Data Structures Instructor: Hafiz Tayyeb Javed

19. Heap (Priority Queues) Week-10-Lecture-01-02

Motivation

- With queues the order may be summarized by first in, first out
- Some tasks may be more important or timely than others
 - Higher priority
- Priority queues
 - Enqueue objects using a partial ordering based on priority
 - Dequeue that object which has highest priority

Applications Of Priority Queue

- Hold jobs for a printer in order of length
- Store packets on network routers in order of urgency
- Ordering CPU jobs
- Emergency room admission processing

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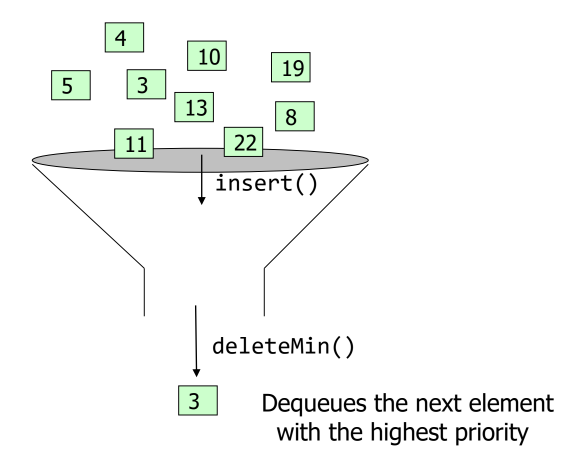
🖲 Douglas Wilhelm Harder | Electrical and Computer Engineering | University ... 💂

The priority of processes in Windows may be set in the Windows Task Manager

Priority Queue – ADT

- insert (i.e., enqueue)
 - Dynamic insert
 - Specification of a priority level (0-high, 1,2.. Low)
- deleteMin (i.e., dequeue)
 - Returns the current "highest priority" element in the queue
 - Element with the minimum priority level
 - Deletes that element from the queue
- Performance goal is to make the run time of each operation as close to O(1) as possible

Priority Queue – ADT



Simple Implementations

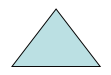
- Unordered linked list
 - Insert 0(1) step
 - deleteMin O(n) steps

$$\rightarrow 5 \rightarrow 2 \rightarrow 10 \rightarrow \dots \rightarrow 3$$

- Ordered linked list
 - insert O(n) steps
 - deleteMin O(1) step

$$\rightarrow$$
 2 \rightarrow 3 \rightarrow 5 \rightarrow ... \rightarrow 10

- Balanced binary tree, e.g., AVL Tree
 - insert $O(\log_2 n)$ steps
 - deleteMin in how many steps?
 - \triangleright Find min $0(\log_2 n)$ steps
 - \triangleright Delete $O(\log_2 n)$ steps



Can we build a data structure better suited to store and retrieve priorities?

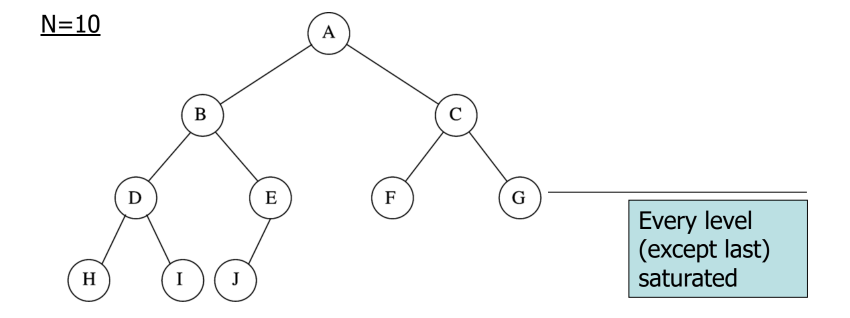
Binary Heap

Binary Heap

- A binary heap is a binary tree with two properties
 - Structure property
 - Heap-order property

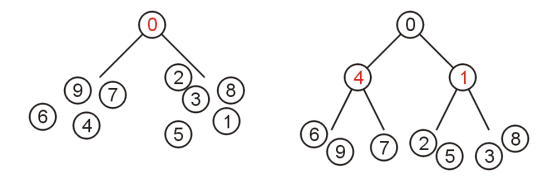
Binary Heap – Structure Property

- A binary heap is (almost) complete binary tree
 - Each level (except possibly the bottom most level) is completely filled
 - The bottom most level may be partially filled (from left to right)



Binary Heap – Heap-Order Property

- Min-Heap property
 - Key associated with the root is less than or equal to the keys associated with either of the sub-trees (if any)
 - Both of the sub-trees (if any) are also binary min-heaps



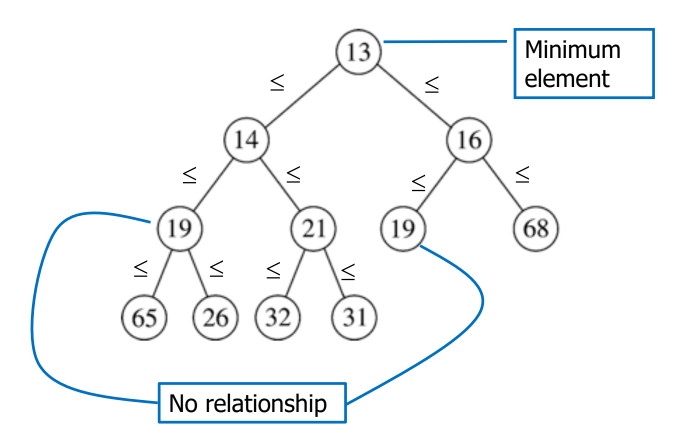
- Properties of min-heap
 - A single node is a min-heap
 - Minimum key always at root
 - For every node X, key(parent(X)) ≤ key(X)
 - No relationship between nodes with similar key

