8 Priority Queues

A Priority Queue S is a dynamic set data structure that supports the following operations:

- ▶ *S.* build($x_1, ..., x_n$): Creates a data-structure that contains just the elements $x_1, ..., x_n$.
- S. insert(x): Adds element x to the data-structure.
- ▶ element *S*. minimum(): Returns an element $x \in S$ with minimum key-value key[x].
- element S. delete-min(): Deletes the element with minimum key-value from S and returns it.
- boolean S. is-empty(): Returns true if the data-structure is empty and false otherwise.

Sometimes we also have

• S. merge(S'): $S := S \cup S'$; $S' := \emptyset$.



8 Priority Queues

An addressable Priority Queue also supports:

- ► handle S. insert(x): Adds element x to the data-structure, and returns a handle to the object for future reference.
- S. delete(h): Deletes element specified through handle h.
- S. decrease-key(h, k): Decreases the key of the element specified by handle h to k. Assumes that the key is at least k before the operation.

Dijkstra's Shortest Path Algorithm

```
Algorithm 14 Shortest-Path(G = (V, E, d), s \in V)
 1: Input: weighted graph G = (V, E, d); start vertex s;
 2: Output: key-field of every node contains distance from s;
 3: S.build(); // build empty priority queue
4: for all v \in V \setminus \{s\} do
5: v \cdot \text{kev} \leftarrow \infty:
6: h_v \leftarrow S.insert(v);
7: s. \text{key} \leftarrow 0; S. \text{insert}(s);
8: while S.is-empty() = false do
    v \leftarrow S. delete-min():
9:
10: for all x \in V s.t. (v, x) \in E do
11:
                if x. key > v. key +d(v,x) then
                     S.decrease-key(h_x, v. key + d(v, x));
12:
                     x. key \leftarrow v. key +d(v,x);
13:
```

Prim's Minimum Spanning Tree Algorithm

```
Algorithm 15 Prim-MST(G = (V, E, d), s \in V)
1: Input: weighted graph G = (V, E, d); start vertex s;
2: Output: pred-fields encode MST;
 3: S.build(); // build empty priority queue
4: for all v \in V \setminus \{s\} do
5: v \cdot \ker \leftarrow \infty;
6: h_v \leftarrow S.insert(v);
7: s. \text{key} \leftarrow 0; S. \text{insert}(s);
8: while S.is-empty() = false do
9:
    v \leftarrow S. delete-min():
10: for all x \in V s.t. \{v, x\} \in E do
11:
                if x. key > d(v, x) then
                      S.decrease-key(h_x,d(v,x));
12:
13:
                     x. key \leftarrow d(v,x);
14:
                      x. pred \leftarrow v;
```

Analysis of Dijkstra and Prim

Both algorithms require:

- 1 build() operation
- ▶ |V| insert() operations
- ▶ |V| delete-min() operations
- ightharpoonup |V| is-empty() operations
- ▶ |*E*| decrease-key() operations

How good a running time can we obtain?

8 Priority Queues

Operation	Binary Heap	BST	Binomial Heap	Fibonacci Heap*
build	n	$n \log n$	$n \log n$	n
minimum	1	$\log n$	$\log n$	1
is-empty	1	1	1	1
insert	$\log n$	$\log n$	$\log n$	1
delete	$\log n^{**}$	$\log n$	$\log n$	$\log n$
delete-min	$\log n$	$\log n$	$\log n$	$\log n$
decrease-key	$\log n$	$\log n$	$\log n$	1
merge	n	$n \log n$	$\log n$	1

Note that most applications use **build()** only to create an empty heap which then costs time 1.

* Fibonacci heaps only give an hat the standard version of binary heaps is not addressable. Hence, it does not support a delete.

amortized guarantee.

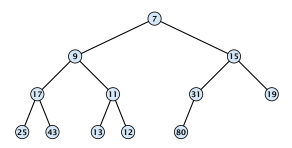
8 Priority Queues

Using Binary Heaps, Prim and Dijkstra run in time $\mathcal{O}((|V|+|E|)\log |V|)$.

Using Fibonacci Heaps, Prim and Dijkstra run in time $\mathcal{O}(|V| \log |V| + |E|)$.

