

# Priority Queues and Heaps

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# What is a Priority Queue?

## Definition

It is an **abstract data type** that can store a collection of **comparable** items supporting the following operations:

- 1 **insert**( $e$ ): creates a new item  $e$  in the priority queue
- 2 **min**(): returns (but does not remove) the minimal item among the ones present in the priority queue; returns `null` if empty
- 3 **removeMin**(): removes and returns the minimal item among the ones present in the priority queue; returns `null` if empty
- 4 **size**(): returns the number of items in the priority queue
- 5 **isEmpty**(): returns a boolean indicating whether the priority queue is empty

## Example

Operation	Return value	PQ contents
<code>insert(5)</code>		{5}
<code>insert(9)</code>		{5, 9}
<code>insert(3)</code>		{3, 5, 9}
<code>min()</code>	3	{3, 5, 9}
<code>removeMin()</code>	3	{5, 9}
<code>insert(7)</code>		{5, 7, 9}
<code>removeMin()</code>	5	{7, 9}
<code>removeMin()</code>	7	{9}
<code>removeMin()</code>	9	{ }
<code>removeMin()</code>	null	{ }
<code>isEmpty()</code>	true	{ }

# Priority queue ADT

```
public interface PriorityQueue<E extends Comparable<E>> {  
    int size(); // returns the number elements currently stored  
    boolean isEmpty(); // checks if the priority queue is empty  
    E min(); // returns the minimum element present in the priority queue  
    E removeMin(); // returns and removes the minimum element present in the priority queue  
    void insert(E e); // inserts a new element into the priority queue  
}
```

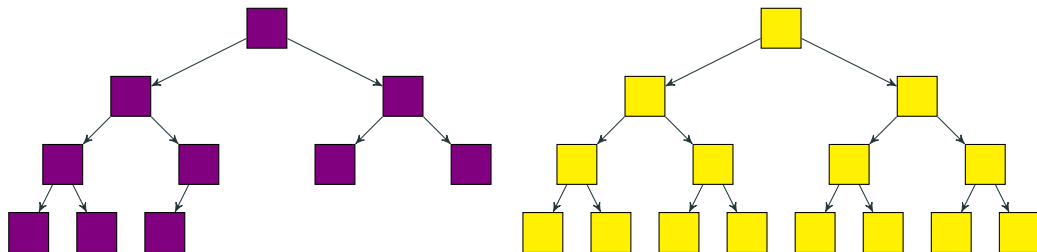
# Applications

- Applications in daily life: servicing customers having higher priorities, etc.
- Job scheduling in operating systems and computer networks
- Use as an auxiliary data structure for other algorithms: graph algorithms, heap-sort, etc.
- ...

## So how to implement PQs?

- Arrays and lists will result in linear runtimes
- One can use a RB-tree to implement a priority queue (logarithmic runtimes can be guaranteed)
- But a simpler and fast array-based (not space-wasting) data structure exists
- That data structure is **Binary Heap**
- Let us define it ...

# Complete binary tree



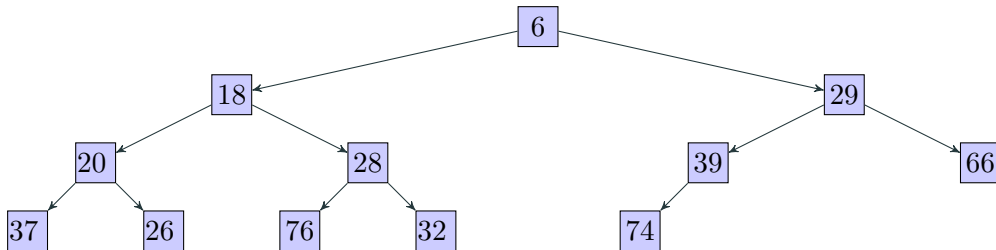
Both are complete binary trees

## Definition

A binary tree  $T$  is **complete** if

- all the levels are completely filled except possibly the lowest one (the lowest level may or may not be full)
- the nodes in the last level reside in the leftmost possible positions (left-aligned)

# Heap



## Definition

A binary tree  $T$  is a **heap** if,

- 1 the root of every subtree  $T'$  of  $T$  contains the smallest item in  $T'$ ; this means the root of  $T$  always contains the smallest item in  $T$
- 2  $T$  is complete



