# 23F-COM SCI-180-LEC-1 Final

### **JOYCE CHEN**

**TOTAL POINTS** 

### 87 / 100

**QUESTION 1** 

#### 1 15 / 15

- √ + 9 pts Correct algorithm.
- √ + 4 pts Correct proof.
- $\checkmark$  + 2 pts Correct time complexity.
  - + 5 pts Partial credit for incorrect algorithm.
  - + 2 pts Attempted with some ideas.
  - + 0 pts Not attempted.
  - This algorithm solves the longest subsequence problem, when we were asking about the sequence alignment problem covered in lecture.

#### **QUESTION 2**

#### 2 20 / 20

- √ + 12 pts Correct algorithm.
- √ + 4 pts Correct proof.
- $\checkmark$  + 4 pts Correct time complexity.
  - + 6 pts Partial credit for incorrect algorithm.
  - + 2 pts Attempted.
  - + 0 pts Not attempted.

#### **QUESTION 3**

### 3 16 / 20

- + 0 pts Incorrect
- + 3 pts Small progress
- + 6 pts Incorrect idea: working for some cases
- + 8 pts Close idea: Wrong algorithm and proof

- + 10 pts Close idea: Major error
- + 13 pts Correct idea: Wrong recursion in DP:
  use of max or not building up new occurrences
  ✓ + 16 pts Correct idea: Wrong recursion in DP:

error in addition

- + 18 pts Minor error
- + 20 pts Correct

#### **QUESTION 4**

#### 4 15 / 15

- + 0 pts Incorrect
- + 3 pts Small progress
- + 7 pts Wrong, might work for some cases
- + 9 pts Works, bad time complexity or faulty topo sort
  - + 13 pts O(v+e) + a minor error
  - + 13 pts No topological sort-minor error
- √ + 15 pts O(v+e) or O(n)
  - + 15 pts no topological sort

#### **QUESTION 5**

#### 5 **15 / 15**

- √ 0 pts Correct
  - 15 pts Incorrect. See counter example:

![Q5\_counterexample.png](/files/3baaf07a-67e1-4a0f-b382-ab611288e981)

- + 3 pts Considered adding capacity 1 on edges.
- + 3 pts Attempt to use min-cut/max-flow
- 15 pts Incorrect algorithm.
- **3 pts** Incorrect proof.
- 1 pts Lack justification for time complexity
- 12 pts Without using max flow algorithm.
- 2 pts No time complexity analysis
- 3 pts Non-integer edge weight.

### QUESTION 6

#### 6 6 / 15

- √ 15 pts Incorrect. Please check Book Chapter 7.9
  before submitting regrade requests.
  - + 3 pts Attempts to solve the problem
- √ + 6 pts Try to use max-flow to solve the problem
- + 9 pts Considered demand and/or lower bound of flow
  - 0 pts Correct

 (15 points) Consider an instance of the sequence alignment problem. Design an algorithm for solving it (you get full credit only for the most time efficient algorithm). Prove its correctness. Analyze its time complexity.

# Algorithm =

- recursively divide sequence into 2 halves. keeper total count variable.

- when merging the 2 halves, do the tollowing:

- if we are adding the elements from the right half of the away,

count to the elements we haven't visited in 10th half yet.

- return total count, or the # of crossings there are in the sequence.

Congest - Create a 210 array opt, where opt [i] [j] is the longest common subsequence between string A ending on Index i and strong is ending on index j.

- opt [0][0] N] = 0, upt [0. - M] [0] = 0

- for i= 0 → 1en(A):

for  $j=0 \rightarrow len(B)$ :

if ACiJ = = BCiJ optCiJCiJ = optCi-JCj-J+1

opt [i) [j] = max (opt [i-1] [j], opt [i] [j-1])

- return upt [len (A)] [len (B)]

£15e =

## prost:

- for the last character of the sequence A we're considering, ne either add it to the longest common subsequence (1) or not (2).
- case (1):
  - we add this there's a match between the last character in A and last character in B. thus, it would there are the existing subsequence we found for strings without last characters by 1.
- case (2):
  - we take max of whether the last character in the ended in A, or ended in B.
  - current characters of A , is one not added to LCS

Time: O (MXN), M= length of 1st string, N= length of 2nd string2

### 1 **15 / 15**

- √ + 9 pts Correct algorithm.
- √ + 4 pts Correct proof.
- √ + 2 pts Correct time complexity.
  - + 5 pts Partial credit for incorrect algorithm.
  - + 2 pts Attempted with some ideas.
  - + 0 pts Not attempted.
  - This algorithm solves the longest subsequence problem, when we were asking about the sequence alignment problem covered in lecture.