8.1 Binary Heaps

- Nearly complete binary tree; only the last level is not full, and this one is filled from left to right.
- Heap property: A node's key is not larger than the key of one of its children.



Binary Heaps

Operations:

- **minimum():** return the root-element. Time $\mathcal{O}(1)$.
- is-empty(): check whether root-pointer is null. Time $\mathcal{O}(1)$.

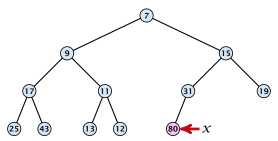
8.1 Binary Heaps

Maintain a pointer to the last element x.

We can compute the predecessor of x (last element when x is deleted) in time $\mathcal{O}(\log n)$. go up until the last edge used was a right edge.

go left; go right until you reach a leaf

if you hit the root on the way up, go to the rightmost element



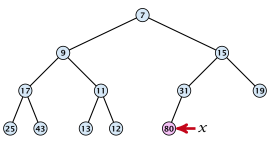
8.1 Binary Heaps

Maintain a pointer to the last element x.

• We can compute the successor of x (last element when an element is inserted) in time $\mathcal{O}(\log n)$.

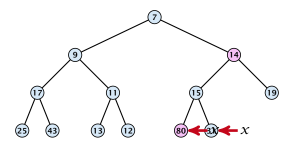
go up until the last edge used was a left edge. go right; go left until you reach a null-pointer.

if you hit the root on the way up, go to the leftmost element; insert a new element as a left child;



Insert

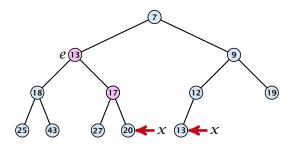
- 1. Insert element at successor of x.
- 2. Exchange with parent until heap property is fulfilled.



Note that an exchange can either be done by moving the data or by changing pointers. The latter method leads to an addressable priority queue.

Delete

- 1. Exchange the element to be deleted with the element *e* pointed to by *x*.
- **2.** Restore the heap-property for the element e.



At its new position e may either travel up or down in the tree (but not both directions).

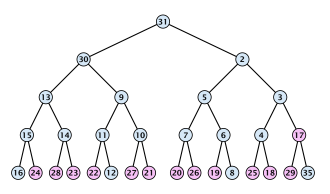
Binary Heaps

Operations:

- **minimum():** return the root-element. Time $\mathcal{O}(1)$.
- **is-empty():** check whether root-pointer is null. Time O(1).
- ▶ **insert**(k): insert at x and bubble up. Time $O(\log n)$.
- ▶ **delete**(h): swap with x and bubble up or sift-down. Time $O(\log n)$.

Build Heap

We can build a heap in linear time:



$$\sum_{\text{levels } \ell} 2^{\ell} \cdot (h - \ell) = \mathcal{O}(2^h) = \mathcal{O}(n)$$

Binary Heaps

Operations:

- **minimum():** Return the root-element. Time O(1).
- ▶ **is-empty():** Check whether root-pointer is null. Time $\mathcal{O}(1)$.
- ▶ **insert**(k): Insert at x and bubble up. Time $O(\log n)$.
- delete(h): Swap with x and bubble up or sift-down. Time $\mathcal{O}(\log n)$.
- **build** (x_1, \ldots, x_n) : Insert elements arbitrarily; then do sift-down operations starting with the lowest layer in the tree. Time $\mathcal{O}(n)$.

Binary Heaps

The standard implementation of binary heaps is via arrays. Let A[0,...,n-1] be an array

- ▶ The parent of *i*-th element is at position $\lfloor \frac{i-1}{2} \rfloor$.
- ▶ The left child of i-th element is at position 2i + 1.
- ► The right child of i-th element is at position 2i + 2.

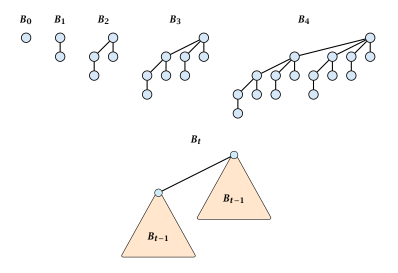
Finding the successor of x is much easier than in the description on the previous slide. Simply increase or decrease x.

The resulting binary heap is not addressable. The elements don't maintain their positions and therefore there are no stable handles.

