Staroids, Module Interface Specification

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The following is a series of MISes for the modules that comprise the Staroids game

Utilities Module

Template Module

Utilities

Uses

CVS from Browser (Playing screen)
CTX from CVS (Screen coordinate system)
FONTSTYLE from Browser (Available fonts for printing)

Syntax

Exported Types

FPS=30

SHIP_SIZE=30

TURN_SPEED=180

SHIP_THRUST=0.2

SHIP_BREAK=0.98

MIN_SPEED=0.1

MAX_SPEED=20

 $MAX_ACC=2$

CVS_WIDTH=780

CVS_HEIGHT=620

BULLET_EXTRA=5

KILLABLE={True,False}

 ${\color{blue}{\text{MAX_ASTEROIDS}=2}}$

TEST={True,False}

ALIEN_SPAWN=700

KeyCode={UP,DOWN,RIGHT,LEFT,SPACE,M,P,R}

EPOCH=1

Key=?

Text=?

Game=?

Exported Access Programs

Routine name	In	Out	Exceptions
Key		Key	
isDown	KeyCode	N	
onKeydown	KeyCode	N	
onKeyup	KeyCode		

Semantics

State Variables

 $d\!\!:$ sequence of $\mathbb N$

State Invariant

 $\forall (c: \mathbb{N} | c \in d: c > 0)$

Assumptions

• Only known keys (as defined by KeyCode) will be put into the Key object as events to be processed.

Access Routine Semantics

Key():

• transition: d := seq of KeyCode

 \bullet output: out := Key

• exception: None

 $is Down(e) \colon$

 $\bullet \; \text{output:} \; e \in d \Rightarrow true \land e \not\in d \Rightarrow false$

• exception: None

onKeydown(e):

• transition: d[e] = EPOCH

• exception: None

onKeyup(e):

• transition: $d := d \setminus d[e]$

• exception: None

Exported Access Programs

Routine name	In	Out	Exceptions
TEXT	CTX, FONTSTYLE	TEXT	
norm	String, \mathbb{Z} , \mathbb{Z}		
emph	String, \mathbb{Z} , \mathbb{Z}		

Semantics

State Variables

cvs: CTX

fnt: FONTSTYLE

State Invariant

None

Assumptions

• Before the Text object is used, the initialization function must be run first.

Access Routine Semantics

norm(Str, x, y):

- ullet transition: Displays Str to cvs at location (x,y) in standard font.
- exception: None

emph(Str, x, y):

- transition: Displays Str to cvs at location (x, y) in emphasized font.
- exception: None

Routine name	In	Out	Exceptions
Game			
addScore	\mathbb{Z}		
addSprites	OBJECT		
subLives	\mathbb{Z}		
subSprites	OBJECT		
getScore		N	
getLives		N	
getLevel		N	
getAsteroids		N	
getWidth		N	
getHeight		N	
getCvs		CVS	
getCtx		CTX	
getSprites		sequence of OBJECT	
getPlayer		PLAYER	
getAlien		ALIEN	
getText		TEXT	
getSound		SOUND	
getPaused		\mathbb{B}	
setScore	N		
setLives	N		
setLevel	N		
setAsteroids	N		
setWidth	N		
setHeight	N		
setCvs	CVS		
setCtx	CTX		
setSprites	sequence of OBJECT		
setPlayer	PLAYER		
setAlien	ALIEN		
setText	TEXT		
setSound	SOUND		
setPaused	\mathbb{B}		
reduceCounter	$String, \mathbb{Z}, \mathbb{Z}$		
resetMute			
resetPause			
drawLives			

State Variables

score: \mathbb{N} lives: \mathbb{N} level: \mathbb{N} asteroids: \mathbb{N} width: \mathbb{N} height: \mathbb{N} cvs: \mathbb{CVS} ctx: \mathbb{CTX}

sprites: sequence of OBJECT

player: PLAYER alien: ALIEN text: TEXT sound: SOUND

paused: \mathbb{B} muteSound: \mathbb{N} pauseGame: \mathbb{N}

State Invariant

None

Assumptions

None

Access Routine Semantics

Game():

