assumptions

The game is started.

### 8.2.4 Access Program Semantics

drawIntro():

• Transition: display the introduction page on the board

drawEnemies():

• Transition: display enemies on the board

drawPlay():

• Transition: display Play Button

drawTowers():

• Transition: draw all towers on board

drawStatus():

• Transition: display the status of a built tower selected by user

drawMessage():

• Transition: display the message

drawGameStats():

• Transition: display the money, level, remaining life of the user

drawParty():

• Transition: display options of dragon towers for game player

drawAllBullets():

• Transition: draw all bullets on board

drawAll():

• Transition: draw all items above on the board

## 9 MIS of Game Manager Module

## 9.1 Interface Syntax

## 9.1.1 Exported Access Programs

Name	In	Out	Exceptions
gameInit	-	-	-
runGame	-	-	-
mousePress	int, int	-	-

### 9.2 Interface Semantics

## 9.2.1 State Variables

Not Applicable

### 9.2.2 Environmental Variables

None

## 9.2.3 Assumptions

None

## 9.2.4 Access Program Semantics

gameInit():

• Transition: Initialise the game data

runGame():

• Transition: The functions that will be run continuously in the while loop of the main game mousePress(x,y):

• Input: x and y coordinates

 $\bullet$  Transition: Handle the mouse control of the game

## 10 MIS of Dragon Age Module

## 10.1 Interface Syntax

## 10.1.1 Exported Access Programs

Name	In	Out	Exceptions
init	-	-	-
mouse	-	-	-
loadBackground	-	-	-
loadGameOverPage	-	_	_
loadBGM	-	_	_
loadIntro	_	-	-
game	-	_	-

## 10.2 Interface Semantics

## 10.2.1 State Variables

Not Applicable

## 10.2.2 Environmental Variables

None

### 10.2.3 Assumptions

None

### 10.2.4 Access Program Semantics

init():

• Transition: initialise pygame

mouse():

• Transition: handle the mouse control response of the game

loadBackground():

• Transition: load the game background

loadGameOverPage():

• Transition: display the gameover message

loadBGM():

• Transition: play background music of the game

loadIntro():

• Transition: display the menu which allow user to choose between play and quit

game():

• Transition: main loop of the game

## 11 MIS of Dragon Module

## 11.1 Interface Syntax

### 11.1.1 Exported Access Programs

Name	In	Out	Exceptions
setSize	-	-	-

## 11.2 Interface Semantics

#### 11.2.1 State Variables

Not Applicable

#### 11.2.2 Environmental Variables

None

## 11.2.3 Assumptions

None

## 11.2.4 Access Program Semantics

setSize():

• Transition: set the size of the dragon unit on the game board

## 12 MIS of Enemy Module

## 12.1 Interface Syntax

## 12.1.1 Exported Access Programs

Name	In	Out	Exceptions
setWave	-	-	-
setHP	-	float	-
setLevel	-	-	-
moveEnemy	-	-	-
drawEnemy	-	-	-

## 12.2 Interface Semantics

### 12.2.1 State Variables

Not Applicable

### 12.2.2 Environmental Variables

None

### 12.2.3 Assumptions

None

## 12.2.4 Access Program Semantics

setWave():

 $\bullet$  Transition: spawn new enemy units for the current wave

 $\operatorname{setHP}()\colon$ 

- Transition: set the individual hit point (HP) of the enemy
- Output: the hit point (HP)

setLevel():

• Transition: set the individual level of the enemy

moveEnemy():

• Transition: increase the coordinate of the enemy by the movement speed

drawEnemy():

• Transition: draw the enemy on the game board

Name	In	Out	Exceptions
setImage	_	_	-
getDirection	-	-	-
shotEnemy	-	boolean	-
moveBullet	-	-	-
drawBullet	-	-	-

## 13 MIS of Bullet Module

## 13.1 Interface Syntax

### 13.1.1 Exported Access Programs

#### 13.2 Interface Semantics

#### 13.2.1 State Variables

Not Applicable

### 13.2.2 Environmental Variables

None

## 13.2.3 Assumptions

None

#### 13.2.4 Access Program Semantics

setImage():

• Transition: Transition: set the image of the bullet itself getDirection():

• Transition: set the direction of the bullet

shotEnemy():

- Transition: determine if the enemy is within bound of the game
- Output: return â ĂŸTrueâ ĂŹ if enemy is within bound of the game and hence can be damaged move Bullet():
- Transition: move the bullet towards the enemy

drawBullet():

• Transition: draw the bullet on the screen

## 14 MIS of Path Module

## 14.1 Interface Syntax

## 14.1.1 Exported Access Programs

#### 14.2 Interface Semantics

### 14.2.1 State Variables

Not Applicable

Name	In	Out	Exceptions
inPlay	int, int	boolean	-
onBoard	int, int	boolean	-
upgradeBound	int, int	boolean	-
inTowerBounds	-	boolean	-
canBuild	int, int	boolean	-
onRoute	-	boolean	-
onTopTower	-	boolean	-
inParty	int, int	boolean	-
createPath	-	-	-
verticalPath	-	-	-
horizontalPath	-	-	-

### 14.2.2 Environmental Variables

None

## 14.2.3 Assumptions

None

### 14.2.4 Access Program Semantics

inPlay():

• Input: the x and y coordinates

• Transition: determine if the object is inside the game screen

• Output: return true if the object is within the game screen

## $\mathrm{onBoard}()\colon$

• Input: the x and y coordinates

• Transition: determine if the object is inside the game board area

• Output: return true if the object is within the game board area

### upgradeBound():

• Input: the x and y coordinates

• Transition: determine if the coordinates is within the upgrade button

• Output: return true if the object is within the evolve button

### inTowerBounds():

• Transition: determine if the tower is on top of another tower

• Output: return false if the tower is not on top of another tower

#### canBuild():

• Input: the x and y coordinates

• Transition: determines if the tower can be built in correct tower bound

• Output: return true if the tower can build in correct tower bound

## onRoute():

- Transition: determines if the tower is on enemy path
- Output: returns false if the tower is not on enemy path onTopTower():
  - Transition: determines if the tower in on top of another tower
- Output: returns false if the tower is not on top of another tower in Party():
  - Input: the x and y coordinates
  - Transition: determine if the object is inside the party menu
- Output: return true if the object is within the party menu createPath():
- Transition: create the corners of the enemy path vertical Path():
- Transition: create the vertical portion of the enemy path horizontalPath():
  - Transition: create the horizontal portion of the enemy path