Name(last, first):	Chen, Joyce
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2. (20 points) Find a subsequence of a given sequence such that the subsequence sum is as high as possible and the subsequence's elements are owners sorted in ascending order. This subsequence is not necessarily contiguous or unique.

For example, consider subsequence {0, 8, 4, 12, 2, 10, 6, 14, 1, 9, 5, 13, 3, 11}. The maximum sum increasing subsequence is {8, 12, 14} which has sum 34.

# Algorithm:

- let opt (i, i) = the may sum of an increasing subsequence ending on the jth element for a sequence of size i.

- create a 20 away "opt" that is of size NXN, N = # of elements in sequence.

- Set opt [0] [0 - j] and opt co. i] co] =0, and opt [1] [0. ... j] = the sequence given.

- for 1= 0 => N:

- create a global max variable

- for j=0 = 1 =1:

let local max = opt [i][j]

if local max > global max and sequence[i] > sequence[j]:

-set global max to wal max

-opt [i][j] = global max + sequence[i]

- return opt [N][N] max ending at this evenent

## Pwot.

- Base case:

- a sequence of size o will always have max sum =0

- a sequence of size I will ending at index in have max sum = max of all numbers in sequence from index o -> n.

- Inductive Step:

- suppose are know the max sum for ending on inth element in sequence.

- max sum for (n+1)th element would be the max sum possible for the previous in elements + the current (n+1) the element, assuming that the bright element is greater than the last element of the prenous subsequence we've considering.

- our algorithm checks for the max sum of all prembus subsequences ending before not and traces the max of them to and to current ending element we've mecking.

- It is correct

### 2 **20 / 20**

- √ + 12 pts Correct algorithm.
- √ + 4 pts Correct proof.
- √ + 4 pts Correct time complexity.
  - + 6 pts Partial credit for incorrect algorithm.
  - + 2 pts Attempted.
  - + 0 pts Not attempted.

Name (last, first): Chen, Joyce

3. (20 points) Given a string, count the number of times a given pattern appears in it as a subsequence.

string = "subsequence" pattern = "sue"

Output: 7 for example: subsequence and subsequence

```
Algorian.
```

iden { - let opt (iii) = times pattern ending in appears in the string ending on index i of string iden { string in string ending on index i of string opt (i,j) = opt (i-1, j-1)

if shing [i] + pattern [j]:

opt (i,j) = opt (i-1,j)

Cheate a 2D array opt where upt [i][] = # times pattern ending un index j appears in the string ending on index i.

Implance opt TOJ [0.-n] = 0 and opt To. n] To] =0.

For i= 1 to len (shing):

For j= 1 to len (pattern) =

if string [i] == pattern [j] and j==1:

opt [i] [j] = opt [i-1] [j-1] +1

else if string [i] == pattern [j]:

opt [i] [j] = opt [i-1] [j-1]

else.

opt [i][] = opt [i-1][]

Return opt [len(string)] [ len(pattern)]

### Proof:

- Base case:

- a pattern of size o will appear in string o times

- a pattern of I letter will appear in times if the strong contains in counts of that letter - Inductive step:

- suppose we find a motoring between current last element of string, x, and some letter of the pattern, y.

- then, the # of times the pattern from index 0 -> index of y-1 appears in the string not containing the last element = times the Entire pattern appears in entire string, because the last characters matched.

- if no match, last character of string is not contributing to the count at all (if it not in the pattern), so we take the count of the pattern appearing in the string without the last character.

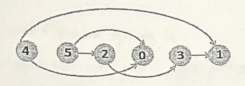
- cheating nested for (wops = outer goes from 1- ien(string), inner 1- ient(put)
- total: O(M·N) where M= ien Of string and N=iength of pattern.

### 3 **16 / 20**

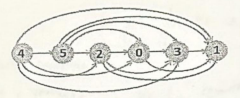
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  - + 18 pts Minor error
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Name(last, first): Chen, Joyce

4. (15 points) A DAG is given to us, we need to find maximum number of edges that can be added to this DAG, after which new graph still remain a DAG that means the reformed graph should have maximal number of edges, adding even single edge will create a cycle in graph



Input DAG



DAG with maximum edge addition

# Algorithm:

- run topo sort on &

- Consider each vertex Vi in G

- add an edge going from vj to vi, given that vj does not have an edge pointing into vi, and vj comes before vi.

- return 6 w/ the added edges

# Prof.

- suppose that our algorithm doesn't find max edge addition DAG.

- then, adding an edge will not create a cycle.

- say we add an edge going from v-i to v-j.

- all nodes that came before V-j have an outgoing edge to V-j already, based on our algorithm.

- therefore V-i must come after V-j in the topological ordering.

