



# **CE2101/ CZ2101: Algorithm Design and Analysis**

## **Week 3: Review Lecture**

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## Content

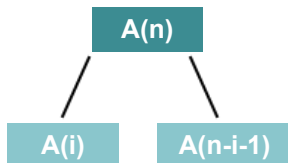
- Quicksort – Average Complexity
- Heapsort

## Quicksort Complexity – Average Case

- Consider different final positions of pivot
- Each final position has an equal probability

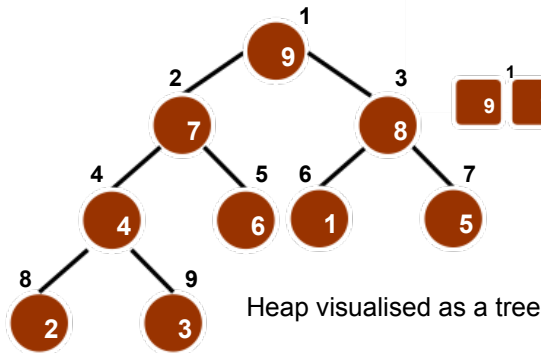
$A(0) = A(1) = 0$  *No element or only one element.*

$$A(n) = n - 1 + \frac{1}{n} \sum_{i=0}^{n-1} [A(i) + A(n-i-1)] = \Theta(n \lg n)$$



# Heapsort – Heap Structure

- Content: partial order tree property
- Structure: binary tree that is complete till  $h-1$



Heap viewed as an array

# Heapsort Method

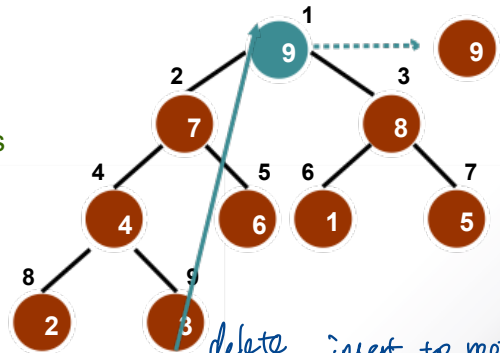
## heapSort (array, n)

```

{  construct heap H from array with n elements;
  for (i = n; i >= 1; i--)
  {  curMax = getMax(H);
    deleteMax(H);
    // as result, H has i - 1 elements
    array[i] = curMax;
    // insert curMax in sorted list
  }
}

```

**Take out last  
and re-insert**

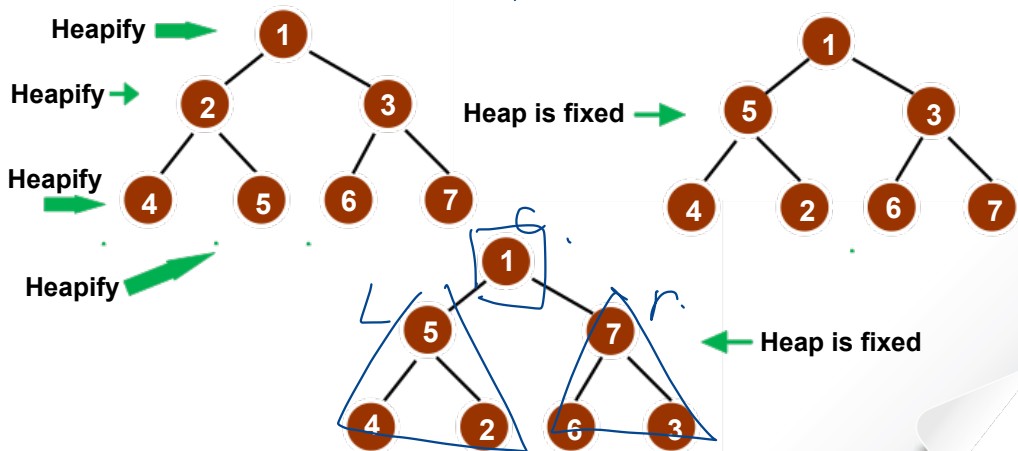


*delete, insert to root,  
fix the heap*

# Heap Construction

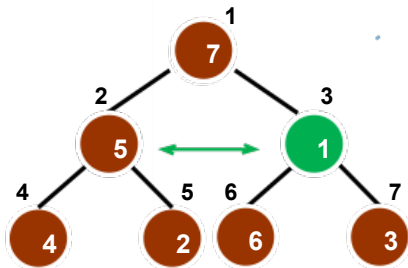
Assume elements in initial arbitrary order: **1 2 3 4 5 6 7**

