#### Design and Analysis of Algorithms

L22: Heapsort
Transform and Conquer Approach

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#### Resources

- Text book 1: 6.4 Levitin
- R1: Introduction to Algorithms
  - Cormen et al.

## Transform and Conquer

- Secret to life: Replace one worry with another.
  - American cartoonist Charles M Shulz (1922-2000)



src: https://www.pinterest.com/pin/107453141079040075/

## Transform and Conquer

- Transform and conquer approach
  - A two stage process
    - Transformation stage: change the problem instance to another form, more amenable to solution
    - Conquering stage: Solve the problem
- Transformation can be done in 3 ways
  - Instance simplification: to a simpler or more convenient instance of the problem: presorted lists
  - Different representation: Heaps, Horner's rule
  - Problem reduction: transform to a different problem for which solution is available.

## Priority Queue

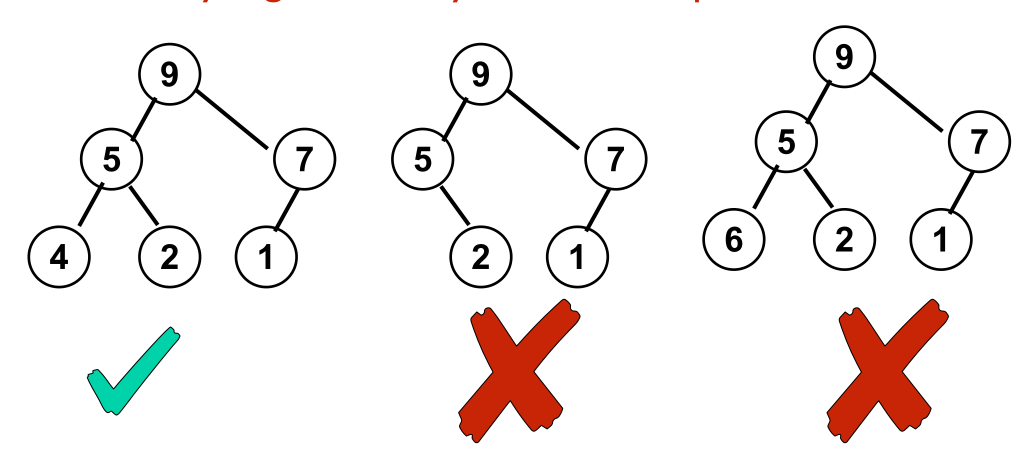
- Priority Queue:
  - A data structure with an orderable (called priority) characteristic on set of elements maintained by it
  - Allows 3 operations in an efficient way
    - FindMin (or even FindMax):
      - -Find an item with highest priority (e.g. max, min)
    - -DeleteMin:
      - -Delete an item with highest priority
    - · Insert:
      - -Add a new item to the data structure
- Heaps makes these 3 operations interesting and useful
- Heapsort: a cornerstone of theoretical sorting problem

## Heap

- Definition:
  - Heap is defined as binary tree with keys assigned to nodes (one key per node) with following conditions
    - Binary tree is a a complete tree except possibly at the last level
      - -Few rightmost leaves may be missing
    - The key of a parent is greater than or equal to keys of its children and hence descendants
      - -Also, known as parental dominance.

## Examples

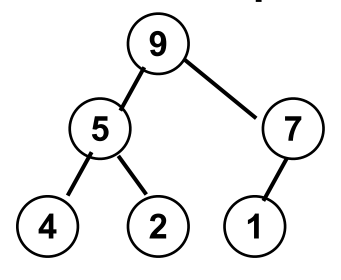
Q: Identify if given binary tree is a heap?



