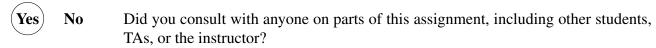
# CIS 675 (Fall 2018) Disclosure Sheet

## Name: Wentan Bai HW # 4



Yes No Did you consult an outside source (such as an Internet forum or a book other than the course textbook) on parts of this assignment?

If you answered **Yes** to one or more questions, please give the details here:

I consulted question 5 with teaching assistant, Siddhartha Roy Nandi, to confirm my understanding. I also consult all questions and extra question with another student, Wentian Bai. For all questions, we discussed our ideas and I finish my algorithms independently.

By submitting this sheet through my Blackboard account, I assert that the information on this sheet is true.

This disclosure sheet was based on one originally designed by Profs. Royer and Older.

## Question 1:

### My algorithm is:

- Sort the locations of the paintings in increasing order. The locations of sorted paintings are  $l_1, ..., l_k$ .
- Place one guard at  $l_1 + 1$  location, where 1 represent the 1 unit of distance.
- ullet move along the hallway until there is a painting  $l_m$ , which is not protected. Place one guard at  $l_m+1$  location.
- Repeat the third step until all paintings are protected.

## **Sort** locations of the paintings in increasing order

```
\begin{aligned} \text{guard} &\leftarrow l_1 + 1 \\ \text{num} &\leftarrow 1 \\ &\textbf{For i} = 2 \text{ to k :} \\ &\textbf{If guard} &< l_i \\ &\text{guard} &\leftarrow l_i + 1 \\ &\text{num} &\leftarrow num + 1 \end{aligned}
```

### running time:

Sorting uses O(nlogn) time. We iterate through sorted paintings once using O(n) time. The final time is O(nlogn) + O(n) = O(nlogn)

## Question 2:

My goal is to maximize the amount of payment. Thus, my idea is trying to schedule the high-paying jobs in the time slot just before their deadline. My algorithm is:

- Sort all jobs by their payments in decreasing order. The sorted jobs are  $J_1, J_2, ..., J_m$ , and for each job  $J_i, p_i \leq p_{i+1}$ .
- Schedule  $J_1$  in a time slot from time  $d_1 1$  to time  $d_1$ .
- Iterate through the list of remaining jobs in order, and at each step i, check whether we can schedule current job  $J_i$  from time  $d_i - 1$  to time  $d_i$ .
  - If this time slot is already scheduled for a job, traverse the timeline forward from time  $d_i 1$ and find whether there is a empty slot to schedule current job.
  - If there is not a empty slot after traversing, we will not schedule this job.
- After going through list, the timeline is expected result.

```
Sort all jobs by their payments in decreasing order.
timeline[m] // m-size array
timeline[d_1] \leftarrow J_1
For i = 2 to m:
   If timeline [d_i] is empty
      timeline[d_i] \leftarrow J_i
      For k = d_i - 1 to 1
        If timeline[k] is empty
            timeline[k] \leftarrow J_i
Return timeline
```

#### running time:

The sorting all jobs uses  $O(n \log n)$ . When we iterate through sorted jobs, for some jobs, we may need to traverse the timeline forward which uses O(n) time. Therefore, whole iteration need  $O(n^2)$  time.

The final time is  $O(n \log n) + O(n^2) = O(n^2)$ 

## Question 3:

I need to consider all possible ways from the first rental shop to the last rental shop. Based on dynamic programming, I will record the minimum costs of traversed shop to avoid re-computations. My algorithm is:

- Initialize C[1] to 0, which means that there is no cost from first shop to first shop. For other C[2]...C[n], initialize to  $c_{12}...c_{1n}$ , which we suppose the cheapest cost from first shop to  $i_{th}$  shop is to pick up a canoe at the first rental shop and directly travel to last shop without dropping.
- Using a nested loop to find the cheapest way for each rental shop:
  - For the outer loop, each C[i] represents the cheapest recorded way to get to rental shop i.
  - Since we have already the cheapest way from first shop to the  $i_{th}$  shop, then we use a nested loop to check whether current  $C[i] + c_{ij}$  is cheaper than recorded cost to get to rental shop j.
  - If current  $C[i] + c_{ij}$  is cheaper, update to current cost. Otherwise keep the previous record.
- After iteration, the C[n] records the cheapest cost from first rental shop to last rentail shop.

```
C[n] // n-size array
C[1] \leftarrow 0
For i = 2 \text{ to } n :
C[i] \leftarrow c_{1i}

For i = 2 \text{ to } n :
For j = i + 1 \text{ to } n :
If C[j] > C[i] + c_{ij}
C[j] = C[i] + c_{ij}
```

#### running time:

```
The initialization uses O(n) time. The whole nested loop needs O(n^2) time. The final time is O(n) + O(n^2) = O(n^2)
```

### **Question 4:**

There may be many sets of coins with total value exactly equal to V, but here my goal is to find one. My algorithm is:

