

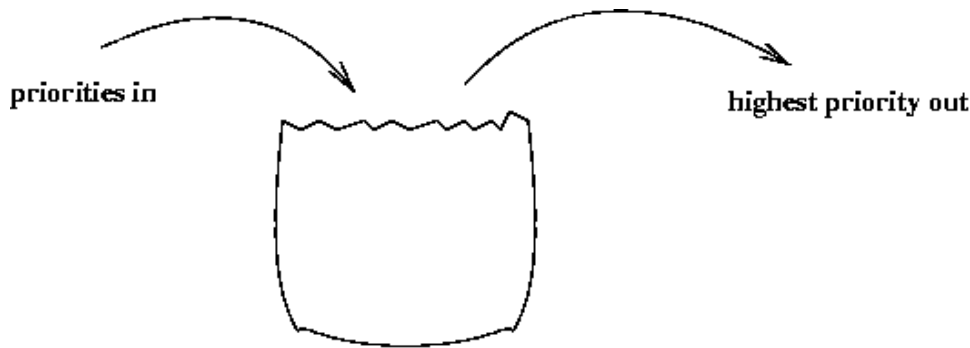
# Priority Queues

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## Introduction

Here is a conceptual picture of a Priority Queue:



Think of a priority queue as a kind of bag that holds priorities. You can put one in and you can take out the current *highest* priority. (Priorities can be any Comparable values; in our examples, we'll just use numbers.)

A Priority Queue is different from a "normal" Queue, because instead of being a "first-in-first-out" data structure, values come out in order of priority. A Priority Queue might be used, for example, to handle the jobs sent to the Computer Science Department's printer: jobs sent by the department chair should be printed first, then jobs sent by professors, then those sent by graduate students, and finally those sent by undergraduates. The values put into the priority queue would be the priority of the sender (e.g., using 4 for the chair, 3 for professors, 2 for grad students, and 1 for undergrads) and the associated information would be the document to print. Each time the printer is free, the job with the highest priority would be removed from the print queue and printed. (Note that it is OK to have multiple jobs with the same priority; if there is more than one job with the same *highest* priority when the printer is free, then any one of them can be selected.)

The operations that need to be provided for a Priority Queue are shown in the following table, assuming that just priorities (no associated information) are to be stored in a Priority Queue.

Operation	Description
boolean isEmpty()	return true iff the PriorityQueue is empty
void insert(Comparable p)	add priority p to the PriorityQueue
Comparable removeMax()	remove and return the highest priority from the PriorityQueue (error if the PriorityQueue is empty)
Comparable getMax()	return the highest priority from the PriorityQueue, but do not remove it (error if the PriorityQueue is empty)

A Priority Queue can be implemented using many of the data structures that we've already studied (an array, a linked list, or a binary search tree). However, those data structures do not provide the most efficient operations. To make all of the operations very efficient, we'll use a new data structure called a **heap**.

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### **TEST YOURSELF #1**

Consider implementing a priority queue using an array, a linked list, or a BST. For each, describe how each of the priority queue operations (as well as a constructor) would be implemented and what the worst-case time would be.

[solution](#)

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## **Heaps**

A **heap** is a binary tree (in which each node contains a `Comparable` key value), with two special properties:

The **ORDER** property:

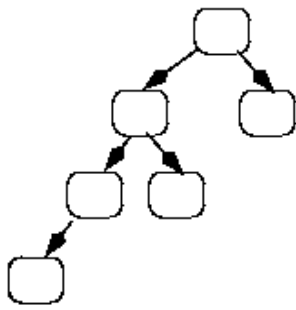
For every node *N*, the value in *N* is ***greater than or equal to*** the values in its children (and thus is also greater than or equal to all of the values in its subtrees).