- transition: $score = 0 \land lives = 3 \land level = 0 \land asteroids = 2 \land width = 780 \land height = 620 \land cvs = \text{CVS} \land ctx = \text{CTX} \land paused = false \land sprites = \text{seq. of OBJECT} \land muteSound = FPS \land pauseGame = FPS$
- exception: None

getScore():

• output: out := score

- exception: None
- getLives():
 - \bullet output: out := lives
 - exception: None
- getLevel():
 - output: out := level
 - exception: None
- getAsteroids():
 - \bullet output: out := asteroids
 - exception: None
- getWidth():
 - \bullet output: out := width
 - exception: None
 - getHeight():
 - \bullet output: out := height
 - exception: None
- getCvs():
 - output: out := cvs
 - exception: None
- getCtx():
 - output: out := ctx
 - exception: None
- getSprites():
 - \bullet output: out := sprites

- exception: None
- getPlayer():
 - output: out := player
 - exception: None
- getAlien():
 - output: out := alien
 - exception: None
- getText():
 - output: out := text
 - exception: None
- getSound():
 - \bullet output: out := sound
 - exception: None
- getPaused():
 - output: out := paused
 - exception: None
- setScore(s):
 - transition: score = s
 - exception: None
- setLives(1):
 - transition: lives = l
 - exception: None
- setLevel(l):
 - transition: level = l

- exception: None
- setAsteroids(a):
 - transition: asteroids = a
 - exception: None
- setWidth(w):
 - transition: width = w
 - exception: None
- getHeight(h):
 - transition: height = h
 - exception: None
- setCvs(c):
 - transition: cvs = c
 - exception: None
- setCtx(c):
 - transition: cyx = c
 - exception: None
- setSprites(s):
 - transition: sprites = s
 - exception: None
- setPlayer(p):
 - transition: player = p
 - exception: None
- setAlien():
 - transition: alien = a

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• exception: None
```

setText(t):

- transition: text = t
- exception: None

setSound(s):

- transition: sound = s
- exception: None

setPaused(b):

- transition: paused = b
- exception: None

reduceCounter():

- transition: $muteSound := muteSound 1 \land pauseGame := pauseGame 1$
- exception: None

resetMute():

- transition: muteSound = FPS
- exception: None

resetPause():

- transition: pauseGame = FPS
- exception: None

drawLives():

- transition: Draws *lives* amount of triangular ships to the top left corner of screen to represent player amount of lives left.
- exception: None

addScore(amount):

- transition: score = score + amount
- exception: None

addSprite(obj):

- transition: sprites = sprites || obj
- exception: None

subLives(obj):

- transition: lives = lives 1
- exception: None

subSprite(obj):

- transition: $sprites = sprites \setminus obj$
- exception: None

Sound Module

Uses

AUDIO from .wav sound files Within the AUDIO class, there are specific sounds

- LASER for shooting projectiles
- BRAKE for the player ship braking
- EXPLOSION for the destruction

Syntax

Exported Access Programs

Routine name	In	Out	Exceptions
Sound		AUDIO	
play	AUDIO		
isPlay	AUDIO	\mathbb{B}	
pause	AUDIO		
unpause	AUDIO		
stop	AUDIO		
mute			
unmute			
toggle			

Semantics

State Variables

 $sounds = \{LASER, BRAKE, EXPLOSION\} \ muted = \mathbb{B}$

State Invariant

None

Assumptions

- The constructor is called before other accesses
- The sound files are in the correct directory for the projectiles
- The sound files have the same name as expected.

Access Routine Semantics

Sound():

- transition: muted := false
- exception: None

play(x):

- input: $x \in \text{sound}$
- transition: $\neg muted \Rightarrow Play(x)$
- exception: None

isPlay(x):

- input: $x \in \text{sound}$
- output: Boolean to whether sound x is playing or not
- exception: None

pause(x):

- input: $x \in \text{sound}$
- transition: pauseSound(x)
- exception: None

unpause(x):

- input: $x \in \text{sound}$
- transition: unpauseSound(x)
- exception: None

stop(x):

- input: $x \in \text{sound}$
- transition: stopSound(x)
- exception: None

mute(x):

- input: $x \in \text{sound}$
- transition: muted := true
- exception: None

unmute(x):

- input: $x \in Sound$
- ullet transition: muted := false
- exception: None

toggle():

- transition: $muted = true \Rightarrow muted := false \lor muted = false \Rightarrow muted := true$
- exception: None

Head Module

Uses

FILE from modules (Takes the source file):

- Utilities
- Sound
- GameObject
- GameState

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
dynamicallyLoadScript	FILE		

Semantics

State Variables

None

State Invariant

None

Assumptions

• The files are named the same way that the module expects

Access Routine Semantics

dynamicallyLoadScript(x):

• input: $x \in FILE$

 \bullet transition: Appends x to the current file

 $\bullet \ \text{output:} \ out := Head$

• exception: None

GameObject Module

Template Module

GameObject

Uses

CVS from Browser (Playing screen) CTX from CVS (Screen coordinate system) Utilities Sound

Syntax

Exported Types

GameObject=? Player=? Bullet=? Alien=? AlienBullet=? Asteroid=?

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
GameObject		GameObject	
getX		\mathbb{Z}	
getY		\mathbb{Z}	
getHeading		\mathbb{R}	
getActivity		\mathbb{B}	
getRadius		\mathbb{Z}	
getVel		\mathbb{R}	
getCtx		CTX	
getName		String	
setX	\mathbb{Z}		
setY	\mathbb{Z}		
setActivity	\mathbb{B}		
update			

State Variables

