CS 170 Midterm 2

Write in the following boxes clearly and then double check.

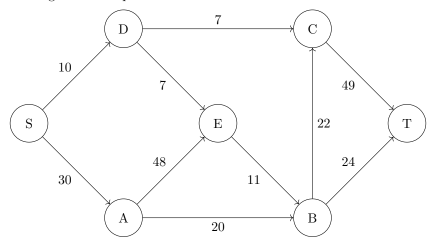
Name :	
SID:	
Exam Room:	O Pimentel 1 O Dwinelle 155 O VLSB 2050 O Other (Specify):
Name of student to your left :	
Name of student to your right:	

- The exam will last 110 minutes.
- The exam has 10 questions with a total of 100 points. You may be eligible to receive partial credit for your proof even if your algorithm is only partially correct or inefficient.
- Only your writing inside the answer boxes will be graded. **Anything outside the boxes will not be graded.** The last page is provided to you as a blank scratch page.
- Answer all questions. Read them carefully first. Not all parts of a problem are weighted equally.
- The problems may **not** necessarily follow the order of increasing difficulty.
- The points assigned to each problem are by no means an indication of the problem's difficulty.
- The boxes assigned to each problem are by no means an indication of the problem's difficulty.
- Unless the problem states otherwise, you should assume constant time arithmetic on real numbers. Unless the problem states otherwise, you should assume that graphs are simple.
- If you use any algorithm from lecture and textbook as a black box, you can rely on the correctness and time/space complexity of the quoted algorithm. If you modify an algorithm from textbook or lecture, you must explain the modifications precisely and clearly, and if asked for a proof of correctness, give one from scratch or give a modified version of the textbook proof of correctness.
- Assume the subparts of each question are **independent** unless otherwise stated.
- Please write your SID on the top of each page; you will get 1 point for doing so.
- For multiple choice questions, please fill in the bubbles fully.
- Good luck!

Exam continues on next page

SID: Mechanical Max Flow (10 points) $\mathbf{2}$

Consider the following Max Flow problem where S is the source and T is the sink.



If the first path found by the Ford-Fulkerson algorithm is $S \to D \to E \to B \to T$, compute the maximum flow that can be sent along this path.

Compute the residual capacities after sending the maximum flow possible along that path.

Edge	Capacity	Edge	Capacity
$S \to D$		D o S	
$D \to E$		$E \to D$	
$E \to B$		$B \to E$	
$B \to T$		$T \to B$	

Compute the maximum flow of this graph.

Which vertices are in S's side of the minimum cut?

() Not in ○Not in

ONot in E○Not in)In

○ Not in)In)In ○Not in

Mechanical LP (10 points)

SID:

You are given the following linear program.

$$\max a + b$$

subject to

3

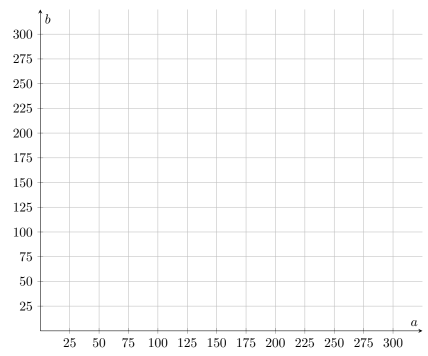
$$b \le 100$$

$$a + 2b \le 300$$

$$2a + b \le 450$$

$$a, b \ge 0$$

(a) Draw the feasible region on the provided graph.



(b) List all of the vertices.

(c) Starting with the vertex a=0,b=100, list the coordinates of the vertices visited by the Simplex algorithm.

4 Mechanical Zero Sum Game (6 points)

SID:

Consider a two-player zero sum game with the following payoff structure:

2	10
8	4
4	5

Compute the row player's optimal strategy. (Hint: does the row player need to use all of the rows?)



Suppose the row player plays optimally. Then the row player's expected payoff is:

$\bigcirc 4$	$\bigcirc 5$	$\bigcirc 6$	Opepends on column player's strategy
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For this question, assume that the column player's strategy is $q = (q_1, q_2) = (0.5, 0.5)$. If the column player plays this, the row player's expected payoff is:



Suppose that we replace the 4 in the (2,2) entry of the payoff matrix with a 9. What is the value of this new game?



