

# Module Interface Specification

SFWRENG 3XA3

Group 30

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# 1 Major Revision History

Date	Revision
November 6, 2017	Rough draft of sections
November 7, 2015	Revised sections
November 9, 2015	Revision 0 complete

Table 1: Major Revision History

# 2 Module Hierarchy

Level 1	Level 2
Hardware Hiding Module	
Behaviour Hiding Module	MainWindow AreaSelector SelectAreaCaptureScreen Data Output
Software Decision Module	FrameCapture Point2D

Table 2: Module Hierarchy

# 3 MIS of Game Module

## 3.1 Interface Syntax

### 3.1.1 Exported Access Programs

Name	In	Out	Exceptions
main	args	-	SlickException

## 3.2 Interface Semantics

### 3.2.1 State Variables

Not Applicable

### 3.2.2 Environmental Variables

Not Applicable

### 3.2.3 Assumptions

None

### 3.2.4 Access Program Semantics

main():

Input: args

Transition: Start the application, set the resolution to 1000\*700

Output: None

Exceptions: SlickException

## 4 MIS of GameController Module

### 4.1 Interface Syntax

#### 4.1.1 Exported Access Programs

Name	In	Out	Exceptions
GameController	TDMap	-	-
setPanelAndButtonProperties	-	-	-
setInitialValues	-	-	-
setMainFrame	-	-	-
startNewWave	-	-	-
paintComponent	Graphics	-	-
stateChanged	-	-	-
setPlaybackSpeed	-	-	-
doPause	-	-	-
doReturnToMainMenu	-	-	-
doStartWave	-	-	-
doSelectTower	ActionEvent	-	-
doUpgrade	-	-	-
doSell	-	-	-
doDisplayCritterInfo	-	-	-
actionPerformed	ActionEvent	-	-
Draw	-	-	-
observerUpdate	-	-	-
endGame	-	-	-
disableAllGameButtons	-	-	-
resetPlayerWaveStats	-	-	-
spendMoney	int	-	-
getControlPanel	-	GameControlPanel	-
getPlayPanel	-	MapPanel	-
updateTowerInfoText	-	-	-
reactToLeftClick	-	-	-
buildTower	Tower	-	-
updateSelectedTowerInfoAndButtons	-	-	-
reactToMouseMove	Point	-	-
reactToRightClick	Point	-	-
itemStateChanged	-	ItemEvent	-

### 4.2 Interface Semantics

#### 4.2.1 State Variables

controlPanel: GameControlPanel - the game control panel

mainFrame: JFrame - the main frame of this game

bPause: JButton - a button to pause the game  
 bStartWave: JButton - a button to start the wave  
 bUpgrade: JButton - a button to upgrade the selected tower  
 bSell: JButton - a button to sell the selected tower  
 jsSpeed: JSlider - a slider to change the game speed  
 cbStrategies: JComboBox<String> - a list of strategies  
 bCritterInfo: JButton - a button to show the critter information  
 timer: Timer - the timer  
 gamePlayer: Player - the player  
 waveStartMoney: int - the wave start money  
 waveStartLives: int - the wave start lives  
 waveNumber: int - the wave number  
 activeCritterIndex: int - the index of active critter  
 drawableEntities: ArrayList<DrawableEntity> - a list of drawable entities  
 tdMap: TDMap - the map to use  
 crittersInWave: ArrayList<Critter> - a list of critter on map  
 towersOnMap: ArrayList<Tower> - a list of tower on map  
 gamePaused: boolean - is the game paused  
 gameOver: boolean - is the game over  
 selectedTowerToBuild: String - name of a tower to build  
 towerBeingPreviewed: Tower - a tower which is being previewed  
 selectedTower: Tower - a tower which is selected  
 selectedTile: Maptile - a maptile which is selected  
 artist: Artist\_Swing - a artist helper  
 clock: GameClock - a clock helper  
 helpers: ArrayList<Helper> - a list of helpers  
 subjects: ArrayList<Subject> - a list of subjects

#### 4.2.2 Environmental Variables

None

#### 4.2.3 Assumptions

Variables should be set before trying to access them

#### 4.2.4 Access Program Semantics

GameController():

Input: none

Transition: This takes a TDMap object as the map on which to play the game.

Output: None

Exceptions: None

setPanelAndButtonProperties():

Input: none

Transition: set this to be our game panel, get all of our Swing objects, and add action listener

Output: None

Exception: none

setInitialValues():

Transition: sets the initial values of the variables for the game. Also initializes arrays and gets the instances of the singleton classes.



