Matrix Module

Interface Module

Matrix

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new Matrix	rows,column	seq of \mathbb{T}	
configure	rot, scale, transx, transy	set of \mathbb{R}	
set	seq of \mathbb{T}		
multiply		seq of \mathbb{R}	

Semantics

State Variables

 $\begin{array}{c} row: \mathbb{R} \\ column: \mathbb{R} \end{array}$

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

```
new Matrix(row, column):
```

- output: out := data[row][column]
- exception: None

configure(rot, scale, transx, transy):

- output: $out := (cos(rot*\pi)/180*scale, -sin(rot*\pi)/180*scale, transx, sin(rot*\pi)/180*scale, cos(rot*\pi)/180*scale, transy)$
- exception: none

set(row, column):

- transition: data[row][column] = +i
- output:None
- exception: None

set(row, column):

- output:out := (+i|data[i][j] * argument[j] : i = |data|)
- exception: None

Sprite Module

Interface Module

Sprite

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new Sprite	name,points	seq of \mathbb{S} , seq of \mathbb{R}	
run	delta		
move	seq of		
updateGrid			
configureTransform			
draw			
findCollisionCanidates		seq of S	
checkCollisionsAgainst	canidates		
checkCollision	other	seq of \mathbb{B}	
pointInPolygon	x,y	seq of \mathbb{R}	
collision			
die			
transformedPoints		seq of array	
isClear		seq of \mathbb{B}	
wrapPostMove			

Semantics

State Variables

```
\begin{array}{l} children: Set\\ visible: \mathbb{B}\\ reap: \mathbb{B}\\ bridgesH: \mathbb{B}\\ bridgesV: \mathbb{B}\\ collidesWith: Set\\ x: \mathbb{N}\\ y: \mathbb{N}\\ rot: \mathbb{N}\\ scale: \mathbb{N}\\ currentNode: \mathbb{T}\\ nextSprite: \mathbb{T}\\ preMove: \mathbb{T}\\ postMove: \mathbb{T} \end{array}
```

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

```
new Sprite(name, points):
```

- output: out := name, points
- exception: None

run(delta):

- $\bullet \ \ {\it transition:} \ \ x,y = currentNode.dupe.horizontal, currentNode.dupe.vertical$
- exception: none

move(delta):

- transition: rot + = 360 || rot = 360
- exception: none

updateGrid():

- transition: $gridx, gridy = x/GRID_SIZE, y/GRID_SIZE$
- exception: None

configureTransform():

- transition: $rad = (rot * \pi)/180$
- exception: None

findCollisionCanidates():

- output:out := canidates
- exception: None

checkCollisionsAgainst(canidates):

- output:out := canidates
- exception: None

checkCollision(other):

- transition: trans, px, py, count = transformedPoints(), trans[i * 2], trans[i * 2 + 1], trans.length/2
- exception: None

pointInPolygon(x, y):

- output:out := oddNodes
- exception: None

die():

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

transformedPoints():

- output:out := trans
- exception: None

isClear():

- output:out := isEmpty(this.collidesWith) & north.isEmpty(this.collidesWith) & south.isEmpty(this.collidesWith) & east.isEmpty(this.collidesWith) & west.isEmpty(this.collidesWith) & north.east.isEmpty(this.collidesWith) & north.west.isEmpty(this.collidesWith) & south.east.isEmpty(this.collidesWith) & south.east.isEmpty(this.collidesWith) & south.west.isEmpty(this.collidesWith)
- exception: None

wrapPostMove():

- transition: x, y = canvasWidth, canvasHeight
- exception: None

Ship Module

Interface Module

Ship,SFX,FSM

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new Ship		Ship	
collidesWith		seq of String	
premove	delta		
collision	other		

Semantics

State Variables

None

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

new Ship():

- output: out := ("ship", [-5, 4, 0, -12, 5, 4])
- exception: None

collidesWith():

- output: out := (["asteroid", "bigalian", "alieanbullet"])
- exception: None

premove(delta):

- transition: $(KEYSTATUS.left = True \implies vel.rot = 6|KEYSATUS.right = True \implies vel.rot = -6|vel.rot = 0)$ $(KEYSTATUS.up = True \implies acc.x = 0.5 * cos(rad) \land acc.y = 0.5 * sin(rad) \land children.exhaust.visible = random() > 0.1|acc.x = 0 \land acc.y = 0 \land children.exhuast.visible = False)$ where rad = $(\text{rot} - 90) * \pi / 180$ $(bulletCounetr_{\cellcolor} 0 \implies buuletCounter = bulletCounter - delta)$ $(KEYSTATUS.space \implies (bulletCounter <= 0 \implies bulletCounter = 10 \land x = x + vectorx * 4 \land y = y + vector * 4 \land vel.x = 6 * vectorx + vel.x \land vel.y = 6 * vertory + vel.y \land visible = True))$ where rad = $(\text{rot} - 90) * \pi / 180$, vector x = $\cos(\text{rad})$, vector y = $\sin(\text{rad})$ $\sqrt{vel.x * vel.x + vel.y * vel.y > 8} \implies \text{vel.x} = 8 \land \text{vel.y} = 8$
- output: None
- exception: None

collison(other):