```
name: String x: \mathbb{R} y: \mathbb{R} vel X: \mathbb{R} vel Y: \mathbb{R} acc X: \mathbb{R} acc Y: \mathbb{R} acc Y
```

State Invariant

None

Assumptions

• The constructor is called before any other GameObject method is called.

GameObject(name):

- transition: name, x, y, rot, a, visible, vel, acc, r, ctx = name, 0, 0, 0, 0, false, (0, 0), (0, 0), 0, CTX
- output: out := GameObject
- exception: None

getX():

- output: out := x
- exception: None

getY():

• output: out := y

- exception: None
- getHeading():
 - output: out := a
 - exception: None
- getActivity():
 - \bullet output: out := visible
 - exception: None
- getRadius():
 - output: out := r
 - exception: None
- getVel():
 - \bullet output: out := vel
 - exception: None
- getAcc():
 - output: out := acc
 - exception: None
- getCtx():
 - output: out := ctx
 - exception: None
- getName():
 - output: out := name
 - exception: None
- setX(x):
 - input: $in := x \in \mathbb{Z}$

• exception: None

setY(y):

• input: $in := x \in \mathbb{Z}$

• exception: None

setActivity(activity):

• input: $in := x \in \mathbb{B}$

• exception: None

update():

• transition: Runs the object's update function. This includes the draw, action, reset, move, collide and interact. This is run by all inherit classes and not the base GameObject class.

• exception: None

Routine name	In	Out	Exceptions
Player		Player	
interact	KeyCode		
move			exclusion
draw		CVS	
action			
collide			
collideOffshoot			
die			
reset			

State Variables

All GameObject state variables thrust: \mathbb{B}

 $fire: \mathbb{B}$ turn: String $airbrake: \mathbb{B}$

 $bulletCountdown: \mathbb{Z}$

State Invariant

None

Assumptions

• The constructor is called before any other Player method is called.

Uses

GameObject

Player():

- inherit: GameObject ⇒ All state variables and methods
- transition: fire, thrust, turn, airbrake, bulletCountDownvel(x, y), acc(x, y), r = false, false,
- \bullet output: out := Player
- exception: None

interact(e):

- input: $e \in \text{KeyCode}$
- transition: $e = \text{UP} \Rightarrow thrust = true \land e = \text{SPACE} \Rightarrow fire = true \land e = \text{LEFT} \Rightarrow turn = \text{left} \land e = \text{RIGHT} \Rightarrow turn = \text{right} \land e = \text{DOWN} \Rightarrow airbrake = true$
- exception: None

move():

- input: $thrust, turn := true \lor false, left \lor right$
- transition: $thrust = true \Rightarrow accX + = SHIP_THRUST * cos(a)/FPS \land accY + = SHIP_THRUST * sin(a)/FPS \land velX + = accX \land velY + = accY, thrust = false \Rightarrow DO NOTHING, turn = right \Rightarrow rot = -TURN_SPEED/180 * PI/FPS, turn = left \Rightarrow rot = TURN_SPEED/180*PI/FPS, turn¬(right \lor left) \Rightarrow rot = 0, space, left, right, down := thrust = true, fire = true, turn = left, turn = right, airbrake = true$
- exception: $vel.x >= \text{MAX_SPEED} \Rightarrow \text{DO NOT TRANSITION THRUST AND DECREMENT VE}$ $max \Rightarrow \text{DO NOT TRANSITION THRUST AND DECREMENT VELOCITY UNTIL IT IS BELO$
- exclusion: $(x < 0 \Rightarrow x = CVS_WIDTH) \lor (y < 0 \Rightarrow y = CVS_HEIGHT) \lor (x > CVS_WIDTH \Rightarrow x = 0) \lor (y > CVS_HEIGHT \Rightarrow y = 0)$

draw():

- input: Player
- transition: draws shape of player ship onto canvas including a thruster image if the ship is being thrusted.
- exception: None

action():

- input: fire and bullet countdown
- transition: if fire is set to true then a new bullet object is created the bullet sound is played and the and the bullet countdown is set to FPS/1.25. The bullet is also added to the sprite array, and the player object is passed through to the bullet in order for it to get its relative velocity and location from.