Binary Heap – Heap-Order Property

- Max-Heap property
 - Maximum key at the root
 - For every node X, key(parent(X)) ≥ key(X)
- Insert and deleteMin must maintain heap-order property

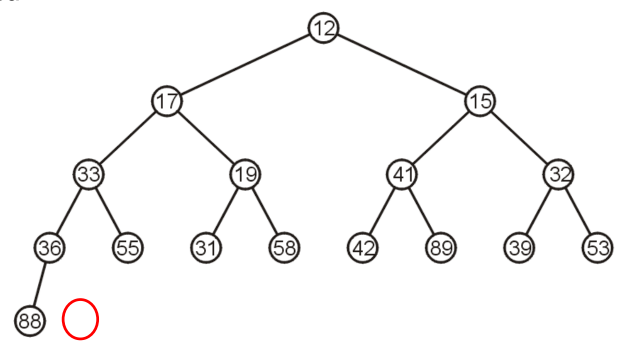
Heap-Order Property – Example

Min-Heap

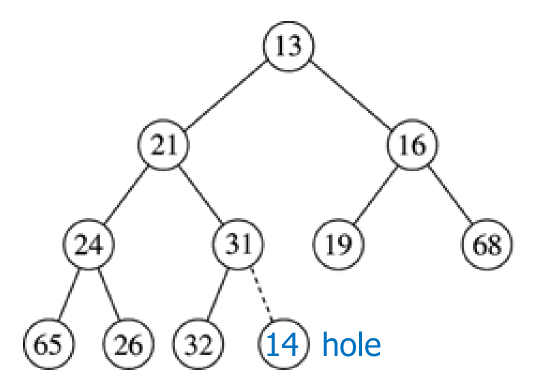


Heap Operations - insert

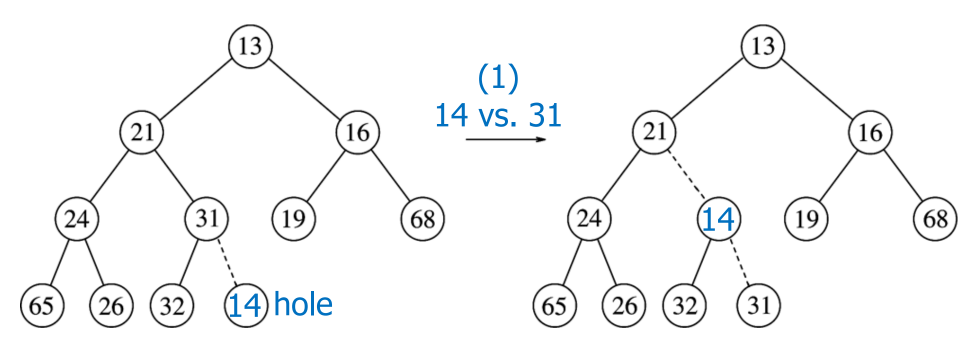
- Insert new element into the heap at the next available slot ("hole")
 - Maintaining (almost) complete binary tree
- Percolate the element up the heap while heap-order property not satisfied



