

# 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

*row* :  $\mathbb{R}$

*column* :  $\mathbb{R}$

### 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                    |             |   |            |
| findCollisionCandidates |             | seq of $\mathbb{S}$                       |            |
| 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

*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* :  $\mathbb{T}$

### 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):*

- transition:  $x, y = \text{currentNode.dupe.horizontal}, \text{currentNode.dupe.vertical}$
- 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

findCollisionCandidates():

- output:  $out := candidates$
- exception: None

checkCollisionsAgainst(candidates):

- output:  $out := candidates$
- 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():

- 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.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:  $out := ("asteroid", "bigalien", "alienbullet")$
- exception: None

premove(delta):

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

collison(other):

- transition:  $call function SFX.explosion() and Game.explosionAt(other.x, other.y)$   
 $Game.FSM.state, visble, currentNode = 'playerdied', false, null$   
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      | y       |             |            |
| 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

setup():

- output:  $newPosition()$
- exception: None

premove():

- transition:  $(topCount = 0 \implies topCount + 1)$   
 $(bottomCount = 0 \implies bottomCount + 1)$   
 $(topCount \neq bottomCount \implies vel.y = 1 | randomnum < 0.01)$
- 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 \* vetory, 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 Bullet():

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

collision(other):

- transition:  $time, visible = 0, false$   
call `currentNode.leave()`, `currentNode`
- 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():

- output: *out* := "*alientbullet*"
- exception: None

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 S, |
| collision    | other   |           |

## Semantics

### State Variables

*visible* :  $\mathbb{B}$

*scale* : 6

*postMove* :  $\mathbb{T}$

*collidesWith* : *array*

### State Invariant

None



## Assumptions

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

## Access Routine Semantics

new Asteroid():

- 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  $\cos(\text{rad})$  and  $y$  is  $\sin(\text{rad})$  and is  $2 * \pi * \text{random}$   
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
- 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:  $ref \wedge (ref.nextSprite! = sprite) \implies ref.nextSprite$  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:  $(empty! = ref.visible \vee collidables.indexOf(ref.name) == -1 \implies empty)$
- output: empty
- exception: None