- exception: None

collide():

- input: none
- transition: Checks the sprite array from Game in utilities module to see if any asteroid, alien, or alienBullet objects are overlapping areas with the player and if so it will kill the player.
- exception: None

collideOffshoot():

- input: none
- transition: Same as collide but recursively goes through the asteroids children to check them as well.
- exception: None

die():

- input: none
- transition: when player dies due to collision the game lives are decremented by one, the player is deactivated and the vel and acc in both the x and y directions are set back to zero.
- exception: None

reset():

- input: none
- transition: fire, thrust, turn, airbrake, bulletCountdown := false, false, false, bulletCountdown 1
- exception: None

Routine name	In	Out	Exceptions
Bullet	Player	Bullet	
action			
move			exclusion
draw			
collide			
collideOffshoot	seq of OBJECT		
getTimeout		\mathbb{Z}	
setTimeout	\mathbb{Z}		

State Variables

All GameObject state variables

 $timeOut: \mathbb{Z}$

State Invariant

None

Assumptions

• The constructor is called before any other Bullet method is called.

Uses

 ${\bf Game Object}$

Bullet(p):

- inherit: GameObject \Rightarrow All state variables and methods
- output: out := Bullet
- exception: None

action():

• transition: $timeOut \le 0 \Rightarrow this.deactivate \land Game.subSprites(this) \land timeOut > 0 timeOut - 1$

move()

- transition: $x := x + velX \land y := y + velY$
- exclusion: $(x < 0 \Rightarrow x = CVS_WIDTH) \lor (y < 0 \Rightarrow y = CVS_HEIGHT) \lor (x > CVS_WIDTH \Rightarrow x = 0) \lor (y > CVS_HEIGHT \Rightarrow y = 0)$

draw():

• transition: If the sprite is active, it draws a circle with radius 1 at the x and y location of the bullet.

collide():

• transition: If both the sprite its colliding with and itself are active, then if they collide, and the other object is an alien or asteroid, it destroys the asteroid/alien and the bullet then increases score.

collideOffshoot():

• transition: Recursive version of collide for checking that its not colliding with asteroid children.

die():

 \bullet transition: deactivate

getTimeout():

 $\bullet \ \text{output} = out := this.timeOut \\$

setTimeout(life):

- input = $life \in \mathbb{Z}$
- \bullet transition: timeOut := life

Routine name	In	Out	Exceptions
Alien	CTX	Alien	
draw			
move			exclusion
action			
collide			
collideOffshoot			
die			

State Variables

All GameObject state variables

 $timeSpawn: \mathbb{N}$ $timeOut: \mathbb{N}$ $xOrY: \mathbb{B}$ $lOrR: \mathbb{B}$

acc: sequence of $\mathbb N$

State Invariant

None

Assumptions

• The constructor is called before any other Alien method is called.

Uses

GameObject

Alien():

- \bullet inherit: GameObject \Rightarrow All state variables and methods
- transition: $timeSpawn, timeOut, xOrY, lOrR, acc, r = ALIEN_SPAWN, 50, true, true, (0, 0), 12.5$

 \bullet output: out := Alien

• exception: None

draw():

- transition: If visible = true, it draws a square at (x, y) every frame to ctx.
- exception: None

move():

- \bullet transition: vel is added to x and y. This moves the Alien on the screen.
- exclusion: $(x < 0 \Rightarrow x = CVS_WIDTH) \lor (y < 0 \Rightarrow y = CVS_HEIGHT) \lor (x > CVS_WIDTH \Rightarrow x = 0) \lor (y > CVS_HEIGHT \Rightarrow y = 0)$

action():

- transition: The alien counts down until another AlienBullet is fired. *vel* is also adjusted to create a sinusoidal path for the Alien to move through.
- exception: None

collide():