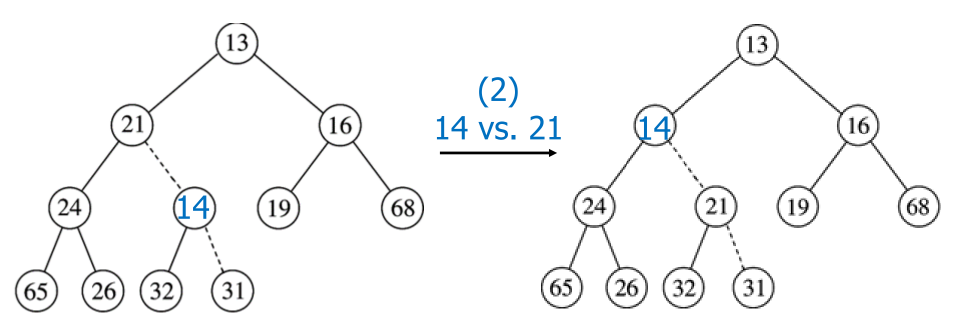
• Insert 14



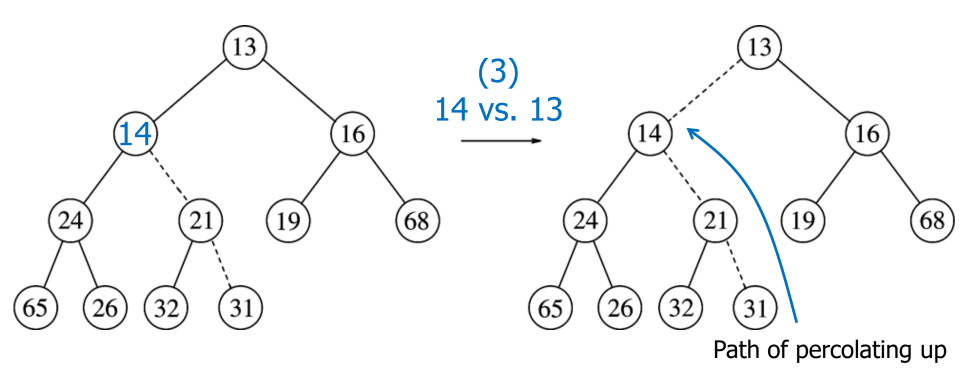
• Insert 14



• Insert 14



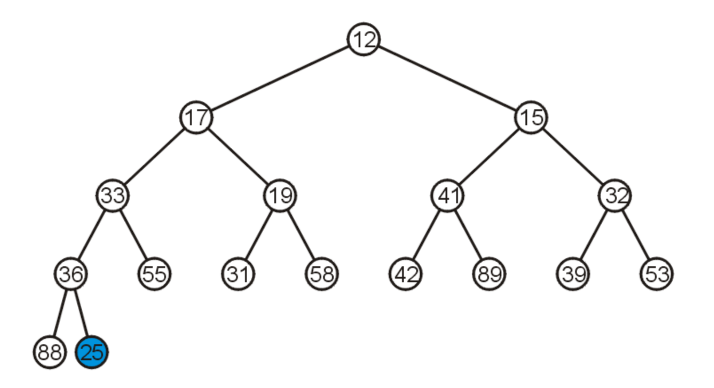
• Insert 14



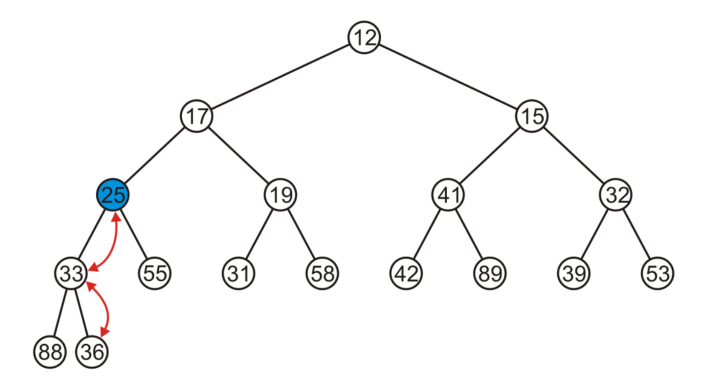
Heap order property

Structure property

• Insert 25

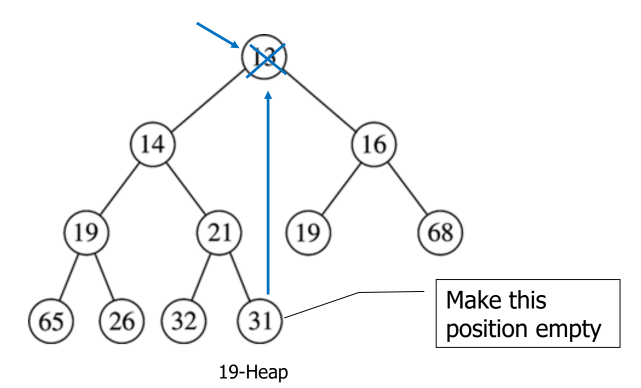


- Percolate 25 up into its appropriate location
 - The resulting heap is still a complete tree