## Max Heap Properties

- There exists only 1 complete binary tree with n nodes.
- The root of the heap is always the largest element
  - (For minheap, it will be smallest element0
- Any heap node alongwith all its descendants is also a heap
- Heap implementation
  - Can be an array H[] with top-down and left to right
  - Store heap elements in positions thru 1 to n.
  - Element H [0] can either be unused or a sentinel
    - Its value can be greater than every element of heap
  - Parental nodes are in first  $\lfloor n/2 \rfloor$  positions of the array
  - Leaf nodes will be last  $\lceil n/2 \rceil$  positions of the array

## Example: Heap Implementation

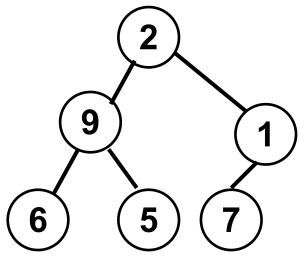


- Left child of node at j is at 2 j
- Right child (if exists) of node at j is at 2j+1
- Parent of node at j is at [j/2]
- Parental nodes are in first [n/2]
   positions of the array
- Leaf nodes are in last  $\lceil n/2 \rceil$  positions of the array

0	1	2	3	4	5	6
	9	5	7	4	2	1

- S0: Initiaize heap structure with keys in order of occurrence
- S1: Start with the last (right most) parental node i.e start with node at position  $\lfloor n/2 \rfloor$ 
  - Fix the heap rooted at it.
  - If it fails the heap condition, then exchange with larger of two children
  - Repeat the process till heap condition satisfies
- S2: Repeat the previous step (s1) for preceding parental nodes i.e from nodes  $\lfloor n/2 \rfloor -1$  to 1

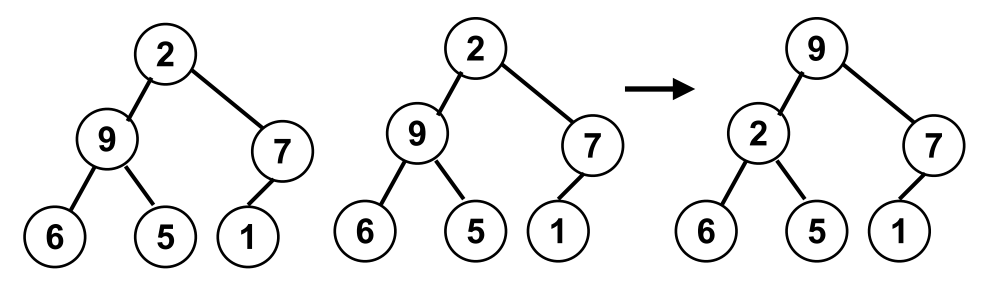
- Consider the data: 2, 9, 1, 6, 5, 7
- Construct the heap in order.



- Let us heapify
- Last parental node (at  $\lfloor 6/2 \rfloor = 3$  is 1
  - Smaller than child node 7 at pos 6
  - Exchange it
  - Heap property satisfies

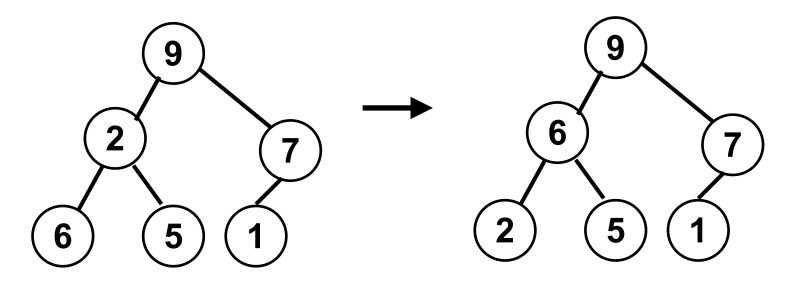
							(2)
_	2	9	1	6	5	7	$\boxed{9}$
-	2	9	7	6	5	1	5 7
							<b>5 1</b>

- Consider preceding parental node 9 (at pos 3-1=2)
- It is in order. No exchange required
- Next parental node 2 (at pos 1). Needs heapification.
- Exchange it with 9, and repeat the process



keys: 2, 9, 7, 6, 5, 1

- Since exchanged node 2 is not in heap order
- This needs to be exchanged with 6.

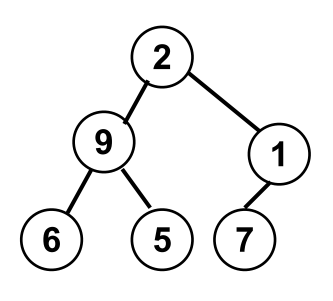


Now heap is in order.

