

CSCI 4511W - Introduction to Artificial Intelligence

Homework 1

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Problem 1: For each of the scenarios below, classify the environment based on the seven classifications discussed in class (i.e. fully/partially observable, single/multi-agents, etc.). Additionally for each of the seven classifications, provide a single sentence supporting your reasoning.

1) Sorry (Board Game)

a) Fully v/s Partially Observable

Fully Observable Environment, the agent can see the whole board at once and can see where the other person/agent's pieces are and what could their potential next move be depending on what potential cards they may draw.

b) Single v/s Multi Agent

Multi Agent Environment, there are two to four people playing Sorry at once. The movements of other players/agents greatly affect what action the agent should take when thinking about ways to win.

c) Deterministic v/s Stochastic

Stochastic Environment, because each move depends on which card a person draws from the deck of cards and there is a probability associated with each card draw hence each move has a probability of going to a particular place and hence the environment is stochastic and not deterministic.

d) Episodic v/s Sequential

Sequential Environment, because each action is dependent on the previous actions taken by the agent, as the new actions depend on the previous card draws and movement. This could be further said that because the number of cards for each type of possible move changes as cards are drawn from the deck which affects the possible sequence of moves in future (in a way the current move depends on previous move) hence making the environment sequential.

e) Static v/s Dynamic

Static Environment, because nothing changes when the agent is thinking during its turn. Only a particular agent/person can perform an action at one time and all other players have to wait.

f) Discrete v/s Continuous

Discrete Environment, because the places the player's pawn can be is only at a certain places which is limited by the places marked on the board.

g) Known v/s Unknown

Known Environment, because it is assumed that the player knows the rules of the game and knows what each action entails.

2) Tennis

a) Fully v/s Partially Observable

Fully Observable Environment, the agent can see the whole court at once (given they have

enough power) and can see where the other person/agent is going or what the other person's/agent's next action would be.

b) **Single v/s Multi Agent**

Multi Agent Environment, there are two to four people playing tennis at once, most of the times competitively. The movements of other players/agents greatly affect what action the agent should take when thinking about ways to win.

c) **Deterministic v/s Stochastic**

Deterministic Environment, because the agent will always know what would happen when they take a certain action with respect to the ball. For Example, if the agent shoots the ball towards the right side of the court it will go towards the right side of the court and so will the opponent.

d) **Episodic v/s Sequential**

Episodic Environment, because each action/shot is independent of the previous shot because it depends on where the ball is going after the opponent hit it.

e) **Static v/s Dynamic**

Dynamic Environment, because the opponent and the ball is always moving when the agent is thinking.

f) **Discrete v/s Continuous**

Continuous Environment, because there is fluid and continuous change between the different states (movement of the ball and players).

g) **Known v/s Unknown**

Known Environment, because it is assumed that the agent knows the rules of the game and knows what will happen when the ball lands at a particular place and also what will happen when the ball is hit in a certain way.

3) **Exploring an undiscovered underwater cave system with a robot equipped with just a camera for sensing.**

a) **Fully v/s Partially Observable**

Partially Observable Environment, because the agent cannot see the whole cave at once or sense it at once, it can only see/sense a particular part of it hence partially observable

b) **Single v/s Multi Agent**

Single Agent Environment, the only agent in this environment is the robot which is using a camera for sensing the cave. There is no other agent interfering or part of the whole sensing action hence single agent.

c) **Deterministic v/s Stochastic**

Deterministic Environment, with respect to the actions of the robot in terms of movement, because we know that when the robot is instructed to go in a certain direction it will go in that particular direction.

d) **Episodic v/s Sequential**

Sequential Environment, because the cave is like a maze and the movement of the robot depends on which movement was taken before. The path in the cave depends on where your current position is which is in turn dependent on your previous movements.

e) **Static v/s Dynamic**

Dynamic Environment, because of the water current and other possible creatures in the underwater cave.

