SE 3XA3: Module Interface Specification Tetrileet

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This document is the Module Interface Specification (MIS) of AAA Solutions's Tetrileet.

Table 1: Revision History

Date	Version	Notes
March 17 2021 March 18 2021 April 12 2021	1.0 1.1 1.2	Added all modules from Game Controller to End Game Added all modules from BlockFall to Grid Explained all of the state variables within the modules as well as explaining the exported types. Also added exceptions to rotate within the Game Controller Module. Furthermore, outputs in the access routines of the Game Controller were also updated. Block and Square were also explained throughout the document. All the changes were done in red to differentiate them.

Game Controller Module

Module

Game Controller Type

Uses

Grid

Syntax

Exported Constants

N/A

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
moveLeft	keyInput		Left_Edge_Grid
moveRight	keyInput		Right_Edge_Grid
moveDown	keyInput		Taken_Grid
rotate	keyInput		Right_Edge_Grid or Left_Edge_Grid or Taken_Grid

Semantics

State Variables

None

Environment Variables

keyInput: {key.W, key.S, key.A, key.D}

State Invariant

None

Assumptions

• Game Window is open and the start game button has been called.

Access Routine Semantics

```
moveLeft(key.A):
```

- transition: grid.moveLeft()
- output: None
- exception: Left_Edge_Grid

moveRight(key.D):

- transition: grid.moveRight()
- output: None
- exception: Right_Edge_Grid

moveDown(key.S):

- transition: grid.moveDown()
- output: None
- exception: Taken_Grid

rotate(key.W):

- transition: grid.rotate()
- output: None
- exception: Right_Edge_Grid or Left_Edge_Grid or Taken_Grid

Local Constants

None

Game Window Module

Module

Game Window Type

Uses

None

Syntax

Exported Constants

N/A

Exported Types

Block: Block is a div in a HTML file which has not been tagged as a shape within the game

Exported Access Programs

Routine name	In	Out	Exceptions
draw			
eraseBlock			

Semantics

State Variables

Square: Square is a block div in HTML that has been recolored and tagged as a shape within the game

Environment Variables

None

State Invariant

|Square| == 200

Assumptions

• The HTML file is executed in a compatible browser.

Access Routine Semantics

draw():

• transition: $Square \rightarrow Block$

• output: None

• exception: None

eraseBlock():

• transition: $Block \rightarrow Square$

• output: None

Pause Game Module

Module

Pause Game Type

Uses

Game Window BlockFall

Syntax

Exported Constants

N/A

Exported Types

B This module exports a boolean to other modules telling them that the game is in the pause condition

Exported Access Programs

Routine name	In	Out	Exceptions
Pause	keyInput		

Semantics

State Variables

Paused: Paused is a boolean that is true when the game pause condition is active and false otherwise

Environment Variables

keyInput: {key.P}

State Invariant

 $Paused = True \lor False$

Assumptions

N/A

Access Routine Semantics

Pause(key.P):

• transition: $(Paused \equiv True) \implies (Paused := False \lor Paused \equiv False) \implies Paused := True$

• output: None

Start Game Module

Module

Start Game Type

Uses

Game Window, BlockFall

Syntax

Exported Constants

N/A

Exported Types

B This module exports a Boolean that tells the other modules that the game conditions have been reset and game has started

Exported Access Programs

Routine name	In	Out	Exceptions
Start	keyInput		

Semantics

State Variables

Started: Started is a boolean that is true when the game start button has been clicked and False otherwise

Environment Variables

 $keyInput: \{mouse.leftClick\}$

State Invariant

 $Started = True \vee False$

Assumptions

N/A

Access Routine Semantics

Start (mouse.leftClick):

• transition: $(Started \equiv False) \implies Started := True$

• output: None

End Game Module

Module

End Game Type

Uses

Game Window, Grid

Syntax

Exported Constants

N/A

Exported Types

 ${\mathbb B}$ This module exports a boolean to tell other modules that the game has ended

Exported Access Programs

Routine name	In	Out	Exceptions
gameOver			

Semantics

State Variables

Ended: Ended is a boolean state variable within the module that is True when the game blocks haven't overflowed from the grid and False otherwise.

Environment Variables

 $keyInput: \{mouse.leftClick\}$

State Invariant

 $Ended = True \vee False$

Assumptions

Game has started and is in a running state.

Access Routine Semantics

gameOver():

• transition: $(Ended \equiv False) \rightarrow Ended := True$

• output: None

BlockFall Module

Module

BlockFall Type

Uses

Game Window, Grid, Shape

Syntax

Exported Constants

N/A

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
falling			Taken_Grid

Semantics

State Variables

None

Environment Variables

None

State Invariant

N/A

Assumptions

Game has started and is in a running state, and is not paused.

