

Artificial Intelligence: Programming 1 (P1)

Search Algorithms

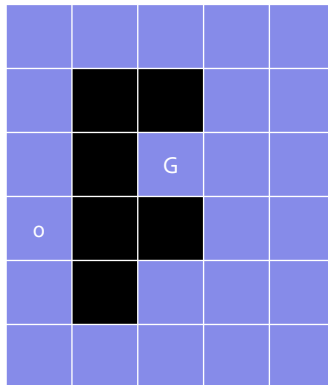
Instructor: Dr. Shengquan Wang

Due Time: 10PM, 9/20/2020

In this programming assignment, we aim to implement two search algorithms (Iterative deepening search and A* search) we have learned in class.

1 Instructions

We consider a maze under a windy condition as shown in the following figure. We assume that the



wind comes from the north and the cost of one step for the agent is defined as follows: 1 for moving southward; 2 for moving westward or eastward; 3 for moving northward. We assume that the square labeled with 0 is the starting square and the goal square is labelled with “G” and all dark-shaded squares are obstacles.

Iterative Deepening Search (IDS) It is also called **iterative deepening depth-first search**. It is used in combination with depth-first graph search (with explored set), that finds the best depth limit. It does this by gradually increasing the limit – first 0, then 1, then 2, and so on – until a goal is found. This will occur when the depth limit reaches d , the depth of the shallowest goal node. Iterative deepening combines the benefits of depth-first and breadth-first search. Implement this algorithm for the above windy maze.

A* Search We use a modified Manhattan distance used in class as the heuristic function $h(n)$ by considering the windy situation. For example, for the start node, the agent has to move at least 2-step eastward and 1-step northward in order to reach the goal. Therefore, we have $h(n) = 2 * 2 + 3 * 1 = 7$ at the start node.

We use a label we did in class to indicate the order of choosing the corresponding unlabeled square and adding it to the frontier. To break tie for unlabeled squares (expanding children nodes), use this order: first westward; then northward; then eastward; then southward. To break tie for labeled squares (picking one child node to expand), the smallest label is picked first.

Follow the same way as done in the class to show the search steps with labels inside circles for the following search algorithms: Depth-first search and A* search (ignoring the subscripts which we use in class). Your outcome should be displayed as these:

IDS with depth from 1 to 10:

-----					-----					-----					-----				
	##	##			04	##	##			06					07	08			
01	##				01	##				05	##	##			06	##	##		
00	##	##			00	##	##			01	##				01	##			
02	##				02	##				00	##	##			00	##	##		
					03					02	##				02	##			
										03	04				03	04	05		
-----					-----					-----					-----				
09	10	11			11	12	13	14		13	14	15	16	17	15	16	17	18	19
08	##	##			10	##	##			12	##	##	18		14	##	##	20	21
01	##				01	##				01	##				01	##		12	
00	##	##			00	##	##			00	##	##	11		00	##	##	11	13
02	##	06			02	##	06	08		02	##	06	08	10	02	##	06	08	10
03	04	05	07		03	04	05	07	09	03	04	05	07	09	03	04	05	07	09
-----					-----					-----					-----				
18	19	20	21	22					17										
17	##	##	16	23		##	##	16	18										
01	##	15	12	14	01	##	15	12	14										
00	##	##	11	13	00	##	##	11	13										
02	##	06	08	10	02	##	06	08	10										
03	04	05	07	09	03	04	05	07	09										
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A* Search

05	07	09	12	15
03	##	##	16	19
01	##	22	20	23
00	##	##	17	21
02	##	10	13	18
04	06	08	11	14

2 Submission

Form a group on Canvas if you want to work with another student. In your report, please provide the screenshots of all outcomes. Each screenshot should include your usernames and the current time, which

show that you did it by yourselves. The report should be written in a “.docx”, “.doc”, or “.pdf” format. Submit the **report** and the **source code** to the assignment folder P1 on Canvas. Any compression file format such as **.zip** is not permitted.