Oct 18, 11 21:21

SimulationEngine.java

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```
package massim;
import java.util.Calendar;
import java.util.Random;
import massim.Team.TeamStepCode;
/**
 * The main class of the simulator.
 * @author Omid Alemi
 * @version 1.2 2011/10/16
 */
public class SimulationEngine {
    public static int[] colorRange = {1, 2, 3, 4, 5, 6};
    public static int[] actionCostsRange =
                                      {10, 40, 70, 100, 300, 400, 450,
                                                                         500};
    public static int numOfColors = colorRange.length;
    public static int numOfTeams;
    private int boardh = 10;
    private int boardw = 10;
    public static int disturbanceLevel;
    public static int mutualAwareness;
    private Team[] teams;
    Board mainBoard;
    int[][] actionCostsMatrix;
    RowCol[] goals;
    RowCol[] initAgentsPos;
    private int simCounter;
    private int[][] teamsScores;
    private int numOfRuns;
    private boolean debuggingInf = true;
    private boolean debuggingErr = true;
    public static enum SimRoundCode {
        SIMOK, SIMEND, SIMERR
     * The constructor method
                                     The array of teams to be involved in
     * @param teams
                                     the simulations.
     */
    public SimulationEngine(Team[] teams) {
        logInf("SE created for " + teams.length + " teams.");
        this.teams = teams;
        SimulationEngine.numOfTeams = teams.length;
    }
     * Initializes the simulation engine for a new experiment. Each experiment
     * consists of a number of runs. The final scores of the experiment would
```

SimulationEngine.java

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```
* be the average of the scores over multiple runs
 * @param numOfRuns
                                  Number of desired runs for an identical
                                  experiment setting.
 */
public void initializeExperiment(int numOfRuns) {
    logInf("---- Experiment initialized for " + numOfRuns
            + " number of runs ----");
    teamsScores = new int[numOfTeams][numOfRuns];
    this.numOfRuns = numOfRuns;
}
/**
 * Initializes the simulation engine parameters for a new run. This
 * includes a new board setting, new action costs matrix, and possibly
 * new positions for initial agents' position and goals' position.
 * The method also invokes the Team.initializeRun() for each team.
 */
public void initializeRun() {
    logInf("--- The run initialized ---");
    simCounter = 0;
    mainBoard = Board.randomBoard(boardh, boardw);
    logInf("The board setting for this run is:\n" + mainBoard.toString());
    goals = new RowCol[Team.teamSize];
    for (int i = 0; i < Team.teamSize; i++)</pre>
        goals[i] = new RowCol(boardh - 1, boardw - 1);
    initAgentsPos = new RowCol[Team.teamSize];
    for (int i = 0; i < Team.teamSize; i++)</pre>
        initAgentsPos[i] = new RowCol(0, 0);
    Random rnd = new Random(Calendar.getInstance().getTimeInMillis());
    actionCostsMatrix = new int[Team.teamSize][numOfColors];
    for (int i = 0; i < Team.teamSize; i++)</pre>
        for (int j = 0; j < numOfColors; j++)</pre>
            actionCostsMatrix[i][j] = actionCostsRange[rnd
                     .nextInt(actionCostsRange.length)];
    for (int t = 0; t < numOfTeams; t++)</pre>
        teams[t].initializeRun(initAgentsPos, goals, actionCostsMatrix);
}
 * Executes one round of the simulation.
   @return
                         The proper simulation-round-code representing
                         the status of the round.
 */
public SimRoundCode round() {
    simCounter++;
    logInf("Round #" + simCounter + " started ...");
    logInf ("Chaning the board setting based on the disturbance level of "+
            disturbanceLevel);
    mainBoard.distrub(disturbanceLevel);
    TeamStepCode[] tsc = new TeamStepCode[teams.length];
```