Output: None  
Exception: None

setMainFrame(mFrame):  
Input: JFrame  
Transition: sets the JFrame that the game is displayed on  
Output: None  
Exception: None

startNewWave():  
Transition: start a new wave  
Output: Return Value that was accessed (yReleased)  
Exception: none

paintComponent(g):  
Input: Graphics  
Transition: update and draw all drawableEntities.  
Output:  
Exception: none

stateChanged(e):  
Input: ChangeEvent  
Transition: set the game speed  
Output:  
Exception: none

setPlaybackSpeed():  
Transition: This relates to how fast or slow the wave apparently appears to the player.  
Output: None  
Exception: none

doPause():  
Transition: pause the game  
Output: None  
Exception: none

doReturnToMainMenu():  
Transition: return ti the main menu  
Output: None  
Exception: none

doStartWave():  
Transition: unpause and start the wave  
Output: None  
Exception: none

doSelectTower():  
Transition: select the tower  
Output: None  
Exception: none

doUpgrade():  
Transition: upgrade the power

Output: None  
Exception: none

doSell():  
Transition: sell the tower  
Output: None  
Exception: none

doDisplayCritterInfo():  
Transition: display the critter information  
Output: None  
Exception: none

doDisplayCritterInfo(arg0):  
Input: ActionEvent  
Transition: response to the acquired action  
Output: None  
Exception: none

Draw():  
Transition: call the repaint method  
Output: None  
Exception: none

observerUpdate():  
Transition: This will update the game whenever one of the subjects (Critters) of the Game Controller is changed. e.g. if a critter dies or a tower is upgraded.  
Output: None  
Exception: none

endGame():  
Transition: Ends the game by disabling buttons, and pausing the clock.  
Output: None  
Exception: none

disableAllGameButtons():  
Transition: disables all of the game buttons  
Output: None  
Exception: none

resetPlayerWaveStats():  
Transition: resets the player's stats (so that a new game can be started with the same instance)  
Output: None  
Exception: none

spendMoney():  
Transition: spends a certain amount of money of the Player  
Output: None  
Exception: none

getControlPanel():  
Transition: return the controlPanel  
Output: GameControlPanel

Exception: none

getPlayPanel():  
 Transition: return the gamePanel  
 Output: MapPanel  
 Exception: none

updateInfoLabelText():  
 Transition: updates the info text  
 Output: None  
 Exception: none

updateTowerInfoText():  
 Transition: updates the tower info text  
 Output: None  
 Exception: none

reactToLeftClick(point):  
 Input: Point  
 Transition: This method selects an existing tower to upgrade it, or puts a new tower on the selected tile, of the desired type. Hence, react to left click  
 Output: None  
 Exception: none

buildTower(t):  
 Input: Tower  
 Transition: builds a tower t and puts it in the drawable entities to be drawn.  
 Output: None  
 Exception: none

updateSelectedTowerInfoAndButtons():  
 Transition: enable upgrades if they have enough money and if the tower isn't at max level, and enable the sell button.  
 Output: None  
 Exception: none

reactToMouseMove(point):  
 Input: Point  
 Transition: react to the mouse move  
 Output: None  
 Exception: none

reactToRightClick(point):  
 Input: Point  
 Transition: a right click clears the current tower selection  
 Output: None  
 Exception: none

itemStateChanged(e):  
 Input: ItemEvent  
 Transition: if our strategies combobox changed, we want to change the strategy of the selected tower  
 Output: None

Exception: none

## 5 MIS of ArtistSwing Module

### 5.1 Interface Syntax

#### 5.1.1 Exported Constants

PIXELWIDTH=1000

PIXELHEIGHT=700

GAMEPIXELHEIGHT = PIXELHEIGHT-100

#### 5.1.2 Exported Access Programs

Name	In	Out	Exceptions
setGridWidth	int	-	-
setGridHeight	int	-	-
drawEmptyCircle	Graphics,color,int	-	-
drawFilledCircle	Graphics,color,int	-	-
drawFilledQuad	Graphics,color,int	-	-
drawEmptyQuad	Graphics,color,int	-	-
drawMap	TDMap, Graphics	-	-
drawCritter	Critter,Graphics	-	-
drawTower	Tower,Graphics	-	-
drawShot	Tower,Critter,Graphics	-	-

### 5.2 Interface Semantics

#### 5.2.1 State Variables

width: int

height: int

g: graphics

c: color

x: int

y: int

radius: int

tdMap: TDMap

crit: Critter

tow: Tower

#### 5.2.2 Access Program Semantics

setGridWidth(width):

Input: int

Transition: set gridwidth to width

Exception - None

setGridHeight(Height):

