${\bf SE~3XA3:}\\ {\bf Module~Interface~Specification}\\ {\bf CraftMaster}$

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Date	Change
Mar 7	General Content added
Mar 8	Process Queue Module added
Mar 9	Load Source, Player, Shape, Develop Tools Module added
Mar 10	Block, Screen, Setting Scene, Main Scene, Game Scene Module
	added
Mar 11	Creature, Button, On Off Button, Game Module added
Mar 12	World Module added
Mar 13	Introduction added
Mar 13	Final edit
$\mathrm{Apr}\ 13$	Modified based on code change

Table 1: Revision History

Introduction

This document acts as a blackbox description of CraftMaster modules. The potential readers should be able to figure out the modules' observable behaviors (Interfaces). The internal design is not accessible in this document. The modules specified in this document are labeled as **M?** and those labels are related to the module labels in the **Module Guide (MG)** for the seek of consistency.

This document support for the four key roles in software development as follows:

- Designer: A medium for design and review.
- Developer: A clear statement of the required task.
- Tester: A metric for correctness.
- User: Freedom of using modules from having to know internal details of them.

1 Block Module(M1)

1.1 Module

Block

1.2 Uses

 $\begin{array}{l} \textbf{pyglet.graphics.} \textbf{Texture} \textbf{Group} \\ \textbf{pyglet.image} \end{array}$

1.3 Syntax

1.3.1 Exported Constants

None

1.3.2 Exported Types

Block = ?

1.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
Block	str, tuple of float*3, float, str, bool		

1.4 Semantics

1.4.1 State Variables

Name: str

coordinates: list of float texture: loaded texture file

destroyable: bool

1.4.2 State Invariant

None

1.4.3 Assumptions

Block() is called before any other access routine

1.4.4 Access Routine Semantics

Block(name, top, bottom, side, size, texturePath,destroyable = True):

- transition: name := name
 coordinates := TextureGroup(image.load(texturePath).get_texture())
 destroyable := destroyable
- exception: None

1.5 Local Functions

```
_{-eq} (another):
```

- out: out := self == another
- exception: None

_tex_coords(top, bottom, side, size):

- transition: top := _tex_coord(*top,size)
 bottom := _tex_coord(*bottom, size)
 side := _tex_coord(*side, size)
 result := [*top, *bottom, *(size × 4)]
 Note: *var is a sequence of variables of arbitrary types. e.g. *(x, y) = x, y
- \bullet out: out := result
- exception: None

 $_{\text{tex_coord}}(x, y, n)$:

- transition: m := 1.0/n $dx := x \times m$ $dy := y \times m$
- out: out := dx, dy, dx + m, dy, dx + m, dy + m, dx, dy + m
- exception: None

2 Button Module(M2)

2.1 Module

Button On Off Button

2.2 Uses

shape.Shape2D pyglet.gl pyglet.graphics.TextureGroup

2.3 Syntax

2.3.1 Exported Constants

None

2.3.2 Exported Types

Buttton = ? On Off Button = ?

2.3.3 Exported Access Programs of Button

Routine name	In	Out	Exceptions
Button	float, float, int, int, str, tuple of int, tuple of int		
draw			
on_click	float, float	bool	
on_mouse	float, float, tuple of int, tuple of int		ValueError
on_resize	float, float, int, int		
changeFunc	list of tuple		
changeText	str		

${\bf 2.3.4}\quad {\bf Exported~Access~Programs~of~On~Off~Button}$

Routine name	In	Out	Exceptions
OnOffButton	$float \times 2$, $int \times 2$, $list$ of $tuple \times 2$, $tuple$ of $int \times 3$, $bool$, $str \times 2$		
draw			
on_click	float, float	bool	
on_resize	float, float, int, int		
changeState	bool		

2.4 Semantics

2.4.1 Environment Variables

Mouse

2.4.2 State Variables of Button

```
x, y: float, float
width, height: int, int
textColor: (int, int, int, int)
quadColor: (int, int, int)
funcList: [(func, str)]
text: str
label: label
quad: vertex_list
```

2.4.3 State Variables of On Off Button

```
x, y: float, float width, height: int, int state: bool
LeftToRightFunc, RightToLeftFunc: [(func, str)], [(func, str)] leftText, rightText: label, label quad, slideQuad: vertex_list, vertex_list
```

2.4.4 State Invariant

None

2.4.5 Assumptions

Button() and OnOffButton() is called before any other access routine

2.4.6 Access Routine Semantics of Button

Button(x, y, width, height, text, textColor, quadColor):

```
• transition: x, y := x, y width, height := width, height textColor, quadColor := textColor, quadColor funcList := [] text := text label := Label(text, 'Arial', 3 × height//8, x + width//2, y + height//2, 'center', 'center', textColor) quad := vertex_list(4, ('v2i', Shape2D.quad_vertices(x, y, width, height)), ('c3B', quadColor × 4))
```

• exception: None

draw():

• transition: present the button and label

• exception: None

$on_click(x, y)$:

• transition: _checkMouse(x,y) \Rightarrow ((func, args := function, func(*args)) for function in funcList)

• output:

	out :=
_checkMouse(x,y)	True
¬ _checkMouse(x,y)	False

• exception: None

 $on_mouse(x, y, textColor, quadColor):$

• transition:

$_{\text{checkMouse}(x,y)}$	label.color := textColor
	quad.colors := quadColor*4
\neg _checkMouse(x,y)	label.color := self.textColor
	quad.colors := self.quadColor*4

• exception:

	exc :=
$len(textColor) \neq 4 \lor \exists i \in textColor \cdot (i < 0 \lor i > 255)$	ValueError
$\operatorname{len}(\operatorname{quadColor}) \neq 3 \vee \exists i \in \operatorname{quadColor} \cdot (i < 0 \vee i > 255)$	ValueError

on_resize(x, y, width, height):

```
    transition: x, y := x, y
    width, height := width, height
    label.x := x + width//2
    label.y := y + height//2
    label.font_size := 3 * height/8
    quad.vertices := Shape2D.quad_vertices(x, y, width, height)
```

• exception: None

changeFunc(funcList):

• transition: funcList := funcList

• exception: None

changeText(text):

• transition: text := text label.text := text

• exception: None

2.4.7 Access Routine Semantics of On Off Button

OnOffButton(x, y, width, height, LeftToRightFunc, RightToLeftFunc, text-Color = (255,0,0,255), quadColor = (0,0,0), slideQuadColor = (64,64,64), state = False, leftText = "OFF", rightText = "ON"):

```
• transition: x, y := x, y width, height := width, height state := state
LeftToRightFunc, RightToLeftFunc := LeftToRightFunc, RightToLeftFunc leftText := Label(leftText, 'Arial', 3 × height//7, x + 10 + width//2 - 10, y, 'right', 'center', textColor)
rightText := Label(rightText, 'Arial', 3 × height//7, x - width//2 - 10, y, 'left', 'center', textColor)
quad := vertex_list(4, ('v2i', Shape2D.quad_vertices(x - width//2, y - height//2, width, height)), ('c3B', quadColor × 4))
slideQuad := vertex_list(4, ('v2i', Shape2D.quad_vertices(x - 3× width//8, y - 5× height//2, width//4, 5× height//4)), ('c3B', slideQuadColor × 4))
```

• exception: None

draw():

- transition: present the button and label
- exception: None

on_resize(x, y, width, height):

```
transition: x, y := x, y
width, height := width, height
label.x := x + width//2
label.y := y + height//2
label.font_size := 3 * height/8
quad.vertices := Shape2D.quad_vertices(x, y, width, height)
```

• exception: None

$on_click(x, y)$:

• transition:

$_$ checkMouseOn(x,y) \land state	funcList := RightToLeftFunc
$_$ checkMouseOn(x,y) $\land \neg$ state	funcList := LeftToRightFunc

(func, args := function, func(*args)) for function in funcList

• output:

	out :=
_checkMouseOn(x,y)	True
\neg _checkMouseOn(x,y)	False

• exception: None

$change State (state) \colon$

• transition:

state	$slideQuad.vertices := Shape2D.quad_vertices(x + width//8,)$
¬ state	$slideQuad.vertices := Shape2D.quad_vertices(x - 3 \times width//8,)$

Note: same parameters for both case are omitted to fit in table

state := state

• exception: None

2.5 Local Functions

2.5.1 Local Functions of Button

 $_{\text{checkMouse}}(x, y)$:

• output: $out := x > x \land x < x + \text{width} \land y > y \land y < y + \text{height}$

• exception: None

2.5.2 Local Functions of On Off Button

 $_{\rm checkMouseOn}(x, y)$:

 • output: $out := x - \text{width}//2 < x \land x < x + \text{width}//2 \land y - \text{width}//2 < y \land y < y + \text{height}//2$

• exception: None

3 Creature Module(M3)

3.1 Module

Creature

3.2 Uses

math

3.3 Syntax

3.3.1 Exported Constants

None

3.3.2 Exported Types

Creature = ?

3.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
Creature	tuple of float, int, float, float, bool, float, float, float		
rotate	int, int		
move	str		ValueError
stopMove	str		ValueError
jump	float		
update	float, world		
get_motion_vector		tuple of float	

3.4 Semantics

3.4.1 State Variables

position: tuple of float rotation: tuple of float strafe: list of int

dy: float

walkSpeed: float
JumpHeight: float
flying: bool
flySpeed: float
height: float
health: int

3.4.2 State Invariant

None

3.4.3 Assumptions

Creature() is called before any other access routine

3.4.4 Access Routine Semantics

Creature(position, health,dy = 0, walkSpeed = 5, flying = False, flySpeed = 10, height = 1, jumpHeight = 1.0):

```
• transition: position := position rotation := (0,0) strafe := [0,0] dy := dy walkSpeed := walkSpeed JumpHeight := jumpHeight terminalVelocity := 50 flying := flying flySpeed := flySpeed height := height health := health
```

• exception: None

rotate(x, y):

- transition: y := max(-90, min(90, y))rotation := (x, y)
- exception: None

move(direction):

• transition:

direction = "FORWARD"	strafe[0] := strafe[0] -1
direction = "BACKWARD"	strafe[0] := strafe[0] + 1
direction = "LEFT"	strafe[1] := strafe[1] -1
direction = "RIGHT"	strafe[1] := strafe[1] + 1