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```
for (int t = 0; t < teams.length; t++) {
        tsc[t] = teams[t].round(mainBoard);
        logInf(teams[t].getClass().getSimpleName()
                + "returned with the code: " + tsc[t].toString());
    boolean allTeamsDone = true;
    for (int t = 0; t < teams.length; <math>t++) {
        if (tsc[t] == TeamStepCode.OK) {
            allTeamsDone = false;
            break;
    }
    if (allTeamsDone)
        return SimRoundCode.SIMEND;
    else
        return SimRoundCode.SIMOK;
}
/**
 * Executes the simulator for one whole run. This consists in invoking the
 * round() method of the engine until it indicates that it is either done
 * or there were a problem during the execution.
 * @return
                         The final return code of the round method,
                         representing the return code of the run.
 */
public SimRoundCode run() {
    logInf("-- The run started ---");
    SimRoundCode src = SimRoundCode.SIMOK;
    while (src == SimRoundCode.SIMOK)
        src = round();
    logInf("-- The run ended ---");
    return src;
}
/**
 * Executes the simulation for a whole experiment. The experiment consists
 * in multiple runs using the identical set of simulation parameters, but
 * with a new board and costs setting.
 * @return
                         The average score of each team collected in
                         an array.
public int[] runExperiment() {
    logInf("----");
    for (int exp = 0; exp < numOfRuns; exp++) {</pre>
        initializeRun();
        run();
        for (int t = 0; t < numOfTeams; t++) {</pre>
            teamsScores[t][exp] = teams[t].teamRewardPoints();
            logInf("Team " + teams[t].getClass().getSimpleName()
                     + "scored" + teams[t].teamRewardPoints()
                     + " for this run.");
    logInf("---- The experiment ended ----");
```

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```
int[] averageTeamScores = new int[numOfTeams];
        for (int t = 0; t < numOfTeams; t++)</pre>
            averageTeamScores[t] = average(teamsScores[t]);
        return averageTeamScores;
    }
    /**
     * Calculates the average of the given integer array
     * @param numbers
                             The array of integer numbers
     * @return
                             The average of the input array
     */
   private int average(int[] numbers) {
        int sum = 0;
        for (int i = 0; i < numbers.length; i++)</pre>
            sum += numbers[i];
        return sum / numbers.length;
    }
    /**
     * Prints the log message into the output if the information debugging level
     * is turned on (debuggingInf).
                              The desired message to be printed
     * @param msg
     */
    private void logInf(String msg) {
        if (debuggingInf)
            System.out.println("[SimulationEngine]: " + msg);
    /**
     * Prints the log message into the output if the error debugging level is
     * turned on (debuggingErr).
     * @param msg
                               The desired message to be printed
     */
    private void logErr(String msg) {
        if (debuggingErr)
            System.err.println("[SimulationEngine]: " + msg);
}
```

Team.java Oct 19, 11 10:21 Page 1/3 package massim; import java.util.Random; * Team.java @author Omid Alemi * @version 1.2 2011/10/17 public class Team { private static int nextID = 1; // for debugging purposes only private int id; public static int teamSize; public static int initResCoef; private CommMedium commMedium; private int[][] actionCostsMatrix; private static Random rnd1 = new Random(); public static enum TeamStepCode { OK, DONE, ERR private boolean debuggingInf = true; public int testRunCounter; /** * Default constructor public Team() { id = nextID++;commMedium = new CommMedium(); } /** * Called by the simulation engine (SimulationEngine.initializeRun()) * to initialize the team and agents for a new run. * It should reset necessary variables values.

public void initializeRun(RowCol[] initAgentsPos, RowCol[] goals,

for (int j = 0; j < SimulationEngine.numOfColors; j++)</pre>

this.actionCostsMatrix[i][j] = actionCostMatrix[i][j];

* @param initAgentsPos

commMedium.clear();

* @param actionCostMatrix

logInf ("initilizing for a new run.");

int[][] actionCostMatrix) {

for (*int* i = 0; i < teamSize; i++)

