CS 58000\_01/02I Design, Analysis and Implementation Algorithms (3 cr.)

Assignment As\_03 (Exam 02)

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Problem 1[30 points]:

1a. Show that for any real constants a < 0 and b > 0,

(n + a)b = Θ(nb ).

**ANSWER:**

Here

1b. Explain why the statement “The running time of algorithm A is at

least O(n2 )” is meaningless.

**ANSWER:**

Here

1c. Is 2n+1 = O(2n)? Justify your answer.

Is 22n = O(2n )? Justify your answer.

**ANSWER:**

Here

Problem 2 [30 points]:

Order of the following functions according to their order of growth (from the lowest to the highest)

(n – 2)!, 22n, 0.002 n4 + 3n2 +1, , , n,1n2n, 3√ n, 3n, , , ,

{Hint: 1n2 n = (loge n) (loge n) where e = 2.71828.}

**ANSWER:**

, , n,1n2n, 3√ n, 3n, , , ,

|  |  |  |  |
| --- | --- | --- | --- |
| Functions |  |  |  |
| (n – 2)! |  |  |  |
| 22n |  |  |  |
| 0.002 n4 + 3n2 +1 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Problem 3[40 points]:

Construct the string-matching automaton for the pattern P = aaabbaba over the alphabet Σ = {a, b, x |x is any letter other than a and b}; and illustrate its operation on the text string T = aaaabbabaaabbaaabbabaab.

3a. Construct the string-matching automation for the pattern P over the alphabet Σ = {a, b, x}in terms of the state transition table (Complete the state transition table)

**ANSWER:**

Here

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | input | | | P |
| state | a | b | x |  |
| 0 | 1 | 0 | 0 | a |
| 1 | 2 | 0 | 0 | a |
| 2 | 3 | 0 | 0 | a |
| 3 | 2 | 4 | 0 | b |
| 4 | 3 | 5 | 0 | b |
| 5 | 6 | 4 | 0 | a |
| 6 | 3 | 7 | 0 | b |
| 7 | 8 | 4 | 0 | a |
| 8 |  |  |  |  |

**Diagram, schematic

Description automatically generated**

3b. Show the operation on the text string T, computed by the state transition table.

Complete the following table, in which T[i] is the letter at the position i of the text string; and State Φ(T[i]) stands for the state transition Φ (s, T[i]) = s’.

text string T = aaaabbabaaabbaaabbabaab.

**ANSWER:**

Stop when hit step 8, I found the pattern matches the text string at i=9. I then stop to fill in the table because I have already found the matched string

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| i |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| T[i] |  | a | a | a | a | b | b | a | b | a | a | a | b | b | a | a | a | b | b | a | b | a | a | b |  |
| State Φ(T[i]) | 0 | 1 | 2 | 3 | 3 | 4 | 5 | 6 | 7 | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

3c. Complete the following sentence.

**ANSWER:**

The result is text string T = “aaaabbabaaabbaaabbabaab” matches of the pattern at shift = 1 (i =2) and shift = 8 (i =9). (Note that shift = i – 1)

3d. Draw a state transition diagram for a string-matching automaton for the pattern P over the alphabet Σ = {a, b, x |x is any letter other than a and b}.

**ANSWER:**

State transaction diagram drawn with Microsoft Visio

**Diagram, schematic

Description automatically generated**

Problem 4[30 points]

Consider the following Algorithm Quicksort:

Algorithm Quicksort(A[p .. r])

//Quicksort(A[0 .. n - 1]) is the initial call for sorting an entire array A.

Input: A subarray A[p .. r] of A[0 .. n-1], defined by its left and right indices p and r.

Output: Subarray A[p .. r] sorted in nondecreasing order

{

if (p < r )

{s ← Partition(A[p .. r]); //s ← j is a split position

Quicksort(A[p .. s-1]); //there is s - p elements

Quicksort(A[s+1 .. r]);} //there is r - s elements

}//end of Quicksort()

Algorithm Partition(A[p .. r])

//Partitions a subarray by using its first element as a pivot.

Input: A subarray A[p .. r] of A[0 .. n-1], defined by its left and right indices p and r,

(p < r).

Output: A partition of A[p .. r], with the split position returned as this function’s value

{

x ← A[p]; //set x be the leftmost element of A[p .. r].

i ← p; j ← r+1; //set left and right pointers pointing at p and r+1

repeat

repeat i ← i+1 until A[i] ≥ x; //move i towards right until …

repeat j ← j-1 until A[j] ≤ x; //move j towards left until …

swap(A[i], A[j]);

until i ≥ j;

swap(A[i], A[j]);

swap(A[p], A[j]);

return j;

}

In the Algorithm Partition(A[p .. r]), there are three swap() procedures.