• exception: $exc := ((direction \neq "FORWARD" \land direction \neq "BACKWARD" \land direction \neq "LEFT" \land direction \neq "RIGHT") \Rightarrow ValueError)$

stopMove(x, y, dx, dy):

• transition:

direction = "FORWARD"	strafe[0] := strafe[0] +1
direction = "BACKWARD"	strafe[0] := strafe[0] -1
direction = "LEFT"	strafe[1] := strafe[1] + 1
direction = "RIGHT"	strafe[1] := strafe[1] -1

• exception: $exc := ((direction \neq "FORWARD" \land direction \neq "BACKWARD" \land direction \neq "LEFT" \land direction \neq "RIGHT") \Rightarrow ValueError)$

jump(gravity):

• transition: $dy := \sqrt{2 \times gravity \times JumpHeight}$

 \bullet exception: None

update(dt, world):

• transition: speed := walkSpeed

 $d := dt \times speed$

 $dx, dy, dz := .get_motion_vector()$

 $\mathrm{d} x,\,\mathrm{d} y,\,\mathrm{d} z:=\mathrm{d} x{\times}\mathrm{d},\,\mathrm{d} y{\times}\mathrm{d},\,\mathrm{d} z{\times}\mathrm{d}$

Note: transitions above are for walking

flying
$$dy := dy - dt \times gravity$$

 $dy := max(dy, - terminal Velocity)$
 $dy := dy + dy \times dt$

Note: transitions above are for flyting

x, y, z := position

x, y, z := world.collide((x + dx, y + dy, z + dz), self)

position := (x, y, z)

Note: transitions above are for collision

• exception: None

get_motion_vector():

• transition:

	1		
\exists strafe			x, y := rotation
			strafe := arctan(*strafe)
			yangle := y
			x-angle := $(x + strafe)$
	flying		$m := \cos(y_angle)$
			$dy := \sin(y_a ngle)$
		strafe[1] = 0	dy := 0.0
			m = 1
		strafe[1] > 0	$dy := dy \times -1$
			$dx := cos(x_angle) \times m$
			$dz := \sin(x_angle) \times m$
	¬ flying		dy := 0.0
			$dx := cos(x_angle)$
			$dz := \sin(x_angle)$
$\neg \exists \text{ strafe}$			dy := 0.0
			dx := 0.0
			dz := 0.0

• output: out := (dx, dy, dz)

• exception: None

4 Develop Tools Module(M4)

4.1 Module

None

4.2 Uses

PIL.Image os

math

4.3 Syntax

4.3.1 Exported Constants

None

4.3.2 Exported Types

None

4.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
MergePicture	float, float, list of str, str, str	Null	ValueError

Note: "Null" value is represented as "None" in Python. In case of confusion with "None" used in other part of this document, we decided to use "Null" to represent this value.

4.4 Semantics

4.4.1 State Variables

None

4.4.2 State Invariant

None

4.4.3 Assumptions

None

4.4.4 Access Routine Semantics

 $MergePicture(width, height, pictures, folder, \ savePath):$

- \bullet transition: single image := a join of multiple images
- out:

	out :=
len(pictures) = 0	Null

• exception: $exc := (type(savePath) \neq str \lor savePath = "" \Rightarrow ValueError)$

5 Game Module(M5)

5.1 Module

Game

5.2 Uses

__future__.division
json
os
collections.deque
pyglet.image pyglet.gl
pyglet.graphics.TextureGroup
pyglet.window
pyglet.window.key
player.Player
world.World
gameScene.GameScene
mainScene.MainScene
settingScene.SettingScene
loadSource.ALLBLOCKS
loadSource.PLACEBLOCKS

5.3 Syntax

5.3.1 Exported Constants

None

5.3.2 Exported Types

 $\mathrm{Game} = ?$

5.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
Game	int,*args, **kwargs		
loadGame	str		ValueError
saveGame	str		
goBack		Null	
StartNewGame			
changeScene	Screen	Null	ValueError
update	float		
on_mouse_press	float, float, button, int		
on_mouse_motion	float, float, float, float		
on_key_press	symbol, int		
on_key_release	symbol, int		
on_resize	int, int		
on_draw			

5.4 Semantics

5.4.1 State Variables

Mouse Keyboard Monitor Saving files

5.4.2 State Variables

player: Creature width, height: int, int

world: World refreshRate: int setScene: Screen gameScene: Screen mainScene: Screen lastScene: Screen currentScene: Screen

5.4.3 State Invariant

None

5.4.4 Assumptions

Game() is called before any other access routine

5.4.5 Access Routine Semantics

Game(refreshRate = 60, *args, **kwargs):

```
• transition: player := Player((0,0,0))
     world := World(ALLBLOCKS)
     refreshRate := refreshRate
     setScene := SettingScene()
     gameScene := GameScene(PLACEBLOCKS)
     mainScene := MainScene()
     lastScene, currentScene := Null
   • exception: None
loadGame(file):
   • transition: f := open(file, 'r')
     data := json.load(f)
     player.position := data["position"]
     world := {block in data["world"]: (pos in data["world"][block])}
     world.changeWorld(world)
   • exception: exc := \neg \text{ os.path.exists(file)} \Rightarrow \text{ValueError}
saveGame(file):
   • transition: player.position := data["position"]
     data := {block in ALLBLOCKS: (pos in world["world"][block]), "posi-
     tion": player.position, "world": world}
     world.changeWorld(world) f := open(file, 'w')
     json.dump(data, f)
   • exception: None
goBack():
   • transition: currentScene := lastScene
     set_exclusive_mouse(currentScene.mouseExclusive)
   • output: out := NulliflastScene == Null
   • exception: None
StartNewGame():
   • transition: position := (0,0,0)
     world.clearWorld()
```

world.setupWorld()
changeScene("game")

