Data Structures - Assignment no. 4

Remarks:

- Write both your name and your ID number very clearly on the top of the exercise. Write your exercises in pen, or in clearly visible pencil. Please write *very* clearly.
- Give correctness and complexity proofs for every algorithm you write.
- For every question where you are required to write pseudo-code, also explain your solution in words.
- 1. Insert the keys 5, then 9 and then 2 to the heap depicted in Figure 1. Then perform delete-min four times. Now draw the resulting heap.
- 2. Show how to modify a Red Black tree, in order to get a data structure that supports the operations *delete-min* and *insert* in $O(\log n)$ time, and *find-min* in O(1) time. What are the disadvantages of such an implementation of a heap, compared to the standard implementation?
- 3. Describe an algorithm that prints the k smallest elements in a Heap. You can assume that the heap is represented as an array or as a tree, whichever is more convenient for you. As usual, you may also assume that no key appears more than once in the heap. The algorithm should take $O(k \log k)$ time. The algorithm should not modify the heap. Give: (i) pseudo-code; (ii) an explanation of the algorithm; (iii) an explanation why it is correct; and (iv) an explanation why the running time is indeed $O(k \log k)$.

<u>Note</u>: Observe that getting an algorithm that runs in time $O(k \log n)$, where n is the size of the heap, is easy – just perform k delete-mins. (In order to avoid modifying the heap, you need to undo your actions, which takes another $O(k \log n)$ time).

- 4. Describe an algorithm that solves the following problem. You are given k sorted lists A_1, \ldots, A_k , each of length n. The output should be one sorted list which contains the keys of all input lists. The algorithm should take $O(nk \log k)$ time. You may assume that no key appears more than once in the input. Give: (i) an explanation of the algorithm; (ii) an explanation why it is correct; and (iii) an explanation why the running time is indeed $O(nk \log k)$. <u>Hint:</u> The merge procedure that is used as a subroutine in *merge-sort* (which you learned in the course "extended introduction to CS") answers this question for k = 2 in time O(n).
- 5. Describe an algorithm that melds two binary heaps, represented by arrays, into one binary heap. Denote by n the sum of the sizes of the heaps. (Assume that no key appears more than once in the input). Try to make the algorithm as asymptotically efficient as possible. (Hint: the solution is very easy, and can be described in one or two lines).
- 6. Similar to decrease-key in binary heaps, we want an operation increase-key which allows us to set the key of a given node to a larger value. Describe how this operation could be implemented efficiently (in your own words, or pseudo-code). If you wish, you can use any of the existing operations or sub-operations in your implementation. What is the complexity of your method (in O-notation)?

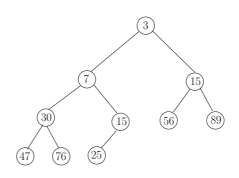


Figure 1: A Heap.