

Priority Queues, Heaps, Heapsort

Textbook Reading:

Chapter 4, Section 4.6, pp.169-181.

Priority Queues, Heaps, Heapsort

- A priority queue has the same operations as a queue except the dequeue operation involves dequeuing the element have the highest priority.
- The highest priority can be the smallest or largest elements depending on the applications.
- In practice, the priority is a key in a record with multiple fields.

- Priority queues is an important ADT with myriad applications
- We will apply priority queues in algorithm design. In particular, when using the greedy method a priority queue can be used to obtain the next smallest or next largest element of the base set
- In algorithms like Prim's algorithm for finding a minimum spanning tree and Dijkstra's algorithm for finding shortest paths, we will use a hybrid version of a priority queue that allows us to change the priority of an element

Implementations of a priority queue

Three main implementation of a priority queue are:

- List
- Sorted List
- Heap

ADT	Enqueue	Dequeue	Change Priority
List	$O(1)$	$O(n)$	$O(1)$
Sorted List	$O(n)$	$O(1)$	$O(n)$
Heap	$O(\log n)$	$O(\log n)$	$O(\log n)$

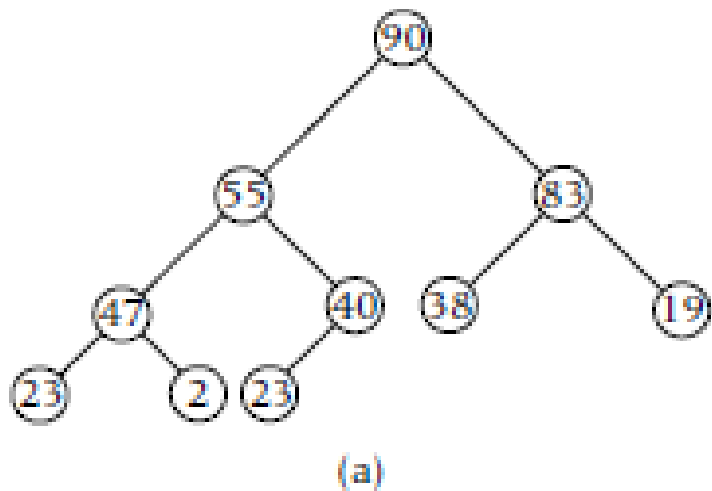
Heap – Max-Heap and Min-Heap

A **max-heap** is a complete binary tree where the key of any node is **greater than** or equal to the keys of its children.

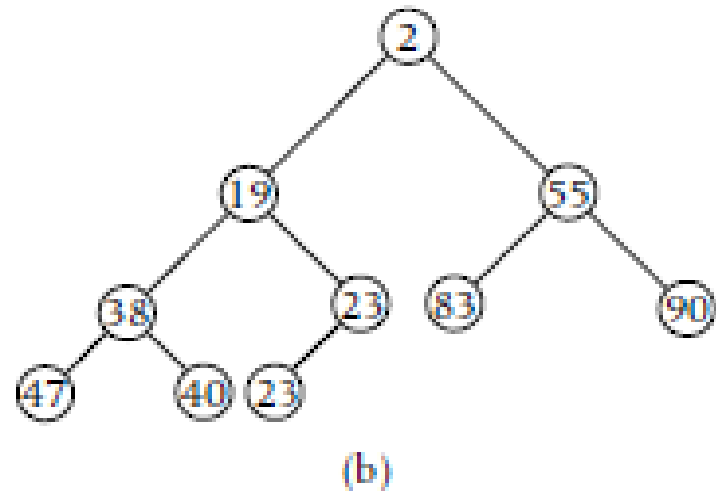
A **min-heap** is a complete binary tree where the key of any node is **less than** or equal to the keys of its children.