• exception: None

changeScene(scene):

• transition: lastScene := currentScene

scene = "main"	currentScene := mainScene
scene = "game"	currentScene := gameScene
scene = "set"	currentScene := setScene

- output: $out := (scene = currentScene) \Rightarrow Null$
- exception: $exc := (scene \neq "main" \land scene \neq "game" \land scene \neq "set") \Rightarrow ValueError$

update(dt):

- transition: currentScene.update(dt)
- exception: None

on_mouse_press(x, y, button, modifiers):

- transition: currentScene.mouseClick(x, y, button, modifiers)
- exception: None

on_mouse_motion(x, y, dx, dy):

- transition: currentScene.mouseMove(x, y, dx, dy)
- exception: None

on_key_press(symbol, modifiers):

- transition: currentScene.keyPressed(symbol, modifiers)
- exception: None

on_key_release(symbol, modifiers):

- transition: currentScene.keyRelease(symbol, modifiers)
- exception: None

on_resize(width, height):

 $\bullet \ transition: \ mainScene.screenResize(width,height) \\ gameScene.screenResize(width,height) \ setScene.screenResize(width,height) \\$

• exception: None

$on_draw()$:

• transition: clear() currentScene.draw()

 $\bullet\,$ exception: None

6 Load Source Module(M6)

6.1 Module

loadSource

6.2 Uses

os math block.Block pyglet.gl

6.3 Syntax

6.3.1 Exported Constants

```
ICON = media.load("source\icon.png")
BUILDSOUND = media.load("source\build.wav", streaming=False)
DESTROYSOUND = media.load("source\destroy.wav", streaming=False)
BACKGROUNDMUSIC = media.load("source\bgmusic.wav")
```

 $\begin{aligned} & \text{ALLBLOCKS} = [\text{BRICK, GRASS, STONE, MARBLE}] \\ & \text{PLACEBLOCKS} = [\text{BRICK, GRASS, STONE}] \end{aligned}$

6.3.2 Exported Types

```
\begin{split} & BRICK = Block("BRICK", (0, \, 0), \, (0, \, 0), \, (0, \, 0), \, 1, "texture \backslash Brick.png", \, True) \\ & GRASS = Block("GRASS", (0, \, 0), \, (0, \, 1), \, (1, \, 1), \, 2, \, "texture \backslash Grass.png", \, True) \\ & STONE = Block("STONE", (0, \, 0), \, (0, \, 0), \, (0, \, 0), \, 1, "texture \backslash Stone.png", \, True) \\ & MARBLE = Block("MARBLE", (0, \, 0), \, (0, \, 0), \, (0, \, 0), \, 1, "texture \backslash Marble.png", \, False) \end{split}
```

6.3.3 Exported Access Programs

None

6.4 Semantics

6.4.1 Environment Variables

Source files Texture files

7 Main Module(M7)

7.1 Module

7.2 Uses

pyglet.gl game.Game loadSource

7.3 Syntax

7.3.1 Exported Constants

 $WINDOW_WIDTH = 800$ $WINDOW_HEIGHT = 600$

7.3.2 Exported Types

None

7.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
main			

7.4 Semantics

7.4.1 State Variables

None

7.4.2 State Invariant

None

7.4.3 Assumptions

None

7.4.4 Access Routine Semantics

Main():

• transition: game := Game(WINDOW_WIDTH, WINDOW_HEIGHT, 'Craft-Man', True, 100) game.set_icon(ICON)

$\begin{array}{l} {\rm BACKGROUNDMUSIC.play()} \\ {\rm pyglet.app.run()} \end{array}$

• exception: None

8 Game Scene Module(M8)

8.1 Module

GameScene

8.2 Uses

sys time pyglet.window pyglet.window.key screen.Screen loadSource shape.Shape3D

8.3 Syntax

8.3.1 Exported Constants

None

8.3.2 Exported Types

 ${\rm GameScene} = {\rm Screen}$

8.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
GameScene	game, list of block		
draw			
mouseClick	int, int, button, int		
mouseMove	int, int, tuple of int, tuple of int		
keyPressed	symbol, int		
keyRelease	symbol, int		
screenResize	int, int		
update	float		

8.4 Semantics

8.4.1 Environment Variables

Mouse Keyboard Monitor

8.4.2 State Variables

label: label reticle: ?

inventory: list of str

block: str

num_keys: list of symbol

8.4.3 State Invariant

None

8.4.4 Assumptions

GameScene(game) is called before any other access routine

8.4.5 Access Routine Semantics

MainScene(game, placeBlocks):

```
• transition: mouseExclusive := True label := Label('', font_name='Arial', font_size=18, x=10, y=height - 10, anchor_x='left', anchor_y='top', color=(255,255,255, 255)) reticle := Null inventory := [block.name for block in placeBlocks] num_keys := [key._1, key._2, key._3, key._4, key._5, key._6, key._7, key._8, key._9, key._0]
```