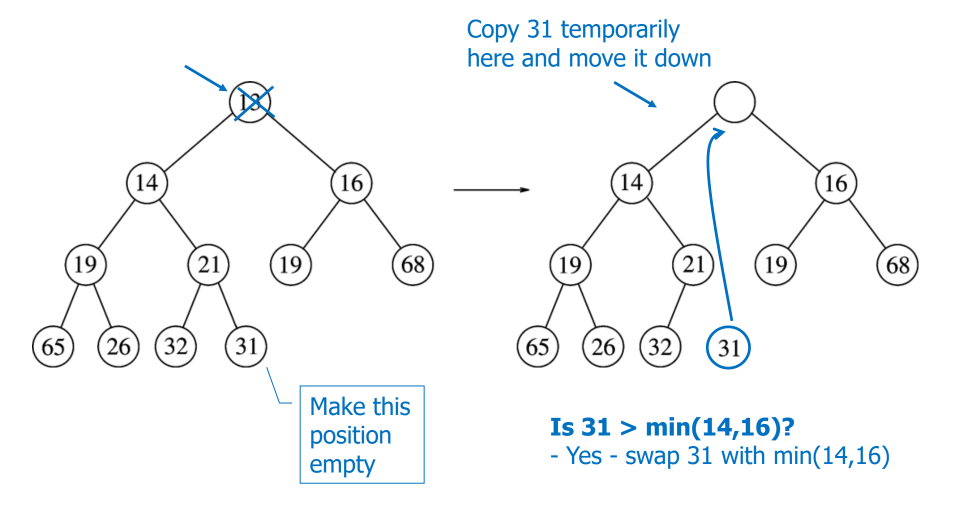


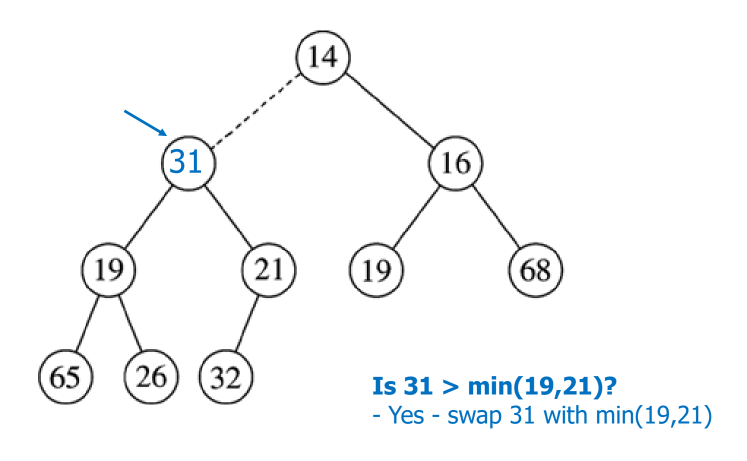
Heap Operation - deleteMin

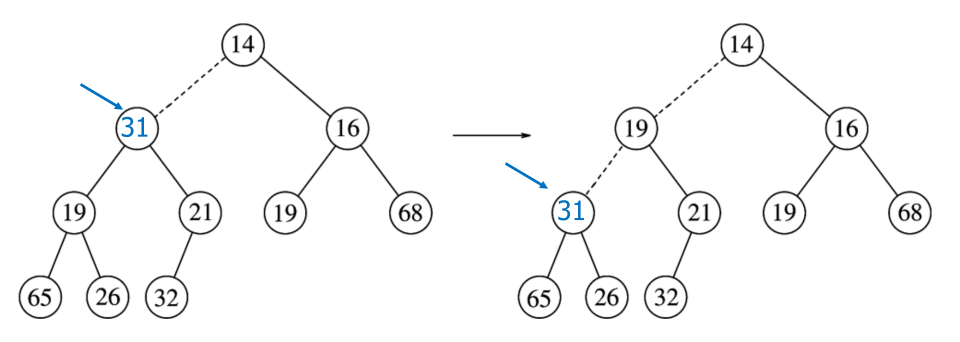
- Minimum element is always at the root
 - Return the element at the root and delete it
- Heap decreases by one in size
- Move last element of the tree into hole at root
- Percolate down while heap-order property not satisfied



20

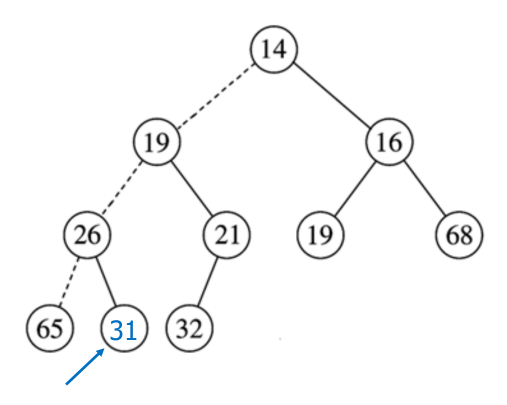




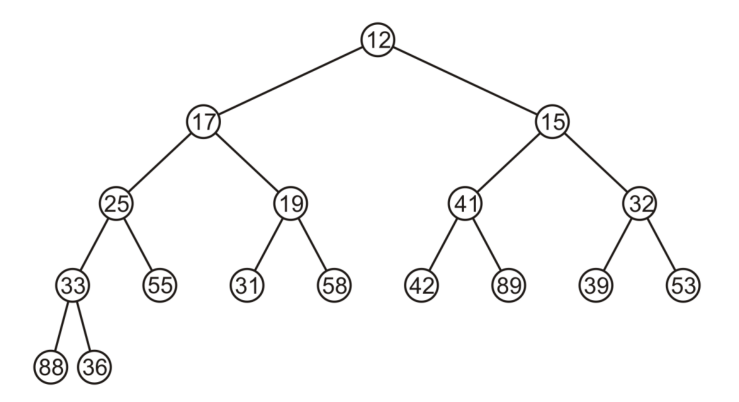


Is 31 > min(19,21)?
- Yes - swap 31 with min(19,21)

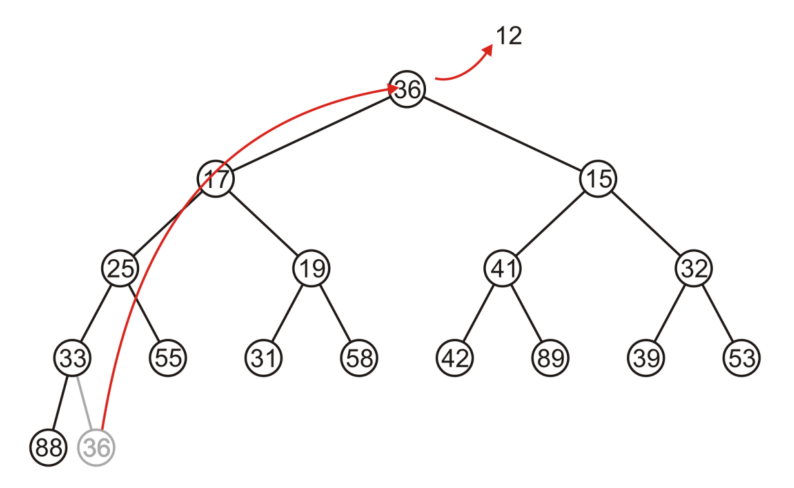
Is 31 > min(65,26)?
- Yes - swap 31 with min(65,26)



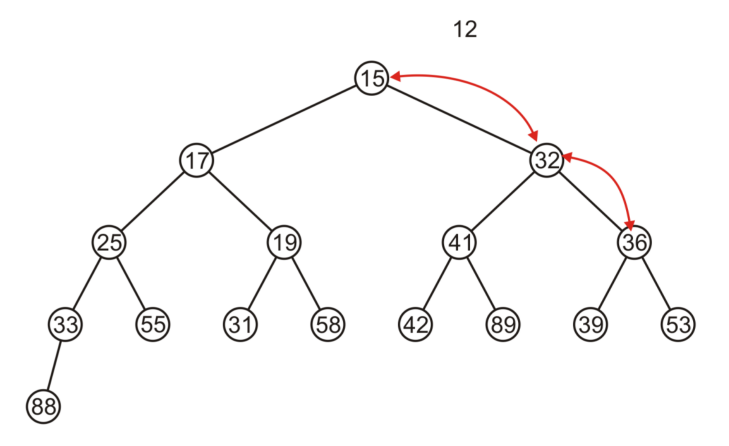
• deleteMin will dequeue element 12 from the top



