SOLUTIONS

CSC 384 Winter 2023 Test 2 Version A

February 13 and 14, 2023

Last Name:	
Circt Names	
First Name:	
Email:	

Q1 (4 marks)

Q1.1 (1 mark) Which is a multiplayer game? Circle the best answer.

- A. Checkers
- B. The Huarongdao sliding puzzle
- C. Rubik's cube

Q1.2 (1 mark) Which is a stochastic game? Circle the best answer.

- A. Tic Tac Toe
- B. Monopoly
- C. Chess

Q1.3 (1 mark) Which is an imperfect-information game? Circle the best answer.

- A. Poker
- B. Chess
- C. Go

Q1.4 (1 mark) Consider the game below. Player A has two actions: Up and Down. Player B has two actions: Left and Right. In each cell, the two numbers specify player A's and B's utility, respectively. For example, if player A chooses Up and player B chooses Left, player A gets a utility of 2, and player B gets a utility of 3.

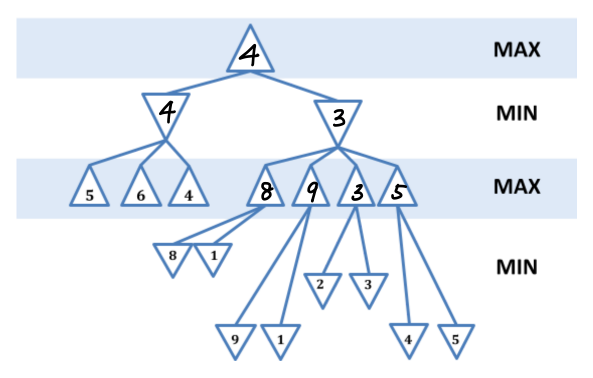
		Player B	
		Left	Right
Player A	Up	2, 3	1, 1
	Down	1, 1	3, 2

Is this a **constant-sum** game? YES NO

Justify your answer in at most two sentences:

The total utility of the two players is NOT constant. (ψ , left) 2+3=5 (ψ , right) 1+1=2CSC 384 Winter 2023 Test 2 Version A $5 \neq 2$ Page 2 of 1

Game Tree 1 Below



Q2 (4 marks)

Perform Minimax search with NO Alpha-Beta Pruning on Game Tree 1 above.

Q2.1 (2 marks) Fill in the minimax value of every node.

Q2.2 (1 mark) How will the results differ if we used **Depth-First Minimax** instead of regular **Minimax** for Game Tree 1? Explain in one sentence.

The results will not differ.

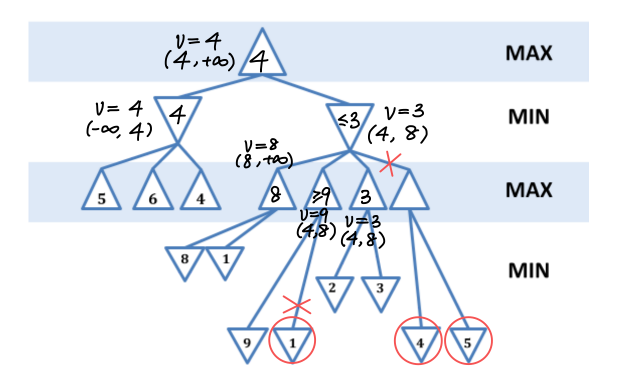
Q2.3 (1 mark) How will the **performance** differ if we used **Depth-First Minimax** instead of regular **Minimax** for Game Tree 1? Explain in one sentence.

Depth-First Minimax will use less memory.

Q3 (6 marks)

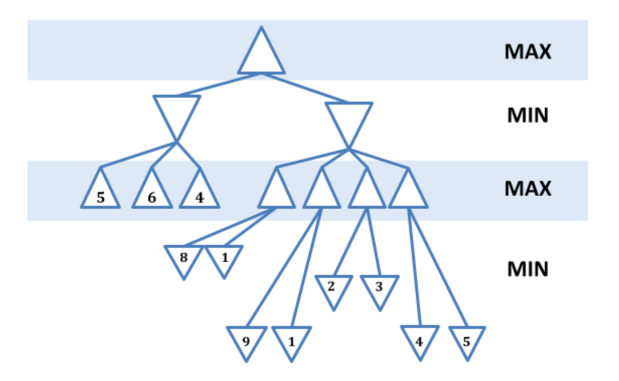
Consider Game Tree 1 below. Perform **Alpha-Beta Pruning from left to right**. Circle all the **terminal** nodes that are **pruned** (**NOT visited**).

