COL351 Minor Exam

Viraj Agashe

TOTAL POINTS

26/30

QUESTION 1

Short Questions 4 pts

- 1.1 (a) 2 / 2
 - + 0 pts Incorrect
 - √ + 2 pts Correct
- 1.2 (b) 2/2
 - + 0 pts Incorrect
 - √ + 2 pts Correct

QUESTION 2

2 Matching in Forest 5/6

- √ + 0.5 pts Checking if 0 degree vertices exist
- + **1.5 pts** Correct Polynomial(not Linear) Time Algorithm
 - + 1.5 pts Linear Time Algorithm Partial
- √ + 3 pts Correct Linear Time Algorithm
 - + 1 pts Proof of Correctness Partial
- √ + 1.5 pts Proof of Correctness
- √ + 1 pts Proof of Time Complexity
 - + 0.5 pts Exponential Time Algorithm
 - + 0 pts Incorrect / did not attempt
 - 6 pts Cheating
 - + 1 pts Point Adjustment
- 1 Point adjustment
- 1 Should add parent of x to set L only if deg(parent(x)) becomes 1.

QUESTION 3

3 Dynamic Programming 8/8

- √ + 8 pts Completely Correct
 - + 5 pts Correct Algorithm
 - + 2 pts Slightly Correct Algorithm
 - + 1 pts Does not return minimum

- + 3 pts Proof of Correctness
- + 2 pts Slightly Incomplete/Almost Correct Proof of

Correctness

- + 1 pts Idea of proof correct
- + 0 pts No/Incorrect proof of correctness
- + 0 pts Incorrect/Unattempted

QUESTION 4

Related pairs in DAG 12 pts

- 4.1 (a) 4 / 4
 - √ + 4 pts Correct
 - + 2 pts Recursive Relation
 - + 1 pts Justification
 - + 1 pts How to compute N(x,y) for all pairs
 - + 0 pts Incorrect/Not attempted
- 4.2 (b) 2/2
 - √ + 2 pts Correct
 - + 0 pts Incorrect / Not attempted
 - + 1 pts Part 1
 - + 1 pts Part 2
- 4.3 (C) 3 / 6
 - + 6 pts Correct
 - + 0 pts Incorrect
 - √ + 3 pts Partial Correct
 - + 1 pts Partial Correct
 - + 4 pts Without correctness proof
 - No proof for probability calculation

1.1 (a) 2 / 2

+ 0 pts Incorrect

√ + 2 pts Correct

1.2 (b) 2/2

+ 0 pts Incorrect

√ + 2 pts Correct

2 Matching in Forest 5/6

- √ + 0.5 pts Checking if 0 degree vertices exist
 - + 1.5 pts Correct Polynomial(not Linear) Time Algorithm
 - + 1.5 pts Linear Time Algorithm Partial
- √ + 3 pts Correct Linear Time Algorithm
 - + 1 pts Proof of Correctness Partial
- √ + 1.5 pts Proof of Correctness
- √ + 1 pts Proof of Time Complexity
 - + **0.5 pts** Exponential Time Algorithm
 - + **0 pts** Incorrect / did not attempt
 - 6 pts Cheating
 - + 1 pts Point Adjustment
- 1 Point adjustment
- 1 Should add parent of x to set L only if deg(parent(x)) becomes 1.

3 Dynamic Programming 8/8

√ + 8 pts Completely Correct

- + **5 pts** Correct Algorithm
- + 2 pts Slightly Correct Algorithm
- + 1 pts Does not return minimum
- + 3 pts Proof of Correctness
- + 2 pts Slightly Incomplete/Almost Correct Proof of Correctness
- + 1 pts Idea of proof correct
- + **0 pts** No/Incorrect proof of correctness
- + O pts Incorrect/Unattempted

4.1 (a) 4 / 4

- √ + 4 pts Correct
 - + 2 pts Recursive Relation
 - + 1 pts Justification
 - + 1 pts How to compute N(x,y) for all pairs
 - + O pts Incorrect/Not attempted

4.2 (b) 2 / 2

- √ + 2 pts Correct
 - + O pts Incorrect / Not attempted
 - + 1 pts Part 1
 - + 1 pts Part 2

4.3 (C) 3 / 6

- + 6 pts Correct
- + **0 pts** Incorrect

√ + 3 pts Partial Correct

- + 1 pts Partial Correct
- + 4 pts Without correctness proof
- No proof for probability calculation

COL 351 Minor Exam Maximum mark: 30

Name:	VIRAJ	AGASHE	

Entry number: 2020CSlos67

Important Guidelines:

- 1. For each question, you must write your solution only in the space provided below it.
- 2. You cannot directly reference a lemma / theorem proved in lecture/tutorial.
- 3. Your answer to each question must be formal and have a correctness proof.