Sample Max-Heap and Min-Heap

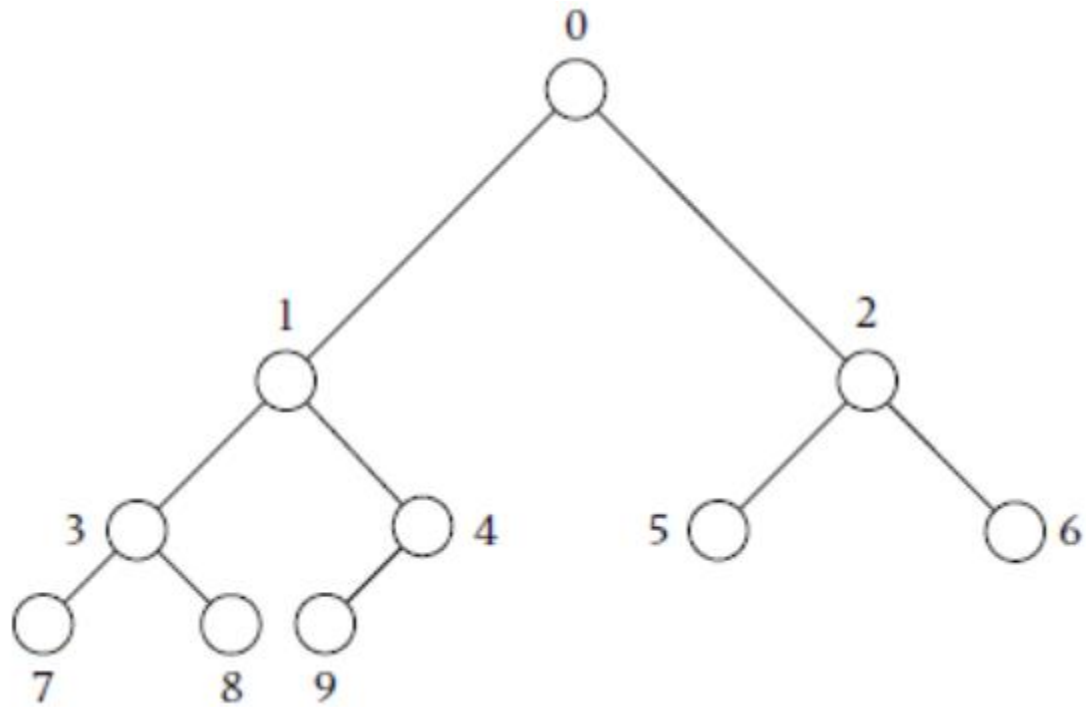
Max-Heap



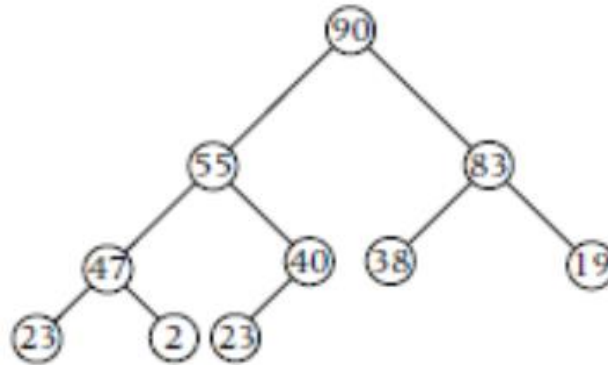
Min-Heap



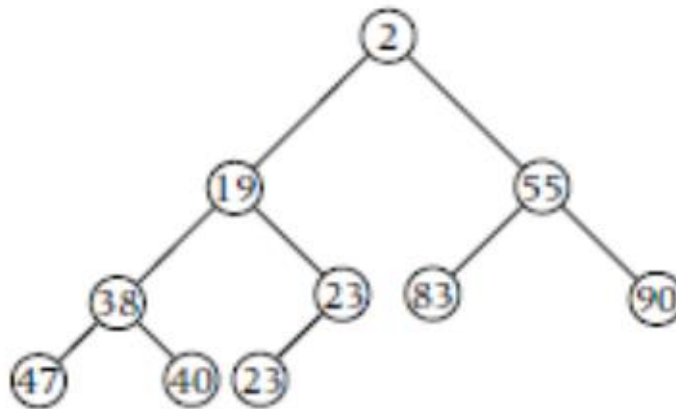
Association of array indices with nodes of Heap