* @param goals

Array of initial agents position Array of initial goals position

Matrix of action costs

Oct 19, 11 10:21 **Team.java** Page 2/3

```
/**
 * Called by the simulation engine (SimulationEngine.round()) to start
 * a new round of the simulation for this specific team.
 * @param board
                                         The current board representation
 * @return
                                         The proper TeamStepCode based on
                                         the team's current state after at
                                         the end of the round.
public TeamStepCode round(Board board) {
    logInf("starting a new round");
    for (int i = 0; i < Team.teamSize; i++) {
        int[][] probActionCostMatrix =
            new int[Team.teamSize][SimulationEngine.numOfColors];
        for (int p = 0; p < Team.teamSize; p++)</pre>
            for (int q = 0; q < SimulationEngine.numOfColors; q++)</pre>
                if (rnd1.nextDouble() < SimulationEngine.mutualAwareness</pre>
                         | | p == i |
                    probActionCostMatrix[p][q] =
                         actionCostsMatrix[p][q];
                else
                    probActionCostMatrix[p][q] =
                         SimulationEngine.actionCostsRange[
                          rnd1.nextInt(
                                  SimulationEngine.actionCostsRange.length)];
    }
    if (testRunCounter > 0) { // For debugging purposes only;
                               // indicates when the team should be done
        testRunCounter--;
        return TeamStepCode.OK;
        logInf(" is done!");
        return TeamStepCode.DONE;
}
 * To get the collective reward points of the team members
 * @return
                                 The amount of reward points that all the
                                 team's agents own
public int teamRewardPoints() {
    int sum = 0;
    // for (Agent a: agents)
    // sum += a.rewardPoints();
    return sum;
}
 * Prints the log message into the output if the information debugging level
 * is turned on (debuggingInf).
 * @param msg
                                 The desired message to be printed
```

Team.java Oct 19, 11 10:21 Page 3/3 private void logInf(String msg) { if (debuggingInf) System.out.println("[Team " + id + "]: " + msg); }

Printed by omimo Board.java Oct 18, 11 21:24 Page 1/4 package massim; import java.util.Random; * The class to hold the board settings * @author Omid Alemi * @version 1.1 public class Board { private static Random rndBoardGen = new Random(); private int[][] mainBoard; private final int rows; private final int cols; /** * Constructor 1: just with the size * @param r The number of rows of the board * @param c The number of columns of the board public Board(int r, int c) { rows = r;cols = c;mainBoard = new int[rows][cols]; } * Constructor 2: get the board setting and creating an exact copy * @param board The 2dim array, representing the board's initial setting */ public Board(Board board) { rows = board.rows(); cols = board.cols(); mainBoard = new int[rows][cols]; **for** (int i = 0; i < rows; i++) **for** (int j = 0; j < cols; j++) this.mainBoard[i][j] = board.mainBoard[i][j];

The number of rows of the board in int

The number of columns of the board in int

}

* @return

* @return

public int rows() {
 return rows;

* Returns the number of rows of the board

* Returns the number of columns of the board

```
Board.java
                                                                        Page 2/4
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   */
  public int cols() {
      return cols;
   /**
    * Sets the board setting to the giving setting
    * @param initBoard
                           The input board setting to be the main board's
                           setting
  public void setBoard(int[][] inputBoard) {
   /**
    * Returns the board setting
                           2 dim array of int representing the board's
    * @return
                           setting
   */
  public int[][] getBoard() {
      return mainBoard;
    * Sets the value of one specific cell
   * @param row
                           The row# of the desired cell
    * @param col
                           The column# of the desired cell
                           The new color for the desired cell
    * @param color
  public void setCell(int row, int col, int color) {
   }
    * Static method; Creates a board with randomly filled values (colors).
   * @return
                           The instance of the newly randomly generated board
   */
  public static Board randomBoard(int rows, int cols) {
      Board b = new Board(rows, cols);
      for (int i = 0; i < rows; i++)
           for (int j = 0; j < cols; j++)
               b.mainBoard[i][j] = rndBoardGen.nextInt(6);
      return b;
   }
    * Adds random values (disturbance) to the cells of the board. Each cell on
   * the board may be changed based on the probability defined by
    * disturbanecLevel
   * @param disturbanceLevel
                                   The level of disturbance, between 0 and 1.0
  public void distrub(double disturbanceLevel) {
```

```
Board.java
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       Random rndColor = new Random();
       Random rndChange = new Random();
       for (int i = 0; i < rows; i++)
           for (int j = 0; j < cols; j++)
               if (rndChange.nextDouble() < disturbanceLevel)</pre>
                   mainBoard[i][j] = SimulationEngine.colorRange[rndColor
                            .nextInt(SimulationEngine.numOfColors)];
   }
    * Converts the current setting of the board into a string for debugging
    * purposes
    * @return
                       The string representing the current setting of the board
    */
   @Override
   public String toString() {
       String out = "";
       for (int i = 0; i < rows; i++) {</pre>
           for (int j = 0; j < cols; j++)
               out += mainBoard[i][j] + " ";
           out += "\n";
       return out;
   }
   /**
    * Prints the costs associated with each square of the board based on the
    * given action costs set into a string.
    * Used for debugging purposes.
    * @param actionCosts
                                The action costs set of an agent
    * @return
                                The string representation of the board;
                                displaying the costs of each cell
    */
  public String boardCostsToString(int actionCosts[]) {
       String out = "";
       int[] colorRange = SimulationEngine.colorRange;
       for (int i = 0; i < rows; i++) {
           for (int j = 0; j < cols; j++) {
               int index = 0;
               for (int k = 0; k < colorRange.length; k++) {</pre>
                   int color = mainBoard[i][j];
                   if (color == colorRange[k])
                        index = k;
               out += actionCosts[index] + "\t";
           out += "\n";
```

