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Game of Life - Software Requirement Specification

1. Introduction
   1. Purpose
      1. This document describes the software requirements for a modified version of Conway’s Game of Life.  Outlined below are specifications for Classes, their Variables, Methods and Constructors with a structural assumption of Java being used for implementation.
   2. System Overview
      1. The system will simulate Conway’s Game of Life. In addition to the base state machine, various agents will introduce disturbances to the pattern in characteristic ways.
      2. Three agents – Blinker, Glider, and TileFlipper – will have a certain probability of introducing a disturbance in each time step.
      3. These disturbances will introduce characteristic colors into the state machine. These colors will decay over time to the black and white tiles of the base state machine.
      4. The system will have an interactive element in the form of key presses. Pressing certain keys will spawn a temporary agent that will introduce a disturbance in the next time step with 100% probability.
2. Simulator Class
   1. The Simulator Class shall extend JFrame and implement Runnable.
   2. Variables
      1. sec: The Simulator shall contain an integer sec that is in the range [0,100].
      2. msec: The Simulator shall contain an integer msec that is in the range [0,1000].
      3. dt: The Simulator shall contain an integer dt in the range [0, 1000].
         1. dt will specify the time in milliseconds between each step in the Game of Life.
      4. endTime: The Simulator shall contain a positive integer endTime that will specify the length of the simulation.
      5. grid: The Simulator shall contain a pointer to an instance of Grid.
      6. agents: The Simulator shall contain an array of type Agent.
      7. syncCount: The Simulator shall contain an integer syncCount that will function as a counter for the Simulator thread’s time advancements to synchronize with the agents.
      8. lock: The Simulator shall contain a lock object.
      9. free: The Simulator shall contain a condition free.
   3. Constructor
      1. Simulator (String initFile)
         1. The constructor shall take as input a string providing a csv initialization file.
         2. The constructor shall create an associated Grid instance.
         3. The constructor shall initialize agents and start each agent.
   4. Methods
      1. getSec(): The method shall return the number of seconds elapsed since the simulation began.
      2. getMsec(): The method shall return the number of milliseconds elapsed since the last second.
      3. advanceClock()
         1. The method shall increase the variable msec by dt.
         2. If msec exceeds the range specified in 2.1.2, msec shall be decremented by 1000, and sec shall be incremented by 1.
      4. run()
         1. The method shall set the maximum time span of the simulation as specified in 2.1.1.
         2. The method shall call advanceClock() every dt milliseconds.
         3. The method shall update the grid every dt milliseconds.
      5. main()
         1. The method shall instantiate the Grid class.
         2. The method shall instantiate Agent subclasses.
         3. The method shall begin the simulation.
3. Grid Class
   1. The Grid Class shall extend JPanel and implement KeyListener.
   2. Variables
      1. sim: The Grid shall contain a reference to a Simulator sim.
      2. maxX: The Grid shall contain a positive integer maxX that represents the number of columns.
      3. maxY: The Grid shall contain a positive integer maxY that represents the number of rows.
      4. tiles: The Grid shall contain an array that contains references to each Tile instance in the grid.
      5. tileSize: The Grid shall contain a positive integer that represents the number of pixels making up a side of a tile.
      6. agents: The Grid shall contain a hash table.
   3. Constructor: Grid (Simulator s, String csvFile)
      1. The constructor shall take as input a reference to a Simulator.
      2. The constructor shall take as input a reference to a csv file that contains the initial state of the state machine.
         1. The csv file shall have a rectangular number of cells.
         2. Each cell in the csv file shall contain a 0 or a 1.
         3. A 0 in a cell shall represent a white tile in the grid.
         4. A 1 in a cell shall represent a black tile in the grid.
      3. For each cell in the csv file, the constructor shall create an instance of the Tile class.
      4. The constructor shall set maxX and maxY according to the number of columns and rows, respectively, in the csv file.
      5. The constructor shall update the GUI according to the initial state presented in the csv file.
   4. Methods
      1. getTile(int x, int y)
         1. The method shall take as input coordinates x, y.
         2. If x and y are not in the range [0, maxX) and [0, maxY), respectively, an exception shall be thrown.
         3. The method shall return a pointer to the Tile instance with coordinates x, y.
      2. getTile (int id)
         1. The method shall take as input an integer id.
         2. If id is greater than the number of tiles or negative, an exception shall be thrown.
         3. The method shall return a pointer to the Tile instance with ID id.
      3. lockTile(Agent taker, Integer id)
         1. The method shall allow an agent to lock on a Tile instance.
         2. The method shall prevent any agent from locking on a Tile instance with a higher ID than the IDs of currently held Tile instances.