Implementation of a Heap using an Array

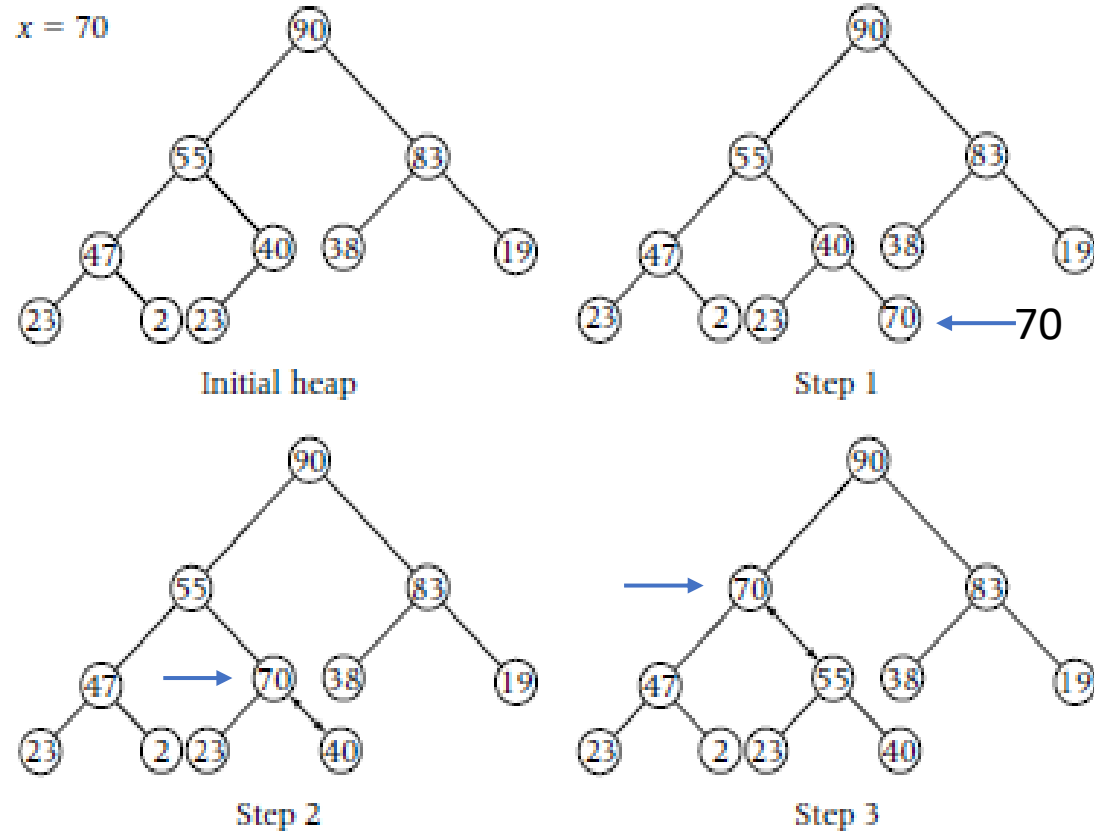


0	1	2	3	4	5	6	7	8	9
90	55	83	47	40	38	19	23	2	23



0	1	2	3	4	5	6	7	8	9
2	19	55	38	23	83	90	47	40	23

Insertion into Sample Max-Heap



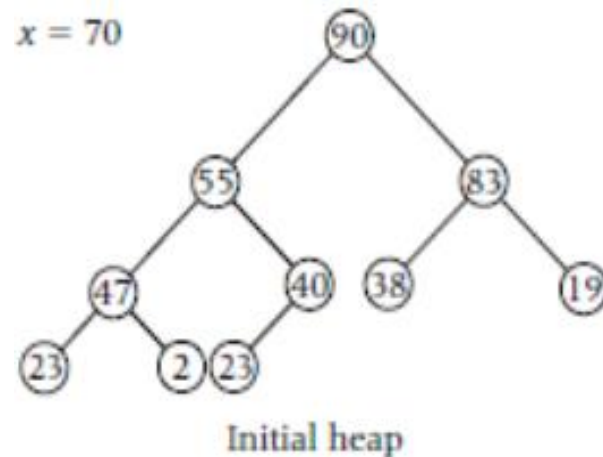
Fast Access of Parent and Children

Given the index i of a node in a complete tree:

Index of Parent: $(i - 1)/2$ (integer division)

Index of Children: $2*i + 1$ and $2*i + 2$

PSN. Show action of array for inserting 70 into sample max-heap from previous slide.