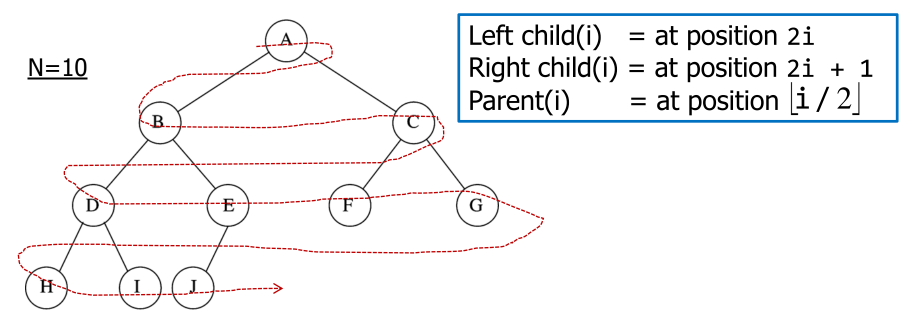
Copy the last entry in the heap to the root



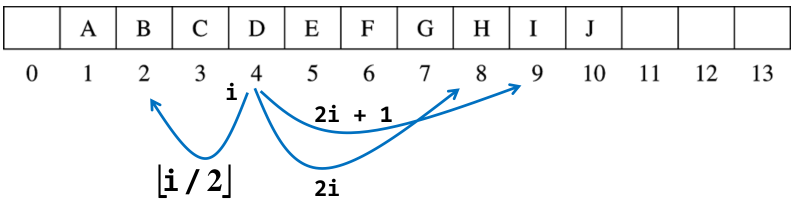
- Percolate 36 down swapping it with the smallest of its children
 - Halt when both children are larger



Array-Based Implementation Of Binary Tree



Array representation:

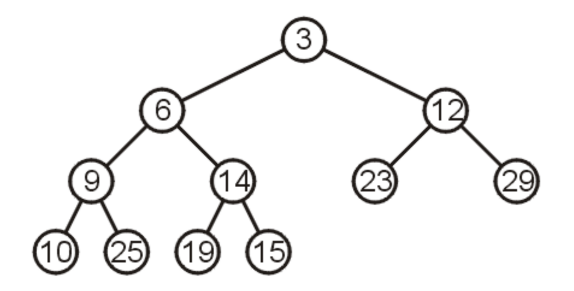


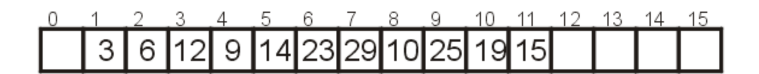
19-Heap

28

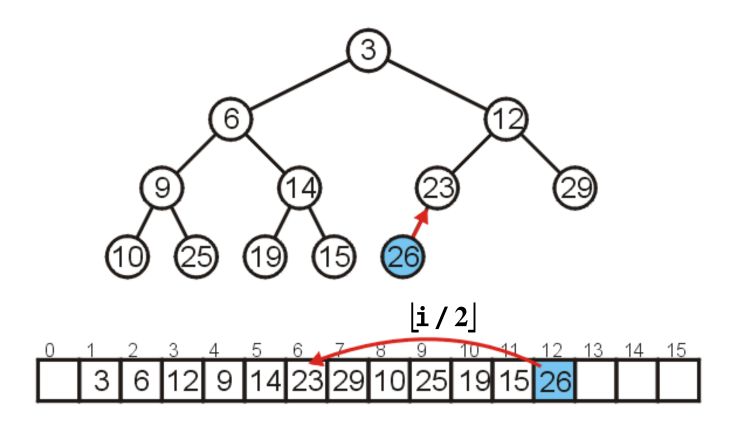
Array-Based Implementation Of Binary Heap