Operation	Binary Heap	BST	Binomial Heap	Fibonacci Heap*
build	n	$n \log n$	$n \log n$	n
minimum	1	$\log n$	$\log n$	1
is-empty	1	1	1	1
insert	$\log n$	$\log n$	$\log n$	1
delete	$\log n^{**}$	$\log n$	$\log n$	$\log n$
delete-min	$\log n$	$\log n$	$\log n$	$\log n$
decrease-key	$\log n$	$\log n$	$\log n$	1
merge	n	$n \log n$	$\log n$	1

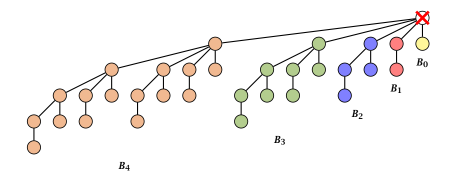


8.2 Binomial Heaps

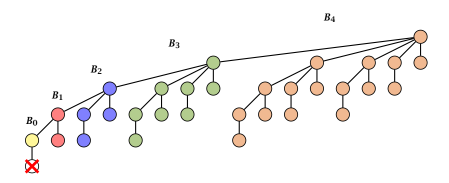


Properties of Binomial Trees

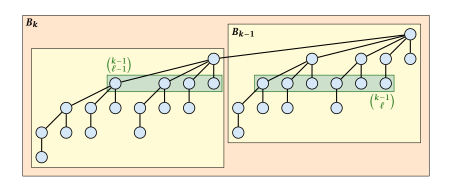
- \triangleright B_k has 2^k nodes.
- $ightharpoonup B_k$ has height k.
- ▶ The root of B_k has degree k.
- ▶ B_k has $\binom{k}{\ell}$ nodes on level ℓ .
- ▶ Deleting the root of B_k gives trees $B_0, B_1, \ldots, B_{k-1}$.



Deleting the root of B_5 leaves sub-trees B_4 , B_3 , B_2 , B_1 , and B_0 .

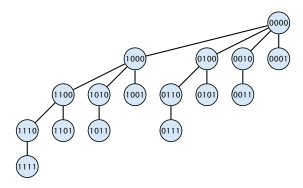


Deleting the leaf furthest from the root (in B_5) leaves a path that connects the roots of sub-trees B_4 , B_3 , B_2 , B_1 , and B_0 .



The number of nodes on level ℓ in tree B_k is therefore

$$\begin{pmatrix} k-1\\ \ell-1 \end{pmatrix} + \begin{pmatrix} k-1\\ \ell \end{pmatrix} = \begin{pmatrix} k\\ \ell \end{pmatrix}$$



The binomial tree B_k is a sub-graph of the hypercube H_k .

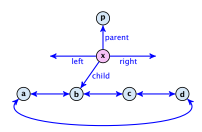
The parent of a node with label $b_n, ..., b_1, b_0$ is obtained by setting the least significant 1-bit to 0.

The ℓ -th level contains nodes that have ℓ 1's in their label.



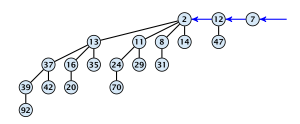
How do we implement trees with non-constant degree?

- The children of a node are arranged in a circular linked list.
- A child-pointer points to an arbitrary node within the list.
- ► A parent-pointer points to the parent node.
- Pointers x. left and x. right point to the left and right sibling of x (if x does not have siblings then x. left = x. right = x).



- Given a pointer to a node x we can splice out the sub-tree rooted at x in constant time.
- ▶ We can add a child-tree *T* to a node *x* in constant time if we are given a pointer to *x* and a pointer to the root of *T*.

Binomial Heap



In a binomial heap the keys are arranged in a collection of binomial trees.

Every tree fulfills the heap-property

There is at most one tree for every dimension/order. For example the above heap contains trees B_0 , B_1 , and B_4 .

Binomial Heap: Merge

Given the number n of keys to be stored in a binomial heap we can deduce the binomial trees that will be contained in the collection.

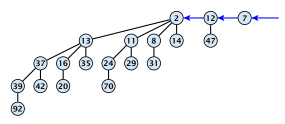
Let B_{k_1} , B_{k_2} , B_{k_3} , $k_i < k_{i+1}$ denote the binomial trees in the collection and recall that every tree may be contained at most once.

