Weekplan: Priority Queues and Heaps

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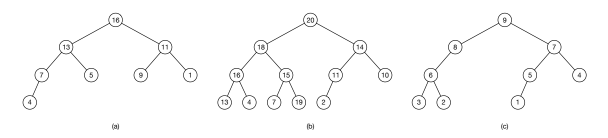
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Reading

Introduction to Algorithms, Cormen, Rivest, Leisersons, and Stein (CLRS): Chapter 6 + Appendix B.5

Exercises

- 1 Heap Properties and Run by Hand Solve the following exercises.
- **1.1** [w] Which of the following trees are heaps?



1.2 [w] Which of the following arrays are heaps? Index 0 is not used and is therefore marked with —

$$A = [-, 9, 7, 8, 3, 4]$$
 $B = [-, 12, 4, 7, 1, 2, 10]$ $C = [-, 5, 7, 8, 3]$

- **1.3** [w] Let $S = 4, 8, 11, 5, 21, \star, 2, \star$ be a sequence of operations where a number corresponds to an insertion of that number and \star corresponds to an EXTRACTMAX operation. Starting with an empty heap H, show how H looks after each operation in S.
- **1.4** Is a sorted array a heap?
- 1.5 Where can the minimum element be found in a (max-)heap?
- 1.6 Show that INSERT, EXTRACTMAX and INCREASEKEY maintains the heap property.
- **1.7** [*] Suppose we have k sorted arrays containing in total n elements. Show how to merge the array into a single sorted array in time $O(n \log k)$.
- **2** [w] **Priority Politics** The Kakistocradic Party want you to help them implement their "Fresh Air"-policy. Design a registry of citizens and their income such that one can efficiently find those with the lowest income and deport them. Specifically, the system must support the following operations.
 - INSERT(c,i): insert a person with social number c and a yearly income i in the system.
 - DEPORTLOWESTINCOME(): Remove and return the person with the lowest income.

Design an efficient solution for the system.

- **3 Priority Queue Operations** We now want to extend the set of operations on priority queues. We are interested in the following operations.
 - RemoveLargest(m): remove the m largest elements in the priority queue.
 - Delete(x): remove the element x from the priority queue.
 - FUSION(x, y): remove x and y from the priority queue and add the element z with key x.key + y.key.
 - FINDLARGEST(x): return the elements in the priority queue with key $\geq x$.
 - EXTRACTMIN: Remove and return the element with the lowest key.

We want to support these operations efficiently, while maintaining the complexities of the of standard operations. Let n be the number of elements in the priority queue. Solve the following exercises.

- **3.1** Extend the priority queue to support REMOVELARGEST(m) in $O(m \log n)$ time.
- **3.2** Extend the priority queue to support Delete and Fusion in $O(\log n)$ time.
- **3.3** [*] Extend the priority queue to support FINDLARGEST in O(m) time, where m is the number of elements with key $\geq x$.
- **3.4** [*] Extend the priority queue to support EXTRACTMIN in $O(\log n)$ time.
- **4 Satellite Data** Let A[0..n] be a heap represented as an array. Each element x in the heap is represented by an index i og the key stored in A[i]. It is often useful to store some extra information (called *satellite data*) associated with an element (for instance if we want to store persons in a heap the satellite data could be age, gender, heigh, weight, etc). Show how to support access to satellite data in O(1) time only given the index i while still maintaining the running times for the standard heap operations.
- **5 Heap Properties** Let *T* be a complete binary tree of height *h*. Solve the following exercises.
- **5.1** Show the number of nodes in T is $n = 2^{h+1} 1$. Hint: Argue that the number of nodes in T is $n = 1 + 2 + 4 + \cdots + 2^h$ and consider the binary representation of this number.
- **5.2** Show that the sum, $S = n/4 \cdot 1 + n/8 \cdot 2 + n/16 \cdot 3 + n/32 \cdot 4 + \dots = \Theta(n)$. *Hint:* Calculate S S/2.
- **6 Implementation of Heaps** We are interested in implementing a priority queue using a heap represented by an array. Solve the following exercises.
- **6.1** [†] Implement the INSERT and EXTRACTMAX operations.
- 7 Sums Let A[0..n-1] be an array of integers. We are interested in the following operations on A.
 - SUM(i, j): compute $A[i] + A[i+1] + \cdots + A[j]$.
 - CHANGE(i, x): set A[i] = x.

Solve the following exercises.

- 7.1 [w] Give a simple data structure that supports SUM in O(1) time and uses $O(n^2)$ space.
- **7.2** [*] Give a data structure that supports SUM in O(1) time and uses O(n) space.
- **7.3** [**] Give a data structure that supports both SUM and CHANGE in $O(\log n)$ time and uses O(n) space.