• exception: None

mouseClick(x, y, button, modifiers):

• transition:

mouseExclusive	$vector := get_sight_vector()$	
	$curPos, prePos := hit_test(position, vector)$	
¬mouseExclusive	mouseExclusive := True	

mouseExclusive	
$button = mouse.RIGHT \land prePos$	add_block(prePos, block)
	BUILDSOUND.play()
$button = mouse.LEFT \land curPos$	block := world[curPos]

$mouse Exclusive \land button = mouse. LEFT \land curPos$	
$block \in inventory$	remove_block(curPos)
	DESTROYSOUND.play()

• exception: None

mouseMove(x, y, dx, dy):

• transition:

mouseExclusive	m := 0.15
	x, y := rotation,
	$x, y := x + dx \times m, y + dy \times m$
	rotate(x,y)

• exception: None

keyPressed(symbol, modifiers):

• transition:

symbol = key.W	player.move("FORWARD")
symbol = key.S	player.move("BACKWARD")
symbol = key.A	player.move"LEFT")
symbol = key.D	player.move("RIGHT")
$symbol = key.SPACE \land player.dy = 0$	player.jump(gravity)
symbol = key.ESCAPE	changeScene('set')
symbol = key.TAB	player.switchFlyState()
symbol ∈ num_keys	index:=(symbol - num_keys[0]) % len(inventory)
	block := inventory[index]

• exception: None

screenResize(width, height):

```
transition: label.y := height - 10
x, y := resize(width//2, width//2)
n := 10
reticle.delete(), if there is a reticle
reticle := vertex_list(4, ('v2i', (x - n, y, x + n, y, x, y - n, x, y + n)))
```

• exception: None

update(dt):

transition: updateWorld(1.0/refreshRate, player)
 m := 8
 dt := min(dt, 0.2)
 reticle.delete(), if there is a reticle
 m × player.update(dt/m,self.game.world)

• exception: None

draw():

• transition: present background, fog, label, focused block, and reticle

 \bullet exception: None

8.5 Local Functions

_draw_label():

```
• transition: x, y, z := player.position
label.text = 'get_fps(), x, y, z, len(world._shown), len(world)'
```

• exception: None

_draw_reticle():

• transition: glColor3d(0, 0, 0) Note:black

• exception: None

_drawFocusedBlock():

```
    transition: vector := player.get_sight_vector()
    block := world.hit_test(player.position, vector)[0]
    x, y, z := block
    vertex_data = Shape3D.cube_vertices(x, y, z, 0.51)
    graphics.draw(24, GL_QUADS, ('v3f/static', vertex_data))
    Note: Transitions above draw black edge lines around the block that player currently focus.
```

• exception: None

9 Main Scene Module(M9)

9.1 Module

MainScene

9.2 Uses

screen.Screen button.Button

9.3 Syntax

9.3.1 Exported Constants

None

9.3.2 Exported Types

MainScene = Screen

9.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
MainScene	game		
draw			
mouseClick	int, int, button, int		
mouseMove	int, int, tuple of int, tuple of int		
screenResize	int, int		
changeStage	str		

9.4 Semantics

9.4.1 Environment Variables

Mouse Monitor

9.4.2 State Variables

game: game

stage: {str: list of tuple} button1: Button

button2: Button button3: Button buttons: list of Button

9.4.3 State Invariant

None

9.4.4 Assumptions

MainScene(game) is called before any other access routine

9.4.5 Access Routine Semantics

MainScene(game):

```
• transition: mouseExclusive := False
  x, y := \text{game.width}, \text{game.height}
 stage := {
    "stage1":[
      ("start Game", [(changeStage, ("stage2", ))]),
      ("Setting", [(changeScene, ("set", ))]),
      ("Quit", [(close, ())]),
   ],
"stage2":[
      ("Start New Game", [(self.game.StartNewGame, ())]),
      ("Load Game", [(changeStage, ("stage3", ))]),
      ("Return", [(changeStage, ("stage1", ))]),
    "stage3":[
      ("Game one", [(loadGame, ("game1.json",)), (changeScene, ("game",))]),
      ("Game two", [(loadGame, ("game2.json",)), (changeScene, ("game",))]),
      ("Return", [(changeStage, ("stage2", ))]),
  }
  button1 := Button(x//4, y//2, x//2, y//8, "",(255,255,255,255),(0,0,0))
 button2 := Button(x//4, (11*y)//32, x//2, y//8, "", (255,255,255,255), (0,0,0))
 button3 := Button(x//4, (3*y)//16, x//2, y//8, "", (255,255,255,255), (0,0,0))
  buttons := [button1, button2, button3]
```

 \bullet exception: None

mouseClick(x, y, button, modifiers):

- transition: detect mouse click on each button
- exception: None

mouseMove(x, y, dx, dy):

• transition: detect mouse move in window

• exception: None

screenResize(width, height):

- transition: x,y := width, height button1 := $\operatorname{resize}(x//4, y//2, x//2, y//8)$ button2 := $\operatorname{resize}(x//4, (11*y)//32, x//2, y//8)$ button3 := $\operatorname{resize}(x//4, (3*y)//16, x//2, y//8)$
- exception: None

draw():