Then $n=\sum_i 2^{k_i}$ must hold. But since the k_i are all distinct this means that the k_i define the non-zero bit-positions in the binary representation of n.

Binomial Heap

Properties of a heap with n keys:

- Let $n = b_d b_{d-1}, \dots, b_0$ denote binary representation of n.
- ▶ The heap contains tree B_i iff $b_i = 1$.
- ► Hence, at most $\lfloor \log n \rfloor + 1$ trees.
- The minimum must be contained in one of the roots.
- ▶ The height of the largest tree is at most $\lfloor \log n \rfloor$.
- The trees are stored in a single-linked list; ordered by dimension/size.



Binomial Heap: Merge

The merge-operation is instrumental for binomial heaps.

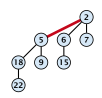
A merge is easy if we have two heaps with different binomial trees. We can simply merge the tree-lists.

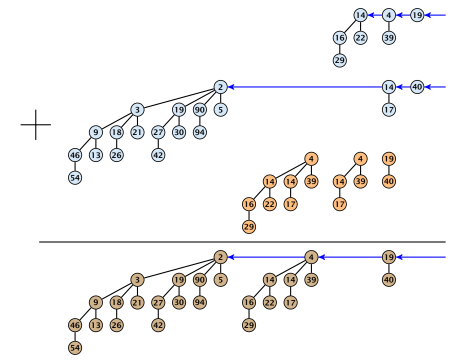
Note that we do not just do a concatenation as we want to keep the trees in the list sorted according to size.

Otherwise, we cannot do this because the merged heap is not allowed to contain two trees of the same order.

Merging two trees of the same size: Add the tree with larger root-value as a child to the other tree.

For more trees the technique is analogous to binary addition.





S_1 . merge(S_2):

- Analogous to binary addition.
- ▶ Time is proportional to the number of trees in both heaps.
- ▶ Time: $O(\log n)$.

All other operations can be reduced to merge().

S. insert(x):

- Create a new heap S' that contains just the element x.
- Execute S. merge(S').
- ▶ Time: $O(\log n)$.

S. minimum():

- Find the minimum key-value among all roots.
- ▶ Time: $O(\log n)$.

S. delete-min():

- Find the minimum key-value among all roots.
- ▶ Remove the corresponding tree T_{\min} from the heap.
- Create a new heap S' that contains the trees obtained from T_{\min} after deleting the root (note that these are just $\mathcal{O}(\log n)$ trees).
- ▶ Compute S. merge(S').
- ▶ Time: $\mathcal{O}(\log n)$.

S. decrease-key(handle h):

- ▶ Decrease the key of the element pointed to by h.
- Bubble the element up in the tree until the heap property is fulfilled.
- ▶ Time: $O(\log n)$ since the trees have height $O(\log n)$.

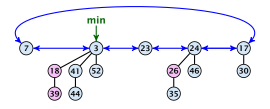
8.2 Binomial Heaps

S. delete(handle *h*):

- ► Execute *S*. decrease-key(h, $-\infty$).
- ► Execute *S*. delete-min().
- ▶ Time: $O(\log n)$.

Collection of trees that fulfill the heap property.

Structure is much more relaxed than binomial heaps.

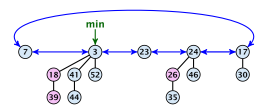


Additional implementation details:

- Every node x stores its degree in a field x. degree. Note that this can be updated in constant time when adding a child to x.
- Every node stores a boolean value x. marked that specifies whether x is marked or not.

The potential function:

- ightharpoonup t(S) denotes the number of trees in the heap.
- ightharpoonup m(S) denotes the number of marked nodes.
- We use the potential function $\Phi(S) = t(S) + 2m(S)$.



The potential is $\Phi(S) = 5 + 2 \cdot 3 = 11$.

We assume that one unit of potential can pay for a constant amount of work, where the constant is chosen "big enough" (to take care of the constants that occur).

To make this more explicit we use \boldsymbol{c} to denote the amount of work that a unit of potential can pay for.

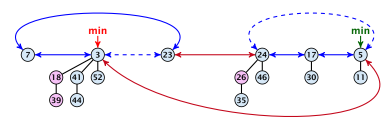
S. minimum()

- Access through the min-pointer.
- Actual cost $\mathcal{O}(1)$.
- No change in potential.
- Amortized cost $\mathcal{O}(1)$.

