# Assignment 3, Part 1, Specification

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This Module Interface Specification (MIS) document contains modules, types and methods for implementing a generic 2D sequence that is instantiated for both land use planning and for a Discrete Elevation Model (DEM).

In applying the specification, there may be cases that involve undefinedness. We will interpret undefinedness following [?]:

If  $p: \alpha_1 \times .... \times \alpha_n \to \mathbb{B}$  and any of  $a_1, ..., a_n$  is undefined, then  $p(a_1, ..., a_n)$  is False. For instance, if p(x) = 1/x < 1, then p(0) =False. In the language of our specification, if evaluating an expression generates an exception, then the value of the expression is undefined.

[The parts that you need to fill in are marked by comments, like this one. In several of the modules local functions are specified. You can use these local functions to complete the missing specifications. —SS

[As you edit the tex source, please leave the wss comments in the file. Put your answer after the comment. This will make grading easier. —SS]

# Land Use Type Module

# Module

LanduseT

## Uses

N/A

# **Syntax**

# **Exported Constants**

None

### **Exported Types**

 $Landtypes = \{R, T, A, C\}$ 

 $/\!/R \ stands \ for \ Recreational, \ T \ for \ Transport, \ A \ for \ Agricultural, \ C \ for \ Commercial$ 

### **Exported Access Programs**

Routine name	In	Out	Exceptions
new LanduseT	Landtypes	LanduseT	

## **Semantics**

#### **State Variables**

landuse: Landtypes

#### **State Invariant**

None

#### **Access Routine Semantics**

new LandUseT(t):

• transition: landuse := t

ullet output: out := self

• exception: none

# Considerations

When implementing in Java, use enums (as shown in Tutorial 06 for Element T).

# Point ADT Module

# Template Module inherits Equality(PointT)

PointT

## Uses

N/A

# **Syntax**

## **Exported Types**

[What should be written here? —SS] PointT = ?

#### **Exported Access Programs**

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

## **Semantics**

#### State Variables

r: [What is the type of the state variables? —SS]  $\mathbb{Z}$  c: [What is the type of the state variables? —SS]  $\mathbb{Z}$ 

#### **State Invariant**

None

#### Assumptions

The constructor 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**

```
PointT(row, col):
```

- transition: [What should the state transition be for the constructor? —SS] r, c := row, col
- $\bullet$  output: out := self
- exception: None

#### row():

- output: out := r
- exception: None

## col():

- [What should go here? —SS] output: out := c
- exception: None

#### translate( $\Delta r$ , $\Delta c$ ):

- [What should go here? —SS] output:  $out := PointT(r + \Delta r, c + \Delta c)$
- $\bullet$  exception: [What should go here? —SS] None

# Generic Seq2D Module

# Generic Template Module

Seq2D(T)

## Uses

PointT

# Syntax

# **Exported Types**

Seq2D(T) = ?

# **Exported Constants**

None

# **Exported Access Programs**

Routine name	In	Out	Exceptions
Seq2D	seq of (seq of T), $\mathbb{R}$	Seq2D	IllegalArgumentException
set	PointT, T		IndexOutOfBoundsException
get	PointT	T	IndexOutOfBoundsException
getNumRow		N	
getNumCol		N	
getScale		$\mathbb{R}$	
count	T	N	
countRow	T, N	N	
area	Т	$\mathbb{R}$	

# **Semantics**

#### State Variables

s: seq of (seq of T)

scale:  $\mathbb{R}$  nRow:  $\mathbb{N}$  nCol:  $\mathbb{N}$ 

#### **State Invariant**

None

#### Assumptions

- The Seq2D(T) constructor is called for each object instance before any other access routine is called for that object. The constructor can only be called once.
- Assume that the input to the constructor is a sequence of rows, where each row is a sequence of elements of type T. The number of columns (number of elements) in each row is assumed to be equal. That is each row of the grid has the same number of entries. s[i][j] means the ith row and the jth column. The 0th row is at the top of the grid and the 0th column is at the leftmost side of the grid.