1 Short Questions [2+2=4 marks]

Design an algorithm that verifies whether a given undirected graph (not necessarily connected) with n vertices and m edges is acyclic or not in O(n) time.

Ans. We will perform DFs on the graph G= (VIE)

& mark edges as 'visited'. If we <u>visit</u> any <u>visited</u>

node again, then the graph has a cycle. Else if DFs concludes
without any such visited being visited again, graph is acycle.

Note that we will in the worst cose, expand all edges in a DFS tree which is bounded by |V|=n. So algo is O(n).

P.J: If some visited node is visited again, there is a cycle (
2 paths from root to that vertex). Otherwise, if no visited again, then it is a forest (no cycles)

b) Let $G = K_n$ be a complete graph on n vertices where for any distinct $i, j \in [1, n]$, (i, j) is an edge in G with weight |i - j|. Compute an MST of G.

Ans. Consider the tree with edges e= (i,i+1) only, & i [[, h].

2 3 nd n

(1-j|≤|.

MST: By exchange argument, no other edges have |i-j|≤|.

COMPARISON | MST | MST > (min edge wt) |E| ≥ n-1.

Weight of MST > (min edge wt) |E| ≥ n-1.

So, T is a MST.

2 Matching in Forest [6 marks]

Give a linear-time algorithm that takes as input a forest F on n vertices and determines whether it has a perfect matching: a set of edges that touches each node exactly once.

Ans. We give the algorithm for a tree. We can apply the same algo on each tree of a forest.

TREE ALGO

We can apply the following greedy algorithm:

0. ROOT THE TREE at some right graph gr.



- 1. Keep a set, of vertices to consider, say L. Initially add all leaves of T to L.
- 2. For every node (vertex) E L: (say l)
 - · For tedge (1, 11) incident on 1:

 · If x is not marked, mark x.

 Add a seightfour of x to the set L

 Remove 1 from the set
 - . If we cannot find unmarked n, return FALSE
- 3. If the set L= Ø:

 Return TRUE.

TC analysis: Since we start from leaves, we are simply traversing tree in a bottom-up manner.

 $T = O\left(\sum deg(|V|) + n\right) = O(m+n) \text{ time.}$ (Linear for each tree)

.. For a forest, T = SO(mitni), for each forest Fi = SO(IEI+IVI) = O(M+N).

Proof: We must cover leaves with an edge, so we add

the edge with the parent (which we must add to any

We use the sol) & mark the parent (n). Further, the parent of n

claim inductively must be processed, so we add it to the "end" of the

on the structure

of the tree list/set to be processed.

initially in L

to prove the claim: After all leaves, have been processed, parent(n) is

the adjorithm,

equivalent to a leaf.

equivalent to a leaf.

This follows as edges below it have been covered 2 are essentially "no longer in the nee", i.e. G/{v:covered (v)}?

Also, if we cannot find a unmarked node, that means a node must compulsarily be covered (touched) trice, so we return Prouse.

FAR RADECER

3 Dynamic Programming [8 marks] AED CEACDA

You are given a sequence $X = (x_1, \dots, x_n)$. Design an $O(n^2)$ time algorithm to find minimum number of characters that needs to be inserted in X so that the resultant sequence is a palindrome.

Example: If X = (LABEL), then the answer is 2, as we need to add E, A at appropriate positions.