- transition: present background and buttons
- \bullet exception: None

changeStage(stage):

- \bullet transition: change presented for each stage
- exception: None

10 Setting Scene Module(10)

10.1 Module

 ${\bf Setting Scene}$

10.2 Uses

 ${\it screen. Screen} \\ {\it button. On Off Button} \\ {\it button. Button}$

10.3 Syntax

10.3.1 Exported Constants

None

10.3.2 Exported Types

SettingScene = Screen

10.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
SettingScene	game		
screenResize	int, int		
draw			
mouseMove	int, int, tuple of int, tuple of int		
mouseClick	int, int, button, int		

10.4 Semantics

10.4.1 Environment Variables

Mouse Monitor

10.4.2 State Variables

mode: OnOffButton returnBut: Button saveOneBut: Button saveTwoBut: Button

10.4.3 State Invariant

None

10.4.4 Assumptions

SettingScene(game) is called before any other access routine

10.4.5 Access Routine Semantics

SettingScene(game):

```
    transition: mouseExclusive := False
    x, y := game.width, game.height
    mode := OnOffButton("night", "day")
    returnBut := Button("return")
    saveOneBut := Button("Save on game 1 and Return")
    saveTwoBut := Button("Save on game 2 and Return")
```

• exception: None

screenResize(width, height):

- transition: mode := resize(width//2, height//2, width//8, height//8) returnBut := resize(20, height-20-width//24, width//8, width//20) saveOneBut := resize(5*width//48, height//10, width//3, width//24) saveTwoBut := resize(9*width//16, height//10, width//3, width//24) Note: "//" here and below is integer division, that 5//2 = 2
- exception: None

draw():

- transition: show background and all buttons
- exception: None

mouseMove(x, y, dx, dy):

- transition: detect mouse move in window
- exception: None

mouseClick(x, y, button, modifiers):

- transition: detect mouse click on each button
- exception: None

11 Player Module(M11)

11.1 Module

player

11.2 Uses

math

creature.Creature

11.3 Syntax

11.3.1 Exported Constants

None

11.3.2 Exported Types

Player = Creature

11.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
Player	position		
get_sight_vector		tuple of float	
switchFlyState			

11.4 Semantics

11.4.1 State Variables

None

11.4.2 State Invariant

None

11.4.3 Assumptions

Player() is called before any other access routine

11.4.4 Access Routine Semantics

Player(position):

- transition: Player := (position, 2, 100)energy := 100
- exception: none

get_sight_vector():

- transition: x, y := rotation $m := \cos(y) \ dy := \sin(y)$ $dx := \cos(x - 90) \times m$ $dz := \sin(x - 90) \times m$
- output: out := dx, dy, dz
- exception: none

switchFlyState():

- transition: flying := \neg flying
- exception: none

12 Process Queue Module(M12)

12.1 Module

processQueue

12.2 Uses

collections.deque time

12.3 Syntax

12.3.1 Exported Constants

None

12.3.2 Exported Types

ProcessQueue = ?

Note: All question marks used here and below mean the type is defined by this module and not eligible to be represented by Python's built-in types.

12.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
ProcessQueue			
enqueue	function, *args		
dequeue			IndexError
process_queue	float		
process_entire_queue			

Note: *args is a sequence of variables of arbitrary types. e.g. *(x,y) = x,y

12.4 Semantics

12.4.1 State Variables

queue: sequence of T

12.4.2 State Invariant

None

12.4.3 Assumptions

ProcessQueue() is called before any other access routine

12.4.4 Access Routine Semantics

```
transition: queue := deque()exception: none
```

```
enqueue(func, *args):
```

ProcessQueue():

- transition: queue := queue.append((func, args))
- exception: none

dequeue():

- transition: left value removed from queue func, args := queue.popleft()func(*args)
- exception: $exc := \neg self.queue \Rightarrow IndexError$)

process_queue(maxPeriod):

- transition: start := time.clock() dequeue, while queue $\neg empty \wedge time.clock() start < maxPeriod$
- exception: none

process_entire_queue():

- transition: dequeue, while queue $\neg empty$
- exception: none

13 Screen Module(M13)

13.1 Module

 ${\it Screen}$

13.2 Uses

 $\begin{array}{l} math \\ pyglet.graphics. Texture Group \\ pyglet.gl \end{array}$

13.3 Syntax

13.3.1 Exported Constants

None

13.3.2 Exported Types

Screen = ?

13.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
Screen	game, bool		
draw			
mouseClick	int, int, int		
update	float		
mouseMove	int, int, tuple of int, tuple of int		
keyPressed	symbol, int		
keyRelease	symbol, int		
screenResize	int, int		

13.4 Semantics

13.4.1 Environment Variables

Mouse Keyboard Monitor

13.4.2 State Variables

game: game

 ${\bf mouse Exclusive:\ bool}$

13.4.3 State Invariant

None

13.4.4 Assumptions

Screen(game, exclusive) is called before any other access routine

13.4.5 Access Routine Semantics

Screen(game, exclusive):

- transition: game := game mouseExclusive := exclusive
- exception: None

mouseClick(x, y, button, modifiers):

- transition: pass
 - Note: Pass used here and below means the extended modules need to have this routine but with different implementations
- \bullet exception: None

update(dt):