S. merge(S')

- Merge the root lists.
- Adjust the min-pointer

- In the figure below the dashed edges are replaced by red edges.
- The minimum of the left heap becomes the new minimum of the merged heap.



Running time:

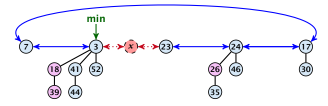
- Actual cost $\mathcal{O}(1)$.
- No change in potential.
- Hence, amortized cost is $\mathcal{O}(1)$.



 \boldsymbol{x} is inserted next to the min-pointer as this is our entry point into the root-list.

S. insert(x)

- \triangleright Create a new tree containing x.
- Insert x into the root-list.
- Update min-pointer, if necessary.



Running time:

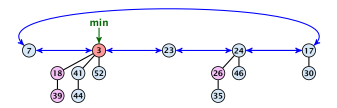
- ▶ Actual cost $\mathcal{O}(1)$.
- Change in potential is +1.
- Amortized cost is c + O(1) = O(1).



 $D(\min)$ is the number of children of the node that stores the minimum.

S. delete-min(x)

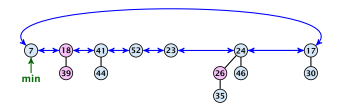
- ▶ Delete minimum; add child-trees to heap; time: $D(\min) \cdot O(1)$.
- ▶ Update min-pointer; time: $(t + D(\min)) \cdot \mathcal{O}(1)$.



 $D(\min)$ is the number of children of the node that stores the minimum.

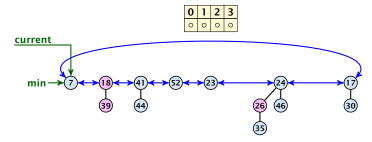
S. delete-min(x)

- ▶ Delete minimum; add child-trees to heap; time: $D(\min) \cdot O(1)$.
- ▶ Update min-pointer; time: $(t + D(\min)) \cdot \mathcal{O}(1)$.



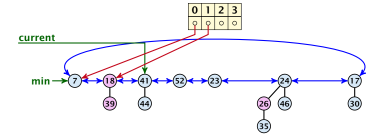
Consolidate root-list so that no roots have the same degree. Time $t \cdot \mathcal{O}(1)$ (see next slide).

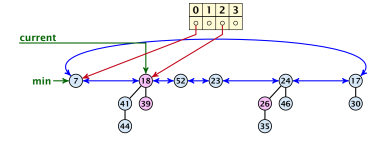
Consolidate:

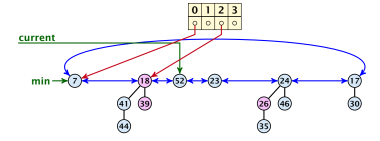


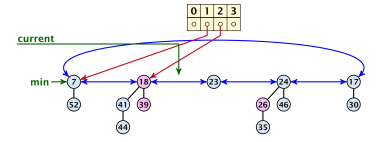
During the consolidation we traverse the root list. Whenever we discover two trees that have the same degree we merge these trees. In order to efficiently check whether two trees have the same degree, we use an array that contains for every degree value d a pointer to a tree left of the current pointer whose root has degree d (if such a tree exist).

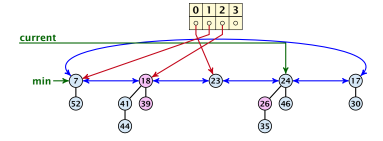


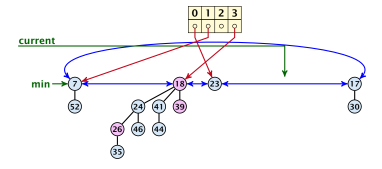


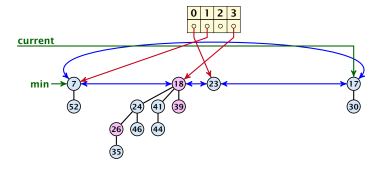


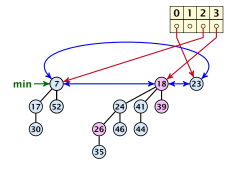












t and t' denote the number of trees before and after the delete-min() operation, respectively. D_n is an upper bound on the degree (i.e., number of children) of a tree node.