CS	170, Fall 2023	SID:			N. Haghtalab and J. Wright
$\overline{5}$		Trees R	evisited (12	2 points)	
app a tr spo can	u have a garden ples as possible. ree. Based on the	and want to proper the quality of the exactly x_i apthan 2 trees.	plant some apple to adjacent spots nun the soil in each spoples. However, tr Devise a dynamic	rees in your garden, and the property of the p	so that they produce as many r garden where you can place f you plant a tree in the <i>i</i> -th ow, so any 4 consecutive spots thm to help you compute the
1.	What are the su	bproblems? (p	precise and succine	ct definition needed)	
-					
_					
-					
2.	What is the recu	rrence relatio	n?		
_					
-					
-					
-					
3.	What is the runt	time?			

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6	Apple Tre	ee (11 poi	nts)		
exactis ar How K re	tly two children. n edge from a par ever, this tree ha	Every branch cent node to a cost stoo many branches. Describe a de	in this tree has a certain child node. We use w_e to anches, so we have to pruynamic programming als	n number of a denote the number it (remove	ose every non-leaf node has apples on it. Every branch umber of apples on edge edges) until it has at most tput the maximum number
1. V	What are the subp	oroblems? (pre-	cise and succinct definition	on needed)	
2. V	What is the recurr	rence relation?			
3. V	What is the runting	me?			
					Exam continues on next page

CS	170, Fall 2023	SID: L	N. Haghtalab and J. Wright
7	Zero Sum	Game? (1	11 points)
			me played on an array of N integers $A[0] \dots A[N-1]$, with ar and a fixed integer $M \leq N$.
at ren enc the	most M elements nove at least 1 and ds when the array \mathfrak{l} e players play opting	from the end of at most M elemented empty. Inally, what will M	e going first. During Alice's move, she will remove at least 1 and the array and add them to S . During Bob's turn, he will also ments from the end of the array and discard them . The game Alice aims to maximize S and Bob aims to minimize S . If both S be at the end of the game? Describe an $O(N^3)$ or faster DF he array A and integer M .
1.	What are the subp	oroblems? (precis	se and succinct definition needed)
2.	What is the recurr	ence relation?	
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3.	What is the runtin	ne?	

8	F	€c	u	nd	[]	l'a	bl	e	(1	12	2]	po	oi:	nt	ts	;)																							
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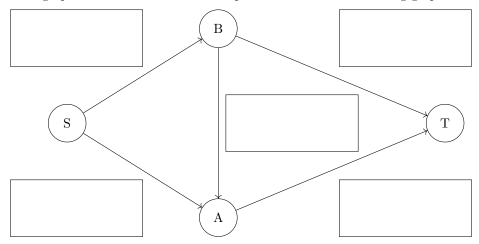
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9 Ford-Fulkerson (9 points)

We saw in class that in a max flow problem with integer capacities, the Ford-Fulkerson algorithm will run for at most U iterations, where U is the value of the maximum flow. In this problem, we will show that there exist graphs where U iterations are required. Consider the following graph G = (V, E):



Label the capacities of the edges of the above graph with integers between 1 and 1,000,000 inclusive so that

- 1. The max flow U of the graph G is equal to 2,000,000, AND
- 2. Ford-Fulkerson can take U iterations to compute the maximum flow.

You should assume that the Ford-Fulkerson algorithm sends the maximum amount of flow possible along the augmenting path it finds in each iteration.

Describe a sequence of augmenting paths that would make Ford-Fulkerson take U iterations.

Now suppose that Ford-Fulkerson always selected its augmenting path to be a shortest s-t path in the residual graph. How many iterations would it take? Describe a sequence of augmenting paths it could use.



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10 F	ootball (8 p	ooints	s)				
Brock Pu	ardy has the footba	all and is	s deciding	who to th	row it to:		
• The	e running back, ga	ining 5 y	yards				
• The	e tight end, gaining	g 10 yar	ds				
• The	e wide receiver, ga	ining 15	yards				
Purdy thr	rows to someone w	ho is gua	arded, the	throw wil	l be incom	plete an	t one of Purdy's options. If ad Purdy would gain 0 yards. in the corresponding amount
	g the situation as a blumn player), wha				ock Purdy	(as the	e row player) and the defense
						-	
						-	
Write the	e linear program fo	r Brock	Purdy's o	optimal str	rategy.]	
				· r ·			

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