## Height of a heap

A heap storing  $n$  items has height

$$h = \lfloor \log_2 n \rfloor = O(\log n)$$

## Warning!



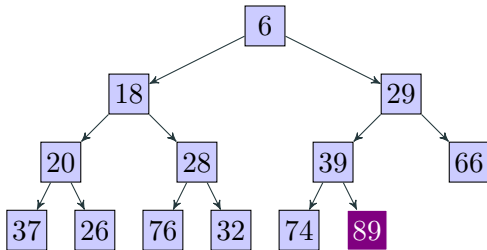
*Binary heaps are different from binary search trees!*

# Insertion

## Algorithm

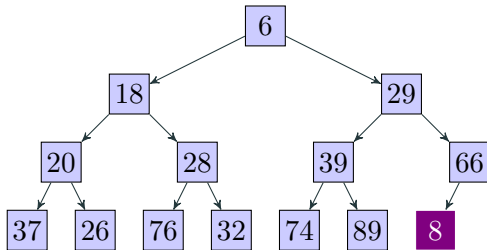
- 1 Insert the new item  $x$  in the next position at the last level (left-most empty position) of the heap; if the last level is full **create a new level** with  $x$
- 2 **while**  $x$  is not at the root and  $x$  is smaller than its parent  
Swap  $x$  with its parent, moving the item up the heap

## Inserting 89



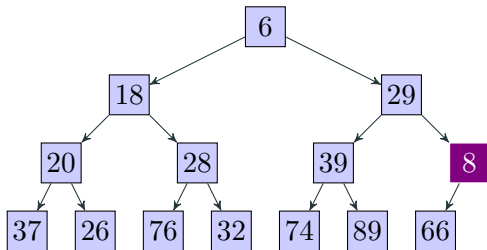
Place 89 at the first available spot at the last level; 89 is smaller than its parent 39; insertion process terminates

## Inserting 8



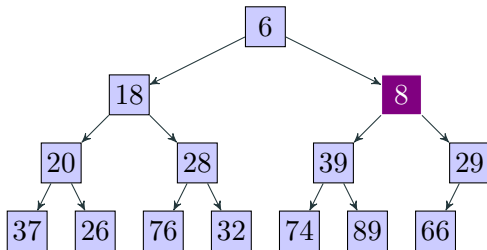
Place 8 at the first available spot at the last level; 8 is smaller than its parent 66;  
swap them

## Inserting 8



8 is smaller than its current parent 29; swap them

## Inserting 8



8 is greater than its current parent 6; stop

## Try

- Insert 25
- Insert  $-2$



## Time complexity of insertion

- One insertion takes  $O(h)$  time, where  $h$  is the height of a heap, since, for fixing a heap, we need to climb up its whole height in the worst-case
- Since height of a heap is  $O(\log n)$ ; one insertion takes  $O(h) = O(\log n)$  time

### Time taken to create the whole heap on $n$ elements

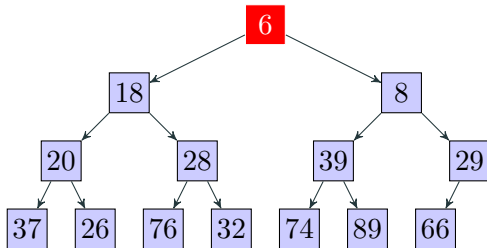
Since a single insertion takes  $O(\log n)$  time, creation of the whole heap on  $n$  elements takes  $n \times O(\log n) = O(n \log n)$

## Algorithm

- ① Save the root element in a variable
- ② Delete and bring the rightmost element in the last level of the heap to the root
- ③ **while** there exists a child of the root element that is smaller than it  
Swap the root element with its smaller child

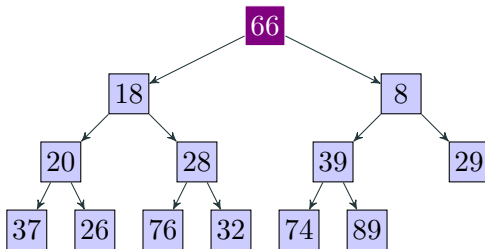
👉 In min-heaps, only the current minimum element can be deleted/removed

## Example



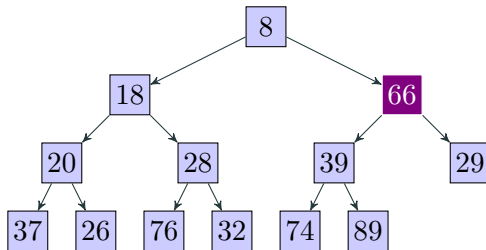
About to remove 6 (the minimum element)

