CS4710 - Artificial Intelligence: Homework 2

FALL 2016

Due: Friday, October 7, 2016

Introduction

You will be implementing a path finding system within a basic simulator. The simulator code will be provided to you. You will first implement a basic pathfinding algorithm as discussed in class. You will then write another algorithm that deals with uncertainty (the robot has imperfect vision, etc.). This assignment will be done in Java. You will conclude by writing a short report on the pros and cons of the algorithms you implement.

The Simulator

The (*very* basic) simulator will be given to you as a JAR file. You will attach this JAR to your code base for working on this assignment. The two classes of interest and their exposed methods are described below. You should study these before beginning to code.

World.java

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World(String filename, boolean uncertainty)	Constructs a world. A world is a rectangular grid. Every position can
	be O (the robot can move to this position), an X (the robot cannot move
	to this position), S (the unique start position), or F (the unique end po-
	sition). Accepts a filename to a text file describing the layout of the
	world. I will provide an example text file for your reference. If uncer-
	tainty is false, a robot's ping (see Robot.java below) will always return
	the correct string at that position. If uncertainty is true, then the robot's
	pings will sometimes return the incorrect value (and more likely to the
	further away the ping is from the robot.
getStartPos()	Returns the starting position of the robot.
getEndPos()	Returns the destination position of the robot.
numCols()	Returns the number of columns in the grid of the world.
numRows()	Returns the number of rows in the grid of the world.

Robot.java

addToWorld(World world)	Adds this robot to the given world. Automatically moves the robot to the world's starting
	position.
move(Point position)	Attempts to move the robot to the given position. Position must be adjacent to current
	position and a legal position. Returns the robot's new position after the move.
pingMap(Point position)	Robot attempts to view the map directly at the given position. Returns the string associ-
	ated with that position. If uncertainty is true, this may return the incorrect result (more
	likely to be wrong if further away from robot). This position can be any place on the map.
travelToDestination()	Abstract method. You will need to override and implement this. Calls pingMap and move
	until the robot reaches the destination.
getPosition()	Returns the robot's position as a Point.
getX()	Returns the X position of the robot.
getY()	Returns the Y position of the robot.
getNumMoves()	Returns the total number of moves made so far.
getNumPings()	Returns the total number of pings made so far.

September 24, 2016 1/3

Getting Started

First, extend the Robot class and implement the travelToDestination() method. An example appears below:

```
/**
 * You need to extend the Robot class to make your own robot!
 **/
public class MyRobotClass extends Robot {
    /**
     * You will need to override and implement the travelToDestination()
     * method. This method will be your path finding.
     **/
    @Override
    public void travelToDestination() {
        // You can call pingMap if you want to see a part of the map super.pingMap(new Point(5, 3));

        // You can call move to move your robot to a new location super.move(new Point(3, 7));
    }
}
```

Then, test your code as such:

```
try {
    /*
    * Create a world. Pass the input filename first.
    * Second parameter is whether or not the world is uncertain.
    */
    World myWorld = new World("myInputFile.txt", false);

    /* Create a robot that will run around in myWorld */
    MyRobotClass myRobot = new MyRobotClass();
    myRobot.addToWorld(myWorld);

    // Tell the robot to travel to the destination.
    // You will be implementing this method yourself!
    myRobot.travelToDestination();
}
catch(Exception e) {
    e.printStackTrace();
}
```

Once you call myRobot.move(position) and successfully move the robot to the final position, the simulator will automatically shut down and output a few simple stats to the console (number of moves, number of pings to the map).

2/3 September 24, 2016

Uncertainty

Many interesting AI problems deal with uncertainty (and we will see this more later). When you are done implementing a basic working path finding, you should change your World constructor and pass in true as the second parameter. Now update your code to deal with uncertainty. Your robot, when pinging the map, may return the incorrect response. The robot's sensors are more likely to return the correct value though when the ping position is closer to the robotfis current position. Keep this in mind.

Writeup

Produce a document that describes, at a minimum, the following aspects of the assignment:

- Describe your basic path finding algorithm. Show a brief analysis of how well it works on a few different datasets that you produced. What kinds of data sets are more inefficient? Why is that the case?
- Describe how you adapted your algorithm when dealing with uncertain situations. How did you deal with the fact that the robot sometimes incorrectly viewed a space in the world?
- Produce data that shows how well your algorithm performs on different inputs. What happens if you slightly tweak or change your algorithm? How do these changes affect the performance and why?

Turn In

A zip file containing your source code and a pdf of your write-up.

Due Date

The due date is Friday, October 7th at 23.55pm.

September 24, 2016 3/3