return out;

Oct 18, 11 21:24	Board.java	Page 4/4
}		
}		

```
package massim;
import java.util.HashMap;
/**
 * CommMedium.java
 * Responsible for all the communications within a team of
 * agents
 * @author Omid Alemi
 * @version 1.1 2011/10/07
public class CommMedium {
    String[][] channels;
    int numOfChannels;
     * The default constructor
     */
    public CommMedium() {
        numOfChannels = Team.teamSize;
        // Initializing all the channels
        channels = new String[numOfChannels][numOfChannels];
        for (int i=0;i<numOfChannels;i++)</pre>
            for (int j=0;j<numOfChannels;j++)</pre>
                channels[i][j]="";
    }
    /**
     * Puts the msg into the receiver's special channel for the sender
     * @param sender
                                     The sender agent's id
     * @param receiver
                                     The receiver agent's id
     * @param msg
                                     The message
    public void send(int sender, int receiver, String msg) {
        if (receiver != sender)
            channels[sender][receiver] = msg;
    }
    /**
     * Puts the msg into all the agent's special channels for the sender
     * @param sender
                                     The sender agent's id
     * @param msg
                                     The message
    public void broadcast(int sender, String msg) {
        for (int i=0;i<Team.teamSize;i++)</pre>
            if (i!=sender)
                channels[sender][i] = msg;
    /**
```

```
CommMedium.java
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    * Returns the next available message in the receiver's incoming
    * communication channels.
    * Returns an empty message if there is no message left on the
    * channels
    * @param receiver
                                    The id of the receiver agent
    * @return
                                    The message/empty string
  public String receive(int receiver) {
       String out="";
       for(int i=0;i<channels.length;i++)</pre>
           if (!channels[i][receiver].isEmpty())
               out = channels[i][receiver];
               channels[i][receiver] = "";
               return out;
       return out;
    * To check whether the communication medium is empty. Means there
    * were no communication during the last iteration
    * @return
                                true if all the channels for all the
                                agents are empty. / false otherwise.
   */
  public boolean isEmpty() {
       for (int i=0;i<Team.teamSize;i++)</pre>
           for (int j=0;j<Team.teamSize;j++)</pre>
               if (channels[i][j] != "")
                   return false;
       return true;
   }
    * Clears all the channels
  public void clear() {
       for (int i=0;i<numOfChannels;i++)</pre>
           for (int j=0;j<numOfChannels;j++)</pre>
               channels[i][j]="";
   }
    * Used for the debugging purposes
    * Generates a string representation of all the communication channels
    * and their values
    */
   @Override
  public String toString() {
       String s = "";
```

for (int i=0;i<channels[0].length;i++)