Consider the following heap, both as a tree and in its array representation

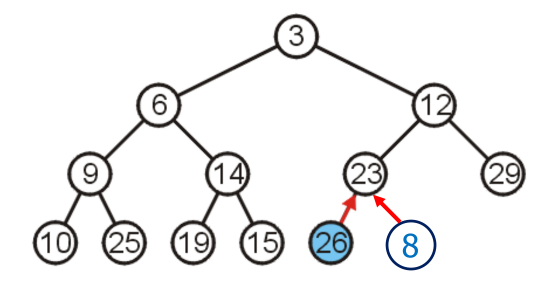


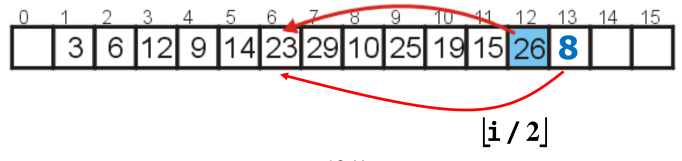


Inserting 26 requires no changes



- Inserting 8 requires a few percolations
 - Swap 8 and 23

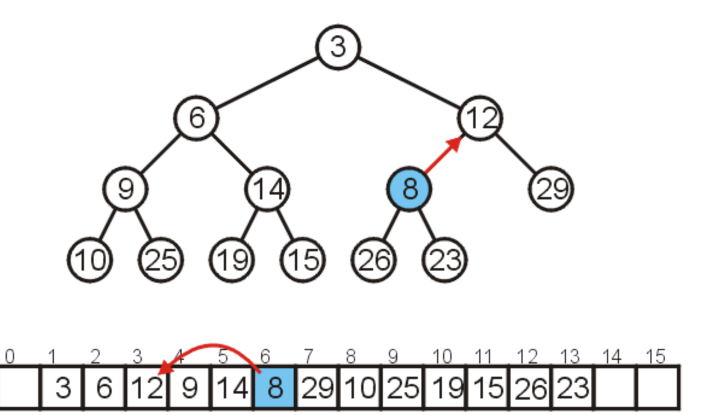




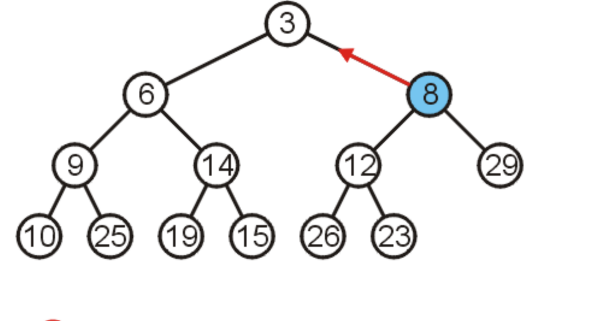
19-Heap

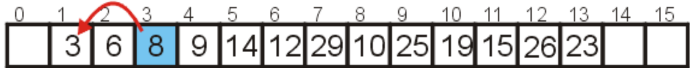
31

Swap 8 and 12



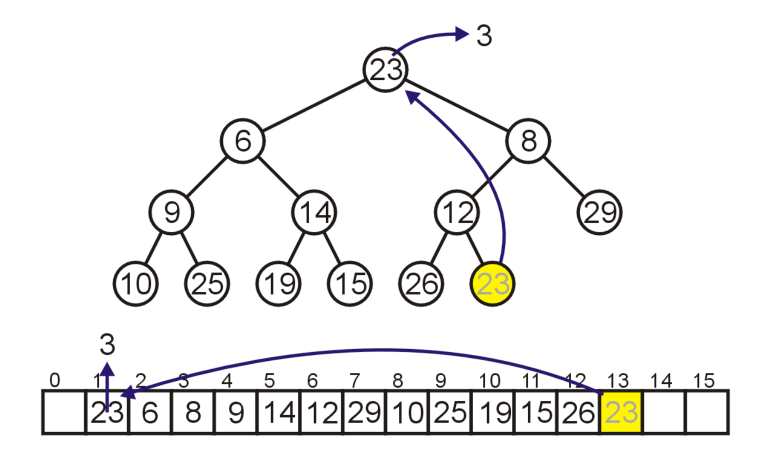
At this point, 8 is greater than its parent, so we are finished





Array-Based Implementation — deleteMin

Removing the top require copy of the last element to the top



Array-Based Implementation - deleteMin

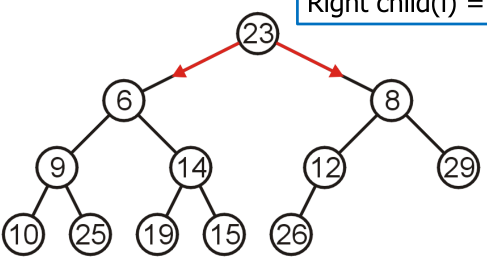
Percolate down

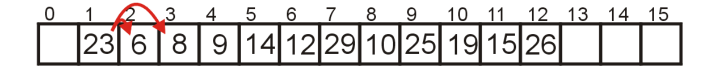
Compare Node 1 with its children: Nodes 2 and 3

- Swap 23 and 6

Left child(i) = at position 2i

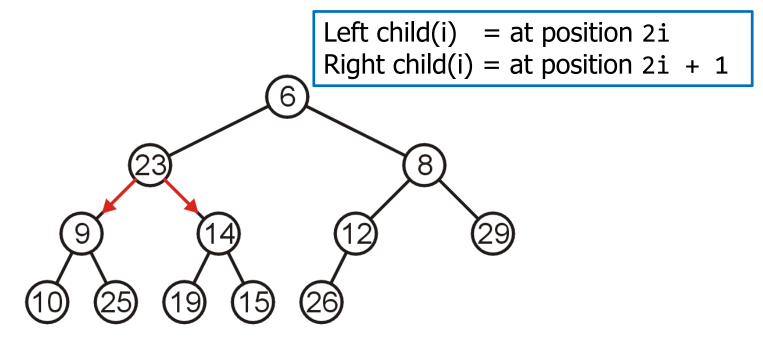
Right child(i) = at position 2i + 1

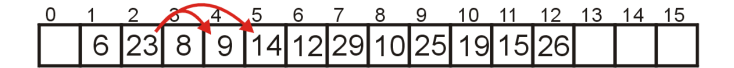




Array-Based Implementation - deleteMin

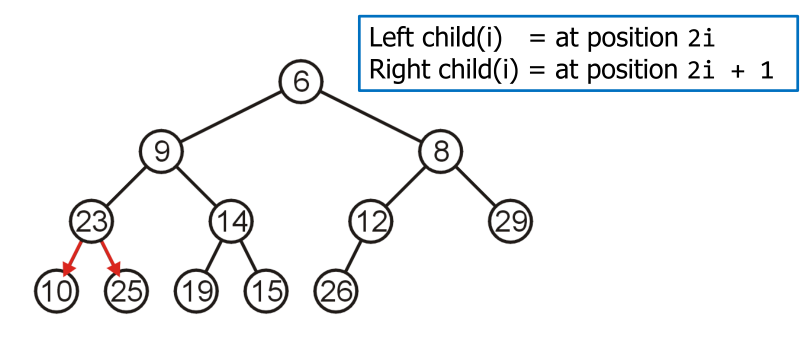
- Compare Node 2 with its children: Nodes 4 and 5
 - Swap 23 and 9