f) **Discrete v/s Continuous**

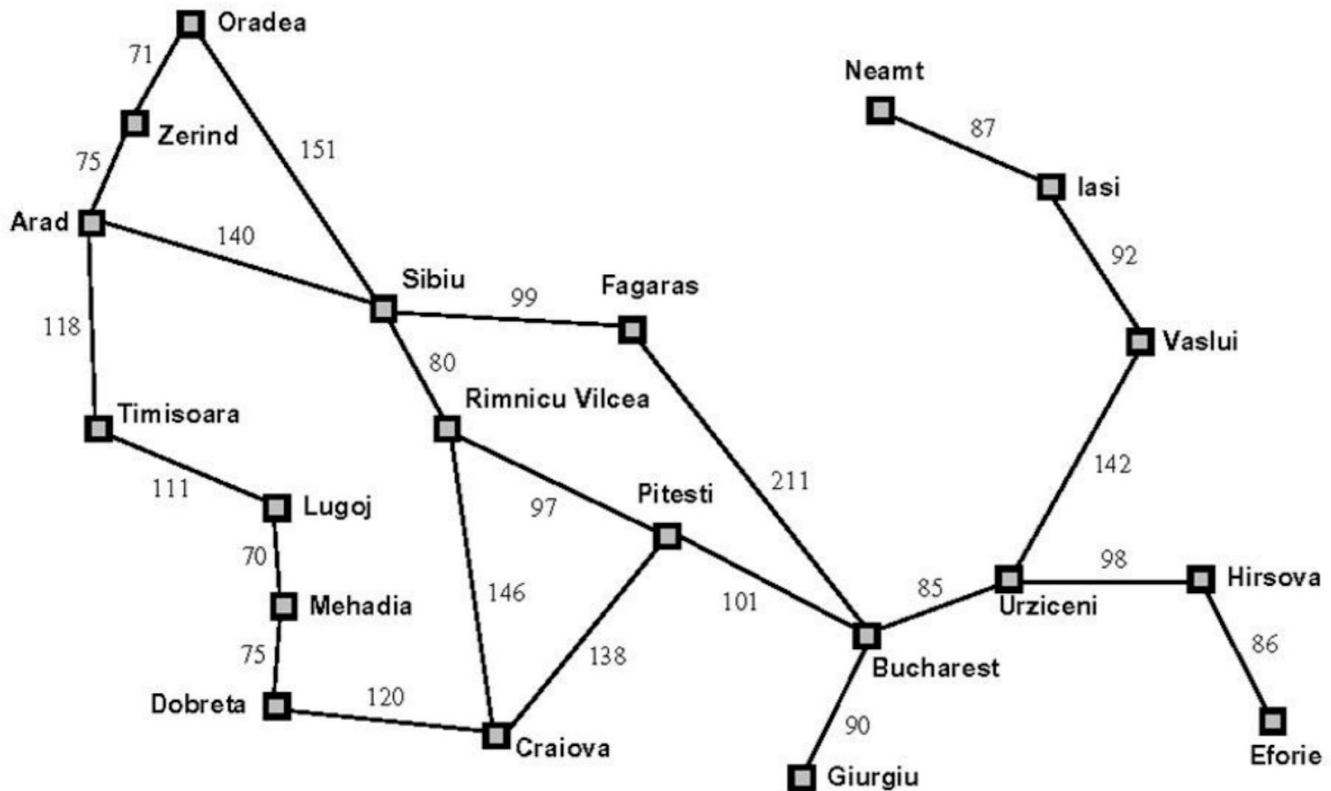
Continuous Environment, because of the movement of the robot is continuous in the 3Dimensional Space of the underwater cave.

g) **Known v/s Unknown**

Unknown Environment, because the agent does not know what are the possible effects of its actions on the cave earlier, however they can be learnt from experience.

Problem 2: Consider the graph shown below. Assume you start at “Arad” and want to go to either “Dobreta” or “Urziceni”. Show step-by-step how you would solve this with a breadth first graph search. When adding to the breadth first search queue, do it in lexicographical order (i.e. If you were starting at “Iasi” you would first add “Neamt” then “Vaslui” as N is before V in the alphabet). At each step show:

- (1) the “fringe” nodes (the queue)
- (2) the “explored” nodes (stuff that has left the queue)
- (3) which node you are taking next from the fringe set to move to the explored set



I am assuming that the questions means that we can either go to Dobreta or Urziceni, meaning if we reach anyone of these places we are basically done and don't need to go any further

State 1: (Initial State)

Fringe - [Arad]

Explored - []

Moving from Fringe to Explored - Arad

State 2:

Fringe - [Sibiu, Timisoara, Zerind]

Explored - [Arad]

Moving from Fringe to Explored - Sibiu

State 3:

Fringe - [Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea]

Explored - [Arad, Sibiu]
Moving from Fringe to Explored - Timisoara

State 4:

Fringe - [Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj]
Explored - [Arad, Sibiu, Timisoara]
Moving from Fringe to Explored - Zerind

State 5:

Fringe - [Fagaras, Oradea, Rimnicu Vilcea, Lugoj]
Explored - [Arad, Sibiu, Timisoara, Zerind]
Moving from Fringe to Explored - Fagaras

State 6:

Fringe - [Oradea, Rimnicu Vilcea, Lugoj, Bucharest]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras]
Moving from Fringe to Explored - Oradea

State 7:

Fringe - [Rimnicu Vilcea, Lugoj, Bucharest]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea]
Moving from Fringe to Explored - Rimnicu Vilcea

State 8:

Fringe - [Lugoj, Bucharest, Craiova, Pitesti]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea]
Moving from Fringe to Explored - Lugoj

State 9:

Fringe - [Bucharest, Craiova, Pitesti, Mehadia]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj]
Moving from Fringe to Explored - Bucharest

State 10:

Fringe - [Craiova, Pitesti, Mehadia, Giurgiu, Urziceni]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest]
Moving from Fringe to Explored - Craiova

State 11:

Fringe - [Pitesti, Mehadia, Giurgiu, Urziceni, Dobreta]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest, Craiova]
Moving from Fringe to Explored - Pitesti

State 12:

Fringe - [Mehadia, Giurgiu, Urziceni, Dobreta]
Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest, Craiova, Pitesti]

Moving from Fringe to Explored - Mehadia

State 13:

Fringe - [Giurgiu, Urziceni, Dobreta]

Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest, Craiova, Pitesti, Mehadia]

Moving from Fringe to Explored - Giurgiu

State 14:

Fringe - [Urziceni, Dobreta]

Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest, Craiova, Pitesti, Mehadia, Giurgiu]

Moving from Fringe to Explored - Urziceni

State 15:

Fringe - [Dobreta]

Explored - [Arad, Sibiu, Timisoara, Zerind, Fagaras, Oradea, Rimnicu Vilcea, Lugoj, Bucharest, Craiova, Pitesti, Mehadia, Giurgiu, Urziceni]

Moving from Fringe to Explored - Dobreta

BFS Complete. Reached One of the two destinations - Urziceni

Problem 3: For each of the situations specify: (a) The initial state, (b) possible actions from the initial state, (c) a general description of other states, and (d) whether the approach is incremental or complete-state.

- 1) You work at Amazon and someone placed a large order of stuff that you will have to pack into three separate boxes. Each box has a weight limit and a dimension limit that cannot be exceeded. (You do know that these three boxes are capable of storing all the items.)**

The initial state is that all the boxes are empty and the items that have been ordered are still needed to be packed in the boxes.

The possible actions for the next state would be to start putting the first item in one of the boxes and finding the boxes that could fit the first item. The possible actions could be categorized as the set of numbers - {1, 2, 3} where the number represents the box in which the current item will be put.

The different states that could be reached includes first box being able to fit the first item or second box being able to fit the first item or third box being able to fit the first item and vice versa for each box. These states would then lead to states where we try to fit the second item in all of these boxes with first item fit in one of the boxes.

The approach is an incremental approach because we are adding the items one by one and trying to determine whether they fit inside a box.

- 2) You are imitating Google maps and want to find the shortest distance between two locations using roads.**

The initial state is some 2 random places chosen on a map such that the current state is on the source location and the goal is to have the current state reach the destination location. In terms of a Graph, the source is marked as the start node and the node representing the destination is the goal that want to reach through the searching algorithm.

The possible actions for the next state include adding all possible routes from the current state to the next possible state (small landmark nearby which leads to different routes). Kind of like can work on adding some distance in a particular direction - {N, NE, E, SE, S, SW, W, NW}

The possible states could be different landmarks or intersections which lead to different ways or directions when trying to reach the destination. These states are a cause of change in the current action. Hence each new state represents a need for changing the action or changing the direction in which the person should move such that reaching the destination is easier.

Thinking that the whole set of locations have been already incorporated in a graph, the problem becomes that we want to find the path (shortest) from source to destination, which makes this approach and problem solving complete state approach.

- 3) You are trying to figure out how to win the game checkers**

The initial state is the state representing how a checkers game is set up when a new game is started.

The possible actions for any checker game is to go diagonally right one step, diagonally left one step, or go over opponents pieces. I am considering that when talking about the action of going over

opponents pieces include going over all possible (multiple) pieces. So the possible moves is given by the set - {LD, RD, O}

The possible state could be the different states of a checkers game. Each state represents the game board after someone has had their turn. Each state has a certain position for each piece and also the player who will be getting next move associated with it.

This is a complete-state approach because we are not adding pieces one by one and figuring out how to win, but we are using all the pieces at once and moving them to find a way to win in checkers. Solving this kind of a problem is like finding a solution state using a graph traversal algorithm.

Problem 4: Between depth first search, breadth first search and uniform-cost search, for each part say which search is most appropriate? Support your answer with one to two sentences explaining why this search is the best, along with a description of how you will represent the problem as a tree or graph.