Input: int  
Transition: set gridheight to height  
Exception - none

drawEmptyCircle(g, c, x, y, radius):  
Input: Graphics, Color, int, int, int  
Transition - Sets the color, and draws a circle (oval with equal radii)  
Exception - None

drawFilledCircle(g, c, x, y, radius):  
Input: Graphics, Color, int, int, int  
Transition - sets the color, and draws a filled circle (oval with radii equal)  
Exception - None

drawFilledQuad(g, c, x, y, radius):  
Input: Graphics, Color, int, int, int  
Transition - sets the color and draws the rectangle  
Exception - None

drawEmptyQuad(g, c, x, y, radius):  
Input: Graphics, Color, int, int, int  
Transition - sets the color and draws the empty rectangle  
Exception - None

drawMap(tdMap,g):  
Input: TdMap, Graphics  
Transition - draws the map, gets the width and the height, finds the width and height of each block, sets the thickness of the line to 1, goes through the map in a nested for loop, if we have a path tile, draw it brown, if we have a scenery tile, draw it green.  
Exception - None

drawCritic(crit, g):  
Input: Critter, Graphics  
Transition - gets the critter attributes, drawing the space behind the critter, Drawing the actual critter, replace critter with image, replace critter with image, for Healthbar: we draw a green rectangle, and then draw a red rectangle of size depending on how damaged. we draw a green rectangle, and then draw a red rectangle of size depending on how damaged. supposing the critter is damaged , we draw the red part.  
Exception - None

drawTower(tow,g):  
Input: Tower, Graphics  
Transition - sets our stroke to be size 1, gets the tile width and height of the gamemap, our outline tower is either black or blue (blue if selected), we draw the tower's rectangular part, and the outline and then we draw the tower's circular part, replace tower with image. for upgrades, we draw a circle (in white) around the main circle of the tower for each upgrade level 16 since max tower level is 4. (so the circle doesn't go out of bounds).  
Exception - None

drawShot:(tow,crit,g):  
Input: Tower, Critter, Graphics

Transition - gets the tile width and height, get tower color info, we set the stroke to be thicker than usually (2) and we draw the line.  
Exception - None

## 6 MIS of CritterGenerator Module

### 6.1 Interface Syntax

#### 6.1.1 Exported Access Programs

Name	In	Out	Exceptions
getGeneratedCritterWave	int, TDMap	ArrayList<Critter>	-

### 6.2 Interface Semantics

#### 6.2.1 State Variables

BASECRITTERS: int - the base amount of critters  
MAXWAVE: int - THE maximum wave number

#### 6.2.2 Environmental Variables

None

#### 6.2.3 Assumptions

None

#### 6.2.4 Access Program Semantics

getGeneratedCritterWave(wavelevel, exampleMap):

Input: int, TDMap

Transition: generates a group of critters for a certain wave number. IF it is a multiple of 5, we do a boss round, with boss (infinity) and grouped (shuriken) critters.

Exception: None

## 7 MIS of Gameclock Module

### 7.1 Interface Syntax

#### 7.1.1 Exported Access Programs

Name	In	Out	Exceptions
GameClock	-	-	-
getInstance	-	GameClock	-
deltaTime	-	int	-
setDeltaTime	int	-	-
pause	-	-	-
unPause	-	-	-

## 7.2 Interface Semantics

### 7.2.1 State Variables

dTime: int  
dt: int  
clock: GameClock

### 7.2.2 Access Program Semantics

GameClock():  
  Input: None  
  Transition: default tick is 1 second  
  Exception: None

getInstance():  
  Input: None  
  Transition: none  
  Output: return the instance (OF WHICH THERE IS ONLY 1) of the clock  
  Exception:

deltaTime():  
  Input: None  
  Transition: None  
  Output: return deltaTime  
  Exception: none

setDeltaTime(dt):  
  Input: int  
  Transition: set deltaTime to dt  
  Exception: none

pause():  
  Input: none  
  Transition: pause by setting deltaTime to 0  
  Exception: none

unPause():  
  Input: none  
  Transition: unpause by setting deltaTime to 1  
  Exception: none

## 8 MIS of MouseAndKeyboardHandler Module

### 8.1 Interface Syntax

#### 8.1.1 Exported Access Programs

Name	In	Out	Exceptions
MouseAndKeyboardHandler	GameController	-	-
mouseClicked	MouseEvent	-	-
mousePressed	MouseEvent	-	-
mouseReleased	MouseEvent	-	-
mouseEntered	MouseEvent	-	-
mouseExited	MouseEvent	-	-
mouseMoved	MouseEvent	-	-
mouseDragged	MouseEvent	-	-

### 8.2 Interface Semantics

#### 8.2.1 State Variables

gameController: GameController - the gameController that we are helping

#### 8.2.2 Environmental Variables

None

#### 8.2.3 Assumptions

None

#### 8.2.4 Access Program Semantics

MouseAndKeyboardHandler(gameController):

Input: GameController

Transition: set the gameController to help

Exception: None

mouseClicked(event):

Input: MouseEvent

Transition: on mouse click, we alert the game controller

Exception: None

mousePressed(event):

Input: MouseEvent

Transition: on mouse pressed, we alert the game controller

Exception: None

mouseReleased(event):

Input: MouseEvent

Transition: on mouse released, we alert the game controller

Exception: None

mouseEntered(event):