Actual cost for delete-min()

- At most $D_n + t$ elements in root-list before consolidate.
- Actual cost for a delete-min is at most $\mathcal{O}(1) \cdot (D_n + t)$. Hence, there exists c_1 s.t. actual cost is at most $c_1 \cdot (D_n + t)$.

Amortized cost for delete-min()

- $t' \le D_n + 1$ as degrees are different after consolidating.
- ► Therefore $\Delta \Phi \leq D_n + 1 t$;
- We can pay $c \cdot (t D_n 1)$ from the potential decrease.
- The amortized cost is

$$c_1 \cdot (D_n + t) - c \cdot (t - D_n - 1)$$

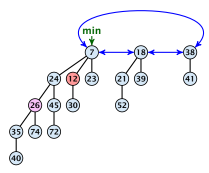
$$\leq (c_1 + c)D_n + (c_1 - c)t + c \leq 2c(D_n + 1) \leq \mathcal{O}(D_n)$$

for $c \ge c_1$.



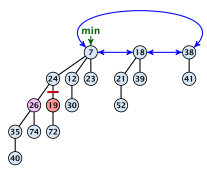
If the input trees of the consolidation procedure are binomial trees (for example only singleton vertices) then the output will be a set of distinct binomial trees, and, hence, the Fibonacci heap will be (more or less) a Binomial heap right after the consolidation.

If we do not have delete or decrease-key operations then $D_n \le \log n$.



Case 1: decrease-key does not violate heap-property

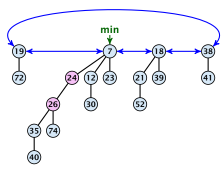
▶ Just decrease the key-value of element referenced by *h*. Nothing else to do.



Case 2: heap-property is violated, but parent is not marked

- Decrease key-value of element x reference by h.
- ► If the heap-property is violated, cut the parent edge of *x*, and make *x* into a root.
- Adjust min-pointers, if necessary.
- Mark the (previous) parent of x (unless it's a root).

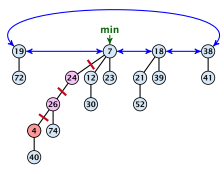




Case 2: heap-property is violated, but parent is not marked

- Decrease key-value of element x reference by h.
- ► If the heap-property is violated, cut the parent edge of *x*, and make *x* into a root.
- Adjust min-pointers, if necessary.
- Mark the (previous) parent of x (unless it's a root).

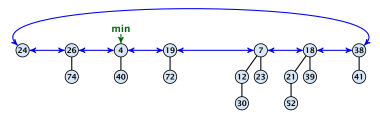




Case 3: heap-property is violated, and parent is marked

- Decrease key-value of element x reference by h.
- Cut the parent edge of x, and make x into a root.
- Adjust min-pointers, if necessary.
- Continue cutting the parent until you arrive at an unmarked node.





Case 3: heap-property is violated, and parent is marked

- Decrease key-value of element x reference by h.
- Cut the parent edge of x, and make x into a root.
- Adjust min-pointers, if necessary.
- Continue cutting the parent until you arrive at an unmarked node.



Case 3: heap-property is violated, and parent is marked

- ightharpoonup Decrease key-value of element x reference by h.
- Cut the parent edge of x, and make x into a root.
- Adjust min-pointers, if necessary.
- Execute the following:

```
p \leftarrow \operatorname{parent}[x]; it is marked; while (p is marked) pp \leftarrow \operatorname{parent}[p]; cut of p; make it into a root; unmark it; p \leftarrow pp;
```

if p is unmarked and not a root mark it;

```
Marking a node can be viewed as a first step towards becoming a root. The first time x loses a child it is marked; the second time it loses a child it is made into a root.
```

Actual cost:

- Constant cost for decreasing the value.
- Constant cost for each of \(\ell\) cuts.
- ▶ Hence, cost is at most $c_2 \cdot (\ell + 1)$, for some constant c_2 .