Pseudocode for Insert Operation

procedure *InsertMaxHeap*($A[0:m - 1]$, *HeapSize*, x)

Input: $A[0:m - 1]$ (an array containing a heap in positions $0, \dots, \text{HeapSize} - 1$)
HeapSize (the number of elements in the heap)

x (a value to be inserted into heap)

Output: $A[0:m - 1]$ (array altered by addition of x and heap maintained)
HeapSize (input $\text{HeapSize} + 1$)

$i \leftarrow \text{HeapSize}$

$j \leftarrow \lfloor (i - 1)/2 \rfloor$

//traverse path to root until proper position for inserting x is found

while $j \geq 0$ **.and.** $A[j] < x$ **do**

$A[i] \leftarrow A[j]$ //move parent down one position in path

$i \leftarrow j$ //move x up one position in path

$j \leftarrow \lfloor (j - 1)/2 \rfloor$

endwhile

// i is now a proper position for x

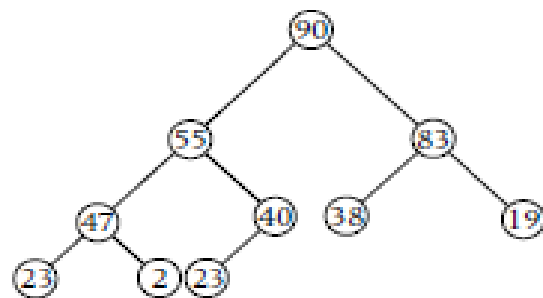
$A[i] \leftarrow x$

$\text{HeapSize} \leftarrow \text{HeapSize} + 1$

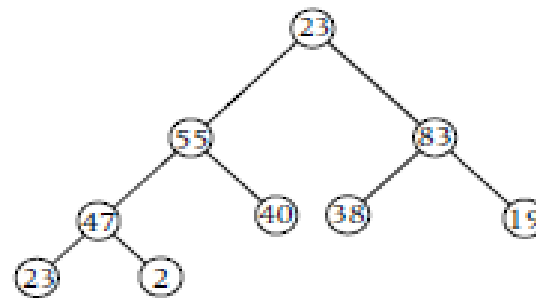
end *InsertMaxHeap*

Dequeue – Deletion from Sample Max-Heap

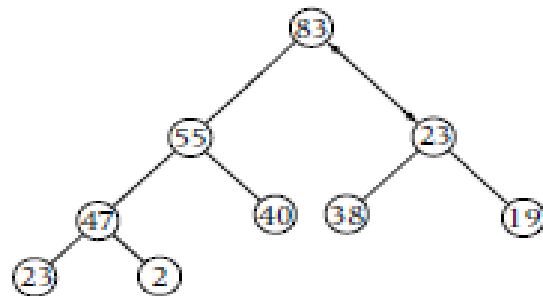
Move last element to root and adjust heap (if necessary) to correct violation of heap property at root.



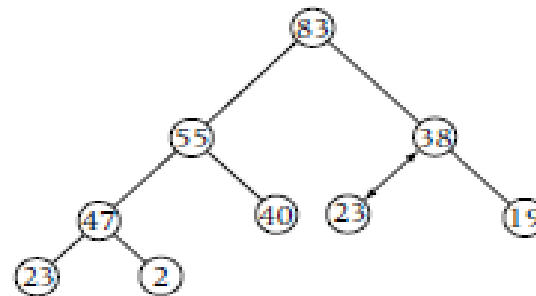
Initial heap



Step 1

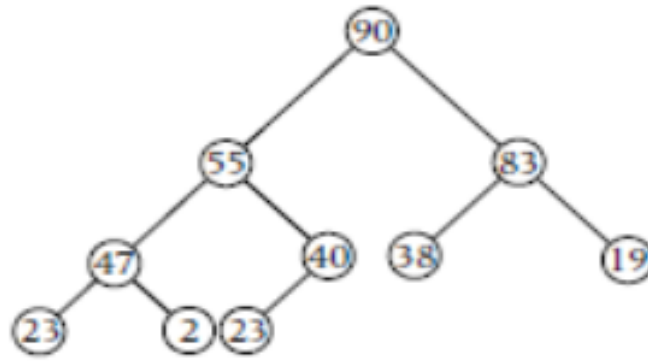


Step 2



Step 3

PSN. Show action of deleting an element from a the sample max-heap from previous slide.