Input: MouseEvent

Transition: on mouse entered, we alert the game controller



Exception: None

mouseExited(event):

Input: MouseEvent

Transition: on mouse exited, we alert the game controller

Exception: None

mouseMoved(event):

Input: MouseEvent

Transition: let the game controller know if the mouse is moved

Exception: None

mouseDragged(event):

Input: MouseEvent

Transition: let the game controller know if the mouse is dragged

Exception: None

## 9 MIS of Critter Module

### 9.1 Interface Syntax

#### 9.1.1 Exported Constants

MAXCRITTERLEVEL = 50

MAXSPEED = 15

CRITTERMESSAGE = "Below is a description of each of the colored critters." + "Yellow: ~Critter. Very hard to kill" + "White: ~but weak" + "Red: ~below average" + "Pink: ~but slow" + "Orange: ~resistant to fire and slow" + "Cyan: ~Critter";

#### 9.1.2 Exported Access Programs

### 9.2 Interface Semantics

#### 9.2.1 State Variables

currHitPoints: double

maxHitPoints: double

speed: double

size: int

regen: int

resistance: double

cColor: Color

reward: int

level: int

name: string

slowFactor: double

slowTime: int

image: Image

beenSlowedFor: int

damageOverTimeVal: double

dotTime: int

beenDOTFor: int

burning: boolean

Name	In	Out	Exceptions
critter	int,TDMap	-	-
setInitialValues	-	-	-
calculateLevelMultiplier	-	-	-
getIndexInPixelPath	-	double	-
getListPixelPath	-	ArrayList<Point>	-
setSlowFactor	double	-	-
getColor	-	Color	-
getPixelPosition	-	point	-
hasReachedEnd	-	boolean	-
isAlive	-	boolean	-
isBurning	-	boolean	-
getSize	-	int	-
getLoot	-	int	-
getImage	-	image	-
setHitboxRadius	int	-	-
getHitPoints	-	double	-
getMaxHitPoints	double	-	-
getRawSpeed	-	double	-
setRawSpeed	int	-	-
getLevel	-	int	-
setLevel	int	-	-
isActive	-	boolean	-
setActive	boolean	-	-
getSpeed	-	double	-
updateAndDraw	graphics	-	-
updateHealth	-	-	-
updatePositionAndDraq	graphics	-	-
moveAndDrawCritic	int,graphics	-	-
drawCritic	graphics	-	-
damage	double	-	-
slowCritic	int,double	-	-
damageOverTimeCritic	int,double	-	-

pixelPosition: Point  
active: boolean  
alive: boolean  
reachedEnd: boolean  
pixelPathToFollow: ArrayList<Point>  
indexInPixelPath: double  
intIndexInPixelPath: int  
g: graphics

### 9.2.2 Access Program Semantics

critter(level, m):  
  Input: int, TDMap  
  Transition: set the level from input, sets the size to scale with the grid size (bigger blocks = bigger critters), sets the initial values of the critter attributes.  
  Exception - None

setInitialValues():  
  Input: none  
  Transition: sets the initial values of the critter attributes.  
  Exception - none

calculateLevelMultiplier():  
  Input: none  
  Transition - calculates the current level multiplier of the critter, This will be called by extending critters, usually  
  Exception - None

getIndexInPixelPath():  
  Input: none  
  Transition: none  
  Output: return indexInPixelPath  
  Exception - None

getListPixelPath():  
  Input: none  
  Transition: none  
  Output: return pixelPathToFollow  
  Exception - None

setSlowFactor(slowFactor):  
  Input: double  
  Transition - sets slow factor  
  Exception - None

setDOTAmount(dot):  
  Input: double  
  Transition: set up amount of dot  
  Exception - None

getColor():  
  Input: none

Transition: none  
Output: return cColor  
Exception - None

getPixelPosition():  
Input: none  
Transition: none  
Output: return pixelPosition  
Exception - None

hasReachedEnd():  
Input: none  
Transition: none  
Output: return reachedEnd  
Exception - None

isAlive():  
Input: none  
Transition: none  
Output: return alive  
Exception - None

isBurning():  
Input: none  
Transition: none  
Output: return reachedEnd  
Exception - None

getSize():  
Input: none  
Transition: none  
Output: return size  
Exception - None

getLoot():  
Input: none  
Transition: none  
Output: return reward  
Exception - None

getImage():  
Input: none  
Transition: none  
Output: return image  
Exception - None

setHitboxRadius(size):  
Input: int  
Transition: set size  
Exception - None

getHitPoints():  
Input: none  
Transition: none

Output: return currHitPoints  
Exception - None

getMaxHitPoints():  
Input: none  
Transition: none  
Output: return maxHitPoints  
Exception - None

getRawSpeed():  
Input: none  
Transition: none  
Output: return speed  
Exception - None

setRawSpeed(speed):  
Input: int  
Transition: set speed  
Exception - None

getLevel():  
Input: none  
Transition: none  
Output: return level  
Exception - None

setLevel(level):  
Input: int  
Transition: set level  
Exception - None

isActive():  
Input: none  
Transition: none  
Output: return active  
Exception - None

setActive(act):  
Input: int  
Transition: set active  
Exception - None

getSpeed():  
Input: none  
Transition: none  
Output: return speed  
Exception - None

updateAndDraw(g):  
Input: graphics  
Transition: we only want to do something if the critter is active. See if we are being slowed, if so, tick the total amount of time we have been slowed for. See if we are being damaged over time, if so, tick the time we have been