The **SHAPE** property:

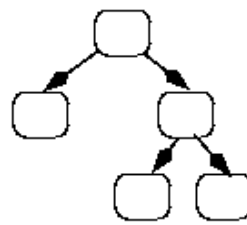
1. All leaves are either at depth *d* or *d*-1 (for some value *d*).
2. All of the leaves at depth *d*-1 are to the ***right*** of the leaves at depth *d*.
3. (a) There is at most 1 node with just 1 child. (b) That child is the ***left*** child of its parent, and (c) it is the ***rightmost*** leaf at depth *d*.

(Note that the shape property is the definition of what it means for a binary tree to be **complete**.)

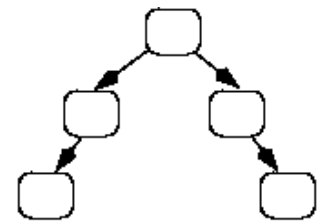
Here are some binary trees, some of which violate the ***shape*** properties and some of which respect those properties:



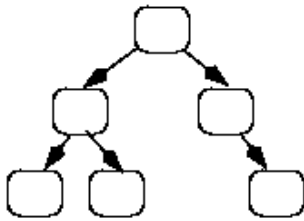
**NO: violates shape property 1**



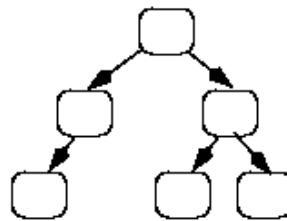
**NO: violates shape property 2**



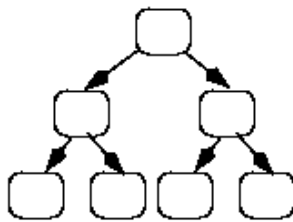
**NO: violates shape property 3(a)**



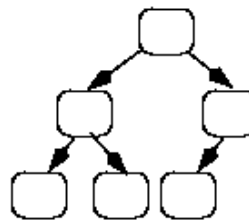
**NO: violates shape property 3(b)**



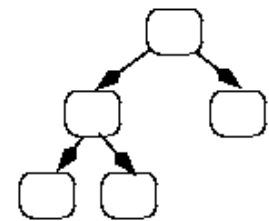
**NO: violates shape property 3(c)**



**YES!**

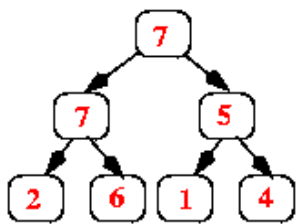


**YES!**

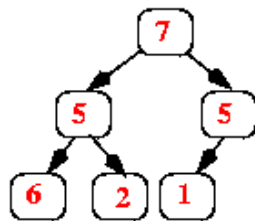


**YES!**

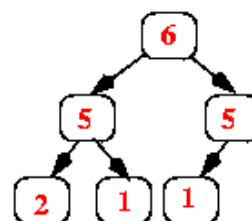
And here are some more trees; they all have the *shape* property but some violate the *order* property:



**YES!**



**NO (6 is > 5)**



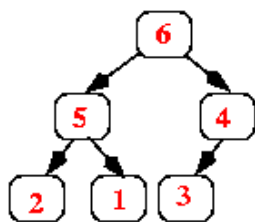
**YES!**

## Implementing priority queues using heaps

Now let's consider how to implement priority queues using a heap. The standard approach is to use an *array* (or an *ArrayList*), starting at position 1 (instead of 0), where each item in the array corresponds to one node in the heap as follows:

- The root of the heap is always in `array[1]`.
- Its *left* child is in `array[2]`.
- Its *right* child is in `array[3]`.
- In general, if a node is in `array[k]`, then its left child is in `array[k*2]` and its right child is in `array[k*2 + 1]`.
- If a node is in `array[k]`, then its *parent* is in `array[k/2]` (using integer division, so that if  $k$  is odd, then the result is truncated, e.g.,  $3/2 = 1$ ).

Here's an example, showing both the conceptual heap (the binary tree) and its array representation:



[0]	[1]	[2]	[3]	[4]	[5]	[6]
	6	5	4	2	1	3

Note that the heap's *shape* property guarantees that there are never any "holes" in the array.

The operations that determine if a heap is empty is quite straightforward; below we discuss the insert and removeMax operations.

