Assignment 4 Specification and Requirements Documents

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The specification for *Two Dots* consists of Controller, the main controller in the CV, View, the module responsible for the view, BoardT, the module holding the board information, GameState interface, the interface responsible for the win and lose conditions, and the three implementing modules of GameState.

The game is a 2 dimensional board which consists of coloured dots. The main action of the game is to connect at least two adjacent dots, not diagonally. Connecting dots consumes them, lowering the above dots to fill the gap then populates the empty top spots with new random dots. The win and lose conditions are defined by the game type.

There are three specified game types:

• Timer:

 Gives the player a timer until the game is finished. The player aims to achieve the highest score during the time by connecting dot.

• Score:

– The player tries to achieve a set score. When achieved the game ends and the player "wins"

• Moves:

- The player has a limited number of moves before the game is over. During which he have to score a set score else he loses.

1 Board Module

Template Module

BoardT

Uses

GameState

Syntax

Exported Constants

SIZE = 6

Exported Types

Colour = {Blue, Green, Pink, Red, Orange} BoardT = ?

Exported Access Program

Routine name	In	Out	Exception
BoardT	GameState	BoardT	
consume	$set(tuple(i: \mathbb{N}, j: \mathbb{N}))$		IndexOutOfBoundsException, IllegalArgumentException
updateBoard			
getCell	\mathbb{N}, \mathbb{N}	Colour	IndexOutOfBoundsException

Semantics

• State Variables

b: seq (seq (Colour)) state: GameState

• State Invariant

$$\begin{aligned} |b| &= SIZE \\ \forall i,j: i,j \in \mathbb{N} \land 0 \leq i,j < |b| \bullet |b[i]| = |b[j]| \land |b[i]| = SIZE \end{aligned}$$

• Assumptions

BoardT is called before any other routine is called.

• Access Routine Semantics

new BoardT(gs):

- transition: state, b := gs, board such that $\forall i, j : i, j \in \mathbb{N} \land 0 \leq i, j < SIZE \bullet board[i][j] \neq Null$
- output: out := self
- exception: None

consume(set):

- transition: The set of "coordinates" are set to Null, then it calls state.update(|set|, getCell(c)) where $c \in set$.
 - * Coordinates are entries in the 2D array.
 - * Down means that the object moves to the row below. If an object is at s[i][j], where $i \neq 0$ then moving down will put it at s[i-1][j].
- output: None
- Exception: $exc := \exists c : c \in set \bullet (0 \leq c.i < SIZE \land 0 \leq c.j < SIZE) \implies IndexOutOfBoundsException \mid \neg \forall i, j, k, l : i, j, k, l \in \mathbb{N} \land i < SIZE \land j < SIZE \land k < SIZE \land l < SIZE \bullet b[i][j] = b[k][l] \implies IllegalArgumentException$

updateBoard()

- transition: All non-null cells are moved "down". Finally the remaining Null cells are set to different colours.
- output: None
- Exception: None

getCell(i, j)

- transition: None
- output: out := b[i][j]
- Exception: $exc := (0 \le i < SIZE \land 0 \le j < SIZE) \implies IndexOutOfBoundsException$

2 Controller Module

Abstract Object Module

 ${\bf Controller}$

Uses

GameState, BoardT, View

Syntax

Exported Constants

Exported Types

Exported Access Program

Routine name	In	Out	Exception
Controller		Controller	

Semantics

• State Variables

board: BoardT

game: GameState

win: View

- Environment Variables
- State Invariant
- Assumptions
- Access Routine Semantics

new Controller:

- transition: calls View with the correct parameters.

- out: None

- Exceptions: None

• Local Functions

3 View Module

Abstract Object Module

View

Uses

Syntax

Exported Constants

Exported Types

View = ?

Exported Access Program

Routine name	In	Out	Exception
View	WindowListener, ActionListener, ActionListener		
gameMenu	ActionListener, ActionListener		
startGame	GameState, BoardT, MouseListener, KeyListener		
showPause	ActionListener, ActionListener		
showWin			
showLose			
updateBoard			
${\bf connect To Mouse}$	N,N		
drawConnection	N, N, N, N		
updateLabels			

Semantics

 State Variables board: BoardT game: GameState

• Environment Variables screen : The screen.

• State Invariant

• Assumptions All functions are called after View has been called.

startGame is called after gameMenu.

gamePause is called after startGame.

showWin and showLose are called only when state.running() = false.

updateBoard is called only after startGame and while state.running() = true.

• Access Routine Semantics

new View():

- transition: screen := Shows a window in the screen with buttons; "Start Game", "Quit".
 - * Start Game: Returns "Start Game" message.
 - * Quit: Returns "Quit" message.

```
- output: out := Selected option.
  - Exception: None
gameMenu()
  - transition: screen := Shows a menu with a button for each of the available game
  - output: The code for the selected game mode.
  - Exception: None
startGame(game, b):
  - transition: game, board, screen := game, b, shows a grid with coloured dots to
    represent the board with b[0] being the bottom most row and labels to represent the
    current game mode/state.
  - output: None.
  - Exception: None
showPause():
  - transition: screen := Shows a menu with "Continue" and "Quit" options.
      * Also calls game.pause() if game is StateTimer
  - output: The chosen option.
  - Exception: None
showWin():
  - transition: screen := Shows a "win" message with buttons "Quit".
  - output: The "Quit" message when selected.
  - Exception: None
showLose():
  - transition: screen := Shows a "lose" message with buttons "Quit".
  - output: The "Quit" message when selected.
  - Exception: None
updateBoard():
  - transition: screen := update the grid to represent the board.
  - output: None

    Exception: None

drawConnection(coord1, coord2, c):
  - transition: screen := Draws a coloured line same colour as c from dot at coord1 to
    dot at coord2.
  - output: None
  - Exception: None
connectToMouse(coord, c):
```

- transition: screen := Draw a coloured line same colour as ${\tt c}$ from dot at coord to the current mouse position.
- output: None
- Exception: None

updateLabels():

- transitions: screen := updates the game labels to reflect the state data.
- output: None
- Exception: None
- \bullet Local Functions

4 Game State Module

Interface

 ${\bf Game State}$

Uses

None

Syntax

Exported Constants

None

Exported Types

 $State = \{Win, Lose, Running\}$

Exported Access Program

Routine name	In	Out	Exception
update			
update	$\mathbb{N}, Colour$		
state		State	
running		$\mid \mathbb{B} \mid$	

Semantics

• State Variables state: State

• Access Routine Semantics

state()

- transition: None

 $- \ {\rm output} \colon \operatorname{out} := \operatorname{state}$

- Exception: None

running()

- transition: None

- output: out := state = Running

- Exception: None

5 State Timer Module

Template Module inherits GameState

 ${\bf State Time}$

Uses

GameState, BoardT

Syntax

Exported Constants

None

Exported Types

StateTime = ?

Exported Access Routine

Routine name	In	Out	Exception
StateTime	\mathbb{N}, \mathbb{N}	StateTime	
getScore		N	
${\rm getRemTime}$		\mathbb{R}	
pause			
unPause			
isPaused		$\mid \mathbb{B}$	

Semantics

• State Variables

 $endTime: \mathbb{R}$ $curTime: \mathbb{R}$ $score: \mathbb{N}$ $scoreGoal: \mathbb{N}$ $paused: \mathbb{B}$

• Environment Variables

sysTime: The current system time in seconds.

• State Invariant

endTime > 0

• Assumption

StateTime is called before any other method is called.

• Access Routine Semantics

new StateTime(i, t):

- transition: paused, state, curTime, endTime, score, scoreGoal := false, Running, sysTime, sysTime, t, 0, i

```
- output: out := self
    - Exception: None
  update()
    - transition: curTime, state := sysTime, (endTime > curTime \implies Running|endTime \le
       curTime \implies (score < scoreGoal \implies Lose|True \implies Win))
    - output: None
    - Exception: None
  update(n, c)
    - transition: paused, score, curTime, state := False, score + calcScore(n, c), sysTime, (endTime > calcScore)
       curTime \implies Running|endTime \le curTime \implies (score < scoreGoal \implies
       Lose|True \implies Win)
    - output: None
    - Exception: None
  getScore()
    - transition:
    - output: out := score
    - Exception: None
  getRemTime()
    - transition:
    - output: out := endTime - curTime
    - Exception: None
  unPause()
    - transition: paused := False
    - output: None
    - Exception: None
  pause()
    - transition: paused := True
    - output: None
    - Exception: None
 isPaused()
    - transition: None
    - output: out := paused
    - Exception: None
• Local Functions
  calcScore: \mathbb{N} \times Colour \to \mathbb{N}
```

calcScoret = ?

6 State Score Module

Template Module Inherits GameState

StateScore

Uses

GameState

Syntax

Exported Constants

None

Exported Types

StateScore = ?

Exported Access Routine

Routine name	In	Out	Exception
StateScore	N	StateScore	
getScore		N	
getMaxScore		N	

Semantics

• State Variables

 $score: \mathbb{N}$

 $scoreGoal: \mathbb{N}$

• State Invariant

 $0 \leq score \leq scoreGoal$

• Assumptions

StateScore is called before any other routine.

• Access Routine Semantics

new StateScore(i)

- $\ transition: \ state, score, scoreGoal := Running, 0, i$
- output: out := self
- Exception None

update()

- transition: None

- output: None

- Exception: None

update(n, c)

```
- transition: score, state := score + calcScore(n, c), (score \ge scoreGoal \implies Win|True \implies Running)
- output: None
- Exception: None
getScore()
```

- transition:

 $- \ {\rm output} \colon \, out := score$

- Exception: None

getMaxScore()

- transition:

- output: out := scoreGoal

- Exception: None

• Local Functions

calcScore: $\mathbb{N} \times Colour \to \mathbb{N}$

calcScoret = ?

7 State Moves Module

Template Module Inherits GameState

StateMoves

Uses

GameState

Syntax

Exported Constants

Exported Types

StateMoves

Exported Access Routine

Routine name	In	Out	Exception
StateMoves	\mathbb{N},\mathbb{N}	StateMoves	
getScore		N	
${\it getScoreGoal}$		N	
${\rm getRemMoves}$		N	

Semantics

• State Variables

 $score := \mathbb{N}$

 $scoreGoal := \mathbb{N}$

 $moves := \mathbb{N}$

 $maxMoves := \mathbb{N}$

• State Invariant

 $0 \leq score \leq scoreGoal$

 $0 \leq moves \leq maxMoves$

• Assumptions

StateMoves is called before any other routine.

• Access Routine Semantics

new StateMoves(i, m):

 $- \ \, \text{transition:} \ \, score, scoreGoal, moves, maxMoves := 0, i, 0, m$

 $- \ {\rm output} \colon \operatorname{out} := \operatorname{self}$

- Exception: None

update():

- transition: None

- output: None

- Exception: None

```
update(n, c)
     - transition: moves, score, state := moves + 1, score + calcScore(n, c), (maxMoves > 1)
       moves \implies Running|maxMoves \le moves \implies (score \ge scoreGoal \implies
       Win|True \implies Lose))
  getScore()
     - transition:
     - output: out := score
     - Exception: None
  getScoreGoal()
     - transition:
     - output: out := scoreGoal
     - Exception: None
  getRemMoves()
     - transition:
     - output: out := maxMoves - moves
     - Exception: None
• Local Functions
  calcScore: \mathbb{N} \times Colour) \rightarrow \mathbb{N}
```

calcScoret = ?

8 Bubblesort CFG