- \bullet transition: pass
- exception: None

mouseMove(x, y, dx, dy):

- transition: pass
- exception: None

keyPressed(symbol, modifiers):

- transition: pass
- $\bullet\,$ exception: None

keyRelease(symbol, modifiers):

• transition: pass

• exception: None

screenResize(width, height):

- transition: pass
- exception: None

draw():

- transition: pass
- exception: None

13.5 Local Functions

_setBGColor(R, G, B, A):

- transition: set background color as glClearColor(R, G, B, A)
- exception: $ext := (R < 0 \lor R > 1 \lor G < 0 \lor G > 1 \lor B < 0 \lor B > 1 \lor A < 0 \lor A > 1) \Rightarrow ValueError$

_setup_fog(R, G, B, A,start,end):

- transition: set up fog with color defined by glFogfv(R, G, B, A) and range defined by glFogf(GL_FOG_START, start), glFogf(GL_FOG_END, end)
- exception: $ext := (R < 0 \lor R > 1 \lor G < 0 \lor G > 1 \lor B < 0 \lor B > 1 \lor A < 0 \lor A > 1) \Rightarrow ValueError$

_setup_glbasic():

- transition: basic OpenGL configuration
- exception: None

$_{\text{setup}}_{2d}()$:

- transition: set up a 2D screen
- exception: None

$_{\text{setup}}3d()$:

• transition: set up an 3D screen with rotation on z-axis by glRotatef(x, 0, 1, 0), glRotatef(-y, $\cos(x)$, 0, $\sin(x)$)

• exception: None

14 Shape Module(M14)

14.1 Module

 $\begin{array}{c} {\rm Shape 3D} \\ {\rm Shape 2D} \end{array}$

14.2 Uses

None

14.3 Syntax

14.3.1 Exported Constants

None

14.3.2 Exported Types

None

14.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
cube_vertices	float, float, float, float	list of float	ValueError
Routine name	In	Out	Exceptions

14.4 Semantics

14.4.1 State Variables

None

14.4.2 State Invariant

None

14.4.3 Assumptions

None

14.4.4 Access Routine Semantics

cube_vertices(x, y, z, n):

- exception: $exc := \{n < 0 \Rightarrow ValueError\}$

quad_vertices():

- output: out := [x, y, x + w, y, x + w, y + h, x, y + h,]
- exception: $exc := \{(w \le 0 \lor h \le 0) \Rightarrow ValueError\}$

15 World Module(M15)

15.1 Module

World

15.2 Uses

sys
time
random
pyglet.image pyglet.gl
pyglet.graphics.TextureGroup
pyglet.window
pyglet.window.key
processQueue.ProcessQueue
shape.Shape3D
loadSource

15.3 Syntax

15.3.1 Exported Constants

None

15.3.2 Exported Types

World = ?

15.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
World	list of Block, int, int		
skyColor		tuple of float	
changeMode	str		ValueError
updateWorld	float, Player		
clearWorld			
changeWorld	World		ValueError
setupWorld			
collide	tuple of float, Creature	tuple of float	
hit_test	tuple of float $\times 2$, int	tuple of float $\times 2$	
add_block	tuple of float, Block, bool		ValueError
remove_block	tuple of float, bool		ValueError

15.4 Semantics

15.4.1 State Variables

batch: Batch world: World

shown: {tuple of float: Block}
_shown: {tuple of float: Batch}
sectors: {tuple of int: [tuple of int]}

sectorSize: int

processQueue: ProcessQueue

gravity: int

sector: tuple of int

mode: str

blocks: str: block

15.4.2 State Invariant

None

15.4.3 Assumptions

World() is called before any other access routine, and always call setupWprld() after calling World().

15.4.4 Access Routine Semantics

World(allBlocks, sectorSize = 16, gravity = 20):

transition: batch := pyglet.graphics.Batch()
 world, shown, _shown, sectors := {}, {}, {}, {}, {}
 sectorSize := sectorSize
 processQueue := ProcessQueue()
 gravity := gravity
 sector := Null
 mode := "day"
 blocks := name: block in allBlocks

• exception: None

skyColor():

• output:

	out :=
self.mode = "day"	(0.5, 0.69, 1.0, 1)
self.mode = "night"	(0.05, 0, 0.15, 1)

• exception: None

$change Mode (mode) \colon$

- transition: self.mode := mode, if (mode = "day" \lor mode = "night")
- exception: $exc := (\text{mode} \neq \text{``day''} \land \text{mode} \neq \text{``night''}) \Rightarrow \text{ValueError}$

updateWorld(freshPeriod, player):

• transition:

• exception: None

setupWorld():

• transition: position := (0,0,0) world.clearWorld() world.setupWorld() changeScene("game")

• exception: None

changeScene():

• transition:

n, s, y := 80, 1, 0				
for x in $(-n, n+1)$:	$add_block((x, y - 2, z), GRASS, False)$			
for z in $(-n, n+1)$:	$add_block((x, y - 2, z), GF)$	$add_block((x, y - 2, z), GRASS, False)$		
$(x \lor z) \in (-n, n)$	for dy in $(-2,3)$:	for dy in $(-2,3)$: add_block $((x, y + dy, z), MARBLE, False)$		
o := n - 10				
for _ in 120:	$a, b, c, d := \operatorname{random}(-o, o), \operatorname{random}(-o, o), -1, 1$			
	h, s := random(1, 6), random(4, 8)			
	t := random([GRASS, STG])	ONE, BRICK])		
		$(x-a)^2 + (z-b)^2 > (s+1)^2$	continue	
	for x in $(a - s, a + s + 1)$:	$(x-0)^2 + (z-0)^2 < 5^2$	continue	
	for z in $(b - s, b + s + 1)$:	$add_block((x, y, z), t.name, Fal$	lse)	
	s := s - d			