Access Routine Semantics

falling():

 \bullet transition: Game will call grid.moveDown() every 1,000 milliseconds

• output: none

 \bullet exception: Taken_Grid

BlockStack Module

Module

BlockStack Type

Uses

Shape, BlockFall

Syntax

Exported Constants

None

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
freezeBlock			

Semantics

State Variables

N/A

Environment Variables

N/A

State Invariant

N/A

Assumptions

Game has started and is in a running state, and is not paused.

Access Routine Semantics

freezeBlock():

 \bullet transition: Shape.block := "Taken"

• output: None

Shape Module

Module

Shape Type

Uses

Grid

Exported Constants

N/A

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
createShape			

Semantics

State Variables

None

Environment Variables

N/A

State Invariant

N/A

Assumptions

Game has started and is in a running state, and is not paused.

Access Routine Semantics

createShape():

- transition: Takes coordinates from a predetermined array, and selects the square with the tag 'block', and gives them a colour based on the corresponding shape
- output:

RowCheck Module

Uses

Grid

Syntax

Exported Constants

N/A

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
rowCheck		\mathbb{B}	
rowClear			
addScore		\mathbb{R}	

Semantics

State Variables

clear: Clear is a boolean that gets set to True after the blocks in a filled row get cleared and it is false otherwise.

rowIndex: This is a integer that corresponds to which index in the row the block is at. addToScore:Integer value of 10 that gets added to total score when a clear gets set to True.

Environment Variables

None

State Invariant

- $Clear \equiv True \lor False$
- $0 \le rowIndex \le 20$

• $addToScore \equiv 10$

Assumptions

N/A

Access Routine Semantics

rowCheck():

- transition: $\forall rowIndex \in row \mid row[rowIndex].block \equiv 'taken' \implies clear := true$
- output: clear
- exception: None

RowClear():

- transition: $(clear := true) \implies \forall rowIndex \in row \mid row[rowIndex].remove('block') \land row[rowIndex].remove('taken')$
- output: None
- exception: None

addScore():

- transition: $(clear == true) \implies addToScore += 10$
- ullet output: addToScore
- exception: None

Grid

Uses

Game Window

Syntax

Exported Constants

Square

Exported Types

N/A

Exported Access Programs

Routine name	In	Out	Exceptions
createGrid()			
displayShape()			
moveRight()			Right_Edge_Grid
moveLeft()			Left_Edge_Grid
moveDown()			Taken_Grid
rotate()			$Right_Edge_Grid \ \land \ Left_Edge_Grid \ \land \ Taken_Grid$

Semantics

State Variables

[Square]: This is an array of squares which are div in the HTML file these are what makeup the game grid

width: This is a constant which is the width of the game grid height: This is a constant which is the height of the game grid

Environment Variables

N/A

State Invariant

$$width = 10 \land height = 20$$

 $|[Square]| = 200$

Assumptions

N/A

Access Routine Semantics

createGrid:

- transition: Creates a grid with a height of 20 squares and a width of 10 squares. By taking the squares from the Game Window and assigning them a 'Block' tag.
- output: None
- exception: None

displayShape():

- transition: Takes the predetermined square coordinates from an array that have the tag 'block' and recolors aforementioned squares. It then gives them a 'taken' tag.
- output: None
- exception: None

moveRight():

- transition: Moves all squares with the tags 'block' and 'taken' from the current shape over by one column to the right. Then, recolours the newly taken squares and gives them a 'taken' tag. Proceeds to remove the colour and 'taken' tag from the squares that are no longer taken.
- output: None
- exception: None

moveLeft():

• transition: Moves all squares with the tags 'block' and 'taken' from the current shape over by one column to the left. Then, recolours the newly taken squares and gives them a 'taken' tag. Proceeds to remove the colour and 'taken' tag from the squares that are no longer taken.

• output: None

• exception: None

moveDown():

• transition: Moves all squares with the tags 'block' and 'taken' from the current shape over by one row down. Then, recolours the newly taken squares and gives them a 'taken' tag. Proceeds to remove the colour and 'taken' tag from the squares that are no longer taken.

• output: None

• exception: None

rotate():

• transition: Receives the change coordinates for the current shape from a predetermined array. Then, uses those coordinates to remove 'taken' tags and color from unused blocks after rotation. Finally, the new blocks are coloured and given a 'taken' tag.

ullet output: None