\leftarrow	\leftarrow			
\leftarrow	\leftarrow	- 4		
←	\leftarrow	,,		
	$\overline{}$	•	_	

THE UNIVERSITY OF HONG KONG

FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE

Quiz 1

Time: 12:30am - 1:20pm Date: 18 October 2022

COMP3270 Artificial Intelligence

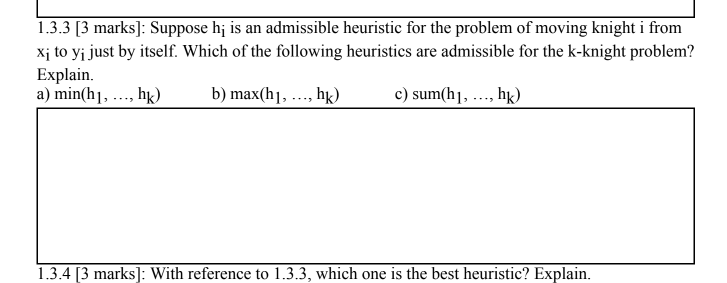
- Write your University No. at the top of all pages
- This is a closed book examination.
 Use A Sach an inhibited only approach talk an inhibited by the Examinations Secretary can be used in this examination. It is candidates' responsibility to s must record the name ensure that their
- and type of the Answer ALL https://eduassistpro.github.io/

(使)	用 Google 文	何用法	汽車 由at	edu	_assist_	pro
您可	可以修改、评论, 办作编辑。			-	ark	_
		不用了	下载应用	1		
	Total		40			

Question 1

1.1 [4 marks]: Draw a graph that represents a search problem. Write down costs for all arcs and heuristics for each state such that the search problem is admissible and not consistent. Use as few

states as possible.
1.2 [2 marks]: Do the same again as in the previous question. This time make sure your heuristic
is consistent and not admissible.
Assignment Project Exam Help
https://eduassistpro.github.io/
Add WoChet odu peciet pro
Add WeChat edu_assist_pro
1.3: Consider a knight on a chessboard. The knight is a piece represented by a horse's head and neck. It may move two squares vertically and one square horizontally or two squares horizontally
and one square vertically. In the following, assume we are operating on an unbounded chessboard
1.3.1 [3 marks]: Consider the problem of moving a single knight from position x to y. Write down the branching factor for this search problem's state space. Explain.
1.3.2 [3 marks]: Consider the problem of moving k knights from position $x_1 \dots x_k$ to $y_1 \dots y_k$ in the fewest number of moves. Knights cannot occupy the same square.
Write down the maximum branching factor assuming only a single knight may move at a time.
Explain.



Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu assist pro

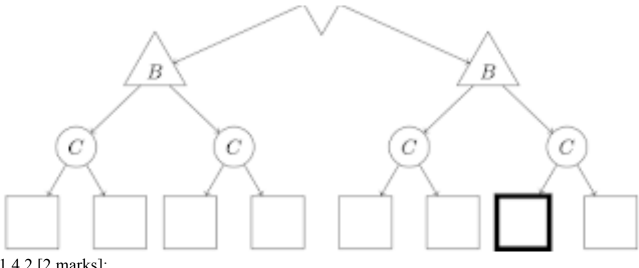
1.4: In this question, player A is a minimizer, player C represents a chance node. All children of a chance node are equally likely. Consider a game tree with players A, B, and C. In lecture, we considered how to prune a minimax game tree - in this question, you will consider how to prune an expinimax game tree (like a minimax game tree but with chance nodes). Assume that the children of a node are visited in left-to-right order.

For each of the following game trees, give an assignment of terminal values to the leaf nodes such that the bolded node can be pruned, or write "not possible" if no such assignment exists. You may give an assignment where an ancestor of the bolded node is pruned (since then the bolded node will never be visited). Your terminal values must be finite and you should not prune on equality.

Important: The α - β pruning algorithm does not deal with chance nodes. Instead, for a node n, consider all the values seen so far, and determine whether you can know without looking at the node that the value of the node will not affect the value at the top of the tree. If that is the case, then n can be pruned.

1.4.1 [2 marks]:





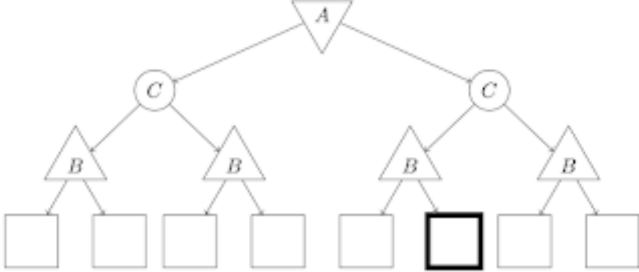
1.4.2 [2 marks]:

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

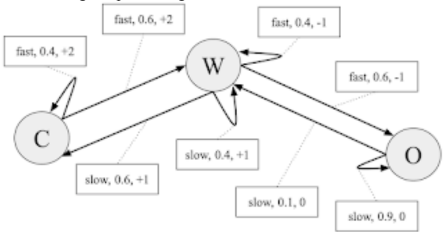
1.4.3 [2 marks]:



Question 2 Consider value iteration formula discussed in class $V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V_k(s')]$

$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V_k(s')]$$

and the modified overheating car problem given as follows.



The rectangles denote *action*, *probability*, *reward*. Let the discount factor be 0.8, determine V_2 for states Cool (C) and Warm (W). Show your work.

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro

Question 3

3.1 [6 marks]: Consider an MDP with three states, A, B and C; and two actions CW and CCW. We do not know the transition function or the reward function for the MDP, but instead, we are given samples of what an agent actually experiences when it interacts with the environment (although we do know that we do not remain in the same state after taking an action). In this

cannough, we do know that we do not remain in the same state after taking an action). In this problem, instead of first estimating the transition and reward functions, we will directly estimate the Q function using Q-learning. Assume the discount factor $\gamma = 0.75$ and the learning rate for Q-learning $\alpha = 0.5$. Let the current Q function, Q(s, a), be:

	A	В	С
CW	0.5	-1.5	-2.5
CCW	1.5	-1.5	-2

The agent encounters the following samples:

S	a	s'	r
A	CCW	С	2.5
В	CW	A	1.5

Process the samples given above and write down all Q-values of the three states after both samples have been accounted for.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro

3.2 [2 marks]: In reinforcement le	earning, why	can it be us	seful to some	times act in	a way	which is
believed to be suboptimal?						

believed to be suboptimal?

END OF PAPER Page of

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu_assist_pro