#### **Access Routine Semantics**

Seq2D(S, scl):

- transition: [Fill in the transition. —SS] s, scale, nRow, nCol := S, scl, |S|, |S[0]|
- output: out := self
- exception: [Fill in the exception. One should be generated if the scale is less than zero, or the input sequence is empty, or the number of columns is zero in the first row, or the number of columns in any row is different from the number of columns in the first row. —SS]

	exc :=
scl < 0	IllegalArgumentException
S  = 0	IllegalArgumentException
S[0]  = 0	IllegalArgumentException
$\exists \text{ row} \in S. \neg ( \text{row}  =  S[0] )$	IllegalArgumentException

set(p, v):

- transition: [? —SS] s[p.row()][p.col()] := v
- exception: [Generate an exception if the point lies outside of the map. —SS]

get(p):

• output: [? —SS]

```
• exception: [Generate an exception if the point lies outside of the map. —SS]
getNumRow():
   • output: out := nRow
   • exception: None
getNumCol():
   • output: out := nCol
   • exception: None
getScale():
   • output: out := scale
   • exception: None
count(t: T):
   \bullet output: [Count the number of times the value t occurs in the 2D sequence. —SS]
   • exception: None
\operatorname{countRow}(t: T, i: \mathbb{N}):
   • output: [Count the number of times the value t occurs in row i. —SS]
   • exception: [Generate an exception if the index is not a valid row. —SS]
area(t: T):
   • output: [Return the total area in the grid taken up by cell value t. The length of
      each side of each cell in the grid is scale. —SS]
   • exception: None
Local Functions
validRow: \mathbb{N} \to \mathbb{B}
[returns true if the given natural number is a valid row number. —SS]
validCol: \mathbb{N} \to \mathbb{B}
[returns true if the given natural number is a valid column number. —SS]
```

[Returns true if the given point lies within the boundaries of the map. —SS]

validPoint: PointT  $\rightarrow \mathbb{B}$ 

# ${\bf Landuse Map\ Module}$

# Template Module

[Instantiate the generic ADT Seq2D(T) with the type LanduseT —SS]

# **DEM Module**

# Template Module

DemT is  $Seq2D(\mathbb{Z})$ 

## **Syntax**

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
total		$\mathbb{Z}$	
max		$\mathbb{Z}$	
ascendingRows		$\mathbb{B}$	

#### **Semantics**

#### **Access Routine Semantics**

total():

• output: [Total of all the values in all of the cells. —SS]

• exception: None

 $\max()$ :

• output: [Find the maximum value in the 2d grid of integers —SS]

• exception: None

ascendingRows():

• output: [Returns True if the sum of all values in each row increases as the row number increases, otherwise, returns False. —SS]

• exception: None

#### **Local Functions**

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

[returns true if the given natural number is a valid row number. —SS]

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

[returns true if the given natural number is a valid column number. —SS]

# Critique of Design

[Write a critique of the interface for the modules in this project. Is there anything missing? Is there anything you would consider changing? Why? One thing you could discuss is that the Java implementation, following the notes given in the assignment description, will expose the use of ArrayList for Seq2D. How might you change this? There are repeated local functions in two modules. What could you do about this? —SS

In addition to your critique, please address the following questions:

- 1. The original version of the assignment had an Equality interface defined as for A2, but this idea was dropped. In the original version Seq2D inherited the Equality interface. Although this works in Java with the LanduseMapT, it is problematic for DemT. Why is it problematic? (Hint: DEMT is instantiated with the Java type Integer.)
- 2. Although Java has several interfaces as part of the standard language, such as the Comparable interface, there is no Equality interface. Instead equals is provided through inheritance from Object. Why do you think the Java language designers decided to use inheritance for equality, instead of providing an interface?
- 3. The qualities of good module interface push the design of the interface in different directions. Why is it rarely possible to achieve a module interface that simultaneously is essential, minimal and general?