## Example



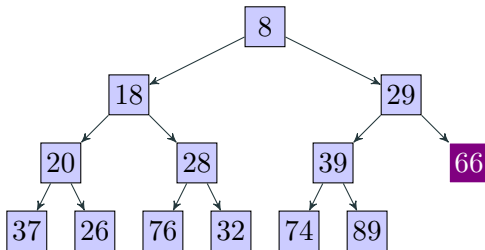
Delete and bring the rightmost element 66 from the last level to the root

## Example



Choose the smaller child and swap 66 with it

## Example

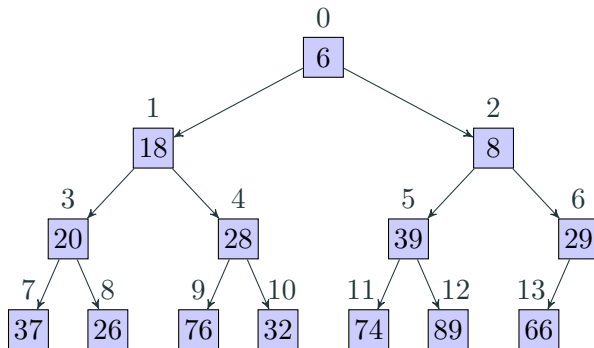


Removal process terminates

## Time complexity of removal

- One deletion takes  $O(h)$  time, where  $h$  is the height of a heap, since, for fixing a heap, we need to climb down its whole height in the worst-case
- Since height of a heap is  $O(\log n)$ ; one deletion takes  $O(h) = O(\log n)$  time

## How to represent heaps using an array?

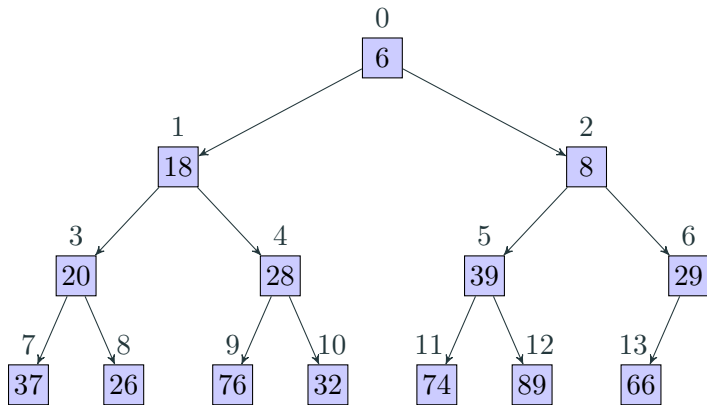


### Rules

- The root is at array index index 0
- If a node has index  $i$ , then its left child (if any) is at array index  $2i + 1$  and its right child (if any) is at array index  $2i + 2$
- Parent of the node at index  $i$  can be found at array index  $\lfloor (i - 1) / 2 \rfloor$



## How to represent heaps?



ELEMENT	6	18	8	20	28	39	29	37	26	76	32	74	89	66
INDEX	0	1	2	3	4	5	6	7	8	9	10	11	12	13

## Observations

- The rightmost location of the last level (needed for the insert and delete operations) is precisely the last index of the array
- Since a heap can grow in size over time, an `ArrayList` can be used to maintain the heap
- Deleting the last element (required for heap removal operations) is easy when an `ArrayList` is used since no left shifting is needed for array compaction

See the class [MinHeap](#)

# Heap sort

## Algorithm

- 1 Insert the  $n$  records to be sorted into an empty heap  $H$
- 2 Run `removeMin()`  $n$  times on  $H$  to get a sorted sequence of the input records

## Time complexity

Step 1 takes  $n \times O(\log n) = O(n \log n)$  time since every insertion takes  $O(\log n)$  time

Step 2 takes  $n \times O(\log n) = O(n \log n)$  time since every `removeMin()` takes  $O(\log n)$  time

Total time taken:  $O(n \log n) + O(n \log n) = 2 \times O(n \log n) = O(n \log n)$

See the class [HeapSort](#)

## Further information

- 👉 The type of heaps we have considered so far are known as **min-heaps**
- 👉 Creation of a min-heap can be executed faster in  $O(n)$  time using a different approach
- 👉 If the maximal element is always at the top, we call it a **max-heap**