      4. unlockTile(Agent taker, Integer id): The method shall release the lock on the Tile instance specified by ID.
      5. releaseTiles(Agent dead): If an agent thread dies, all Tile instances held by the agent shall be released.
      6. paintComponent(Graphics g): The method shall update the graphical representation of the grid since the last Simulation time step.
      7. keyTyped(KeyEvent e):
         1. The method shall listen for key typed events.
         2. If the typed character matches ‘g,’ the method shall spawn a temporary Glider thread with 100% probability of disturbing the state machine.
         3. If the typed character matches ‘t,’ the method shall spawn a temporary TileFlipper thread with 100% probability of disturbing the state machine.
         4. If the typed character matches ‘b,’ the method shall spawn a temporary Blinker thread with 100% probability of disturbing the state machine.
4. Tile Class
   1. Variables
      1. x: The Tile shall contain an integer x in the range [0, Grid.maxX-1].
      2. y: The Tile shall contain an integer y in the range [0, Grid.maxY-1].
      3. ID
         1. The Tile shall contain an integer ID equal to y\*Grid.maxX + x.
         2. Integer ID shall be in the range [0, (Grid.maxY\*Grid.maxX) - 1].
      4. color: The Tile shall contain a reference to color, an object of type Color.
      5. onOff: The Tile shall contain a boolean variable onOff that specifies whether a tile is alive or dead.
         1. If onOff is true, the tile is alive.
         2. If onOff is false, the tile is dead.
      6. decay: The Tile shall contain an integer decay in the range [0, 5].
         1. A decay of 0 represents full color.
         2. A decay of 10 represents black and white.
   2. Constructor
      1. Tile (Simulator s, Grid g, int x, int y)
         1. The constructor shall take as inputs a Simulator s, a Grid g, an integer x, and an integer y.
         2. If s or g are null, a null pointer exception shall be thrown.
         3. If x or y are not within the bounds specified in 4.1.1 and 4.1.2, an illegal argument exception shall be thrown.
      2. Tile (Simulator s, Grid g, int id)
         1. The constructor shall take as inputs a Simulator s, a Grid g, and an integer id.
         2. If s or g are null, a null pointer exception shall be thrown.
         3. If id is not within the bounds specified in 4.1.3, an illegal argument exception shall be thrown.
   3. Methods
      1. getID(): The method shall return the variable ID.
      2. getCoordinates(): The method shall return an array containing variables x and y.
      3. getDecay(): The method shall return the variable decay.
      4. incremDecay(): The method shall increment the value of decay within the bounds specified in 4.1.6.
      5. flip(): The method shall change the value of onOff.
      6. getOnOff(): The method shall return the value of onOff.
      7. getNeighbors(): The method shall return an array of pointers to all adjacent Tiles.
5. Color Class
   1. Variables
      1. tile: Color shall contain a reference to an object of type Tile.
      2. hue: Color shall contain an integer hue, representing the hue in the HSL model, in the range [0, 360).
      3. sat: Color shall contain an integer sat, representing the saturation in the HSL model, set to the integer 1.
      4. light: Color shall contain an integer light, representing the lightness in the HSL model, in the range [0,1].
      5. colorName: Color shall contain an enum colorName representing the name of the color mapping to the hue. Possible values are “red,” “green,” “blue,” “yellow,” “orange,” “purple,” and “pink.”