Copy of Game Tree 1 Below

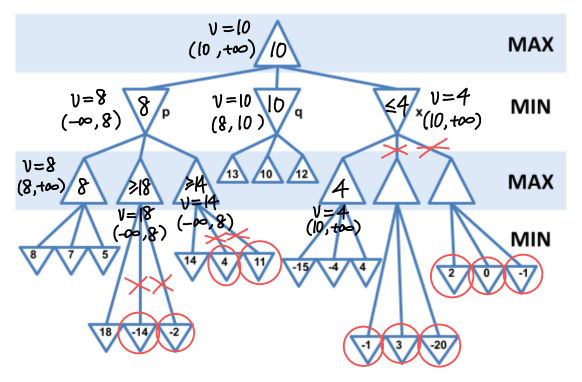


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Copy of Game Tree 1 Below



Game Tree 2 Below



Q4 (8 marks)

Consider Game Tree 2 above.

Q4.1 (6 marks) Execute Alpha-Beta Pruning from left to right. Circle all the terminal nodes that are pruned (not visited). (10 terminal nodes pruned)

Q4.2 (2 marks)

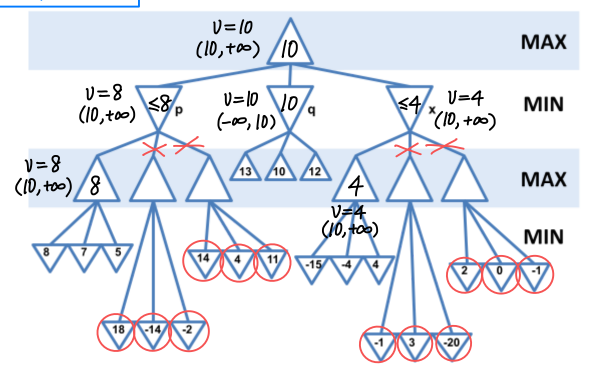
How can we re-order **p**, **q**, **and x** to **maximize** the number of terminal nodes pruned by Alpha-Beta Pruning? Write down the new order below. When reordering p, q, and x, the order of their descendants remains the same.

Q, P, X. (12 terminal nodes pruned).

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After re-ordering to g, P, x.

Copy of Game Tree 2 Below

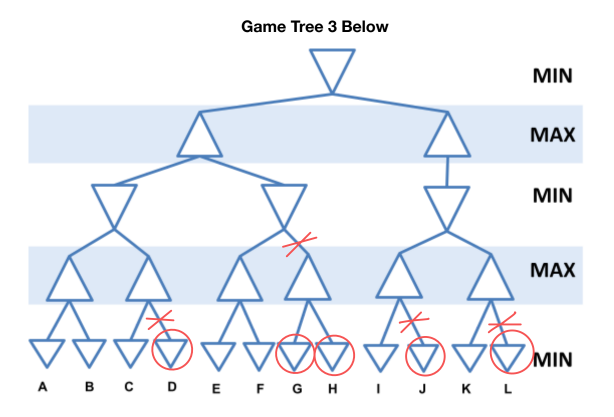


Q5 (4 marks)

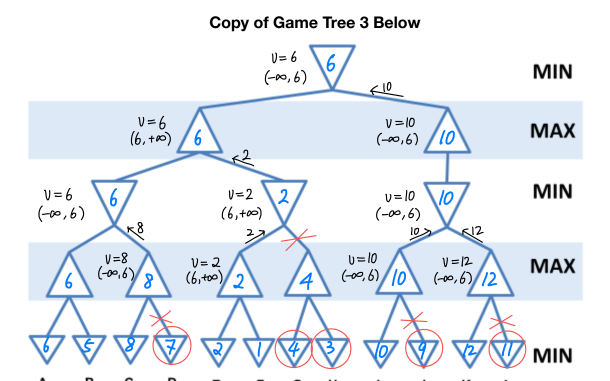
Consider **Game Tree 3** below. The values of the terminal states are unknown. You can make the following assumptions:

- All the nodes have been ordered such that Alpha-Beta Pruning from left to right will prune the maximum number of terminal nodes.
- The utility values of all the terminal nodes are all different.

Circle all the **terminal** nodes that will be **pruned** (**NOT visited**).



There is no question on this page. Feel free to use this page for your rough work.



You can solve this question by trying an example. Assume that the terminal nodes have utilities 1 to 12. Start by assigning the utilities to the terminal nodes arbitrarily. Then, re-order the utility values to maximize pruning. We got the tree above.

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