## Heap Algorithm

```
    Algo HeapBottomUp (H[1:n])

// i/p: an array H[1:n] of items to be ordered
// o/p: Heap H [1:n] of ordered items
for i \leftarrow \lfloor n/2 \rfloor to 1 do
   k←i; v←H[k]; heap←False
   while not heap and 2*k≤n do
       j ←2*k
      if j < n // there are two children
          if H[j] < H[j+1]
              j ←j+1
      if ∨≥H [ j ]
          heap←True
       else
          H[k] \leftarrow H[\dot{j}]; k \leftarrow \dot{j}
   H[k] \leftarrow V
```

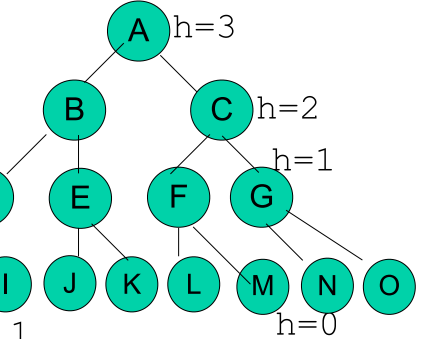


# Complexity Analysis

- Consider the tree height
  - Height of a node:
    - Length of the path from it to leaf
  - n-element heap has height [lg2 n]
  - Number of nodes at height
    - h is  $[n/2^{h+1}]$
    - e.g. n=15, h=3,
    - nodes at h=0 is 8,
    - at h=1 is 4, at h=2 is 2, at h=3 is 1



- Moving [n/2] nodes
  - i.e. considering parent nodes
- Each node may move  $h = \lfloor \lg_2 n \rfloor$  times.
- Thus complexity for heapifying array is  $\Theta(n \lg_2 n)$



## Complexity Analysis: Improved

- Node at height 1 moves(down) at most 1 times
- Node at height 2 moves(down) at most 2 times
- ... Node at height h moves(down) at most h times.
- Total number of moves are

$$\sum_{i=0}^{h} \left\lceil \frac{n}{2^{i+1}} \right\rceil * i = O\left(n \sum_{i=0}^{\lg_2 n} \left\lceil \frac{i}{2^i} \right\rceil\right) \tag{1}$$

Some basic mathematics 
$$\sum_{k=0}^{\infty} x^k = \frac{1}{1-x}$$
 for  $x < 1$ 

Differentiating both sides

$$\sum_{k=1}^{\infty} kx^{k-1} = \frac{1}{(1-x)^2} \Rightarrow \sum_{k=1}^{\infty} kx^k = \sum_{k=0}^{\infty} kx^k = \frac{x}{(1-x)^2}$$
 (2)

# Complexity Analysis: Improved

Taking x=1/2 in eqn (2) gives

$$\sum_{k=0}^{\infty} k(\frac{1}{2})^k = \frac{\frac{1}{2}}{(1-\frac{1}{2})^2}$$

$$\Rightarrow \sum_{k=0}^{\infty} \frac{k}{2^k} = \frac{\frac{1}{2}}{\frac{1}{4}}$$

$$\Rightarrow \sum_{i=0}^{\infty} \frac{i}{2^i} = 2$$

Thus eqn (1) becomes  $O(n\sum_{i=0}^{lg_2n} \lceil \frac{i}{2^i} \rceil) \le O(n.2) = O(n)$ 

That is heap from the array can be built in O(n) time

#### **Exercises:**

- Consider the array
  - -3, 5, 6, 7, 20, 8, 2, 9, 12, 15, 30, 17
  - Draw the Complete Binary Tree
  - Heapify the tree.
    - Workout the upates in array when heapifying.
- In the above heap, insert the following items, one at a time.
  - -16, 21, 45
- Perform 3 DeleteMax operations
  - Show the heap structure after each delete

## Summary

- Priority queue
- 3 Operations
  - FindMin
  - DeleteMin
  - Add
- Heap
- Heapification (building an heap)
- Time complexity analysis