# SE 3XA3: Module Interface Specification Mario Level X

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This document shows the complete specification for additional/modified modules used in Mario Level X. Many modules used rely heavily on pygame, specifically the pygame.sprite module.

Table 1: Revision History

Date	Developer(s)	Change
March 13, 2020	All members	Rev0

# Pipe Module

# Module

Pipe

#### Uses

pygame.sprite.Sprite

# Syntax

### **Exported Constants**

None

#### **Exported Types**

Pipe

### **Exported Access Programs**

Routine name	In Out		Exceptions	
Pipe	$\mathbb{Z},\mathbb{Z}$	Pipe	$invalid\_coordinates$	

#### **Semantics**

#### State Variables

 $x: \mathbb{Z}$ 

Represents number of pixel to the right of the map.

 $height: \mathbb{Z}$ 

Height of the pipe

### **Environment Variables**

#### State Invariant

$$x > 0$$

$$height > 0$$

### Assumptions

None

# **Access Routine Semantics**

Pipe(p1, p2):

- transition: x, height := p1, p2
- output: out := A Pipe object with x,height set to p1, p2
- $\bullet \ \text{exception} \ exc := (x \leq 0 \lor height \leq 0) \Rightarrow invalid\_coordinates$

# Ground Module

### Module

Ground

#### Uses

pygame.sprite.Sprite

# Syntax

**Exported Constants** 

None

#### **Exported Types**

Ground

### **Exported Access Programs**

Routine name	In	Out	Exceptions
Ground	$\mathbb{Z},\mathbb{Z}$	Ground	invalid_coordinates

#### **Semantics**

#### State Variables

 $x: \mathbb{Z}$ 

Pixel X-coordinate of the ground.

 $width: \mathbb{Z}$ 

Pixel width of ground.

#### **Environment Variables**

#### State Invariant

$$x > 0$$
  
$$width > 0$$

### Assumptions

None

#### **Access Routine Semantics**

Ground(p1, p2):

- transition: x, width := p1, p2
- ullet output: out := A Ground object with x,width set to p1, p2
- exception  $exc := (x \le 0 \lor width \le 0) \Rightarrow invalid\_coordinates$

# Step Module

# Module

Step

#### Uses

pygame.sprite.Sprite

# Syntax

**Exported Constants** 

None

**Exported Types** 

Step

### **Exported Access Programs**

Routine name	In	Out	Exceptions
Step	$\mathbb{Z},\mathbb{Z}$	Step	invalid_coordinates

#### **Semantics**

#### State Variables

 $x: \mathbb{Z}$ 

Pixel X-coordinate of the step

 $y: \mathbb{Z}$ 

Pixel Y-coordinate of the ground

### **Environment Variables**

#### State Invariant

### Assumptions

None

#### **Access Routine Semantics**

Step(p1, p2):

- transition: x, y := p1, p2
- output: out := A Ground object with x,y set to p1, p2
- $\bullet \ \ \text{exception} \ exc := (x \leq 0 \lor y \leq 0) \Rightarrow invalid\_coordinates$

# Constants Module

#### Module

Constants

#### Uses

None

### **Syntax**

#### **Exported Constants**

```
SCREEN\_HEIGHT = 600
SCREEN_WIDTH = 800
SCREEN_SIZE = (SCREEN_WIDTH, SCREEN_HEIGHT)
BRICK\_SIZE\_MULTIPLIER = 2.69
BACKGROUND\_MULTIPLER = 2.679
GROUND\_HEIGHT = SCREEN\_HEIGHT - 62
WALK\_ACCEL = .15
RUN\_ACCEL = 20
SMALL\_TURNAROUND = .35
GRAVITY = 1.01
JUMP\_GRAVITY = .31
JUMP_VEL = -10.5
FAST_JUMP_VEL = -12.5
MAX_Y_VEL = 11
MAX_RUN_SPEED = 800
MAX_WALK_SPEED = 6
```

#### **Exported Types**

None

#### **Exported Access Programs**

# **Semantics**

State Variables

None

State Invariant

# Enemy

# Module

Enemy

#### Uses

pygame.sprite.Sprite

# Syntax

**Exported Types** 

Enemy

#### **Exported Constants**

None

### **Exported Access Programs**

Routine name	In	Out	Exceptions
Enemy		Enemy	
setup_enemy	$\mathbb{Z}, \mathbb{Z}, \{LEFT, RIGHT\}$		
set_image	pygame.image		
set_velocity			
jumped_on			
update			

### **Semantics**

#### State Variables

 $x: \mathbb{Z}$ 

Pixel X-coordinate of spawn point

 $y: \mathbb{Z}$ 

Pixel Y-coordinate of spawn point

 $direction: \{LEFT, RIGHT\}$ 

Direction monster is travelling. Either left or right

 $x\_vel: \mathbb{Z}$ 

Horizontal velocity of Monster. Positive is to the right, negative to left.  $y\_vel : \mathbb{Z}$  Vertical velocity of Monster. Positive is downwards.

image: pygame.image Image of the monster.

 $state: \{WALKING, FALLING\}$ 

State of the monster.

#### **Environment Variables**

None

#### State Invariant

 $y_vel >= 0$ 

#### Assumptions

• The setup\_monster() routine is called after Enemy() but before other routines.

#### **Access Routine Semantics**

Enemy():

- transition:  $x, y, direction, x\_vel, y\_vel := 0, 0, NULL, 0, 0$
- $\bullet$  output: out := An enemy object.
- exception: None

 $setup\_enemy(p1,p2,p3):$ 

- transition: x, y, direction := p1,p2,p3.
- ouput : None

• exception: None

#### set\_image(p1):

- transition: image := p1
- output: None
- exception: None

#### set\_velocity():

• transition:

$$(direction = LEFT) \Rightarrow x\_vel := -2$$
  
 $(direction = RIGHT) \Rightarrow x\_vel := 2$ 

- output: None
- exception: None

# $jumped_on()$ :

- transition:  $y\_vel < 10 \Rightarrow y\_vel = y\_vel + 10$
- output: None
- ullet exception: None

### update():

Called externally every frame by pygame framework.

• transition:

```
state = FALLING \Rightarrow image := (monsterFallingImage) \\ state = WALKING \Rightarrow image := monsterWalkingImage
```

- output: None
- exception: None

### **Local Functions**