• exception: None

collide(position, creature):

• transition:

pad, p, np := 0.25, 1	list(position), _norma	alize(position)	
for face in allFaces:	¬ face[i]:	continue	
for i in (3) :	d := (p[i] - np[i]) >	$\langle face[i] \rangle$	
	d < pad	continue	
	for dy in	op := list(np)	
	(creature.height):	op[1] := op[1] - dy	
		op[i] := op[i] + face[i]	
		$tuple(op) \notin self.world:$	continue
		$p[i] := p[i] - (d - pad) \times fac$	$\operatorname{ce}[i]$
		face = $(0, -1, 0) \lor (0, 1, 0)$	creature.dy := 0
	break		

 \bullet output: out := tuple(p)

• exception: None

hit_test(position, vector, max_distance=8):

• transition and output:

•		out :=
m := 8; x, y, z := posi	tion; dx , dy , $dz := vector$; $previous := None$	
for _ in	$key := _normalize((x, y, z))$	
$(\text{max_distance} \times \text{m})$:	$\text{key} \neq \text{previous} \land \text{key} \in \text{self.world}$	key, previous
	previous := key	
	x, y, z := x + dx/m, y + dy/m, z + dz/m	
		Null, Null

 $\bullet\,$ exception: None

 $add_block(position,\ block,\ immediate=True):$

• transition:

$position \in self.world$	remove_block(position, immediate)			
world[position] := block				
sectors.setdefault(_sectorize(position), []).append(position)				
immediate	_exposed(position) show_block(position)			
	_check_neighbors(position)			

• exception:

	exc :=
block ∉ self.blocks	ValueError

 $remove_block(position, immediate=True):$

• transition:

del self.world[position]		
sectors[_sectorize(position)].remove(position)		
immediate	$position \in shown \mid hide_block(position)$	
	_check_neighbors(position)	

 \bullet exception:

	exc :=
block ∉ self.world	ValueError

15.5 Local Functions

_show_block(position, immediate=True):

• transition:

immediate	block := self.blocks[self.world[position]]
	shown[position] := block
	x, y, z := position
	$vertex_data := Shape3D.cube_vertices(x, y, z, 0.5)$
	$texture_data := list(block.coordinates)$
	$_$ shown[position] := batch.add(block.texture,vertex_data, texture_data)
¬ immediate	processQueue.enqueue(show_block, position, True)

• exception:

		exc :=
immediate	position ∉ self.blocks	IndexError
	$world[position] \notin self.blocks$	ValueError

 $_hide_block(position, immediate=True):$

 \bullet transition:

immediate	shown.pop(position)	
	$_{\rm shown.pop(position).delete()}$	
\neg immediate	processQueue.enqueue(hide_block, position, True)	

• exception:

		exc :=
immediate	position ∉ shown	IndexError

_check_neighbors(position):

• transition:

x, y, z := position			
for dx, dy, dz	$\ker := (x + dx, y)$	+dy,z+dz)	
in allFaces:	key ∉ self.world	continue	
	_exposed(key)	key ∉ shown	show_block(key)
	¬ _exposed(key)	$key \in shown$	hide_block(key)

• exception: None

 $_{exposed(position)}:$

• output:

		out :=
x, y, z := posite	tion	
for dx, dy, dz	$(x+dx,y+dy,z+dz) \notin \text{self.world}$	True
in allFaces:		
		False

 \bullet exception: None

 $_show_sector(sector)$:

• transition:

for position in	position ∉ shown ∧	show_block(position, False):
sectors.get(sector, [])	selfexposed(position)	

• exception: None

_hide_sector(sector):

 \bullet transition:

for position in	$position \in shown$	hide_block(position, False)
sectors.get(sector, [])		

 $\bullet\,$ exception: None

_change_sectors(before, after):

ullet transition:

before_set, after_set, pad := $set()$, $set()$, 4		
for dx in $(-pad, pad + 1)$:	$dx^2 + dy^2 + dz^2 >$	continue
for dy in $[0]$:	$(pad+1)^2$	
for dz in $(-pad, pad + 1)$:	before	x, y, z := before
		before_set.add($(x + dx, y + dy, z + dz)$)
	after	x, y, z := after
		after_set.add($(x + dx, y + dy, z + dz)$)
show, hide := before_set, a	after_set	
for sector in show:	_show_sector(sector)	
for sector in hide:	_hide_sector(sector)	

• exception: None

_sectorize(position):

```
• output: x, y, z := _normalize(position) x, y, z := x//sectorSize, y//sectorSize, z//sectorSize out := (x, 0, z)
```

• exception: None

$_$ sectorize(position):

```
• output: x, y, z := position x, y, z := (int(round(x)), int(round(y)), int(round(z))) out := (x, y, z)
```

 $\bullet\,$ exception: None