DOT for. update the health of the critter,update the position of the critter  
and draw it.  
Exception - None

updateHealth():  
Input: none  
Transition - updates the health of the critter (called on every "tick" of the clock)  
Exception - None

updatePositionAndDraw(g):  
Input: Graphics  
Transition - updates the position (and draws it), called on every tick of clock  
Exception - None

moveAndDrawCritter(index,g):  
Input: int, Graphics  
Transition - Moves the critter to a given position and draws it as it moves.  
Exception - None

moveAndDrawCritter(g):  
Input: Graphics  
Transition - draws the critter using the artist class  
Exception - None

damage(dam):  
Input: double  
Transition - Damages the critter for a certain amount  
Exception - None

slowCritters(Factor, sTime):  
Input: double, int  
Transition - set the slow factor and slow time  
Exception - None

damageOverTimeCritter(Factor, sTime):  
Input: double, int  
Transition - set the damage over time factor and time  
Exception - None

## 10 MIS of Tower Module

### 10.1 Interface Syntax

#### 10.1.1 Exported Access Programs

Name	In	Out	Exceptions
Tower	String, Point, ArrayList<Critter>	-	-
getSellPrice	-	int	-
getUpPrice	-	int	-
setStrategy	IStrategy	-	-
getPosX	-	int	-
getPosY	-	int	-
getRange	-	int	-
getName	-	String	-
getImage	-	Image	-
getEnabled	-	boolean	-
setEnabled	boolean	-	-
getColor	-	Color	-
isSelected	-	boolean	-
getStrategy	-	IStrategy	-
setSelected	boolean	-	-
getDefaultStrategy	-	String	-
setColor	Color	-	-
shootTarget	Criiter, Graphics	-	-
upgradeTower	-	-	-

### 10.2 Interface Semantics

#### 10.2.1 State Variables

MAXTOWERLEVEL: int - the max level of a tower(4)  
DEFAULTSTRATEGY: String - the default strategy to use("Closest")  
position: Point - the position of the tower  
damage: double - the damage of the tower  
rateOffFire: int - the fire rate of a tower  
range: int - the fire range of the tower  
sellPrice: int - the sell price of the tower  
upCost: int - the upgrade cost of the tower  
name: String - name of the strategy  
level: int - level of the tower  
tColor: Color - color if the tower  
shotColor: Color - shoot color of the tower  
image: Image - model image of the tower  
icon: ImageIcon - the icon of the image  
strategy: IStrategy - the strategy to use  
enabled: boolean - if it is enabled  
selected: boolean - if it is selected

#### 10.2.2 Environmental Variables

None

### 10.2.3 Assumptions

None

### 10.2.4 Access Program Semantics

Tower(n, p, crittersOnMap):

Input: String, Point, ArrayList<Critter>

Transition: constructor to construct a tower

Exception: None

getSellPrice():

Transition: return the sell price of the tower

Output: int

Exception: None

getUpPrice(event):

Transition: return the upgrade price of the tower

Output: int

Exception: None

setStrategy(strategy):

Input: IStrategy

Transition: set the strategy of the tower

Exception: None

getPosX():

Transition: return the x position of the tower

Output: int

Exception: None

getPosY():

Transition: return the y position of the tower

Output: int

Exception: None

getRange():

Transition: return the attack range of the tower

Output: int

Exception: None

getName():

Transition: return the name of the tower

Output: String

Exception: None

getImage():

Transition: return the image of the tower

Output: Image

Exception: None

getEnabled():

Transition: return if it is enabled

Output: boolean



Exception: None

setEnabled(state):

Input: boolean

Transition: set enabled or dis-enabled

Exception: None

getColor():

Transition: return the color of the tower

Output: Color

Exception: None

isSelected():

Transition: return if it is selected

Output: boolean

Exception: None

getStrategy():

Transition: return the strategy of the tower

Output: IStrategy

Exception: None

setSelected(s):

Input: boolean

Transition: set it is been selected or not

Exception: None

getDefaultStrategy():

Transition: return the name of default strategy of the tower

Output: String

Exception: None

setColor(newColor):

Input: Color

Transition: set the color of the tower

Exception: None

shootTarget(target, g):

Input: Criiter, Graphics

Transition: deals damage to the criiter based on amount of damage of the tower

Exception: None

upgradeTower():

