

Assignment 4, Specification

SFWR ENG 2AA4

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This Module Interface Specification (MIS) document contains modules, types and methods for implementing the state of a game of Conway's Game of Life

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

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

Cell ADT Module

Module

Cell

Uses

N/A

Syntax

Exported Constants

None

Exported Types

Cell = ?

Exported Access Programs

Routine name	In	Out	Exceptions
new Cell		Cell	none
new Cell	boolean	Cell	none
get_life		boolean	none
get_neighbours		int	none
set_life	boolean		none
set_neighbours	int		out_of_range

Semantics

State Variables

S : boolean # *Alive or Dead*

N : int # *Number of neighbors*

State Invariant

$n \leq 8$

Assumptions and Design Decisions

- The $\text{Cell}(S)$ or $\text{Cell}()$ constructor is called for each object instance before any other access routine is called for that object. The constructor can only be called once.

Access Routine Semantics

$\text{new Cell}()$:

- transition: $S, N := \text{false}, 0$
- output: $\text{out} := \text{self}$
- exception: none

$\text{new Cell}(s)$:

- transition: $S, N := s, 0$
- output: $\text{out} := \text{self}$
- exception: none

$\text{get_life}()$:

- output: $\text{out} := S$
- exception: none

$\text{get_neighbours}()$:

- output: $\text{out} := N$
- exception: none

$\text{set_life}(s)$:

- transition: $S := s$
- output: none
- exception: none

$\text{set_neighbours}(n)$:

- transition: $N := n$
- output: none
- exception: $\text{exc} := (n > 6 \Rightarrow \text{out_of_range})$

Game Board ADT Module

Template Module

BoardT

Uses

Cell

View

Syntax

Exported Constants

None

Exported Types

BoardT

Exported Access Programs

Routine name	In	Out	Exceptions
new BoardT	seq of (seq of C)	BoardT	invalid_argument
next			
view			

Semantics

State Variables

C : seq of (seq of Cell) *#2D Array of Cells*

State Invariant

$|seq\ of\ Cell| = |seq\ of\ (seq\ of\ Cell)|$ *#2D array is a perfect square*

Assumptions & Design Decisions

- The BoardT constructor is called before any other access routine is called on that instance. Once a BoardT has been created, the constructor will not be called on it again.
- The seq of (seq of C) that is passed to the constructor is a perfect square. This means that both sequences are of the same length.
- For better scalability, this module is specified as an Abstract Data Type (ADT) instead of an Abstract Object. This would allow multiple games to be created and tracked at once by a client.
- The view() function calls the view module which displays the current state of the game.

Access Routine Semantics

new BoardT(c):

- transition: $C := c$
- output: $out := self$
- exception: `invalid_argument`

next():

- transition: $C := update_neighbours_middle(), update_neighbours_leftside(), update_neighbours_rightside(), update_neighbours_top(), update_neighbours_bottom(), update_corners(), update_cells()$
- output: `none`
- exception: `none`

view():

- transition: `none`
- output: `none`
- exception: `none`

Local Types

None

Local Functions

update_neighbours_middle:

$\text{update_neighbours_middle}() \equiv \forall i : \mathbb{N} \mid i \in [1..|seq\ of\ C|] : (\forall j : \mathbb{N} \mid j \in [1..|seq\ of\ C|] : C[i][j].set_neighbours(C[i-1][j-1] + C[i-1][j] + C[i-1][j+1] + C[i][j-1] + C[i][j+1] + C[i+1][j-1] + C[i+1][j] + C[i+1][j+1]))$

update_neighbours_leftside:

$\text{update_neighbours_leftside}() \equiv \forall i : \mathbb{N} \mid i \in [1..|seq\ of\ C|-2] : C[i][0].set_neighbours(C[i-1][0] + C[i-1][1] + C[i][1] + C[i+1][1] + C[i+1][0])$

update_neighbours_rightside:

$\text{update_neighbours_rightside}() \equiv \forall i : \mathbb{N} \mid i \in [1..|seq\ of\ C|-2] : C[i][|seq\ of\ C|-2].set_neighbours(C[i-1][|seq\ of\ C|-2] + C[i-1][|seq\ of\ C|-3] + C[i][|seq\ of\ C|-3] + C[i+1][|seq\ of\ C|-3] + C[i+1][|seq\ of\ C|-2])$

update_neighbours_top

$\text{update_neighbours_top}() \equiv \forall i : \mathbb{N} \mid j \in [1..|seq\ of\ C|-2] : C[0][j].set_neighbours(C[0][j-1] + C[1][j-1] + C[1][j] + C[1][j+1] + C[0][j+1])$

update_neighbours_bottom:

$\text{update_neighbours_bottom}() \equiv \forall i : \mathbb{N} \mid j \in [1..|seq\ of\ C|-2] : C[|seq\ of\ C|-2][j].set_neighbours(C[|seq\ of\ C|-2][j-1] + C[|seq\ of\ C|-3][j-1] + C[|seq\ of\ C|-3][j] + C[|seq\ of\ C|-3][j+1] + C[|seq\ of\ C|-2][j+1])$

update_corners:

$\text{update_corners}() \equiv$

$C[0][0].set_neighbours(C[0][1] + C[1][1] + C[1][0])$

$C[0][|seq\ of\ C|-1].set_neighbours(C[0][|seq\ of\ C|-2] + C[1][|seq\ of\ C|-2] + C[1][|seq\ of\ C|-1])$

$C[|seq\ of\ C|-1][0].set_neighbours(C[|seq\ of\ C|-2][0] + C[|seq\ of\ C|-2][1] + C[|seq\ of\ C|-1][1])$

$C[|seq\ of\ C|-1][|seq\ of\ C|-1].set_neighbours(C[|seq\ of\ C|-1][|seq\ of\ C|-2] + C[|seq\ of\ C|-2][|seq\ of\ C|-2] + C[|seq\ of\ C|-2][|seq\ of\ C|-1])$

update_cells:

update_cells() \equiv

$\forall x : Cell . x \in C \wedge x.get_life = true \mid ((x.get_neighbours \leq 1 \Rightarrow x.set_life := false) \vee (x.get_neighbours \geq 4 \Rightarrow x.set_life := false) \vee (x.get_neighbours > 1 \wedge x.get_neighbours < 4 \Rightarrow x.set_life := true))$

$\forall x : Cell . x \in C \wedge x.get_life = False \mid ((x.get_neighbours = 3 \Rightarrow x.set_life := alive) \vee (x.get_neighbours() > 3 \vee x.get_neighbours < 3 \Rightarrow x.set_life() := false))$

Read Module

Module

Read

Uses

BoardT

Cell

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
read_state	s : String	seq of (seq of Cell)	

Semantics

Environment Variables

initial_state.txt: File which will be the initial state of game

State Variables

None

State Invariant

None

Assumptions and Design Decisions

- The contents of the file are in the right format and will match the given specification.

Access Routine Semantics

`read_state(s)`

- transition: Read data from the file `initial_state` associated with the string `s`. Use this data to create a seq of (seq of Cell). It will then return the seq of (seq of Cell). The text file will be in the form:

```
symbol, symbol, symbol, symbol. symbol  
symbol, symbol, symbol, symbol. symbol  
symbol, symbol, symbol, symbol. symbol  
symbol, symbol, symbol, symbol. symbol  
symbol, symbol, symbol, symbol. symbol
```

Symbol corresponds to either a -, or a +. - in this case refers to a cell that is "dead" or "unpopulated" while + refers to a cell that is "alive" or "populated." The symbols will be separated by comma's and there will be a new line character at the end of each row. Each row will be of length `m`, and each column of length `m`, that is they are the same size making a perfect square.

The function will create a seq of (seq of Cell), and as it reads each line, if the symbol is a -, it will set the life to be false, and if the symbol is +, it will set the life to be +.

- output: seq of (seq of Cell)
- exception: none

View Module

Module

View

Uses

BoardT

Cell

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
view_state	seq of (seq of Cell)		

Semantics

State Variables

None

State Invariant

None

Assumptions and Design Decisions

- The seq of (seq of Cell) is proper.

Access Routine Semantics

`view_state(s)`

- transition: Out data from the seq of (seq of Cell) to text file `view_state.txt`. The text file will be in the form:

```
symbol, symbol, symbol, symbol. symbol
symbol, symbol, symbol, symbol. symbol
symbol, symbol, symbol, symbol. symbol
symbol, symbol, symbol, symbol. symbol
symbol, symbol, symbol, symbol. symbol
```

Symbol corresponds to either a -, or a +. - in this case refers to a cell that is "dead" or "unpopulated" while + refers to a cell that is "alive" or "populated." The symbols will be separated by comma's and there will be a new line character at the end of each row. Each row will be of length `m`, and each column of length `m`, that is they are the same size making a perfect square.

The function will go through each row in the seq of (seq of Cell), and if the `get_life()` is false, it will output a "-", " and if it is true, it will output a "+, ". If it is the last element in the row the output will be either "-\n" or "+\n". It will do this for every row in the seq of (seq of Cell).

- output: none
- exception: none

Critique of Design