*post-order traversal:  $l \rightarrow r \rightarrow c$*



## fixHeap

**fixHeap(H, "1")**



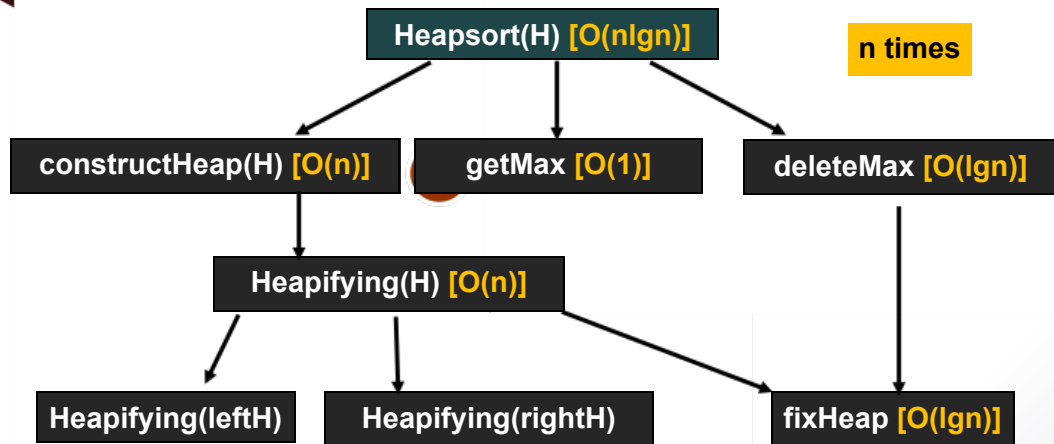
*top-down  
manner.*

① *ask the two child to fight first.*

7 > 5 and 7 is also > 1; so 7 is inserted into Root, and the original slot of 7 becomes 1.

fixHeap is called again to reinsert 1 into the sub-heap.

# Heapsort Performance



$$W(n) = 2W\left(\frac{n-1}{2}\right) + \underline{2\lg n}$$

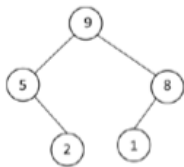
worst case.



## Exercise

- For each of the trees in the following figure, is it a maximizing heap? Briefly justify your answers. **[AY1617S2]**

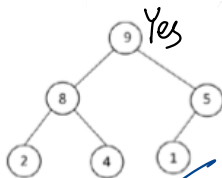
content  
structure



(A)

doesn't satisfy structure

最下一层要从左到右填满。

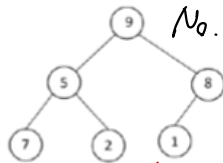


(B)

Yes

doesn't satisfy content

child node should always be smaller than parents



(C)

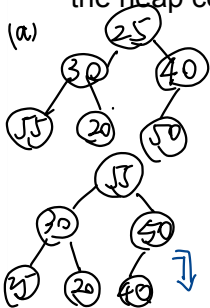
No.

## Exercise

- Suppose an array  $A = [25, 30, 40, 55, 20, 50]$  is given as input to Heapsort.

a) Show the contents of array  $A$  after the heap construction phase. How many key comparisons and swaps are done respectively to construct a maximizing heap from  $A$ ? **7, 4**

b) Show the contents of heap in the array after two calls of `deleteMax()` on the heap constructed in a). **[AY1819S1]**



$[55, 30, 50, 25, 20, 40]$  2. swap 40. 50.

① heapifying (2, '30')

1. 55 vs 20.

2. 55 vs 30.

1. swap 55, 30

② heapifying (3, '40')

3. 40 vs 50.

2. swap 40. 50.

② heapifying (1, '25')

4. 55 vs 50

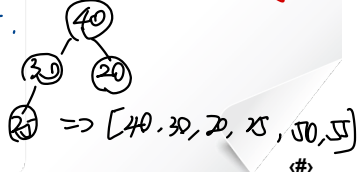
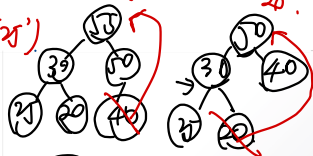
5. 55 vs 25

3. swap 55, 55.

6. 30 vs 20.

7. 30 vs 25

4. swap 30, 25.

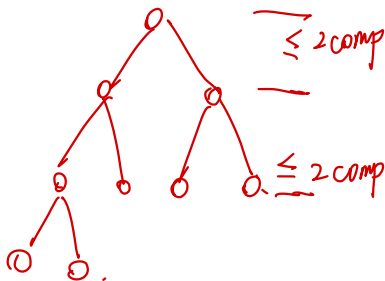


## Exercise

- What is the time complexity of fixHeap in Heapsort for an input array of  $n$  elements? Briefly justify your answer. **[AY1920S1]**

 $O(\lg n)$ 

*fixHeap doesn't change structure.*



Key points of the question:

- At every level, at most 2 comparisons are needed.
- # of comparisons is up bounded by  $2 \times \text{levels [height of the tree]}$ .
- $\therefore O(2 \lg n) = O(\lg n)$

## Exercise

- top k*
- Given an unsorted array of  $n$  integers, design an algorithm to find the  *$k$  largest elements* with the worst-case time complexity  $O(n + k \lg n)$ , where  $1 \leq k \leq n$ . You can use any algorithm learnt in the lectures as a subroutine of your algorithm (i.e. you need not write the pseudocode of the subroutine). Briefly explain the worst-case time complexity of your algorithm. **[AY1718S1]**

*Use maximizing heap.*

- ①. construct heap.
- ②  $\begin{cases} \text{getMax}(H) \\ \text{deleteMax}(H) \end{cases}$  for  $k$  times.