

United International University CSI 227: Algorithms, Summer 2017 Mid Term Exam

Total Marks: 90, Time: 1 hour 45 minutes

Answer any 6 out of the following 8 questions ($6 \times 15 = 90$).

I. (a) Perform worst case running-time analysis of the following algorithms and express in \mathcal{O} notation.

```
function1(m, n):
    for(i=1; i <= m; ++i):
        for(j=1; j <= n; j*=3):
            if (i%2 == 0):
                print i
        for(j=1; i <= n; i*=4):
            for(j=1; j <= m; ++j):
            if (j%2 == 0):
                print j</pre>
```

- (b) What do you understand by **constant-time costs**? Provide examples of a code fragment with constant-time cost, and another not having a constant-time cost. [2+3]
- Using the **recursion tree** method, determine a good asymptotic upper bound on the following recurrence: $T(n) = 2T(\frac{n}{3}) + \mathcal{O}(n)$. Show details of your calculation. [15]
- 3. (a) A Dynamic Programming algorithm for the classical **Coin Change problem** is provided at **figure 1**, where given an amount n and m types of coins $C_1, C_2, ..., C_m$, you have to minimize the number of coins to build up the amount n. Now, suppose that, each coin type C_i has a weight W_i . Modify the algorithm such that now you have to **minimize the total weight of coins** to build the amount n. [9]
 - (b) Suppose that you have got a set of the following activities, with the given start and end times for the Activity Selection problem:

$$\{[2,4],[1,5],[9,12],[6,10],[1,16],[11,15],[7,8]\}$$

What will be the solution sets returned by two **greedy algorithms**: one using the end times as the choosing criteria, another using activity lengths? Which one is optimal here? [2.5 + 2.5 + 1]

- 4. (a) Provide a **Divide-and-Conquer** algorithm to find the count of non-zero elements in an input array.

 What would be the costs of each of the three steps of **divide-and-conquer**? [6+3]
 - (b) What is the basic difference between the algorithmic paradigms greedy algorithms and dynamic programming? [3]
 - (c) For the classical **Rod cutting** problem, design an example case where a greedy algorithm fails to find an optimal solution. What are the optimal and the greedy solutions for your example? [3]
- 5. (a) Suppose that you are the owner of an Internet service provider company. The maximum bandwidth capacity that you can supply is $max_capacity$. There are n customers who are willing to acquire your Internet service. Each customer has two attributes: the bandwidth B_i that he/she wants, and the payment P_i that he/she will pay for that. Provide a **Dynamic Programming** algorithm to find out the maximum total profit that you can make by providing bandwidths within your $max_capacity$. [12]

- (b) Design a min-heap with height 3 and the minimum possible number of elements. All the elements must be negative here.
- 6. (a) A dynamic programming (DP) algorithm to the classical Rod-Cutting problem is provided at figure
 2. Simulate the steps of tabulation of the DP memoization table, along with the recursion tree generated by the DP algorithm, for initial rod length 6 and the profit table P = {1, 2, 3, 3, 4, 5}.
 - (b) Propose an algorithm to convert a provided **min-heap** to a **max-heap**. [6]

```
let M be the memoization table, initially filled with NULL
                                                                     let M be the memoization table, initially filled with NULL
COIN-CHANGE(n)
                                                                     CUT-ROD(length)
    if n = 0
                                                                          if length = 0
        return 0
                                                                              return Θ
    if M[n] ≠ NULL
                                                                          if M[length] ≠ NULL
         return M[n]
                                                                              return M[length]
    bestSoln = infinity
                                                                         bestSoln = P[length]
        i = 1 to m
                                                                          for i = 1 to length - 1
         if n ≤ C[i]
                                                                              soln = P[i] + CUT-ROD(length - i)
if bestSoln < soln</pre>
             soln = 1 + COIN-CHANGE(n - C[i])
             if bestSoln > soln
  bestSoln = soln
                                                                                  bestSoln = soln
                                                                         M[length] = bestSoln
    M[n] = bestSoln
                                                                         return M[length]
    return M[n]
```

Figure 1: COIN-CHANGE

Figure 2: CUT-ROD

- 7. (a) Provide a recursive equation for the running-time T(n) for the **Divide-and-Conquer** algorithm provided at **figure 3**, in terms of the input array (A) size n, where n = r l + 1. You must mention the costs of each of the step of this divide-and-conquer algorithm. [6]
 - (b) Design examples with |A| = n = 6 items of both a worst-case and a best-case for the algorithm provided at figure 4. Also mention the runtime complexities for both cases in \mathcal{O} notation. [3+3+3]
- 8. (a) What is the depth of the **Merge-Sort** algorithm's recursion tree, when sorting an n-element array in non-increasing order? What is the space complexity of **Merge-Sort**? Why? [2.5 + 2.5]
 - (b) At a **Min-Priority-Queue** of size n and unique elements, what are the possible indices of the maximum element? [3]
 - (c) Suppose that you have a **Max-Heap** with n elements. Is it guaranteed to remain a max-heap if you perform the following changes on it? Explain briefly. [2 + 2 + 3]
 - (i) increase the value of the root; (ii) decrease the value of a leaf; (iii) decrease the value at index 2, and $n \ge 5$.

```
DUMMY(A, l, r)
                                  Search (A, 1, r, key):
 1: if l = r then
                                  if l<=r:
     return A[l]
                                       m = (1+r)/2
         low + high
                                        if A[m] == key:
             2
                                             return m
 4: r_1 = D\overline{U}MMY(low, mid)
                                        else if A[m] > key:
 5: r_2 = DUMMY(mid + 1, r)
                                             return Search (A, 1, m-1, key)
 6: sum = 0
 7: for i = l to r do
                                             return Search (A, m+1, r, key)
     sum = sum + i
                                 ∍return -1
 9: return sum - (r_1 + r_2)
```

Figure 3: **DUMMY**

Figure 4: **SEARCH**