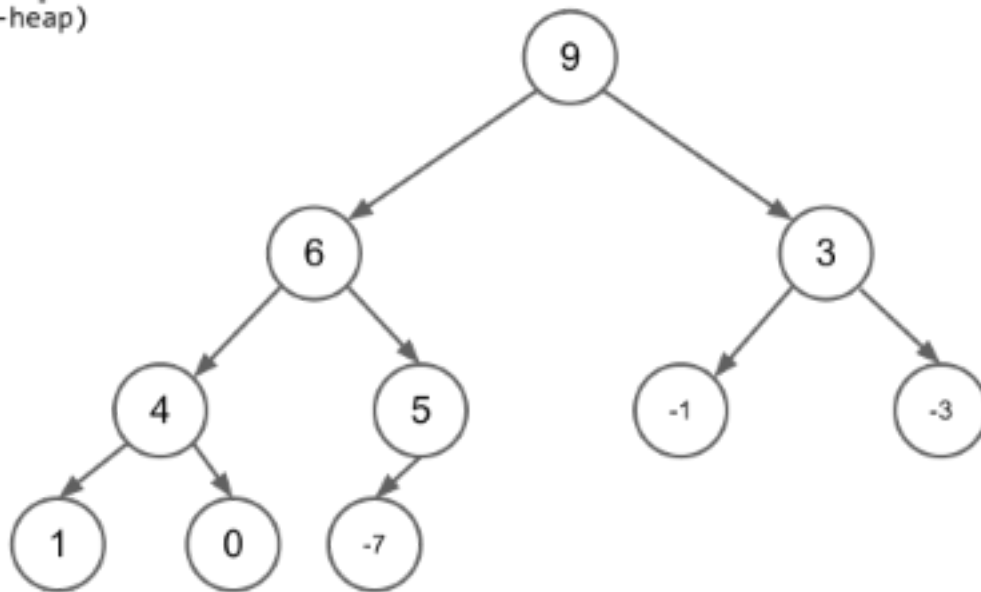


# LAB1 REPORT

*Implementing Binary Heap & Sorting Techniques*

Heap  
(max-heap)



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## DESCRIPTION:

binary heap is defined as a binary tree with two additional constraints:

- **Shape property:** a binary heap is a *complete binary tree*; that is, all levels of the tree, except possibly the last one (deepest) are fully filled, and, if the last level of the tree is not complete, the nodes of that level are filled from left to right.
- **Heap property:** the key stored in each node is either greater than or equal to or less than or equal to the keys in the node's children, according to some total order.

A Sorting Algorithm is used to rearrange a given array or list elements according to a comparison operator on the elements. The comparison operator is used to decide the new order of element in the respective data structure

## Requirements:

In this assignment, you're required to implement some basic procedures and show how they could be used in a sorting algorithm:

- **The MAX-HEAPIFY procedure**, which runs in  $O(\lg n)$  time, is the key to maintaining the max-heap property. Its input is a root node. When it is called, it assumes that the binary trees rooted to the left and right of the given node are max-heaps, but that the element at the root node might be smaller than its children, thus violating the max-heap property.
- **The BUILD-MAX-HEAP procedure**, which runs in linear time, produces a max-heap from an unordered input array.
- **The HEAPSORT procedure**, which runs in  $O(n \lg n)$  time, sorts an array in place.
- **The MAX-HEAP-INSERT, and HEAP-EXTRACT-MAX procedures**, which run in  $O(\lg n)$  time, allow the heap data structure to implement a priority queue.

## DATA STRUCTURE:

- Heap is represented as an ArrayList of INode<T> (elements).
- Every Single element in the ArrayList is represented by a node that implements INode.
- Sort implements ISort interface.

## PSEUDOCODE:

- Function heapify (INode<T> node) {  
    If node <> null Then  
        If Leftchild <> null and LeftChild.value > node.value Then  
            bigger ← left;  
        Else Then  
            bigger ← node  
        End If  
        If Rightchild <> null and RightChild.value > bigger.value Then  
            bigger ← right  
        End If  
        If bigger <> node Then  
            swap( node, bigger )  
            If node <> getRoot() Then  
                heapify (node.getParent())  
            End If  
            heapify(bigger)  
        End If  
    End If  
}