- transition: Detects if a PLAYER, BULLET, or ASTEROID is within r pixels of the alien. If so, the alien executes die()
- exception: None

collideOffshoot(x):

- input: x = sequence of OBJECT
- transition: Detects if a PLAYER, BULLET, or ASTEROID is within r pixels of the alien. If so, the alien executes die(). If any object has children, collideOffshoot() is called again with those children as x
- exception: None

die():

- transition: Makes the Alien invisible and randomizes its location on $cvs.\ timeSpawn$ is reset to ALIEN_SPAWN, timeOut to 50, xOrY and lOrR to 1 or 0 and true or false randomly, respectfully.
- exception: None

Routine name	In	Out	Exceptions
AlienBullet		AlienBullet	
action			
move			exclusion
draw			
collide			
collideOffshoot	astChildren		
die			
getTimeout		timeout	
setTimeout	life		

State Variables

All GameObject state variables

 $timeOut: \mathbb{Z}$

State Invariant

None

Assumptions

• The constructor is called before any other AlienBullet method is called.

Uses

GameObject

AlienBullet(a):

- inherit: GameObject ⇒ All state variables and methods
- transition: $timeOut, vel, x, y, r, velx, vely = 200, , getX(a), getY(a), 2, random(-3..3), numbers other |velY|^2 = 3$
- output: out := AlienBullet
- exception: None

action():

• transition: $timeOut \le 0 \Rightarrow deactivate() \land Game.subSprites(this) \land timeOut > 0 \Rightarrow timeOut := timeOut - 1$

move()

- transition: $x := x + velX \land y := y + velY$
- exclusion: $(x < 0 \Rightarrow x = CVS_WIDTH) \lor (y < 0 \Rightarrow y = CVS_HEIGHT) \lor (x > CVS_WIDTH \Rightarrow x = 0) \lor (y > CVS_HEIGHT \Rightarrow y = 0)$

draw():

• transition: if the sprite is active, it draws a red circle with radius 2 at the x and y location of the bullet.

collide():

• transition: if both the sprite its colliding with and itself are active, then if they collide, and the other object is a player or asteroid, it destroys the player/asteroid and the bullet.

collideOffshoot():

• transition: recursive version of collide for checking that its not colliding with asteroid children.

die():

• transition: deactivate

getTimeout():

• output = out := timeOut

setTimeout(life):

- input = $life \in \mathbb{Z}$
- transition: timeOut := life

Routine name	In	Out	Exceptions
Asteroid		Asteroid	
Draw		CVS	
move			exclusion
action			
die		Asteroid	
pass		Asteroid	
isDead		\mathbb{B}	
getChildren		Asteroid	
getScale		N	
setChildren	children		
setScale	scale		
add	children		

State Variables

All GameObject state variables $scale: mathbb{N}$

children: sequence of Asteroid

State Invariant

None

Assumptions

• The constructor is called before any other Alien method is called.

Uses

The JavaScript Math library for random, round and other functions. $\operatorname{GameObject}$

Asteroid(c,s):

• inherit: GameObject \Rightarrow All state variables and methods

• input: $c \in CTX, s \in \mathbb{Z}$

- transition: $x, y, scale, r, children, velX, velY = random(0...CVS_WIDTH), random(0...CVS_HEIOSCALE, [], random(-1...1) * 3, random(-1...1) * 3$
- \bullet output: out := Asteroid
- exception: None

draw():

- transition: If visible = true, it draws a circle at (x, y) every frame to ctx. If visible = false, it draws all asteroids in children
- exception: None

move():

- transition: $x := x + velX \land y := y + velY$
- exclusion: $(x < 0 \Rightarrow x = CVS_WIDTH) \lor (y < 0 \Rightarrow y = CVS_HEIGHT) \lor (x > CVS_WIDTH \Rightarrow x = 0) \lor (y > CVS_HEIGHT \Rightarrow y = 0)$
- exception: None

action():

- transition: For testing, it checks if keys are being pressed each frame, and if they are, asteroids are destroyed, corresponding to the test key.