4a. When and why the first swap(A[i], A[j]) is needed?

**ANSWER:**

The first swap(A[i], A[j]) is needed because this first swap enables i and j to continue to move until i and j cross each other or both i and j point at the same place. We also need to increment I and decrement j after each swap.

4b. When and why the second swap(A[i], A[j]) is needed?

**ANSWER:**

The second swap (A[i], A[j]) is needed to undo the last swap when i>= j. This means when i>= j we need to partition the array after exchanging the pivot with A[j]

4c. When and why the third swap(A[p], A[j]) is needed?

**ANSWER:**

The third swap is needed to exchange the pivot A[p] with A[j] whenever i>j

Problem 5 [70 points]

Given the following array A[0..15] contains 13 elements.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 3 | 14 | 27 | 31 | 39 | 42 | 55 | 70 | 74 | 81 | 85 | 93 | 98 |  |  |

It is helpful when answering these questions 5a through 5d to recognize what an equivalent binary search tree looks like:



5a. What is the largest number of key comparisons made by binary search in searching for a key in the following array?

**ANSWER:**

Both procedures run in O(h) time on a tree of height h = Ɵ(log n). Θ(log n) in the average case

The number of elements in an array n=13 maximum operation. Thus Cworst(n) = ± log2(n+1)= log2(13+1) = 3.907352 = 4.

5b. List all the keys of this array that will require the largest number of key comparisons when searched for by binary search.

**ANSWER:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Value | 3 | 14 | 27 | 31 | 39 | 42 | 55 | 70 | 74 | 81 | 85 | 93 | 98 |
| Key | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

According to the tree structure, the lowest level requires the largest key comparison. They are:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Value | 14 | 31 | 42 | 74 | 85 | 98 |
| Key | 1 | 3 | 5 | 8 | 10 | 12 |

5c. Find the average number of key comparisons made by binary search in a successful search in this array. (Assume that each key is searched for with the same probability.)

**ANSWER:**

The average number of key comparisons made by binary search in a successful search is:

= 1\* (1/13) + 2 \* (2/13) + 3 \* (4/13) + 4 \* (6/13) = 1/13 + 4/13 + 12/13 + 24/13 = (1+4+12+24) / 13 = 41/13 =3.2

5d. Find the average number of key comparisons made by binary search in an unsuccessful search in this array. (Assume that searches for keys in each of the 14 intervals formed by the array’s elements are equally likely.)

**ANSWER:**

There are 3 comparisons at position 6, or 7 (the key is at level 0 and between positions 6 and 7). For the remaining 12 elements, there will be 4 comparisons occurring. The average number of key comparisons made by binary search in an unsuccessful search is:

3\*(2/14) + 4\*(12/14) = (48+6)/14 = 54/14 = 3.9

5e. Assume that the arrival of the elements is in the order 3, 14, 27, …., 98 of a given array A[0..15]. Rearrange the contents of 13 elements such that array A forms an AVL tree. Show step-by-step in terms of the intermediate resulting arrays.

**ANSWER:**

Here

5f. What is the largest number of key comparisons in searching for a key in array A which has an AVL tree?

**ANSWER:**

Here

5g. List all the keys of this array that will require the largest number of key comparisons when searched for by binary search.

**ANSWER:**

Here

Problem 6 [ 20 points]

Given the following array A[0..15] contains 13 elements.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 3 | 14 | 27 | 31 | 39 | 42 | 55 | 70 | 74 | 81 | 85 | 93 | 98 |  |  |

6a. Use Max Heapify(A, i), 0< i to maintain given array A[0..15] a max-heap.

**ANSWER:**

Here

6b. Using the resultant max-heap array obtained from 6a, apply the heapsort algorithm to obtain a sorted array A in descending order. Show step-by-step in terms of the intermediate resulting arrays.