- Function build (Collection unordered) {  
     If unordered = null Then  
         Length  $\leftarrow$  0  
         Return  
     End If  
     ArrayList<T> set  $\leftarrow$  new ArrayList<>(unordered)  
     elements.add(0, null)  
     For i from 0  $\rightarrow$  unordered.size()  
         INode<T> k  $\leftarrow$  new Node<T>(i + 1)  
         k.setValue(set.get(i))  
         elements.add(i + 1, k)  
         Length  $\leftarrow$  Length + 1  
         heapifyUp(elements.get(i + 1))  
     End Loop  
 }

- Function T extract() {  
    If elements.size() <= 1 Then  
        return null  
    End If  
    T max ← elements.get(1).getValue()  
    elements.get(1).Value ← elements.get(Length).Value  
    elements.remove(Length)  
    Length ← Length-1  
    If Length <> 0 Then  
        heapify(elements.get(1))  
    End If  
    return max  
}

- Function sortSlow (ArrayList<T> unordered) {  
    If unordered = null then  
        return  
    End If  
    int i, j  
    int n ← unordered.size()  
    For i from 0 → n-1 do  
        For j from 0 → n-i-1 do  
            If unordered.get(j) > unordered.get(j + 1) Then  
                T temp ← unordered.get(j)  
                unordered.set(j, unordered.get(j + 1))  
                unordered.set(j + 1, temp)  
            End If  
        End Loop  
    End Loop  
End Loop  
}

## CODE SNIPPETS:

- Class Node

```
14 private class Node<T extends Comparable<T>> implements INode<T> {
15     private int index;
16     private T value;
17
18     public Node(int index) {
19         this.index = index;
20     }
21
22     @SuppressWarnings("unchecked")
23     @Override
24     public INode<T> getLeftChild() {
25         if (2 * index > Length) {
26             return null;
27         }
28         return (INode<T>) elements.get(2 * index);
29     }
30
31     @SuppressWarnings("unchecked")
32     @Override
33     public INode<T> getRightChild() {
34         if (2 * index + 1 > Length) {
35             return null;
36         }
37         return (INode<T>) elements.get(2 * index + 1);
38     }
39
40     @SuppressWarnings("unchecked")
41     @Override
42     public INode<T> getParent() {
43         if (index / 2 >= Length) {
44             return null;
45         }
46         return (INode<T>) elements.get(index / 2);
47     }
48
49     @Override
50     public T getValue() {
51         return value;
52     }
53
54     @Override
55     public void setValue(T value) {
56         this.value = value;
57     }
58 }
59 }
```

## ● MAX-HEAPIFY

```
78 public void heapify(INode<T> node) {
79
80     if (node != null) {
81         INode<T> left = node.getLeftChild();
82         INode<T> right = node.getRightChild();
83         INode<T> bigger;
84         if (left != null && left.getValue().compareTo(node.getValue()) > 0) {
85             bigger = left;
86         } else {
87             bigger = node;
88         }
89         if (right != null && right.getValue().compareTo(bigger.getValue()) > 0) {
90             bigger = right;
91         }
92         if (bigger != node) {
93             swap(node, bigger);
94             if (node != getRoot())
95                 heapify(node.getParent());
96             heapify(bigger);
97         }
98     }
99 }
```

## ● BUILD-MAX-HEAP

```
138 public void build(Collection unordered) {
139     if (unordered == null) {
140         length = 0;
141         return;
142     }
143
144     ArrayList<T> set = new ArrayList<>(unordered);
145     elements.add(0, null);
146
147     for (int i = 0; i < unordered.size(); i++) {
148         INode<T> k = new Node<T>(i + 1);
149         k.setValue(set.get(i));
150         elements.add(i + 1, k);
151         length++;
152         heapifyUp(elements.get(i + 1));
153     }
154
155 }
```



- MAX-HEAP-INSERT, and HEAP-EXTRACT-MAX

```
101⊖ public T extract() {
102     if (elements.size() <= 1) {
103         return null;
104     }
105     T max = elements.get(1).getValue();
106     elements.get(1).setValue(elements.get(length).getValue());
107     elements.remove(length);
108     length--;
109     if (length != 0) {
110         heapify(elements.get(1));
111     }
112     return max;
113 }
114
115⊖ public void insert(T element) {
116     if (length == 0) {
117         elements.add(null);
118     }
119     if (element == null) {
120         return;
121     }
122     INode<T> node = new Node<T>(length + 1);
123     node.setValue(element);
124     elements.add(length + 1, node);
125     length++;
126     heapifyUp(node);
127 }
```