- transition: callfunctionSFX.explosion() and Game.explosionAt(other.x, other.y) Game.FSM.state, visble, currentNode =' playerdied', false, null Finally call Game.live to make sure the game still in progress.
- output: None
- exception: None

BigAlien Module

Interface Module

Ship,Sprite

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new BigAlien		BigAlien	
top		Sprite	
bottom		Sprite	
setup		newPosition	
preMove	delta		
postmove	у		
Bulletcounter	bullets		

Semantics

State Variables

None

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

new BigAlien():

- output: out := ("bigalien", [-20, 0, -12, -4, 12, -4, 20, 0, 12, 4, -12, 4, -20, 0, 20, 0])
- exception: None

top():

- output: out := ("bigalien", [-8, -4, -6, -6, 6, -6, 8, -4])
- exception: None

bottom():

- output: out := ("bigalien", [8, 4, 6, 6, -6, 6, -8, 4])
- exception: None

 $\operatorname{setup}()$:

- output: newPosition()
- \bullet exception: None

premove():

- transition: $(topCount = 0 \implies topCount + 1)$ $(bottomCount = 0 \implies bottomCount + 1)$ $(topCount;bottomCount \implies vel.y = 1|randomnum < 0.01)$
- output: None
- exception: $cn = 0 \implies None$

bulletCounter():

```
• output := bullet.x, bullet.y, bullet.vel.x, bullet.vel.y, visible = x, y, 6 * vectorx, 6 * vectory, true SFX().laser where rad = 2 * \pi * random where vectorx = cos(rad) where vectory = sin(rad)
```

• exception: None

Bullet Module

Interface Module

Ship,Sprite

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new Bullet		Bullet	
draw	visible		
premove	delta		
collision	other		

Semantics

State Variables

None

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

new Bulllet():

- transition: time, bridgesH, bridgesV, postMove = 0, false, false
- output: out := ("bullet", [0, 0])
- exception: None

draw():

- transition: lineWidth, strokeStyle = 15, "FF0000" call save(), beginPath(), moveTo(x-1,y-1), lineTo(x+1,y+1), moveTo(x+1, y-1), lineTo(x-1,y+1), stroke(), restore();
- output : None
- exception : None

preMove(delta):

- transition:($visible = True \implies time + delta|time > 50 \implies visible = false \land time = 0$)
- output: None
- exception: None

collision(other):

- transition: time, visible = 0, false call currentNode.leave(), currentNode
- $\bullet\,$ output: None
- exception: None

AlienBullet Module

Interface Module

AlienBullet

Uses

Bullet

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new AlienBullet		seq of S	
draw			

Semantics

State Variables

none

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

new AlienBullet():

 $\bullet \ \text{output:} \ out := "alientbullet" \\$

• exception: None

 $\operatorname{run}(delta)$:

• transition: lineWidth, strokeStyle = 2, 'FFA07A'

• exception: none

Asteroid Module

Interface Module

Asteroid

Uses

Sprite

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out
new Sprite	"asteroid",[-10, 0, -5, 7, -3, 4, 1, 10, 5, 4, 10, 0, 5, -6, 2, -10, -4, -10, -4, -5]	seq of \mathbb{S} ,
collision	other	

Semantics

State Variables

 $visible : \mathbb{B}$ scale : 6 $postMove : \mathbb{T}$

collides With: array

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

new Asteroid():

- $\bullet \ \, \text{output: } out := "asteroid", [-10, 0, -5, 7, -3, 4, 1, 10, 5, 4, 10, 0, 5, -6, 2, -10, -4, -10, -4, -5]$
- exception: None

collision(other):

- transition: scale, vel.x, vel.y, vel.rot = scale/3, random() * 6 3, random() * 6 3, random() * 2 1
- exception: none

Explosion Module

Interface Module

Ship, Sprite

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
new Explosion		Explosion	
lines	R		
draw	R		
preMove	R,R		

Semantics

State Variables

None

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

lines(other):

- transition: lines.push([x, y, x*2, y*2]) where x is cos(rad) and y is sin(rad) ard is $2*\pi$ random call currentNode.leave(), currentNode
- output: None
- exception: None

draw(scale):

- transition: lineWidth = 1.0/scale, strokeStyle = "B22222" call save(), beginPath(), stroke() and restore()
- output: None
- exception: None

preMove(delta):

- transition: $(visible = True \implies scale + delta|scale > 9 \implies die())$
- output: None
- \bullet exception: None

GridNode

Interface Module

Ship,Sprite

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
enter	sprite	sprite	
leave	sprite		
eachSprite	sprite, other		
isEmpty	int[]	boolean	

Semantics

State Variables

None

State Invariant

None

Assumptions

The arguments provided to the access programs will be of the correct type.

Access Routine Semantics

enter(sprite):

• transition: nextSprite = sprite.nextSprite

• output: nextSprite

• exception: None

leave(sprite):

• transition: $ref \land (ref.nextSprite! = sprite) \implies ref.nextSprite$ call save(),beginPath(),stroke() and restore()

• output: None

• exception: None

eachSprite(sprite, callback)

• transition: $(ref.nextSprite! = null \implies callback.call(sprite, ref))$

• output: None

• exception: None

isEmpty(collidables)

• transition: $(empty! = ref.visible \lor collidables.indexOf(ref.name) == -1 \implies empty)$

• output: empty

 \bullet exception: None