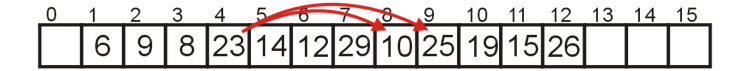




Array-Based Implementation - deleteMin

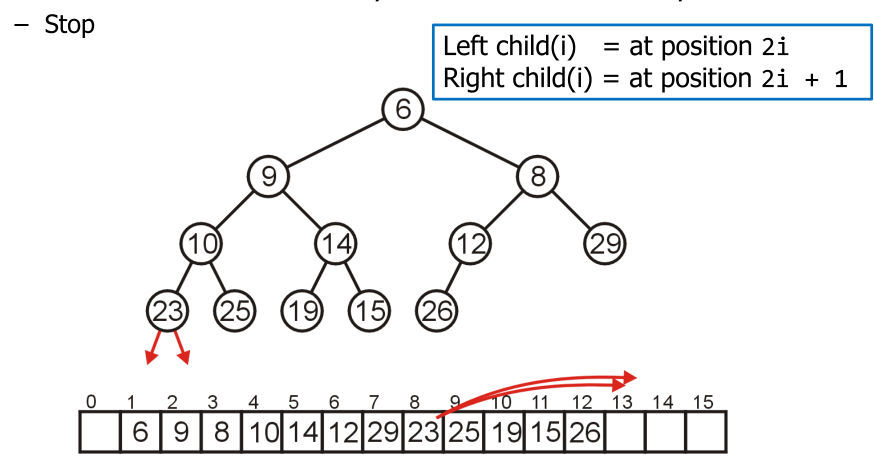
- Compare Node 4 with its children: Nodes 8 and 9
 - Swap 23 and 10





Array-Based Implementation — deleteMin

The children of Node 8 are beyond the end of the array:



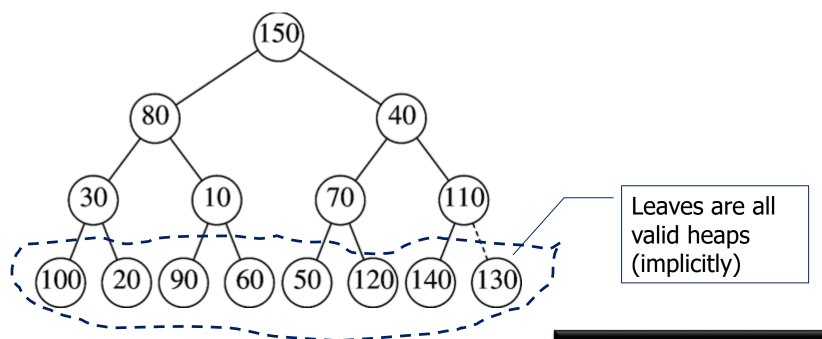
Runtime Analysis

- insert operation
 - Worst case: Inserting an element less than the root
 ➤ 0(log₂ n)
 - Best case: Inserting an element greater than any other element
 > 0(1)
 - Average case: 0(1)
 ➤ Why ?
- deleteMin operation
 - Replacing the top element is O(1)
 - Percolate down the top object is O(log₂ n)
 - We copy something that is already in the lowest depth
 - ➤ It will likely be moved back to the lowest depth

Building a Heap

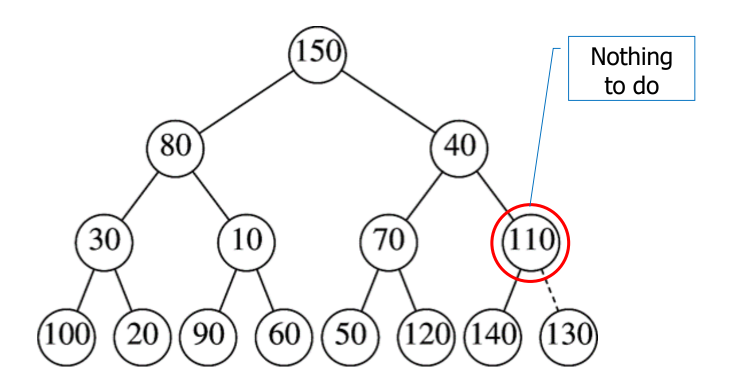
- What if all N elements are all available upfront?
 - Construct heap from initial set of N items
- Solution 1 (insert method)
 - Perform N inserts
- Solution 2 (BuildHeap method)
 - Randomly populate initial heap with structure property
 - Perform a percolate-down from each internal node
 - > To take care of heap order property

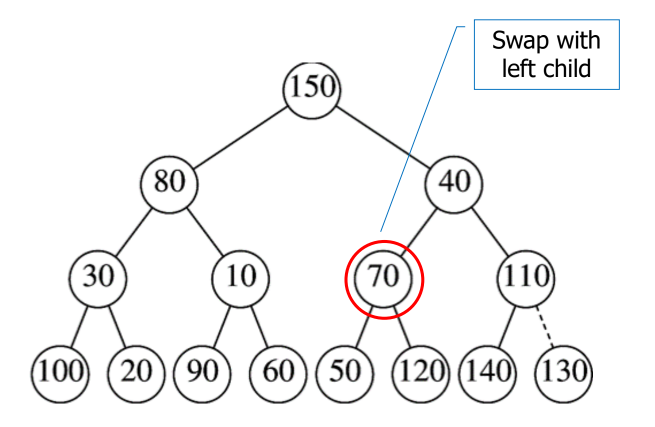
- Input priority levels
 - { 150, 80, 40, 30, 10, 70, 110, 100, 20, 90, 60, 50, 120, 140, 130 }