Transition: upgrades the tower based on properties

Exception: None

## 11 MIS of TDMap Module

### 11.1 Interface Syntax

#### 11.1.1 Exported Access Programs

Name	In	Out	Exceptions
TDMap	-	-	-
TDMap	String	-	-
initializeGrid	-	-	
getPIXELWIDTH	-	int	-
getPIXELHEIGHT	-	int	-
getGridWidth	-	int	-
getGridHeight	-	int	-
getPointsOfShortestPath	-	ArrayList<Point>	-
updateAndDraw	Graphics	-	-
print	-	-	-

### 11.2 Interface Semantics

#### 11.2.1 State Variables

PIXELWIDTH: int - the pixelwidth

PIXELHEIGHT: int - the pixelheight

gridWidth: int - the gridwidth

gridHeight: int - the gridheight

shortestPath: LinkedList<Integer> - the shortest path of the map ;

#### 11.2.2 Environmental Variables

None

#### 11.2.3 Assumptions

None

#### 11.2.4 Access Program Semantics

TDMap():

Transition: set route and wall image, the grid width and height as default

Exception: None

TDMap(add):

Input: String

Transition: load grass and wall of the map

Exception: None

initializeGrid():

Transition: initializes the gridTile array to be all new MapTile objects

Exception: None

getPIXELWIDTH():

Transition: return the PIXELWIDTH of the map

Output: int

Exception: None

getPIXELHEIGHT():

Transition: return the PIXELHEIGHT of the map

Output: int

Exception: None

getWidth():

Transition: return the GridWidth of the map

Output: int

Exception: None

getHeight():

Transition: return the GridHeight of the map

Output: int

Exception: None

getPointsOfShortestPath():

Transition: return the shortest path of the map

Output: ArrayList<Point>

Exception: None

updateAndDraw():

Transition: uses the artist to draw the map

Exception: None

print():

Transition: This method provides an easy way to print out the grid to display the map. It also prints out the shortest path the critters will take to move from the Start cell to the End Cell.

Exception: None

## 12 MIS of Point Module

### 12.1 Interface Syntax

#### 12.1.1 Exported Access Programs

Name	In	Out	Exceptions
Point	integer, integer	-	-
getX	-	int	-
getY	-	int	-
setX	int	-	-
setY	int	-	-
setPoint	int, int	-	-
equals	Point	boolean	-

### 12.2 Interface Semantics

#### 12.2.1 State Variables

X: int - x value of point

Y: int - y value of point

### 12.2.2 Environmental Variables

Not Applicable

### 12.2.3 Assumptions

Variables should be set before trying to access them

### 12.2.4 Access Program Semantics

setX(x):

Input: Integer of X value  
Transition: updates the X value of the point  
Output: none  
Exception: none

setY(y): Input: Integer of Y value

Transition: updates the Y value of the point  
Output: none Exception: none

getX():

Input: none  
Transition: accesses the X value  
Output: Returns the X value of the Point  
Exception: none

getY():

Input: none  
Transition: accesses the Y value  
Output: Returns the Y value of the point  
Exception: none

setPoint(x, y):

Input: int, int  
Transition: set both coords of a point at once  
Output: none  
Exception: none

equals(p):

Input: Point  
Transition: check if one point equals another  
Output: boolean  
Exception: none

## 13 MIS of Player Module

### 13.1 Interface Syntax

#### 13.1.1 Exported Access Programs

Name	In	Out	Exceptions
Player	-	-	-
getInstance	-	Player	-
getLives	-	int	-
getMoney	-	int	-
setLives	int	-	-
setMoney	int	-	-
addToMoney	int	-	-
takeAwayALife	-	-	-
getStartingLives	-	int	-
getStartingMoney	-	int	-
resetStats	-	-	-

### 13.2 Interface Semantics

#### 13.2.1 State Variables

STARTINGLIVES: int - the default starting live STARTINGMONEY: int - the default starting money lives:  
int - the current lives money: int - the current money playerInstance: Player - the player

#### 13.2.2 Environmental Variables

Not Applicable

#### 13.2.3 Assumptions

Variables should be set before trying to access them

#### 13.2.4 Access Program Semantics

Player():

Transition: The constructor

Output: none

Exception: none

getInstance():

Transition: return the playerInstance

Output: Player

Exception: none

getLives():

Transition: return the current lives

Output: int

Exception: none

getMoney():

Transition: return the current money

Output: int

Exception: none

setLives(l):

Input: int

Transition: set the value of lives

Exception: none

setMoney(m):

Input: int

Transition: set the value of money

Exception: none

addToMoney(moneyToAdd):

Input: int

Transition: add money to the player

Exception: none

takeAwayALife():

Transition: reduce the player's lives by one

Exception: none

getStartingLives():

Transition: return the default starting lives

Output: int

Exception: none

getStartingMoney():

