# Homework 02: Binary Heaps

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# Exercise 1

Implement the array-based representation of binary heap together with the functions HEAPMIN, REMOVE MIN, HEAPIFY, BUILD HEAP, DECREASE KEY and INSERT VALUE.

The array-based representation of a binary heap is implemented in the file src/binheap.c.

First of all I defined total\_order\_type in order to make an object able to express an ordering criterion inside the heap. Then, I create a struct binheap\_type in which it is stored:

- A: a void pointer that points array used to store heaps nodes.
- num\_of\_elem: a variable used to store the number of nodes.
- max\_size: a variable used to store the maximum number of nodes.
- key\_size: a variable used to store the size of the data type of the node.
- leq: a total\_order\_type for the ordering criterion of the heap.
- max\_order\_value: a variable used to store the maximum value for a node.

Once defined this struct, the above requested functions are all implemented in src/binheap.c.

## Exercise 2

Implement an iterative version of HEAPIFY.

An iterative version of HEAPIFY has been implemented in binheap.c. The algorithm follows this pseudo-code:

## Algorithm 1 HEAPIFY(node)

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\begin{tabular}{ll} destination\_node \leftarrow node \\ do \\ node \leftarrow destination\_node \\ child \leftarrow RIGHT\ CHILD(node) \\ if \ ADDR(node) \preceq ADDR(child) \ then \\ destination\_node \leftarrow child \\ end \ if \\ child \leftarrow LEFT\ CHILD(node) \\ if \ ADDR(node) \preceq ADDR(child) \ then \\ destination\_node \leftarrow child \\ end \ if \\ if \ destination\_node \neq node \ then \\ SWAP(destination\_node, node) \\ end \ if \\ while \ destination\_node \neq node \\ \end \ if \\ \end{tabular}
```

# Exercise 3

Test the implementation on a set of instances of the problem and evaluate the execution time.

In order to test the implementation I create two test codes: src/test\_insert.c, src/heap\_test.c. The first code performs a benchmark on the insert\_key function by increasing the size inserting nodes progressively. The asymptotic behaviour of this function is represented by the following plot.

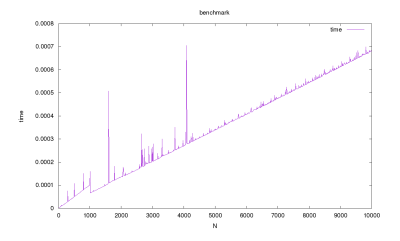


Figure 1: Benchmark of the insert\_key function.

On the other hand, heap\_test.c does a check of all the implemented functions just performing all the functions written down src/binheap.c

## Exercise 4

Show that, with the array representation, the leaves of a binary heap containing n nodes are indexed by  $\lceil n/2 \rceil + 1, \lceil n/2 \rceil + 2, ...n$ .

If we consider the node at the index  $\lceil n/2 \rceil + 1$  and we know that its left child will be at the index

$$LEFT(\lceil n/2 \rceil + 1) = 2(\lceil n/2 \rceil + 1) > 2(n/2 - 1) = n.$$

The left child is in a position greater than HEAP\_SIZE, so this node has no children and since a heap is a complete tree up to the leaf level, we conclude that the node  $\lceil n/2 \rceil + 1$  is a leaf.

## Exercise 5

Show that the worst-case running time of MAX\_HEAPIFY on a heap of size n is  $\Omega(\log_2 n)$ . (Hint: For a heap with n nodes, give node values that cause MAX\_HEAPIFY to be called recursively at every node on a simple path from the root down to a leaf).

Consider the following max-heap in which we would like to represent the worst-case scenario:

$$A[1] = 1$$
, and  $A[i] = 0 \ \forall i \in 2, ..., n$ .

Then, in order to conserve the heap property we have to apply MAX\_HEAPIFY for every level of the tree for pushing the element of value 0 to the leftmost leaf. MAX\_HEAPIFY will be then called  $\log_2 n$  times, so its running time will be  $\Theta(\log_2 n)$ . Thus, the worst case running time of MAX\_HEAPIFY is  $\Omega(\log_2 n)$ .

#### Exercise 6

Show that there are at most  $\lceil n/2^{h+1} \rceil$  nodes of height h in any n-element binary heap.

We know that for any n > 0, the number of leaves of nearly complete binary tree is  $\lceil n/2 \rceil$ . With this result we can prove the thesis by induction.

- Consider the case h = 0; the thesis is satisfied since the unique level of the tree will contain  $\lceil n/2 \rceil = \lceil n/2^{0+1} \rceil$ .
- Consider the thesis true for h-1.

• Let  $N_h$  the number of nodes at leaf level of the tree  $T_h$  that has height h. If we know consider the tree  $T_{h-1}$  which is composed by  $T_h$  up to the leaves of  $T_h$ . This tree will have  $n' = n - \lceil n/2 \rceil$  nodes. Thus, if we consider  $N'_{h-1}$  as the number of nodes at level h-1, this will be equal to  $N_h$ . By induction we have

$$N'_{h-1} = N_h = \lceil n'/2^h \rceil = \lceil \lceil n/2 \rceil/2^h \rceil \le \lceil n/2^{h+1} \rceil.$$