# Com S 472/572 Principles of Artificial Intelligence Midterm Exam

Fall 2020

Honor statement: I affirm that I am the assigned student taking the test, and this is entirely my own work. I affirm my acceptance of these rules: 1) closed-book and closed-notes during the exam; 2) no online search for information during the exam; and 3) no discussion or sharing in any form with others during or after the exam.

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1	2	3	4	5	Total
34	12	22	16	16	100

1.	<b>[34</b> ]	ptsl	Short	Questions	5
		P 40]	$\mathcal{L}_{i}$	Questions	,

34 pts] short Questions		
(a) [ <b>12 pts</b> ] Determine if the	e following stateme	ents are true or false. For each statement, mark only the answer you think is correct.
(i) The A* search algowhere $C^*$ is the cos		issible heuristic function $f$ will never expand more than node $n$ with $f(n)=\mathcal{C}^*$ , lution path.
	true	false
(ii) A simulated annea	lling algorithm is mo	ore likely to tolerate bad moves at the start than later.
	true	false
(iii) Not every constra	int satisfaction prol	olem (CSP) can be transformed into a CSP with only binary constraints.
	true	false
(iv) The program Alph	aGo employed Mo	nte Carlo tree search to defeat the world no. 1 ranking Go player in 2017.

true \_\_\_\_\_ false \_\_\_\_\_

(v) A hill climbing so process.	earch in the vicir	ity of a local maximum state is capable of moving past it to continue the search
	true	false
(vi) A propositional	sentence $lpha$ enta	ills another sentence $eta$ whenever the model set of $eta$ is a subset of the model set of $a$
	true	false
, , ,	•	llowing table which compares uninformed search algorithms. Assumptions: (i) the space either has a solution or is finite, and (iii) all action costs are identical.

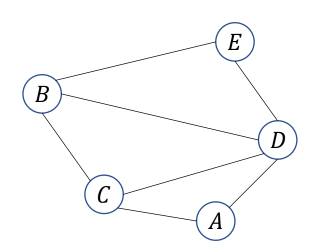
	Breadth-First	Depth-First	Iterative Deepening
Complete?			
Optimal cost?			

(c) [ <b>3 pts</b> ] The branching factor (Make it as tight as you ca	for the state-space graph of the 8-queens problem is	
(d) [ <b>3 pts</b> ] If a problem has $n$ (Give the exact expression	hysical states, its number of belief states is No big- ${\cal O}$ notation.)	
	ch employs a depth limit $d$ to avoid exploring an infinite path. Suppose that the search sig- ${\cal O}$ notation give the complexities of time and space for the search.	graph
	Time complexity: $O(\underline{\hspace{1cm}})$	
	Space complexity: $O(\underline{\hspace{1cm}})$	
(f) [ <b>6 pts</b> ] Explain how a local	eam search works.	

#### 2. [12 pts] Constraint Satisfaction

(a) [6 pts] Consider the constraint  $Y = \sqrt[3]{X}$ , where X, Y are integers such that  $0 \le X, Y \le 100$ . Give the new domains of X and Y after making the two variables arc-consistent.

(b) [6 pts] Suppose you are given a graph G and asked to color its vertices in Red, Green, or Blue. (Assume that the graph can be colored this way.) If G is the graph shown below, which vertex would you color first? Explain the reason for your choice. In general, what vertex in G would you first choose to color?



## 3. **[22 pts]** *A\* search and the 8-puzzle*

1	2	3
8		4
7	6	5

The 8-puzzle in this problem has its goal state  $\mathcal{S}_g$  shown on the left. To solve an 8-puzzle, we have two heuristic functions:  $h_1(S)$ , which counts the number of misplaced tiles in a state S when compared to the goal state  $S_g$ , and  $h_2(S)$ , which sums up the Manhattan distance between the position of every tile in S and its position in  $S_g$ .

Goal state  $S_q$ 

(a) [6 pts] Evaluate the two heuristics on a state  $S_0$  shown below on the left.

2	3	1	$h_1(S_0) =$
6	5	7	
8	4		$h_2(S_0) =$

$$h_1(S_0) =$$

$$h_2(S_0) =$$

State  $S_0$ 

(b) [6 pts] The number inversions in the goal state  $S_g$  is \_\_\_\_\_\_. The number of inversions in  $S_0$  is \_\_\_\_\_\_.