## Implementing insert

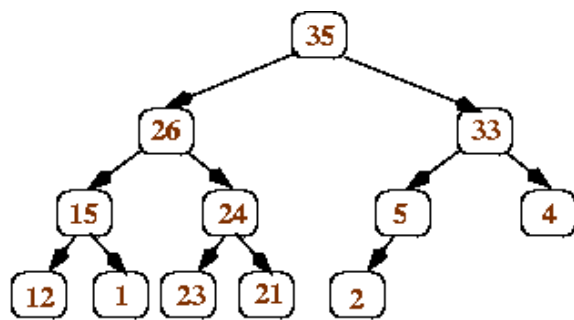
When a new value is inserted into a heap, we need to:

- add the value so that the heap still has the *order* and *shape* properties, and
- do it efficiently!

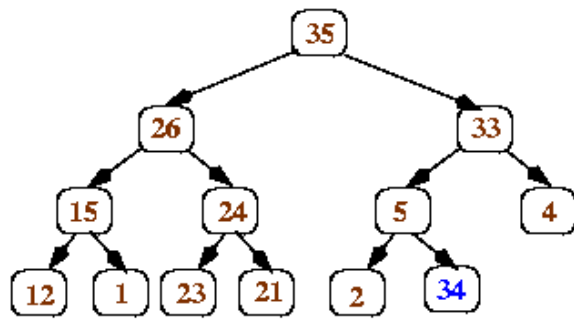
The way to achieve these goals is as follows:

1. Add the new value at the *end* of the array; that corresponds to adding it as a new rightmost leaf in the tree (or, if the tree was a *full* binary tree, i.e., all leaves were at the *same* depth  $d$ , then that corresponds to adding a new leaf at depth  $d+1$ ).
2. Step 1 above ensures that the heap still has the *shape* property; however, it may not have the *order* property. We can check that by comparing the new value to the value in its parent. If the parent is smaller, we swap the values, and we continue this check-and-swap procedure up the tree until we find that the order property holds, or we get to the root.

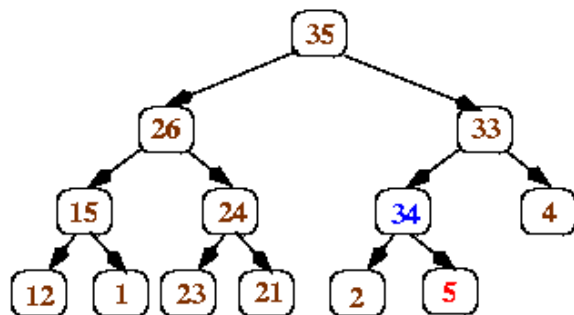
Here's a series of pictures to illustrate inserting the value 34 into a heap:



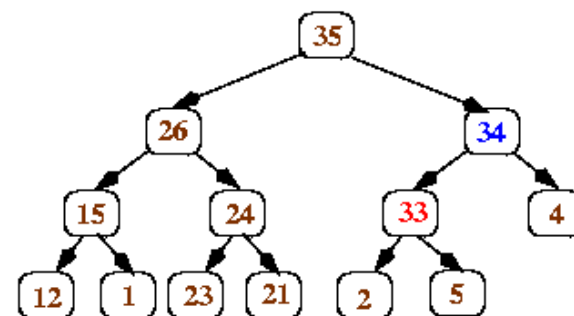
original heap



step 1 (add 34 as rightmost leaf)



step 2 (swap with parent)



step 2 again (swap with parent)

All done!

**TEST YOURSELF #2**

Insert the values 6, 40, and 28 into the tree shown above (after 34 has been inserted).