Pseudocode to Adjust Max-Heap for Violation of Heap Property at Root

procedure *AdjustMaxHeap*($A[0:m-1], n, i$)

Input: $A[0:m-1]$ (an array)

n (consider $A[0:n-1]$ as complete binary tree, $n \leq m$)

i (index where subtrees of $A[0:n-1]$ rooted at $2i+1$ and $2i+2$ are heaps)

Output: $A[0:m-1]$ (subtree of $A[0:n-1]$ rooted at $A[i]$, adjusted so that it becomes a heap)

$Temp \leftarrow A[i]$

//traverse down a path until a proper position for $Temp = A[i]$ is found

$Found \leftarrow \text{.false.}$ // $Found$ signals when a proper position is found

$j \leftarrow 2*i + 1$ // j is the path finder. At completion of loop,

// $\lfloor (j-1)/2 \rfloor$ is a proper position for $Temp = A[i]$

while $j \leq n$ **.and. .not. Found** **do**

if $j < n - 1$ **.and.** $A[j] < A[j + 1]$ **then** //then move to right child $j + 1$

$j \leftarrow j + 1$ //path finder updated to right child

endif

if $Temp \geq A[j]$ **then**

$Found \leftarrow \text{.true.}$

else

$A[\lfloor (j-1)/2 \rfloor] \leftarrow A[j]$ //move larger child up one position in path

$j \leftarrow 2*j + 1$ //move path finder to next possible position for $Temp$

endif

endwhile

$A[\lfloor (j-1)/2 \rfloor] \leftarrow Temp$

end *AdjustMaxHeap*

Changing Priority

- In some applications of priority queues i.e., in Prim's and Dijkstra's algorithms, which we will see later for computing a minimum spanning tree and shortest path tree, it is necessary to change the priority of an element.
- After the priority (i.e., value) is changed, to restore the max-heap property there are two cases:
 - Priority was increased. Restore max-heap property using similar action to insertion.
 - Priority was decreased. Restore max-heap property using similar action to deletion, i.e., perform adjust operations at node where priority was changed.

Complexity Analysis

Since the depth of a complete tree is approximately $\log_2 n$, the operations of insertion, deletion and changing the priority for a max-heap (or min-heap) all can be done in time $O(\log n)$.

Heap Sort

Heap Sort is identical to Selection Sort, except instead of using function `Max()` to find the index of the largest element, a max-heap is used.

1. Create a max-heap for array $L[0:n - 1]$ of list elements. This can be done using *MaxMinHeap1*, which simply performs a sequence of insertions, in time $O(n \log n)$. It can be done in time $O(n)$ using *MaxMinHeap2* by performing a sequence of adjust operations.
2. Swap $L[0]$ and $L[n - 1]$. In a max-heap the largest element is in position $L[0]$. Adjust the heap at node 0.
3. Repeat Step 2 for sublist $L[0:i]$, $i, n - 2, n - 3, \dots, 2$.

Pseudocode for Heap Sort

```
procedure HeapSort( $A[0:n - 1]$ )  
Input:  $A[0:n - 1]$  (a list of size  $n$ )  
Output:  $A[0:n - 1]$  sorted in nondecreasing order  
    MakeMaxHeap2( $A[0:n - 1], n$ )  
    for  $i \leftarrow 1$  to  $n - 1$  do  
        //interchange  $A[0]$  with  $A[n - i]$   
        interchange ( $A[0], A[n - i]$ )  
        AdjustMaxHeap( $A[0:n - 1], n - i - 1, 0$ )  
    endfor  
end HeapSort
```

```
procedure MakeMaxHeap2( $A[0:m - 1], n$ )  
Input:  $A[0:m - 1]$  (an array)  
     $n$  (values in  $A[0:n - 1]$  considered as complete binary tree,  $n \leq m$ )  
Output:  $A[0:m - 1]$  ( $A[0:n - 1]$  made into a heap)  
    for  $i \leftarrow \lfloor (n - 1)/2 \rfloor$  down to  $0$  do  
        AdjustMaxHeap( $A[0:m - 1], n, i$ )  
    endfor  
end MakeMaxHeap2
```

Complexity Analysis of Heapsort

- Creating a heap takes time $O(n)$ using *MaxMinHeap2* or $O(n \log n)$ using *MaxMinHeap1*.
- Each call to *AdjustMaxHeap* takes time $O(n \log n)$.
- $n - 1$ calls are made to *AdjustMaxHeap*.
- Total is $O(n \log n)$.

What's a horse's top priority when voting?

A stable economy.