DummyTeam.java Oct 18, 11 21:28 Page 1/1 package massim.agents.dummy; import java.util.Random; import massim.RowCol; import massim.Team; public class DummyTeam extends Team { /** * The default constructor public DummyTeam() { super(); /** * The overridden Team.initializeRun() method. * This calls the same method of the superclass first. */ @Override public void initializeRun(RowCol[] initAgentsPos, RowCol[] goals, int[][]actionCostMatrix) { super.initializeRun(initAgentsPos, goals, actionCostMatrix); testRunCounter = 10 + (new Random()).nextInt(5); } * For debugging purposes only: * The overridden Team.teamRewardPoints() method to return a dummy amount * of reward points. * @return The amount of reward points. @Override public int teamRewardPoints()

}

Random rnd = new Random();
return rnd.nextInt(10000);

Oct 18, 11 21:27 **UselessTeam.java** Page 1/1

```
package massim.agents.dummy;
import java.util.Random;
import massim.RowCol;
import massim.Team;
public class UselessTeam extends Team{
    /**
     * The default constructor
    public UselessTeam() {
        super();
     * The overridden Team.initializeRun() method.
     * This calls the same method of the superclass first.
     */
    @Override
    public void initializeRun(
            RowCol[] initAgentsPos, RowCol[] goals, int[][]actionCostMatrix) {
        super.initializeRun(initAgentsPos, goals, actionCostMatrix);
        testRunCounter = 10 + (new Random()).nextInt(5);
    }
    /**
     * For debugging purposes only:
     * The overridden Team.teamRewardPoints() method to return a dummy amount
     * of reward points.
     * @return
                                The amount of reward points.
     */
    @Override
    public int teamRewardPoints()
        Random rnd = new Random();
        return rnd.nextInt(10000);
}
```

```
package tests;
import java.util.Scanner;
import massim.SimulationEngine;
import massim.Team;
import massim.agents.dummy.DummyTeam;
import massim.agents.dummy.UselessTeam;
/**
 * Simulation Engine/Teams interaction test.
 * @author Omid Alemi
 * @version 2011/10/17
public class SimEngTeamTester {
   public static void main(String[] args)
        singleExperiment();
        multipleExperiments();
     * To demonstrate the mechanism of performing a single experiment.
    public static void singleExperiment()
        int numberOfRuns = 4;
        /* Create the teams involved in the simulation */
        Team[] teams = new Team[2];
        teams[0] = new DummyTeam();
        teams[1] = new UselessTeam();
        /* Set the teams-wide parameters */
        Team.initResCoef = 200;
        /* Create and initialize the SimulationEngine */
        SimulationEngine se = new SimulationEngine(teams);
        se.initializeExperiment(numberOfRuns);
        /* Run the experiment */
        int[] teamScores = se.runExperiment();
        /* Print the results */
        for (int i=0;i<teams.length;i++)</pre>
            System.out.println(teams[i].getClass().getSimpleName()+
                    " average score = "+teamScores[i]);
    }
     * To demonstrate how to use the SimulatinEngine to perform
     * multiple experiments by changing some parameters.
    public static void multipleExperiments()
        int numberOfRuns = 4;
        /* Create the teams involved in the simulation */
```

SimEngTeamTester.java

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```
Team[] teams = new Team[2];
    teams[0] = new DummyTeam();
    teams[1] = new UselessTeam();
    /* Create the SimulationEngine */
    SimulationEngine se = new SimulationEngine(teams);
    /* The experiments loop */
    for (int exp=0;exp<11;exp++)</pre>
        /* Set the experiment-wide parameters: */
        /* teams-wide, SimulationEngine, etc params */
        Team.initResCoef = 200;
        /* vary the disturbance: */
        SimulationEngine.disturbanceLevel = 10 * exp;
        /* Initialize and run the experiment */
        se.initializeExperiment(numberOfRuns);
        int[] teamScores = se.runExperiment();
        /* Print the results */
        for (int i=0;i<teams.length;i++)</pre>
            System.out.println("Exp"+exp+": disturbance level="+
                     SimulationEngine.disturbanceLevel+"; "+
                     teams[i].getClass().getSimpleName()+
                     " average score = "+teamScores[i]);
        (new Scanner(System.in)).nextLine();
}
```


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