Ans. Consider the strings X1 = NIN2 - - MM X, = - - M, note that the "LCS" of XI & XIS & PALINDROME(X), when is the palindromy constructed by adding min. chars to X. Thus further all characters not in the LCS must be inserted A one another at the appropriate positions in order to make the string a palindrome. Compute LCS(X, Rev(X)) & Kength of LCS ALGORITHM: This can be done on discussed in class using dynamic programming. make a 2D arroy of size nxn, fill each [[i][j] as the LCs ending at i in X & j in Rev(x). So the relation used is: LCIDCID= $\begin{cases} i & \text{if } Xi = Yj \text{ then } LCi-17[j-1]+1 \\ else LCi-17[j-1] \end{cases}$ Rev(X)=Y. L[n] [n] is the answer (Length of LCS) } insertions pleaded is simply len(x) /- LCS(X, rev(x)) Pf: Note that for the LCS of X & Y (= rev(x)), we do not need to insort any characters (as they are same in both

3

PAGE

LAST

6N

DONE

4 Related Pairs in DAG [(4 + 2 + 6) = 12 marks]

Let G be a DAG on n vertices with vertex-set $\{1,2,\ldots,n\}$ and topological ordering $(1,2,\ldots,n)$. For each pair (x,y), let N(x,y) denote the number of distinct paths from x to y in G. Let \cong be an equivalence relation on vertex-pairs of G, such that $(a,b)\cong(c,d)$ if and only if N(a,b)=N(c,d).

(a) Provide a recursive relation to compute N(x,y) from $N(x_1,y)$, $N(x_2,y)$, ..., $N(x_t,y)$, where x_1, \ldots, x_t are out-neighbours of x in G.

Justify your answer, and show how it can be used to compute N(x,y), for each pair (x,y).

Mone that,

N(X,Y) = N(X,N,). N(N,Y) + N(N,N₂). N(X₂,Y)

Proof pass through one of the out neighbours y

of x. Further, the first edge on each of them is diff, so they are all disjoint.

Algo: We can start with the com the vertex X.

from y in a bottom-up manner, ci.e. see its immediate
in neighbours. For them, N(y,1y)=1. Then proceed industriely
upwards, storing the results using DP. This can be done for
each vertex yelvl.

(b) Argue that for any (x, y), $N(x, y) \leq 2^n$. Use this to show that for any two pairs (a, b), (c, d) the number of prime factors of |N(a, b) - N(c, d)| is at most n.

Ano. Since |V| = n, for each vertex, we can have a "choice", i.e. either it lies on path, or not.

There are n-2 vertices, so N(x1y) < 2n-2 < 2n.
For ther, we know that

M(a,b) < 2", M(c,d) < 2".

Suppose $k = p_1 p_2 - \dots p_k$ $\sum_{k=1}^{k} p_k = p_1 p_2 - \dots p_k = p_k$

(c) Design an $O(|V| \cdot |E|)$ time algorithm that computes with probability $(1 - \frac{1}{n})$ the equivalence classes under relation \cong . Also present the correctness of your algorithm.

And we can compute the distances from (n,y) uning the algorithm in part (a).

This takes O(IEI) time for each vertex VEV.

.: O(IVILEI) time.

Further, we can store the computed N(x,y) 4x1,y in a hash table structure, i.e. we can hash the values using hash for,

H(2) = (9,2 mod P)

Now, probability that equivalence closses have no

You can use the following results as black-box:

- **1. Prime Number Theorem:** For any $L \ge 2$, number of primes in range [2, L] is $O(\frac{L}{\log L})$.
- **2. AKS Primality Testing:** For any $p \ge 2$, one can check if p is prime in $O(\log^{O(1)} p)$ time.

Consider

XIE MINZ - - NO X2 = nn nn+ - - n,

Note that LCS of both strings will E P(x), where P(x) is the palindrome constructed by X with min additions, So,

ALGORITHM

1. Compute LCS (X,Y), where Y=rev(X).

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1. Create 2P Array of size mxn. => L, L(i)(i) -> ending at iin X & in Y.

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LCIJCJJ= { LCI-17Cj-17, if XCiJ≠YCIJ LCI-17Cj-17 +1 otherwise.

2. No of insertions = Len(X) -LCS (X, rev(X)) 3 O(1).

Note that for string X, all CELCS (X, rev(X)) can be added to P(X) without any insertions needed.

For all characters c & LCS (X, rev(X))

Let such chars be

y1 y2 - - your yk Oklays the even

Talensone that So we have,

y, y2 -- yk } in X & rev(X). yk - - - y1

To make the strings same, we must insert yx before y, in & y, lafter yk in ter(X). Proceeding this way, we see that we can make both strings game. So no. of insertions is len(X) - LCS(X, rev(X)). Furthery

We can show at least len(x) - LCS (x, rev(x)) insertions are needed & to make the strings same, as there are no. of diff chars in X & rev(X) (in order), so we need at least these many changes. So algorithm is

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