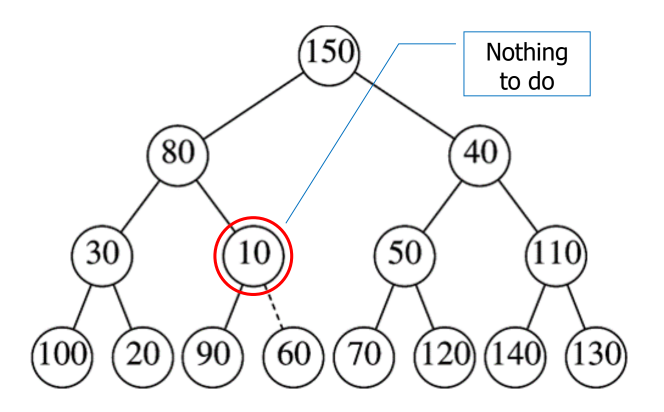


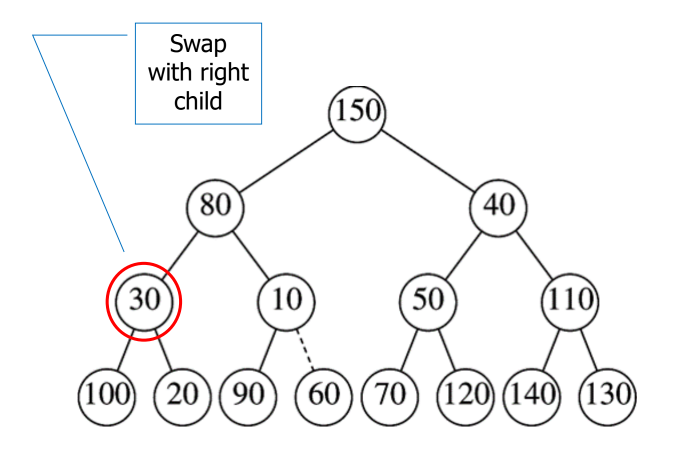
- Arbitrarily assign elements to heap nodes
- Structure property satisfied
- Heap order property violated
- Leaves are all valid heaps (implicit)

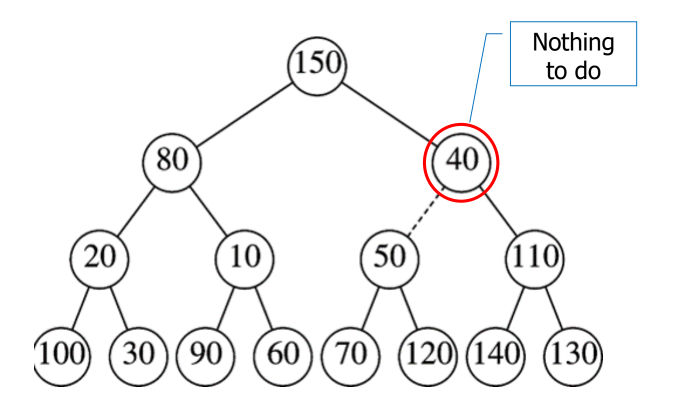
So, let us look at each internal node, from bottom to top, and fix if necessary

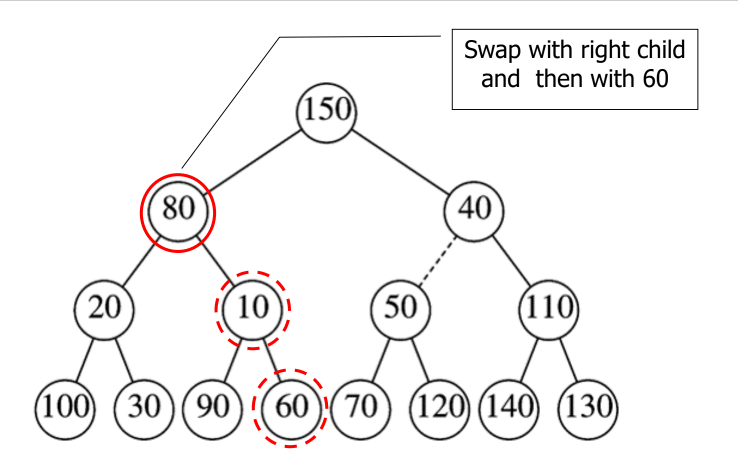


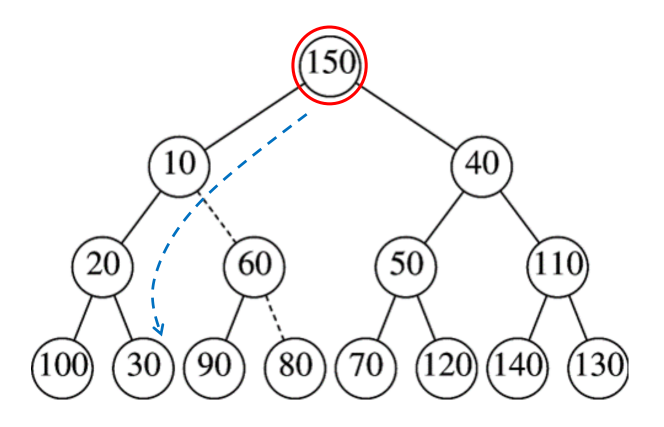


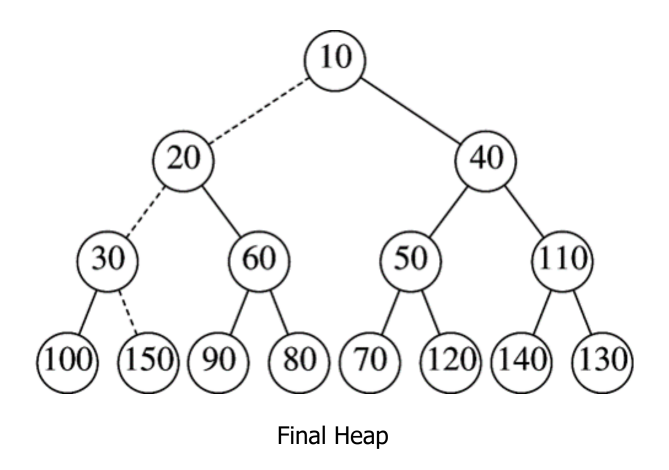












Any Question So Far?

