Assignment 4 Specification

[insert short introduction about program and MIS here]

Example Module

Module

n/a

Uses

n/a

Syntax

Exported Constants

n/a

Exported Types

n/a

Exported Access Programs

Routine name	In	Out	Exceptions
routine1	\mathbb{Z}, \mathbb{Z}	\mathbb{Z}	
routine2		\mathbb{Z}	
routine3		\mathbb{Z}	
routine3	\mathbb{Z}, \mathbb{Z}	\mathbb{Z}	

Semantics

State Variables

n/a

State Invariant

n/a

Assumptions

n/a

Access Routine Semantics

routine(parameters):

- transition: variable := something
- output: out := something
- exception: exc := something

Local Functions

n/a

Considerations

n/a

Dot Type Module

Module

DotT

Uses

n/a

Syntax

Exported Constants

None

Exported Types

Dottypes = $\{R, G, B, Y\}$ // R for red, G for green, B for blue, Y for yellow

Exported Access Programs

Routine name	In	Out	Exceptions
new DotT	Dottypes	DotT	

Semantics

State Variables

dot: Dottypes

State Invariant

None

Access Routine Semantics

new DotT(t):

• transition: dot := t

• output: out := self

• exception: exc := none

Point ADT Module

Template Module

PointT

Uses

n/a

Syntax

Exported Constants

None

Exported Types

PointT = ?

Exported Access Programs

Routine name	In	Out	Exceptions
new PointT	\mathbb{Z}, \mathbb{Z}	PointT	
row		\mathbb{Z}	
col		\mathbb{Z}	

Semantics

State Variables

r: \mathbb{Z}

c: \mathbb{Z}

State Invariant

None

Assumptions

• The constructor new PointT is called for each object instance before any other access routine is called for that object. The constructor cannot be called on an existing object.

Access Routine Semantics

new PointT(row, col):

- transition: r, c := row, col
- output: out := self
- exception: None

row():

- ullet output: out := r
- exception: None

col():

- output: out := c
- exception: None

Connection ADT Module

Template Module

ConnectionT

Uses

PointT

Syntax

Exported Constants

None

Exported Types

ConnectionT = ?

Exported Access Programs

Routine name	In	Out	Exceptions
new ConnectionT	seq of PointT	ConnectionT	IllegalArgumentException
getPoints		seq of PointT	

Semantics

State Variables

points: seq of PointT

State Invariant

None

Assumptions

• The constructor new ConnectionT is called for each object instance before any other access routine is called for that object. The constructor cannot be called on an existing object.

- We assume that diagonal connections are not allowed, that is a dot must be directly above, below, to the right, or to the left to be considered a valid connection.
- We assume that overlapping connections and intersecting connections are allowed.

Access Routine Semantics

new ConnectionT(points):

• transition: todo

• output: todo

• exception: todo

getPoints():

• output: todo

• exception: todo

Local Functions

validPair: PointT, PointT $\rightarrow \mathbb{B}$ validPair(p1, p2) $\equiv [insertsematicshere]$

Board ADT Module

Template Module

BoardT

Uses

DotT

Syntax

Exported Constants

None

Exported Types

BoardT = ?

Exported Access Programs

Routine name	In	Out	Exceptions
new BoardT	$\mathbb{N}, \mathbb{N}, \mathbb{Z}$	BoardT	IllegalArgumentException
getBoard		seq of (seq of DotT)	
getHeight		N	
getWidth		N	
getSeed		\mathbb{Z}	
validPoint	PointT	\mathbb{B}	
shufflePoint	PointT		IllegalArgumentException
toString		String	

Semantics

State Variables

board: seq of (seq of DotT) nRow: $\mathbb N$ nCol: $\mathbb N$ seed: $\mathbb Z$

State Invariant

None

Assumptions

- The constructor new BoardT is called for each object instance before any other access routine is called for that object. The constructor cannot be called on an existing object.
- We assume that the board is initially populated at random (uniformly), where each position has an equal probability of being a specific DotT type.

Access Routine Semantics

new BoardT(height, width, seed):

- \bullet transition: [insertsemanticshere]
- output: [insertsemanticshere]
- exception: [insertsemanticshere]

getBoard():

- transition: [insertsemanticshere]
- output: [insertsemanticshere]
- exception: [insertsemanticshere]

getHeight():

- $\bullet \ \ {\it transition:} \ [insert semantic shere]$
- $\bullet \ \text{output:} \ [insert semantic shere] \\$
- $\bullet \ \text{exception:} \ [insertsemantic shere] \\$

getWidth():

- \bullet transition: [insertsemanticshere]
- ullet output: [insertsemanticshere]
- \bullet exception: [insertsemanticshere]

getSeed():

• transition: [insertsemanticshere]

- output: [insertsemanticshere]
- exception: [insertsemanticshere]

validPoint(p):

- \bullet transition: [insertsemanticshere]
- output: [insertsemanticshere]
- exception: [insertsemanticshere]

$\operatorname{shufflePoint}(p) \colon$

- \bullet transition: [insertsemanticshere]
- output: [insertsemanticshere]
- \bullet exception: [insertsemanticshere]

toString():

- \bullet transition: [insertsemanticshere]
- $\bullet \ \text{output:} \ [insert semantic shere] \\$
- $\bullet \ \text{exception:} \ [insertsemantic shere] \\$

Local Functions

valid
Row:
$$\mathbb{N} \to \mathbb{B}$$

$$\operatorname{validRow}(\mathbf{n}) \equiv 0 \leq n \leq (\operatorname{nRow} - 1)$$

validCol:
$$\mathbb{N} \to \mathbb{B}$$

$$\operatorname{validCol}(\mathbf{n}) \equiv 0 \le n \le (\mathbf{nCol} - 1)$$

Dots Game Module

Game Module

Dots

Uses

DotT

ConnectionT

BoardT

Syntax

Exported Constants

None

Exported Types

Game = ?

Exported Access Programs

Routine name	In	Out	Exceptions
new Game	\mathbb{Z}	Game	
move	ConnectionT		

Semantics

State Variables

gameboard: BoardT

moves: \mathbb{N}

objective Color: DotT objective Num: $\mathbb N$

seed: \mathbb{Z}

State Invariant

n/a

Assumptions

- The constructor new BoardT is called for each object instance before any other access routine is called for that object. The constructor cannot be called on an existing object.
- We assume that after a move, the newly "empty" points in the board are populated at random uniformly, where each empty position has an equal probability of being a specific DotT type.
- We assume that the objective is to connect 10 of a certain color in 10 moves. If the target objective is reached (or surpassed) before the 10 moves is considered a win, while not completing the objective before the 10 moves is a failure.

Access Routine Semantics

new Game(seed):

• transition: [insertsemanticshere]

• output: [insertsemanticshere]

 \bullet exception: [insertsemanticshere]

move(c):

 $\bullet \ \ {\it transition:} \ [insert semantic shere]$

 $\bullet \ \text{output:} \ [insert semantic shere] \\$

ullet exception: [insertsemanticshere]

Local Functions

win

lose

reset

Questions

- 1. n/a
- 2. n/a