- exception: None

die():

- transition: Calls the deactivate function, then if the asteroid is not small it creates 3 new smaller asteroids, and places them at its center.
- exception: None

pass():

- transition: Updates all of the asteroids' children, if they have all been destroyed then it removes the children from the game.
- exception: None

isDead():

- output: False if the asteroid is visible or has children left, or true if the asteroid has no children left or are all dead.
- exception: None

getChildren():

- \bullet output = out := children
- exception: None

getScale():

- output = out := this.scale
- exception: None

setChildren(children):

- input = $in = children \in GameObject[]$
- transition = this.children := children
- exception: None

setScale(scale):

- input = $in = scale \in \mathbb{Z}$
- transition = this.scale := scale
- exception: None

add(children):

- input = $in = children \in GameObject$
- transition = this.children || children
- exception: None

GameState Module

Uses

utilities.js, gameobject.js, head.js

Exported Constants

$$\label{eq:state} \begin{split} & \text{STATE=}\{\text{START}, \text{PREGAME}, \text{LOAD}, \text{PLAYING}, \text{POSTGAME}, \text{PAUSE}, \text{RELOAD}\}\\ & \text{StateMachine=}? \end{split}$$

Exported Access Programs

Routine name	In	Out	Exceptions
StateMachine			
isSafe	OBJECT, seq. of OBJECT		
generateAsteroids	$x \in \mathbb{Z}$		
checkCollision	GameObject, GameObject		
togglePause			

Semantics

State Variables

state: String stateSave: String paused: \mathbb{B}

State Invariant

 $state \neq stateSave$

Assumptions

None

Access Routine Semantics

StateMachine():

• transition: state = start

- \bullet output: out := StateMachine
- exception: None

isSafe(obj,sprites)

- input: in := object, in := sprites
- return: $d := \forall s \in sprites : (getName(s) = "asteroid" \land getActivity(s) = false \land \exists c \in getChildren(s) : \neg isSafe(c) : false) \lor (getName(s) = "asteroid" \land getActivity(s) = true : checkCollision(obj, s, 50) : false) \lor (getName(s) \in \{"alien, "alienBullet"\} \land getActivity(s) = true \land checkCollision(obj, s, 50) : false)$
- exception: None

checkCollision(a,b,c)

- input: $a \in \text{GameObject}, b \in \text{GameObject}, c \in \mathbb{Z}$
- output: out := (pyth(|a.getX b.getX|, |a.getX b.getX|) < c)
- exception: None

togglePause():

- transition: $pause \Rightarrow (stateSave = state \land state = PAUSE) \lor \neg pause \Rightarrow (state = stateSave)$
- exception: None

Local Functions

screenShow: $String \times \{NORMAL, EMPHASIS\}$

output: transition := displays given text on the screen in a normal or emphasized way

drawShape: $String \times \mathbb{R} \times \mathbb{R} \Rightarrow$

transition: displays specified shape at specified position

Play: AUDIO

transition: Plays specified AUDIO audio file

pauseSound: AUDIO

transition: Pauses specified AUDIO audio file

unpause Sound: \ensuremath{AUDIO}

transition: Unpauses specified AUDIO audio file

stop Sound: AUDIO

transition: Stops specified AUDIO audio file is it was playing

Table 1: Revision History

Date	Version	Notes
Nov 06/18	0.1	Added basic information to template
Nov 07/18	0.2	Added Head module specification
Nov 08/18	0.3	Added all module specifications
Nov 09/18	0.35	Tidied up
Nov 09/18	0.5	Finished Sound, Utilities, Head and Game State MIS
Nov 09/18	0.6	Fixed formatting
Nov $09/18$	1.0	Added all functions, state variables, state invariants,
		and definitions. Completed rough draft of MIS
Nov $09/18$	1.1	Fixed Spelling and Grammar