**ANSWER:**

Here

Problem 7 [ 50 points]

Given a weighted graph G, which is as follows:

7a. Construct

(i) a weighted adjacency list and

(ii) a weighted adjacency matrix

**ANSWER:**

Here

22

36

3

1

10

10

3

3

16

18

1

10

4

1

16

4

21

16

4

13

3

8

9

6

17

4

27

4

1

1

130

16000000

8

8

9

Traversing the given graph, based on its **weighted adjacency list** representation obtained in problem 7a(i), construct its **depth-first search tree** forest **starting from vertex A.** In your obtained DFS tree forest, show the **tree edges** (indicated as solid lines) and **back edges** (indicated as dotted lines) for your trees. **Traversal’s stack** contains symbols (such as Vi, j, the first subscript number indicates the order in which a vertex V was first visited, say at i, (pushed onto the stack, V), where 0 < i n; the second one indicates the order in which it became a dead-end, say at j (popped off the stack V), where 0 < j < n. n is the total number of vertices for the given graph. For simplicity’s sake, please **use two time-stamps**: one is 0 < i n, the order for **pushing a vertex onto the stack** counting from 1 through n. The other one is 0 < j n, the order for **popping off a vertex from the stack** counting from 1 through n. For this problem, you need to answer 7b through 7e, which are as follows:

7b. Show the traversal’s stack with time-stamp, and what are the orderings of vertices yielded by the DFS?

**ANSWER:**

Here

7c. Construct the corresponding depth-first search (DFS) tree forest, with indications of tree edges and back edges.

**ANSWER:**

Here

7d. What is the graph called? Is this graph acyclic? Does the graph have articulation points? What is the topological sort ordering for the graph?

**ANSWER:**

Here

7e. What are the time efficiency and space efficiency of the DFS?

**ANSWER:**

Here

Problem 8 [ 40 points]

Traversing the graph given in Problem 7, based on its **weighted adjacency list** representation obtained in Problem 7a(i), construct its **breath-first search (BFS) tree** forest **starting from vertex A**. For this, you need to use a **queue** (note the *difference from DFS*) to trace the operation of breadth-first search, indicating the order in which the vertices {…, V’, V”, …} were visited. i.e., the order of the operation of **adding several vertices to**, or **removing a vertex from the queue** {,…, , , …}. The order in which vertices are added to the queue (i.e., enqueue operation) is the same order in which they are removed from it (i.e., dequeue operation). Indicate the **tree edges** (indicated as solid lines) and **cross-edges** (indicated as dotted lines) for your trees. For this problem, you need to answer 8a through 7e, which are as follows:

8a. Show the traversal’s queue with a time-stamp indicating the order in which the vertices were visited, and what is the ordering of vertices yielded by the BFS?

**ANSWER:**

Here

8b. Construct the corresponding breadth-first search (BFS) tree forest, with an indication of tree edges and cross edges in addition to back edges and forward edges)

**ANSWER:**

Here

8c. From the obtained BFS tree forest, compute the *shortest* *distance (smallest number of edges) from* A to vertex G.

**ANSWER:**

Here

8d. What are the time efficiency and space efficiency of the BFS?

**ANSWER:**

Here

Problem 9 [ 30 points]

From the given graph in Problem 7, given a source vertex A, use Prim’s algorithm to find the minimum spanning tree for the graph. For each step, state your **tree vertices VT** **and the remaining vertices V - VT**. More importantly, you need to give a table stating the tree vertices and remaining vertices with their weights (i.e., the corresponding edges with their weights). You do not have to give the intermediate graph as an “Illustration”, but you show the final minimum spanning tree (via highlight edges) within the graph given in problem 7.

9a. Compute the minimum spanning tree of the graph given in Problem 7.

|  |  |  |
| --- | --- | --- |
| Tree Vertices | Remaining Vertices | Illustration (optional) |
| A(-, -) | B(A, 10), K(A, 3), ?(-, ∞ ) |  |
| . . . | . . . |  |
|  |  |  |

where VT = { A } and

V - VT = { B, K, ?}, where “?” is to denote any vertex in the graph, which is not adjacent to A.

If you wish, use the symbol “?” to denote all the vertices in the graph which are not adjacent to every vertex in VT.

**ANSWER:**

Here

9b. What is your obtained minimum spanning tree with their total weights of branches for the graph given in problem 7? [Highlight the obtained (from 9a) minimum spanning tree in the given graph of Problem 7. For example, the branch of A, K, D, X, F has a weight Secondly, compute the total weight of each branch of the minimum spanning tree. Thirdly, compute the grand total weight of the obtained minimum spanning tree.]

**ANSWER:**

Here

9c. From your obtained minimum spanning tree, what is the minimum distance from vertex A to vertex G?

**ANSWER:**

Here

**Note: Good handwriting is required if you provide your answer in your handwriting.**

**Proper numbering of your answer to each problem is strictly required. The problem’s solution must be orderly given. (10 points off if not)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |