

## United International University CSI 227: Algorithms, Spring 2018

## Mid-Term Exam

Total Marks: 90, Time: 1 hour 45 minutes

Answer all the questions from section A, and any 3 out of the 5 in section B.  $(6 \times 15 = 90)$ .

## Section A

- (a) Derive the **best** and **worst** case running-time equations for the function in Fig. 1 and express in O notation.
  - (b) What are the 2 properties that make a problem a good candidate for the greedy algorithm? [7]

Figure 1: Q. 1(a)

- 2. Propose a **divide-and-conquer** algorithm to find the count of even numbers in an input array. Then using the **recursion tree method**, determine a good asymptotic upper bound on your solution. [5+10]
- 3. Harry was bored and hungry sitting idly in Hogwarts express. He requires exactly e more units of energy to reach Hogwarts. Fortunately, Hermione's knapsack contains m different types of potions of unlimited supply, serving energy of  $E_1, E_2, \ldots, E_m$  units. Harry does not want to seem greedy so he decided to pick the **minimum number** of potions to serve his requirement of e energy units. Propose a **dynamic programming** algorithm to solve his problem. [15]

## Section B

4. (a) Provide the recurrence relation for the **divide-and-conquer** function in Fig. 3 in terms of input array

```
(A) size n, where n = h - l + 1.
```

```
fun(A, l, h):
    if(l<h):
        sub = (h-l+1)/4
        fun(A, l, l+sub-1)
        fun(A, l+ 3*sub, h)

    for(i =1; i<=h; i++):
        printf(A[i])</pre>
```

Figure 3: Q. 3(a)

- (b) What is the optimal-substructure of the **activity selection** problem? Briefly explain with an example. [5]
- (c) Provide separate examples with exactly 4 activities where the greedy algorithm outputs sub-optimal solution if a greedy choice is made by: (i) shortest interval, (ii) earliest start time. [5]
- 5. (a) For the function in Fig. 2 provide both **best** and **worst** case examples of A with size, n=8. [5]
  - (b) Assume that in the context of classic 0/1 knapsack problem, the capacity of the knapsack is C = 4. The store has 4 different products of values  $V = \{8, 7, 5, 4\}$  with weights  $W = \{2, 2, 1, 1\}$ . Populate the memoization table for this input set to find the maximum value a thief can acquire. [10]
- 6. (a) Given an array A = {3, -4, 2, -3, -1, 7, -5}, find the minimum sum continuous sub-array using divide-and-conquer approach. You must show the recursion tree and clearly mention left, right and crossing sum for each tree node.
  - (b) For the function in Fig. 4 derive the **exact cost equation** and express in  $\mathcal{O}$  notation. [5]

```
expecto patronum(n):
avada kedavra (m, n):
                                                     if (n==0):
    for(i=1;i<=m;i*=2):</pre>
                                                          return 0
         print i
                                                     minval = +INF
    for (i=1;i<=n;i++):</pre>
                                                     for (i=0;i<n;++i):</pre>
         for (j=1; j \le 100; ++j):
                                                          minval = min(minval,
              print i*j
                                                              expecto patronum (n-i-1))
                                                     return minval
        Figure 4: Q. 6(b)
                                                       Figure 5: Q. 8(a)
```

- 7. (a) For activity selection problem we choose the earliest finished activity as our greedy choice. Prove that with this greedy choice, activity selection problem shows both "Greedy Choice Property" and "Optimal Substructure Property".
  - (b) What is the fundamental difference between **divide-and-conquer** and **dynamic programming**? [5]
  - (c) What are the resources that have trade-off relations in dynamic programming? [3]
- 8. (a) Add **memoization** the function in Fig. 5 to get its **dynamic programming** version. Then demonstrate the recursion tree for calculation of expecto\_patronum(3). [8]
  - (b) Using the **substitution method**, determine a good asymptotic upper bound on the following recurrence: T(n) = T(n-1) + n. Show details of your calculation. [7]