Binary Heaps: Homework 2

24/3/2020

1. By modifying the code written during the last lessons, provide an array-based implementation of binary heaps which avoids to swap the elements in the array A.

(*Hint*: use two arrays, key_pos and rev_pos, of natural numbers reporting the position of the key of a node and the node corresponding to a given position, respectively)

2. Consider the next algorithm:

```
def Ex2(A)
  D ← build(A)

while ¬ is_empty(D)
          extract_min(D)
  endwhile
enddef
```

where A is an array. Compute the time-complexity of the algorithm when:

- build, is_empty $\in \Theta(1)$, extract_min $\in \Theta(|D|)$;
- $build \in \Theta(|A|)$, $is_empty \in \Theta(1)$, $extract_min \in O(\log n)$;