   2. Constructor: Color (Tile t, enum name, int decay)
      1. The constructor shall take as input a Tile t, an enum name and an integer decay.
      2. If t is null, a null pointer exception shall be thrown.
      3. The constructor shall set tile to t.
      4. The constructor shall call setColor (enum name, int decay).
   3. Methods
      1. getHSL(): The method shall return an array containing hue, sat, and light.
      2. getColor(): The method shall return colorName.
      3. updateColor()
         1. The method shall check the status of tile.getOnOff().
         2. If the status has changed since the last update, the method shall call setColor (colorName, tile.getDecay()) with the current color and decay value provided as input.
         3. If the status of onOff has not changed:
            1. If onOff is true, the method shall decrement the lightness by 0.05.
            2. If onOff is false, the method shall increment the lightness by 0.05.
      4. setColor(enum name, int decay)
         1. The method shall take as input an enum colorName and an integer decay.
         2. If decay is not within the bounds specified in 4.1.6, an illegal argument exception shall be thrown.
         3. The method shall set colorName to name.
         4. The method shall compute the hsl values associated with the name and the decay value.
         5. The method shall set the hue to the constant associated with the enum.
         6. The method shall set light to 0.5 if decay is 0.???
         7. If onOff is true, the method shall set light to 0.25 - decay/20.
         8. If onOff is false, the method shall set light to 0.75 + decay/20.
6. Agent Superclass: The agent superclass shall be made abstract, and non-instantiable.
   1. Variables
      1. sim
         1. Each implementing class of Agent shall hold a reference to an object of type Simulator, which contains the current Simulator instance.
         2. This reference shall be permanent throughout the life of the Agent.
      2. grid
         1. Each implementing class of Agent shall hold a reference to an object of type Grid, which contains the current state of the game board.
         2. The reference shall point to the same object held in the current Simulator instance.
         3. This reference shall be permanent throughout the life of the Agent.
      3. buffer
         1. Each implementing class of Agent shall allocate space in which to store deep copies of Tiles relevant to that Agent’s operation.
         2. These copies shall contain no reference back to the original object.
      4. runOnce
         1. Each implementing class of Agent shall store a boolean variable, whose value indicates whether the Agent shall continue running after one cycle, or halt and kill it’s thread.
      5. chance
         1. Each implementing class of Agent shall store a decimal number in the range (0,1], indicating the probability of that Agent becoming active during the current cycle.
      6. sec
         1. Each implementing class of Agent shall store the previous time of the cycle it last ran, for use in determining whether it should run in the current cycle.
         2. This variable should hold an integer representation of the number of seconds counted at the last cycle.
      7. msec
         1. Each implementing class of Agent shall store the previous time of the cycle it last ran, for use in determining whether it should run in the current cycle.
         2. This variable should hold an integer representation of the number of milliseconds counted at the last cycle.
      8. c
         1. Each implementing class of Agent shall store a reference to a Color object, representing a color for modified tiles.
      9. buffX
         1. Each implementing class of Agent shall store the width of a row to be stored in buffer as a positive integer.
      10. buffY
          1. Each implementing class of Agent shall store the height of a column to be stored as a positive integer.
      11. leftX
          1. Each implementing class of Agent shall store the horizontal position of the left edge of the buffer for its application on the game board.
          2. This shall be a positive number no larger than the width of the Grid.
      12. topY
          1. Each implementing class of Agent shall store the vertical position of the top edge of the buffer for its application on the game board.
          2. This shall be a positive number no larger than the height of the Grid.
   2. Constructor
      1. Agent(Grid g, boolean runOnce, double chance): The constructor shall take as input:
         1. An instance of Simulator, to be stored in sim
         2. An instance of Grid, to be stored in grid
         3. A boolean, to be stored in runOnce
         4. A decimal value in the range (0,1], to be stored in chance
         5. An instance of Color, to be stored in c
         6. The horizontal size of the buffer, to be stored in buffX
         7. The vertical size of the buffer, to be stored in buffY
      2. The constructor shall initialize the time value in sec and msec to the current time in Simulator.
      3. The constructor shall initialize a lookup table to store Tiles as described in the buffer variable, using a table size governed by the values buffX and buffY.
