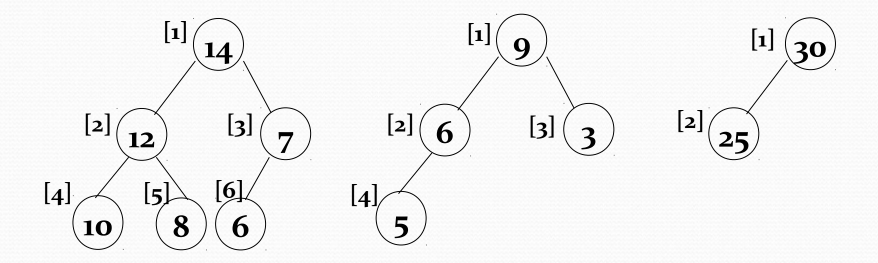
## Heaps-Trees

- >insertion,
- deletion,
- sorting

### Heap

- □ A max tree is a tree in which the key value in each node is no smaller than the key values in its children. A max heap is a complete binary tree that is also a max tree.
- □ A *min tree* is a tree in which the key value in each node is no larger than the key values in its children. A *min heap* is a complete binary tree that is also a min tree.
- Operations on heaps
  - ☐ creation of an empty heap
  - ☐ insertion of a new element into the heap;
  - □ deletion of the largest element from the heap

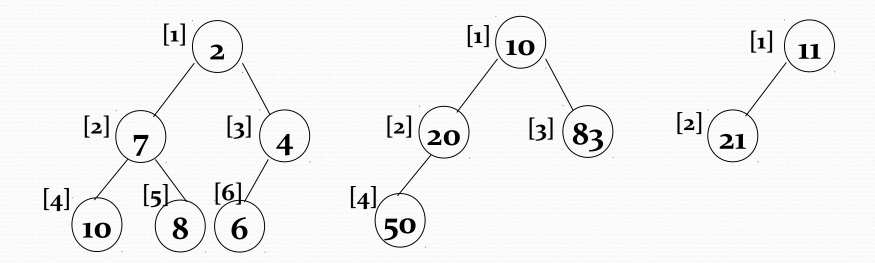
#### **Figure :** Sample max heaps



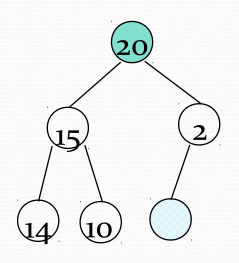
### Property:

The root of max heap (min heap) contains the largest (smallest).

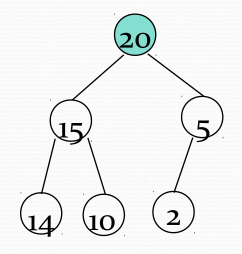
### **Figure :** Sample min heaps



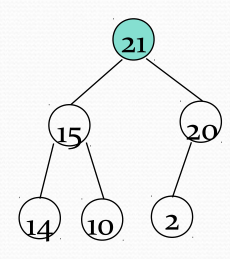
## Example of Insertion to Max Heap



initial location of new node



insert 5 into heap



insert 21 into heap

## Insertion into a Max Heap

#### INSHEAP(TREE, N, ITEM)

- 1. Set N=N+1 and PTR=N.
- 2. Repeat Steps 3 to 6 while PTR>1.
- 3. Set PAR= LPTR/2
- 4. If ITEM<= TREE[PAR], then:

Set TREE[PTR]=ITEM, and Return.

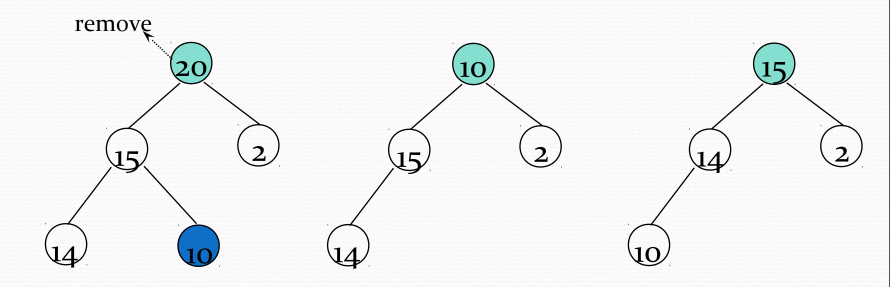
[End of If structure]

- 5. Set TREE[PTR]=TREE[PAR]
- 6. Set PTR=PAR.

[End of step 2]

- 7. Set TREE[1]=ITEM
- 8. Return.

## Example of Deletion from Max Heap



### Deletion from a Max Heap

DELHEAP(TREE, N, ITEM)

- 1. Set ITEM= TREE[1].
- 2. Set LAST= TREE[N] and N= N-1.
- 3. Set PTR=1, LEFT=2 and RIGHT=3.
- 4. Repeat Steps 5 to 7 while RIGHT<=N:
- 5. If LAST>=TREE[LEFT] and LAST>= TREE[RIGHT], then: Set TREE[PTR]=LAST and Return.

[End of If structure.]

1. If TREE[RIGHT]<= TREE[LEFT], then:</pre>

Set TREE[PTR]= TREE[LEFT] and PTR=LEFT.

Else:

Set TREE[PTR]= TREE[RIGHT] and PTR=RIGHT.

[End of If structure.]

1. Set LEFT=2\*PTR and RIGHT=LEFT+1.

[End of Step 4 loop.]

- 8. If LEFT=N and if LAST < TREE[LEFT], TREE[PTR]= TREE[LEFT] then: Set PTR=LEFT.
- Set TREE[PTR]= LAST.
- 10. Return.

## HeapSort

```
HEAPSORT(A, N)
```

Repeat for J=1 to N-1:
 Call INSHEAP(A, J, A[J+1]).

[End of loop.]

- 1. Repeat while N>1:
  - a) Call DELHEAP(A, N, ITEM).
  - b) A[N+1]=ITEM.

[End of loop.]

1. Exit.

# Thank You