Tutorial 5

Overview

- Fibonacci heaps
 - binomial heap review
 - definition
 - analysis (potential function method)
 - applications

- splay trees
 - biased search requests (review)
 - move-to-front in BSTs
 - definition
 - analysis (potential function method)

Problems

Fibonacci heaps. The Fibonacci heap is data structure for priority queue operations. Several of its operations have better amortized running time those of binary and binomial heaps.

The number of items in the heap(s) at the time of an operation is denoted by n. We also assume that our heaps are min-oriented, and that all keys are distinct.

	Binary heap (worst-case)	Fibonacci heap (amortized)
insert	$\Theta(\log n)$	$\Theta(1)$
$delete{-min}$	$\Theta(\log n)$	$O(\log n)$
merge	$\Theta(n)$	$\Theta(1)$
decrease-key	$\Theta(\log n)$	$\Theta(1)$

Table 1: Runtimes for operations on two implementations of a heap.

If we do not need the *merge* operation, ordinary binary heaps work well.

From the theoretic analysis standpoint, Fibonacci heaps are especially useful when we have to *decrease-key* often. Some algorithms for graph problems call *decrease-key* once per edge: when a graph has many edges, the $\Theta(1)$ amortized time is a big improvement over the $\Theta(\log n)$ worst-case time.

A Fibonacci heap is a collection of rooted trees with a min-heap ordering. Every node x knows its parent and children. The children of x are linked together in a circular, doubly linked list, which we refer to as the *child list* of x. Each child y in a child list has pointers y.left and y.right pointing to the y's left and right siblings respectively. If

y is an only child, then y.left = y.right = y. We note that siblings may appear in any order in the child list.

We also store the number of children of a node in x.degree (not counting the parent pointer). Each node also contains a boolean attribute x.mark, which indicates whether x has lost a child since the last time x was made child of another node. Until we look at *decrease-key*, we set all *mark* attributes to *false*. This field is primarily used for the *decrease-key* operation.

We access a Fibonacci heap H by a pointer H.min to the minimum node: root of a tree containing a minimum key. If H is empty, H.min is null.

The roots are linked together using their *left* and *right* pointers into a circular, doubly linked list called the *root list*. Trees may appear in any order within a root list.



Figure 1: A Fibonacci heap [CLRS].

For a given Fibonacci heap H, we denote by:

- t(H): the number of trees in the root list
- m(H): the number of marked nodes in H

Define the potential function,

$$\Phi(H) = t(H) + 2m(H).$$

- (a) Verify that Φ is indeed a potential function.
- (b) Compute the potential of the Fibonacci heap in Figure 1.

Define time units so that one time unit is sufficiently large to cover the cost of any constant time operation we encounter.

Let D(n) be an upper bound on the maximum degree of any node in an *n*-node Fibonacci heap. It can be shown that, $D(n) \leq \lfloor \log n \rfloor$.

The idea behind the operations is to delay work as long as possible.

(c) We implement insert(H, x) by simply adding x to the root list of H in constant time.

```
insert(H, x):
    // pre: x.key initialized
    x.deg = 0; x.parent = null; x.child = null; x.mark = false;
    insert x into H's root list
    if x.key < H.min.key: H.min = x.key
    ++H.n</pre>
```

Show that the amortized cost of *insert* is constant.

(d) We implement merge by simply concatenating root lists (also in constant time):

```
merge(H1, H2):
    // post: returns a new Fib. heap: H = H1 U H2
    H's root list = (H1's root list) concatenate (H2's root list)
    H.min = element with smaller key of { H1.min, H2.min }
    H.n = H1.n + H2.n
    return H
```

Show that the amortized cost of *merge* is constant.

(e) *delete-min* is the operation where the delayed work of consolidating the trees in the root list finally occurs.

```
delete_min(H):
    // pre: H is not empty
    z = H.min
    for each child x of z:
        moving x to root list of H // update left and right pointers
        x.parent = null
    remove z from root list of H
    if z == z.right:
        // no item in root list besides z (after moving z's children)
        H.min = null
    else:
        consolidate(H)
    --H.n
    return z
```

The subroutine *consolidate* repeatedly executes the following steps until every root in the root list has a distinct degree value:

- i. find two roots x, y with the same degree, and $x.key \leq y.key$;
- ii. Link y to x: remove y from root list, make y child of x (incrementing degree of x and clearing the mark on y).

This procedure is very similar to *binomial-heap::make-proper* from lecture.

```
consolidate(H):
   n = H.n
   // compute log H.n (an upper bound on D(H.n))
   for (1 = 0; n > 1; n /= 2):
       ++1
   A = array of size l+1, initialized all null
   for each node w in the root list of H:
       x = w
       d = x.degree
       while A[d] != null:
            y = A[d]
                            // another root with same degree as x
            if x.key > y.key:
                swap(x, y)
            link(H, y, x)
                            // as above in (ii)
            A[d] = null
            d++
       A[d] = x
   H.min = null
   for i = 0..1:
        if(A[i] != null):
            insert A[i] into H's root list // updating H.min if necessary
```

Show that the amortized cost of *delete-min* is $O(\log n)$.

Hint: Show that it is in O(D(n)), by first showing that total actual work in extracting the minimum node is in O(D(n) + t(H)).

Static ordering. Let A be an unordered array with n distinct items $k_0, ..., k_{n-1}$. Give an asymptotically tight Θ -bound on the expected access cost if you put A in the optimal static order for the following probability distributions:

(a)
$$p_i = \frac{1}{n}$$
 for $0 \le i \le n - 1$
(b) $p_i = \frac{1}{2^{i+1}}$, for $0 \le i \le n - 2$, $p_{n-1} = 1 - \sum_{i=0}^{n-2} p_i = \frac{1}{2^{n-1}}$

Dynamic orderings. Consider a linked list with the keys k_1, k_2, \ldots, k_n in that order. Give a sequence of n searches such that the Move-To-Front heuristic uses O(n) comparisons while the Transpose heuristic uses $\Omega(n^2)$ comparisons.

Splay trees.¹ Given the following splay tree S, calculate its potential using the potential function

$$\Phi(i) := \sum_{v \in S} \log n_v^{(i)},$$

where $n_v^{(i)}$ is the number of nodes in the subtree rooted at v after i operations, including v itself. Insert the key 18. Calculate the new potential. Verify that the difference between the potential difference is less than $4 \log n - 2R + 2$, where R is the number of rotations.



 $^{^{1}}$ We will define splay trees in Tutorial