- Build an array and initialize every element of this array to an empty set. Each set will records only one possible combination of coins.
- Using a nested loop to find a possible set:
  - For the outer loop, at each step i, we only choose the coin with value  $v_i$ .
  - In the inner loop, at each step j, check whether we can construct a new set by  $set[j v_i] \cup v_i$  exactly equal to value j.
  - If the new set equals to our expected value V, just return it and end loop.

```
 \begin{array}{l} \textbf{n} = \textbf{numbers of coins} \\ \textbf{set}[V+1] \\ \textbf{For } \textbf{i} = 0 \textbf{ to } \textbf{V} : \\ \textbf{set}[\textbf{i}] \leftarrow \emptyset \textbf{ //} \textbf{ every element of this array is an empty set.} \\ \textbf{For } \textbf{i} = 0 \textbf{ to } \textbf{n} : \\ \textbf{For } \textbf{j} = v_i \textbf{ to } \textbf{V} : \\ \textbf{if } \textbf{set}[\textbf{j}] \textbf{ is } \emptyset \\ \textbf{set}[\textbf{j}] = \textbf{set}[\textbf{j} - v_i] \cup v_i \\ \textbf{if } \textbf{set}[\textbf{V}] \textbf{ is } \textbf{not } \emptyset \\ \textbf{Return } \textbf{set}[\textbf{V}] \\ \end{array}
```

#### running time:

```
The initialization uses O(n) time. The whole nested loop needs O(n^2) time. The final time is O(n) + O(n^2) = O(n^2)
```

## Question 5:

(a):

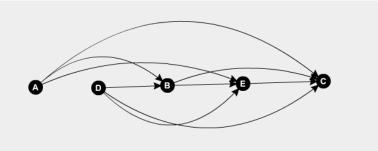
By hint, sort given boxes by their base area,  $W \times L$ , in decreasing order.

After sorting, we can draw a DAG: Establish a nodes i for each box  $box_i$ , and add direct edge (i, j) whenever it is possible for  $box_i$  and  $box_j$  whose area is in an decreasing order, that is, whenever i < j and  $W_i \times L_i > W_j \times L_j$ .

For example, given 5 boxes:

Box	Width	Length	Height
A	9	9	1
В	7	5	2
C	1	2	4
D	10	8	2
E	2	3	2





Since the constraints, after sorting boxes, every two adjacent boxes can be either stacking or not. And for all i < j,  $box_j$  can not be on top of  $box_i$ . Thus, when we draw a grap, there must be no cycle, which means the graph is DAG.

## Question 5:

(b):

My algorithm is:

- sort given boxes by their base area,  $W \times L$ , in decreasing order.
- Create an array S with size of the number of boxes to record the heights of the tallest possible stack for each box.
- Using a nested loop:
  - In the inner loop, since array S records heights of the tallest possible stack of larger boxes, so we traverse S forward to find the maximun  $S[j] + H_i$  (height of current box).
  - After ending inner loop, we check whether there is a stack is taller than current box. If yes, record height of stack. Otherwise, only record the height of current box.
- Since, there may not be only one smallest box. Thus, at last we iterate through array S and find the maximum one to return.

```
Sort given boxes by their base area, W \times L, in decreasing order.
n = numbers of boxes
S[n] // n-size array
For i = 1 to n:
   S[i] \leftarrow 0
For i = 1 to n:
   next = 0
   For j = i - 1 to 1:
     if W_i \ge W_i and L_i \ge L_i and (H_i + S[j]) > next:
        next = H_i + S[j]
   S[i] = max(H_i, next)
result = S[1]
For i = 2 to n:
   if S[i] > result
      result = S[i]
result result
```

#### running time:

Sorting need O(nlogn) time. The initialization uses O(n) time. Therefore, whole iteration need  $O(n^2)$  time.

```
The final time is O(nlog n) + O(n) + O(n^2) = O(n^2)
```

### Extra:

This question is similar as maximum contiguous subsequence. Based on description, there are two subsequences which I need to consider:

```
• x_1 - x_2 + x_3 - x_4 + \dots \pm x_n
```

• 
$$x_2 - x_3 + x_4 - x_5 + \dots \pm x_n$$

Find both sums of maximum contiguous subsequence of above subsequences respectively. The greater one is result.

```
sum1[n]
sum1[1] \leftarrow x_1
For i = 2 to n:
    If i mod 2 == 0:
       \operatorname{sum1}[i] \leftarrow \max(x_i, \operatorname{sum1}[x_{i-1}] - x_i)
    Else
       \operatorname{sum1}[i] \leftarrow \max(x_i, \operatorname{sum1}[x_{i-1}] + x_i)
sum2[n-1]
sum2[1] \leftarrow x_2
For i = 3 to n:
    If i mod 2 == 0:
       sum2[i] \leftarrow max(x_i, sum2[x_{i-1}] + x_i)
    Else
       sum2[i] \leftarrow max(x_i, sum2[x_{i-1}] - x_i)
firstMax \leftarrow maximum \ value \ in \ sum1
secondMax \leftarrow maximum value in sum 2
return max(firstMax, secondMax)
```

### running time:

Traversing through two subsequences uses O(n) time respectively. Find maximum value in two arrays uses O(n) time respectively. Thus my running time is O(n) + O(n) + O(n) + O(n) = O(n).