(c) [10 pts] Recall the four actions in the 8-puzzle: Left, Right, Up, and Down, which slide a neighboring tile into the empty square in different directions. Now we add four double-move actions: DBL-Left, DBL-Right, DBL-Up, and DBL-Down. Every new action slides two adjacent tiles simultaneously in the same direction and by one square each, so one of the tiles will occupy the (previously) empty square. The figure below on the left illustrates two transitions from the state  $S_0$  to the states  $S_1$  and  $S_2$ , respectively, under the actions DBL-Down and DBL-Right.

2	3	1	DBL-Down	2	3	
6	5	7		6	5	1
8	4			8	4	7
	$S_0$				$S_1$	
2	3	1	DBL-Right	2	3	1
6	5	7		6	5	7
8	4				8	4
	$S_0$				$S_2$	

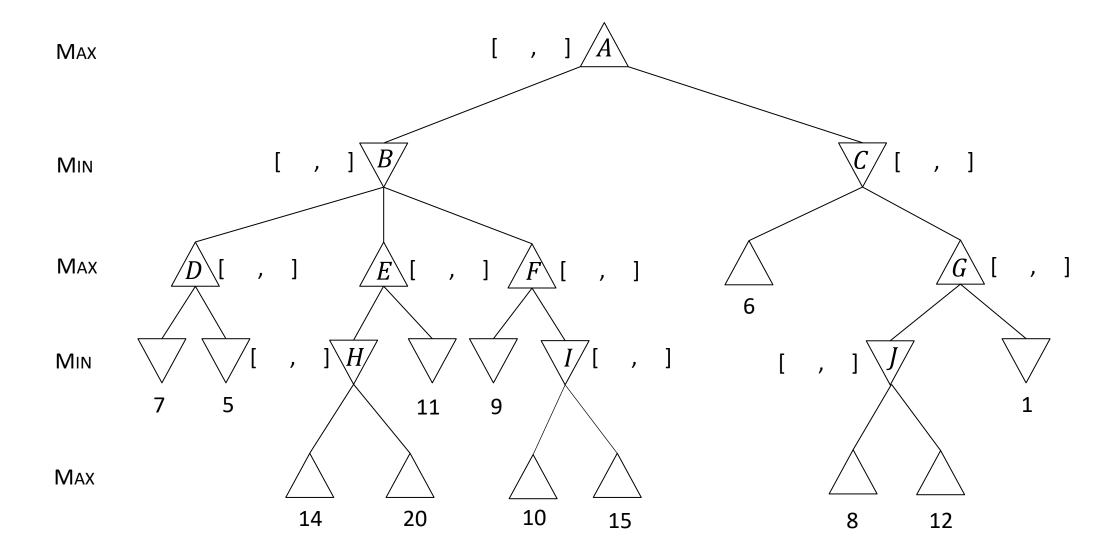
(c1) [4 pts] Explain why the heuristic  $h_2$  is no longer admissible with the four double-move actions now included.

(c2) [6 pts] Make use of  $h_2$  to construct a new heuristic function  $h_3(S)$  that is admissible for the set of the eight actions.

#### 4. [16 pts] Alpha-Beta Pruning

You are given a minimax search tree shown on the next page. The tree has ten internal nodes A, B, ..., J. Not all terminal states (leaves) are at the same depth. Execute the alpha-beta pruning algorithm.

- (a) [6 pts] Mark all the subtrees (including leaves) that have been pruned. You may, for instance, simply put double slashes \\ or // across the edge entering the root of such a subtree from the above.
- (b) [7 pts] At every internal node storing a state on which a call Max-Value or Min-Value is invoked, fill inside the bracket [ , ] next to the node the values of  $\alpha$  and  $\beta$  at the completion of this call.
- (c) [3 pts] What is the final value for Max at the root?



### 5. **[16 pts]** *Propositional Logic*

Consider the knowledge base (KB) below:

- 1. The humidity is high or the sky is cloudy.
- 2. If the sky is cloudy, then it will rain.
- 3. If the humidity is high, then it is hot.
- 4. It is not hot.
- (a) [4 pts] Convert the above four statements in the KB into propositional sentences, using the atomic sentences with their meanings defined in the lower-left table. Write the converted propositional sentences below to the right next to the sentence numbers.

Humidity	"The humidity is high."
Cloudy	"The sky is cloudy."
Rain	"It will rain."
Hot	"It is hot."

1.

2.

3.

4

(b) [4 pts] Convert each of the proportional sentences into conjunctive normal form. In case one sentence generates multiple clauses, write out each clause separately.

1.

2.

3.

4

:

(c) [8 pts] Prove Rain, i.e., "It will rain", using resolution (by refutation). Do this by constructing a resolution tree to the right or on the next page that ends with an empty clause (Ø).