[solution](#)

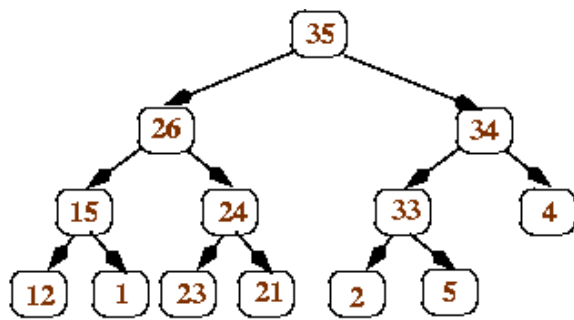
## Implementing removeMax

Because heaps have the *order* property, the largest value is always at the root. Therefore, the `getMax` operation will always return the root value and the `removeMax` operation will always remove and return the root value; the question then is how to replace the root node so that the heap still has the *order* and *shape* properties.

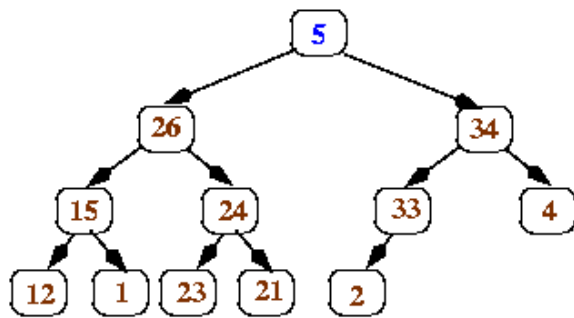
The answer is to use the following algorithm:

1. Replace the *value* in the root with the *value* at the end of the array (which corresponds to the heap's rightmost leaf at depth  $d$ ). Remove that leaf from the tree.
2. Now work your way down the tree, swapping values to restore the order property: each time, if the value in the current node is less than one of its children, then swap its value with the *larger* child (that ensures that the new root value is larger than both of its children).

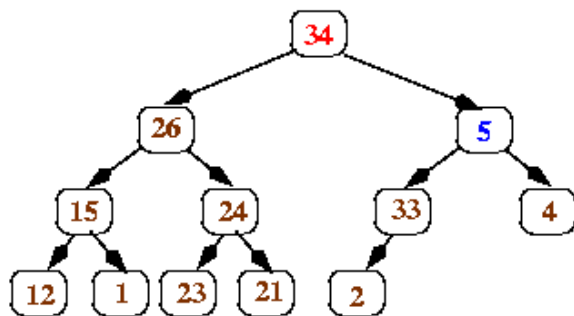
Here's a series of pictures to illustrate the `removeMax` operation applied to the heap shown above.



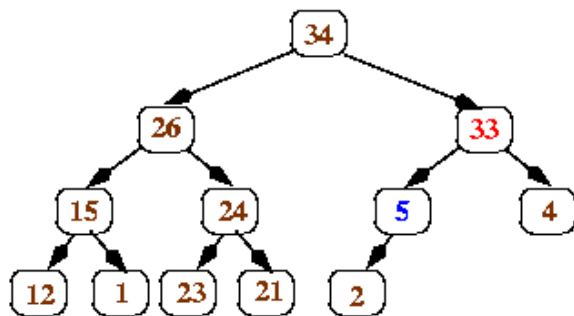
original heap



step 1: extract root value and replace with last leaf



step 2: swap with larger child



step 2: swap with larger child again

All done!

**TEST YOURSELF #3**

Perform 3 more removeMax operations using the example tree.

[solution](#)

## Complexity

For the insert operation, we start by adding a value to the end of the array (constant time, assuming the array doesn't have to be expanded); then we swap values up the tree until the ***order*** property has been restored. In the worst case, we follow a path all the way from a leaf to the root (i.e., the work we do is proportional to the height of the tree). Because a heap is a **balanced** binary tree, the height of the tree is  $O(\log N)$ , where  $N$  is the number of values stored in the tree.

The removeMax operation is similar: in the worst case, we follow a path down the tree from the root to a leaf. Again, the worst-case time is  $O(\log N)$ .

## Summary

A Priority Queue is an abstract data type that stores priorities (Comparable values) and perhaps associated information. A priority queue supports inserting new priorities and removing/returning the highest priority. When a priority queue is implemented using a **heap**, the worst-case times for both insert and removeMax are logarithmic in the number of values in the priority queue.

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