Transition: return the default starting money

Output: Player

Exception: none

resetStats():

Transition: reset the stats of the player

Output: Player

Exception: none

## 14 MIS of Closest Module

### 14.1 Interface Syntax

#### 14.1.1 Exported Access Programs

Name	In	Out	Exceptions
Critter findTarget	Tower, ArrayList<Critter>	Critter	-
toString	-	string	-

### 14.2 Interface Semantics

#### 14.2.1 State Variables

tower: Tower

g1: ArrayList<Critter>

### 14.2.2 Environmental Variables

None

### 14.2.3 Assumptions

None

### 14.2.4 Access Program Semantics

findTarget(tower, g1):

Input: Tower, ArrayList<Critter>

Transition: finds the target based on who is closest, set arbitrary large number that will never be reached

Output: return closest enemy

Exception: None

toString():

Input: none

Transition: none

Output: return closest

Exception: None

## 15 MIS of Farthest Module

### 15.1 Interface Syntax

#### 15.1.1 Exported Access Programs

Name	In	Out	Exceptions
Critter findTarget	Tower, ArrayList<Critter>	Critter	-
toString	-	string	-

### 15.2 Interface Semantics

#### 15.2.1 State Variables

tower: Tower

g1: ArrayList<Critter>

#### 15.2.2 Environmental Variables

None

#### 15.2.3 Assumptions

None

#### 15.2.4 Access Program Semantics

findTarget(tower, g1):  
Input: Tower, ArrayList<Criticter>  
Transition: finds the Critter that is farthest along the path  
Output: return farthest enemy  
Exception: None

toString():  
Input: none  
Transition: none  
Output: return Farthest  
Exception: None

## 16 MIS of Fastest Module

### 16.1 Interface Syntax

#### 16.1.1 Exported Access Programs

Name	In	Out	Exceptions
Criticter findTarget	Tower, ArrayList<Criticter>	Criticter	-
toString	-	string	-

### 16.2 Interface Semantics

#### 16.2.1 State Variables

tower: Tower  
g1: ArrayList<Criticter>

#### 16.2.2 Environmental Variables

None

#### 16.2.3 Assumptions

None

#### 16.2.4 Access Program Semantics

findTarget(tower, g1):  
Input: Tower, ArrayList<Criticter>  
Transition: finds target that is fastest  
Output: return fastest enemy  
Exception: None

toString():  
Input: none  
Transition: none  
Output: return Fastest



Exception: None

## 17 MIS of Strongest Module

### 17.1 Interface Syntax

#### 17.1.1 Exported Access Programs

Name	In	Out	Exceptions
Critter findTarget	Tower, ArrayList<Critter>	Critter	-
toString	-	string	-

### 17.2 Interface Semantics

#### 17.2.1 State Variables

tower: Tower  
g1: ArrayList<Critter>

#### 17.2.2 Environmental Variables

None

#### 17.2.3 Assumptions

None

#### 17.2.4 Access Program Semantics

findTarget(tower, g1):  
Input: Tower, ArrayList<Critter>  
Transition: finds the strongest enemy  
Output: return Strongest enemy  
Exception: None

toString():  
Input: none  
Transition: none  
Output: return Strongest  
Exception: None

## 18 MIS of Weakest Module

### 18.1 Interface Syntax

#### 18.1.1 Exported Access Programs

Name	In	Out	Exceptions
Critter findTarget	Tower, ArrayList<Critter>	Critter	-
toString	-	string	-

## 18.2 Interface Semantics

### 18.2.1 State Variables

tower: Tower  
g1: ArrayList<Critic>

### 18.2.2 Environmental Variables

None

### 18.2.3 Assumptions

None

### 18.2.4 Access Program Semantics

findTarget(tower, g1):  
Input: Tower, ArrayList<Critic>  
Transition: finds the Weakest enemy  
Output: return Weakest enemy  
Exception: None

toString():  
Input: none  
Transition: none  
Output: return Weakest  
Exception: None

## 19 MIS of GameApplicationFrame Module

### 19.1 Interface Syntax

#### 19.1.1 Exported Constants

PIXELWIDTH=ArtistSwing.PIXELWIDTH  
PIXELHEIGHT=ArtistSwing.PIXELHEIGHT  
APPNAME = "Group 30 Tower Defense"  
TIMEOUT = 30

#### 19.1.2 Exported Access Programs

Name	In	Out	Exceptions
GameApplicationFrame	TDMap	-	-
init	-	-	-

## 19.2 Interface Semantics

### 19.2.1 State Variables

controlPanel: GameControlPanel  
mapPanel: MapPanel

gameController: GameController  
tdMap: TDMMap

### 19.2.2 Environmental Variables

None

### 19.2.3 Assumptions

None

### 19.2.4 Access Program Semantics

GameApplicationFrame(tdMap):

Input: TDMMap

Transition: set the tdmap

Exception: None

init():

