<u>Assignment 5 - Part 2</u>

Due Date: 1st May, 11:55 am(Noon)

Instructions:

- You will need to install SARSOP solver for this assignment, the instructions
 for the same are given in the link https://github.com/AdaCompNUS/sarsop. The link also explains various
 functionalities that are needed for the assignment.
- You can get to know about the solver more over here:
 http://www.cs.cornell.edu/~rongnan/publications/icra2008_pomdpPlanner.pdf

Problem:

In this assignment you will frame a POMDP for a tracking problem and use SARSOP solver to get the optimal policy. In the tracking problem an agent needs to find out the position of a target. The agent will be rewarded if it is in the same cell of the target when the target makes a call.

The instructions for framing the POMDP are as follows:

- 1) Agent and target move in a 3x3 grid. Each state of the POMDP is represented as a tuple (Agent Position, Target Position, Call). Here agent position and target position are tuples of position in the grid.
- 2) At each state we have five possible actions: Stay, Up, Down, Left, Right.
- 3) The target can either move Up,Down,Left,Right with equal probability of 0.15 (or) stay in the same position with a probability of 0.4. It can make a call with a probability of 0.4 and turn off the call with a probability of 0.2. If the agent reaches the target while the call is on , the agent gets its reward and the call is turned off by the target. Motion of target and the agent are independent of each other.
- 4) Transition probabilities for the agent are:
 - If it wants to stay at the same location then the action is executed perfectly, that is the agent's position doesn't change.

- On the other hand, if it wants to move then it moves in the desired direction with a probability of x and with a probability of 1-x it moves in the opposite direction. Here x = 1 (((LastThreeDigitsOfRollNumber)%40 + 1) / 100)
- 5) The agent and target cannot move outside the grid, when they try to move outside the grid, the agent will stay back in the same state with a probability of x, and the target will stay back in the same cell with a probability of 0.15.
- 6) Sensors on the agent can detect the following 6 observations with 100% accuracy:
 - ol is observed when the target is in the same cell as the agent.
 - o2 is observed when the target is in the cell to the right of the agent's cell.
 - o3 is observed when the target is in the cell below agent's cell
 - o4 is observed when the target is in the cell to the left of agent's cell
 - o5 is observed when the target is in the cell above the agent's cell.
 - o6 is observed when the target is not in the 1 cell neighbourhood of the agent.
- 7) The rewards for the agent will be as follows:-
 - -1 for each step that it takes.
 - (**<RollNumber>**%100 + 10) for reaching the target before the call is turned off.

Questions:

Now you need to create the appropriate POMDP file as per the instructions and answer the following questions:

- If you know the target is in (1,1) cell and your observation is o6, what will be the initial belief state? Please submit the optimal policy file named <RollNumber>.policy for the POMDP taking into account the initial belief state you obtained.
- 2. If you are in (0,1) and you know the target is in your one neighborhood and is not making a call what is your initial belief state?
- 3. What is the expected utility for initial belief states in questions 1 and 2?

- 4. If your agent is in (0,1) with probability 0.6 and in (2,1) with probability 0.4 and the target is in the 4 corner cells with equal probability, which observation are you most likely to observe? Explain.
- 5. How many policy trees are obtained in this case, explain?

Deliverables:

- You need to create a report containing the answers for the questions, please provide all the steps and explanations involved in answering a particular question. Name the report as partB-Report.pdf.
- Policy file mentioned in the 1st question, name it as **<RollNumber>.policy**.
- **Put the above two deliverables** in a folder named **<RollNumber>** and submit a compressed file named **<RollNumber>.zip**.
- The directory structure should be as follows:
 - o partB-Report.pdf
 - <RollNumber>.policy

Submission Instructions:

- Please follow the naming conventions strictly.
- A typed report is strongly recommended. However, if you're submitting a handwritten report, make sure the handwriting is decent enough and the scanned document is of high resolution. Failure of doing so would lead to a straight zero.