

CSCI2100: Regular Exercise Set 8

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Problem 1. Prove: A tree with n nodes has $n - 1$ edges.

Problem 2 (Max Heap). The binary heap we discussed in the class is called the *min-heap* because of the `delete-min` operation. Conversely, a *max-heap* on a set S of integers aims to support insertions and the following `delete-max` operation:

- `Delete-max`: Reports the largest integer in S , and removes it from S .

Describe how a min-heap can be used to implement a max-heap *without* changing its structure and algorithms. Your max-heap must still use $O(|S|)$ space, and support an insertion and a `delete-max` operation in $O(\log |S|)$ time.

Problem 3* (Priority Queue with Attrition). Let S be a dynamic set of integers. At the beginning S is empty. We want to support the following operations:

- `Insert-with-Attrition(e)`: First removes all integers in S that are greater than e , and then adds e to S .
- `Delete-Min`: Removes and returns the smallest integer of S .

For example, suppose we perform the following sequence of operations:

1. `Insert-with-Attrition(83)`
2. `Insert-with-Attrition(5)`
3. `Insert-with-Attrition(10)`
4. `Insert-with-Attrition(15)`
5. `Insert-with-Attrition(12)`
6. `Delete-Min`
7. `Delete-Min`

After Operation 3, $S = \{5, 10\}$ (note that 83 has been deleted by Operation 2). After Operation 5, $S = \{5, 10, 12\}$. After Operation 6, $S = \{10, 12\}$.

Describe a data structure with the following guarantees:

- At all times, the space consumption is $O(|S|)$.
- Any sequence of n operations (each being an `insert-with-attrition` or `delete-min`) is processed with $O(n)$ time, i.e., $O(1)$ amortized time per operation.

Problem 4 (Textbook Exercise 6.5-9). Suppose that we have k arrays A_1, A_2, \dots, A_k of integers, such that each array has been sorted in ascending order. Let n be the total number of integers in those arrays. Describe an algorithm to produce an array that sorts all the n integers in ascending order (you may assume that no integer exists in two arrays). Your algorithm must finish in $O(n \log k)$ time.

For example, suppose that $k = 3$, and that the three arrays are $(2, 23, 32, 35, 37)$, $(5, 10)$, and $(33, 58, 82)$. Then you should produce an array containing $(2, 5, 10, 23, 32, 33, 35, 37, 58, 82)$.