   3. Methods
      1. runCheck()
         1. The method shall select a value in the range (0,1] and compare it to the value stored in chance.  It shall return true if chance is greater than the random value, else it shall return false.
      2. bufferSize()
         1. The method shall return the intended size of the variable buffer, buffX\*buffY.
      3. update()
         1. The method shall be abstract, and return nothing.
         2. Classes extending Agent shall perform their updates to the Grid inside this class.
      4. setROI()
         1. The method shall take as input two values, x and y, which shall be valid points on Grid.
         2. The method shall set leftX and topY to the value of x and y, respectively.
      5. topLeftCopy()
         1. The method shall take the values stored in topY and buffY and verify their sum does not exceed the height of the board.
         2. The method shall take the values stored in leftX and buffX and verify their sum does not exceed the height of the board.
         3. The method shall copy the rectangular region of height buffY, width buffX and top-left corner (leftX,topY) and copy the state of all tiles within this region to buffer, indexed by their id.
         4. This method shall acquire locks for all tiles before executing 6.3.5.3.
      6. writeBuffer()
         1. This method shall retrieve each tile held within the buffer, and write them back to the rectangle defined in requirement 6.3.5.3.
         2. This method shall release all locks claimed in 6.3.5.4.
      7. waitForGo()
         1. This method shall perform the synchronization task of waiting for the Simulator to increment the clock before running once and waiting again (or dying as specified in runOnce).
      8. preCopy()
         1. This method shall exist empty, to be an optional override by classes implementing Agent.
         2. This method shall be run before the method described in 6.3.5 always.
      9. run()
         1. This method shall loop as long as the time stored in sec and msec is less than the maximum simulator time as specified in endTime in sim.
         2. Each loop cycle shall call the method specified in 6.3.7
         3. If the value returned by a call to the method specified in 6.3.1 is false, the method shall not call the methods specified in 6.3.8, 6.3.5, 6.3.3 or 6.3.6 this cycle.
         4. If the value returned by a call to the method specified in 6.3.1 is true, the method shall call the methods specified in 6.3.8, 6.3.5, 6.3.3 or 6.3.6 this cycle.
         5. The method shall break the loop if the variable runOnce is true, otherwise shall loop as specified in 6.3.9.1
         6. If the loop is broken, the method shall call the method described in 3.4.5 of the current instance of Grid.
7. Blinker Class: The Blinker Class shall be a subclass of the Agent Superclass.
   1. Variables
   2. Constructor
      1. Blinker(Simulator sim, Grid g, boolean runOnce, double chance): The constructor shall take as input:
         1. An instance of Simulator, and passed to the super constructor
         2. An instance of Grid, and passed to the super constructor
         3. A boolean, and passed to the super constructor
         4. A decimal value in the range (0,1], and passed to the super constructor
      2. The constructor shall set the values of buffX and buffY to 3 through the super constructor.
      3. The constructor shall set the value of c to blue through the super constructor.
   3. Methods
      1. update()
         1. The method shall override the superclass method.
         2. The method shall set all tiles to the color stored in c.
         3. The method shall set the tiles of the second row to on, and all others off.
      2. preCopy()
         1. The method shall override the superclass method.
         2. The method shall set topY and leftX to random values within the vertical and horizontal limits of Grid minus the vertical and horizontal buffer sizes, buffY and buffX.
8. Default Class: The Default Class shall be a subclass of the Agent Superclass.
   1. Variables
   2. Constructor
      1. Default(Simulator sim, Grid g): The constructor shall take as input:
         1. An instance of Simulator, and passed to the super constructor
         2. An instance of Grid, and passed to the super constructor.
      2. The constructor shall set the value runOnce to 1 through the super constructor.
      3. The constructor shall set the value chance to 1 through the super constructor.
      4. The constructor shall set the values of buffX and buffY to 3 through the super constructor.
      5. The constructor shall set the value of c to blue through the super constructor.
   3. Methods
      1. update()
         1. The method shall iterate through all tiles, setting them according to the transition scheme defined in Conway’s Game of Life.
         2. For eash tile, the method shall increment the decay by calling decayTile().
         3. The method shall call setROI with the arguments 0,0.