Amortized cost:

- $t' = t + \ell$, as every cut creates one new root.
- $m' \le m (\ell 1) + 1 = m \ell + 2$, since all but the first cut unmarks a node; the last cut may mark a node.
- $\Delta \Phi \le \ell + 2(-\ell + 2) = 4 \ell$
- Amortized cost is at most

$$c_2(\ell+1)+c(4-\ell) \leq (c_2-c)\ell+4c+c_2 = \mathcal{O}(1)$$
, m and m': number of marked nodes before if $c \geq c_2$.

t and t': number of trees before and after operation. marked nodes before and after operation.



Delete node

H. delete(x):

- ▶ decrease value of x to $-\infty$.
- delete-min.

Amortized cost: $\mathcal{O}(D_n)$

- \triangleright $\mathcal{O}(1)$ for decrease-key.
- $\triangleright \mathcal{O}(D_n)$ for delete-min.

Lemma 1

Let x be a node with degree k and let y_1, \ldots, y_k denote the children of x in the order that they were linked to x. Then

$$degree(y_i) \ge \begin{cases} 0 & if i = 1\\ i - 2 & if i > 1 \end{cases}$$

The marking process is very important for the proof of this lemma. It ensures that a node can have lost at most one child since the last time it became a non-root node. When losing a first child the node gets marked; when losing the second child it is cut from the parent and made into a root.

Proof

- ▶ When y_i was linked to x, at least $y_1, ..., y_{i-1}$ were already linked to x.
- ▶ Hence, at this time $degree(x) \ge i 1$, and therefore also $degree(y_i) \ge i 1$ as the algorithm links nodes of equal degree only.
- Since, then y_i has lost at most one child.
- ▶ Therefore, degree(y_i) ≥ i 2.

- Let s_k be the minimum possible size of a sub-tree rooted at a node of degree k that can occur in a Fibonacci heap.
- \triangleright s_k monotonically increases with k
- $s_0 = 1$ and $s_1 = 2$.

Let x be a degree k node of size s_k and let y_1, \ldots, y_k be its children.

$$s_k = 2 + \sum_{i=2}^k \operatorname{size}(y_i)$$

$$\geq 2 + \sum_{i=2}^k s_{i-2}$$

$$= 2 + \sum_{i=2}^{k-2} s_i$$

 $\phi=rac{1}{2}(1+\sqrt{5})$ denotes the golden ratio. Note that $\phi^2=1+\phi$.

Definition 2

Consider the following non-standard Fibonacci type sequence:

$$F_k = \begin{cases} 1 & \text{if } k = 0 \\ 2 & \text{if } k = 1 \\ F_{k-1} + F_{k-2} & \text{if } k \ge 2 \end{cases}$$

Facts:

- 1. $F_k \geq \phi^k$.
- **2.** For $k \ge 2$: $F_k = 2 + \sum_{i=0}^{k-2} F_i$.

The above facts can be easily proved by induction. From this it follows that $s_k \ge F_k \ge \phi^k$, which gives that the maximum degree in a Fibonacci heap is logarithmic.

k=0:
$$1 = F_0 \ge \Phi^0 = 1$$

k=1: $2 = F_1 \ge \Phi^1 \approx 1.61$
k-2,k-1 \rightarrow k: $F_k = F_{k-1} + F_{k-2} \ge \Phi^{k-1} + \Phi^{k-2} = \Phi^{k-2} (\Phi + 1) = \Phi^k$

k=2:
$$3 = F_2 = 2 + 1 = 2 + F_0$$

k-1 \rightarrow k: $F_k = F_{k-1} + F_{k-2} = 2 + \sum_{i=0}^{k-3} F_i + F_{k-2} = 2 + \sum_{i=0}^{k-2} F_i$

Priority Queues

Bibliography

[CLRS90] Thomas H. Cormen, Charles E. Leiserson, Ron L. Rivest, Clifford Stein: Introduction to algorithms (3rd ed.), MIT Press and McGraw-Hill, 2009

[MS08] Kurt Mehlhorn, Peter Sanders:
Algorithms and Data Structures — The Basic Toolbox,
Springer, 2008

Binary heaps are covered in [CLRS90] in combination with the heapsort algorithm in Chapter 6. Fibonacci heaps are covered in detail in Chapter 19. Problem 19-2 in this chapter introduces Binomial heaps.

Chapter 6 in [MS08] covers Priority Queues. Chapter 6.2.2 discusses Fibonacci heaps. Binomial heaps are dealt with in Exercise 6.11.