

Misc

tutorialspoint.dev

Programming-Languages ~

Computer-Science Y

Data-Structure ~

Algorithm ~

# Applications of Heap Data Structure

Heap Data Structure is generally taught with Heapsort. Heapsort algorithm has limited uses because Quicksort is better in practice. Nevertheless, the Heap data structure itself is enormously used. Following are some uses other than Heapsort.

*Priority Queues*: Priority queues can be efficiently implemented using Binary Heap because it supports insert(), delete() and extractmax(), decreaseKey() operations in O(logn) time. Binomoial Heap and Fibonacci Heap are variations of Binary Heap. These variations perform union also in O(logn) time which is a O(n) operation in Binary Heap. Heap Implemented priority queues are used in Graph algorithms like Prim's Algorithm and Dijkstra's algorithm.

Order statistics: The Heap data structure can be used to fro... efficiently find the kth smallest (or largest) element in an array. See method 4 and 6 of this post for details.

#### References:

http://net.pku.edu.cn/~course/cs101/2007/resource/Intro2Alg orithm/book6/chap07.htm

http://en.wikipedia.org/wiki/Heap\_%28data\_structure%29

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

Search tutorial...

Q

Top Followed books

### Heap Data Structu<u>r...</u>

K'th Smallest/Largest Elemen... Heap Data Structur...

Rearrange characters in a stri...

# Heap Data Structur...

K maximum sum combinations fro

Heap Data Structur...

How to check if a given array ...

# Heap Data Structur...

Check if a given Binary Tree i...

# Heap Data Structur...

Convert min Heap to max Heap