- 1) You want to open one of your locks (the spin-type shown below, where you need to enter 3 sets of numbers by spinning first clockwise, second counter-clockwise and third clockwise again) but you have forgotten the numbers and need to brute force it.**



I will use a Depth First Search to brute force the lock. I am using Depth First Search because it is the most practical way to actually find all the possible combinations and try them out. Because Depth First Search will traverse depth wise, during it's traversal we will always be at a state (considering a leaf node in DAG) such that the state represents the current three numbers that can be tried on the lock to see whether it works. Other algorithms like Breadth First Search and Uniform Cost Search does not actually lead to these states first, but will consider a number of incomplete numbers, for which we cannot really practically use them on the lock, as we know that it uses 3 digits.

To represent the possible states as a tree or a DAG, I will start with a null node (specifying no number) then add all the possibilities of the first number as the child nodes, then for each possible first number add all the possibilities of the second number as the children nodes to each first number node and similarly till we have three numbers represented as form of nodes (height of the tree - 4, including the root which is the null node)

- 2) You go to the renaissance festival and walk through the hedge maze (https://en.wikipedia.org/wiki/Hedge_maze). You do not know the structure of the maze. How should you walk through the rooms to reach the end?**

I will use a Depth First Search, to solve the Hedge Maze. I think Depth First Search is the best way because when trying to solve the maze it is important not to consider each and every move at every step but learn from mistakes and backpropagate back till the goal is reached. Because DFS is the kind of algorithm which will lead a person to actually start on a particular path and come back from mistakes until a solution is found it seems appropriate. Also considering that a person cannot actually compute all the possibilities in a maze because there is only one of him, DFS seems to be the better choice in terms of thinking of implementing it as well.

To represent a maze as a tree or a graph, we can consider each turn, intersection and dead end in the

maze as a node/vertex and the paths between these different turn, intersection and dead end that connect them as the corresponding edges that connect the vertices. Then the structure we will get becomes a graph representation of the maze and applying a DFS algorithm will give us the ways to take to actually reach the end.

- 3) You are performing a dance routine and know how to execute 20 different moves. Each move uses a certain set of muscles and receives a fixed amount of points. You have time to execute 5 moves during your performance, and you want to get the most points possible (without overusing the same muscles too much).**

The uniform cost search algorithm is the best one to find the optimum dance routine because it uses the cost based approach to find the shortest path. Now considering that we want to find the routine which gives us the most points with minimum use of the same muscles we can use the uniform cost search to find the path which guarantees the maximum points by changing the underlying logic a little bit or using the some function on weights to find the maximum points while making sure that the muscles used in the moves is not used earlier or is being used up to a threshold number of times.

To convert this problem into a graph, we can convert each dance step as a node and connect each node to other nodes using the points received by the move as the edge weight. Then when finding the longest path, we are finding the sequence of moves that leads to the next movement which is the furthest away while also checking that the next move does not use same muscles already used only up to a particular threshold.

Problem 5: For each of the following, state whether the task is being done rationally. (Note: this is the strict artificial intelligence definition of “rational”.)

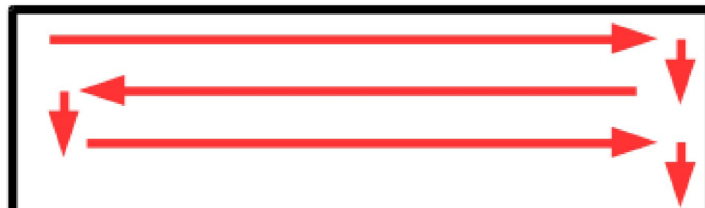
- 1) A human playing the card game “War” (someone else deals the cards) (Game rules: <https://www.pagat.com/war/war.html>)**

Considering that the goal of the person is to win the game, the person is not playing the game rationally as each action is not the best action. This is because each action that a person takes is quite random and does not guarantee the win of the person

- 2) A robot looks at historical trends on the stock market to try an invest to get you the most money.**

Considering that the performance measure is getting the most money, it seems that the robot is rational, because it is using knowledge extracted from historical data and is applying that knowledge to actually get the best outcome (possible). It is still probable that the robot might not get the most money, but the action it took certainly based on the history was expected to which makes it rational.

- 3) You want to find a treasure buried square area as fast as possible. All you have to detect the treasure is a metal detector, so you “zig-zag” (go perpendicular to an edge until you reach the other side, the move the furthest away to ensure you do not miss anything with the metal detector and go back (again perpendicular)) as shown below until the metal detector finds the treasure. Once you have located the treasure you dig it out.**



Considering that the goal of the agent is to find the treasure as early as possible and that the agent does not have past data the current form of action that the agent takes is the rational decision hence the agent is a rational agent because the action will guarantee finding the treasure in the minimum time possible.