- based on algorithm, all nodes before v-i must point into v-i.

- so V-j would have an edge going into V-i: (Vi) -> (Vi)

- adding edge (v-i, v-j) will produce a cycle:

(D) - (v)

- > contradiction!

# Time:

- topo sova: O(V+E)

- going through each vi EV: O(V)

- adding edges will take worst case o(v) time

-total: O(V2) time

### 4 15 / 15

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Name(last, first):

5. (15 points) .Use max flow algorithm to solve the following problem. Given a graph with a source vertex s and a destination vertex t, find the minimum number of vertices which can be removed to make s and t disconnected.

## Algorium:

- run max Plow on graph & =
  - split each node into 2 nodes with edge between capacity=1
  - each edge has capacity = 00 (between 2 vertices)
  - Source -> each vertex has capacity=1
  - each edge going in to t has capacity = 00
- the max flow = max # of paths going from 5-> t, given that there are no repeated verties between 2 different paths.
- return total # vertices in 9 max flow

# Pwof :

- each edge between 2 of the same venues has I capacity, and so capacity between 2 different vertices.
- this helps limit the # of paths young into a vertex to I path, because it has an out capacity of 1.
- capacity of edges connected to there an os capacity because that is the only node that can be repeated in the paths are find (given that its the common end vertex of every path).
- therefore, we get max # of vertices we can traverse to get unique 5-t puths by and of max-flow.
- min # of vertices to make s-t disconnected would thus = total vertices max # that we need to keep s-t connected.

## Time:

- modify graph to add edges and duplicate nodes O(E)
- worst case there are N paths from s>t, so tital = O(E.IfI), where IfI = max flow.

### 5 **15 / 15**

### √ - 0 pts Correct

- **15 pts** Incorrect. See counter example:

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- 2 pts No time complexity analysis
- **3 pts** Non-integer edge weight.

6. (15 points) An airline company offers flights out of n airports on a daily basis. The flight time between any given pair of airports is known, but may differ on direction due to things like wind or geography (for example, Chicago to LA may take longer than LA to Chicago). All planes must leave at the scheduled time. Flights are identical on each day: starts at mam and ends at midnight. Given a set of m daily flights that the airline company must schedule, determine the minimum number of planes that the company needs to purchase. Example input - 1: Boston (depart 6 A.M.) - Washington DC (arrive 7 A.M.). 2: Los Angeles (depart 7 A.M.) - San Diego (arrive 8 A.M.) 3: Washington (depart 8 A.M.) - Los Angeles (arrive 11 A.M.). Can be done with TWO planes.

Algorithm:

- Greate a network G:

- each node represents a city and its corresponding time

- add an edge from VI >> V2 if there is a flight between those cities, with capacity = 1

- add an edge from  $V_1 \rightarrow V_2$  if they are the same city and time at  $V_2$  B later than time at  $V_1$ , with capacity = po

- source node s -> each start of maffights have edge between w/ capacity=1
- For all hodes that are the last (not flying to any other city), connect to sink node t wil edge capacity = as.
- Run max -flow on G.
- Return the max flow (min# of planes needed)

# Pwof:

- source hode connected to a airports each of capacity I guarantees that we win't have more than in airplanes needed 3 wint case we need a plane for all in Aights.
- edge cap. I between each flight ensures that only I airplane is allowed for that purticular flight, no more no less. can't have more than I plane arriving at sume destination from some source (assume that no flights are exactly overlapping!)
- edge cap as between 2 same ones, because we can reduced a plane to start a new flight if A's already at the sounce location! don't need a new amplane for it.
- max flow = min # of planes, because that is the best way we can schedule flight such that a plane can fly again if already at some i and a new plane is needed for overlapping flight intervals.

- creating network takes O(V+E) time - max flow takes O(IfIXE), where IPI= max flow. total= O(IFIXE). 7

### 6 **6/15**

- ✓ **15 pts** Incorrect. Please check Book Chapter 7.9 before submitting regrade requests.
  - + 3 pts Attempts to solve the problem
- √ + 6 pts Try to use max-flow to solve the problem
  - + 9 pts Considered demand and/or lower bound of flow
  - 0 pts Correct

Name(last, first): Chen, Joya

ID (rightmost 4 digits): 5837

UCLA Computer Science Department

**CS 180** 

Algorithms

& Complexity

Final Exam

Total Time: 2:00 hours

December 15, 2023

\*\*\* Write all algorithms in bullet form (as done in the past) \*\*\*

You need to prove EVERY answer that you provide.

There are a total of 7 pages including this page.

You need to upload ONE file in PDF to Gradescope.

You can include at most 13 pages in your PDF.