Input: none

Transition: set the Frame properties, get the control and map panels, add them to the frame, set the x button as the default close operation

Exception: None

## 20 MIS of GameState Module

### 20.1 Interface Syntax

#### 20.1.1 Exported Access Programs

Name	In	Out	Exceptions
init	GameContainer, StateBasedGame	-	-
render	GameContainer, StateBasedGame, Graphics	-	-
update	GameContainer, StateBasedGame, init	-	-
getID	-	int	-

### 20.2 Interface Semantics

#### 20.2.1 State Variables

mapToLoad: TDMMap

arg0: GameContainer

arg1: StateBasedGame

g: Graphics

delta: init

#### 20.2.2 Environmental Variables

None

### 20.2.3 Assumptions

None

### 20.2.4 Access Program Semantics

init(arg0, arg1):

Input: GameContainer, StateBasedGame

Transition: none

Exception: None

render(arg0, arg1, g):

Input: GameContainer, StateBasedGame, Graphics

Transition: draw string at interface

Exception: None

update(arg0, arg1, delta):

Input: GameContainer, StateBasedGame, init

Transition: set default map

Exception: None

getID():

Input: none

Transition: none

Output: return 1

Exception: None

## 21 MIS of MainMenu Module

### 21.1 Interface Syntax

#### 21.1.1 Exported Access Programs

Name	In	Out	Exceptions
init	GameContainer, StateBasedGame	-	-
render	GameContainer, StateBasedGame, Graphics	-	-
update	GameContainer, StateBasedGame, init	-	-
getID	-	int	-

### 21.2 Interface Semantics

#### 21.2.1 State Variables

mapToLoad: TDMap

container: GameContainer

arg1: StateBasedGame

g: Graphics

delta: init

MainMenu: image

playNow: image

exitGame: image

mapToLoad: image

### 21.2.2 Environmental Variables

None

### 21.2.3 Assumptions

None

### 21.2.4 Access Program Semantics

init(container, arg1):

Input: GameContainer, StateBasedGame

Transition: set image to mainMenu, set image to playNow, set image to exitGame

Exception: None

render(arg0, arg1, g):

Input: GameContainer, StateBasedGame, Graphics

Transition: draw string at interface, draw mainMenu image at interface, draw  
playNow image at interface, draw exitGame image at interface

Exception: None

update(arg0, arg1, delta):

Input: GameContainer, StateBasedGame, init

Transition: set default map, set mapToLoad = new TDMAP("res/Try1.TDMap"), set new  
GameApplicationFrame(mapToLoad).

Exception: None

getID():

Input: none

Transition: none

Output: return 0

Exception: None

## 22 MIS of MenuApplicationFrame Module

### 22.1 Interface Syntax

#### 22.1.1 Exported Constants

PIXELWIDTH=460

PIXELHEIGHT=200

APPNAME = "Main Menu"

TIMEOUT = 30

bPlay = Play a game

bCreateMap = Create a map

bQuit = Quit

bLoadMap = Load a map

bDefault = Default

lblMapToLoad = MAP: Default

### 22.1.2 Exported Access Programs

Name	In	Out	Exceptions
MenuApplicationFrame	-	-	-
actionPerformed	ActionEvent	-	-
init	-	-	-
setMapName	string	-	-

## 22.2 Interface Semantics

### 22.2.1 State Variables

mapToLoad: TDMap  
fc: JFileChooser  
mainPanel: JPanel  
bPlay: JButton  
bCreateMap: JButton  
bQuit: JButton  
bLoadMap: JButton  
bDefault: JButton  
lblMapToLoad: JLabel  
e: ActionEvent

### 22.2.2 Environmental Variables

None

### 22.2.3 Assumptions

None

### 22.2.4 Access Program Semantics

MenuApplicationFrame():  
Input: none  
Transition: set default map, set all button application  
Exception: None

actionPerformed(e):  
Input: ActionEvent  
Transition: set every button to correspond performed action  
Exception: None

init():  
Input: none  
Transition: set panel properties, set mainPanel.setBackground(Color.BLACK), set mainPanel.add(bCreateMap), set the Frame properties, set the x button as the default close operation  
Exception: None

setMapName(name):  
Input: string  
Transition: add name to map

Exception: None

## 23 MIS of SetupClass Module

### 23.1 Interface Syntax

#### 23.1.1 Exported Access Programs

Name	In	Out	Exceptions
etupClass	string	-	-
initStatesList	GameContainer	-	-

### 23.2 Interface Semantics

#### 23.2.1 State Variables

title: string  
container: GameContainer

#### 23.2.2 Environmental Variables

None

#### 23.2.3 Assumptions

None

#### 23.2.4 Access Program Semantics

SetupClass():

Input: string  
Transition: set up title  
Exception: None

initStatesList(container):

Input: GameContainer  
Transition: initial mainmenu and gamestate  
Exception: None