Lecture 8  Binomial Heaps

Binomial heaps were invented in 1978 by J. Vuillemin [106]. They give a data structure for maintaining a collection of elements, each of which has a value drawn from an ordered set, such that new elements can be added and the element of minimum value extracted efficiently. They admit the following operations:

- `makeheap(i)` return a new heap containing only element $i$
- `findmin(h)` return a pointer to the element of $h$ of minimum value
- `insert(h, i)` add element $i$ to heap $h$
- `deletemin(h)` delete the element of minimum value from $h$
- `meld(h, h')` combine heaps $h$ and $h'$ into one heap

Efficient searching for objects is not supported.

In the next lecture we will extend binomial heaps to Fibonacci heaps [35], which allow two additional operations:

- `decrement(h, i, \Delta)` decrease the value of $i$ by $\Delta$
- `delete(h, i)` remove $i$ from heap $h$

We will see that these operations have low amortized costs. This means that any particular operation may be expensive, but the costs average out so that over a sequence of operations, the number of steps per operation of each type is small. The amortized cost per operation of each type is given in the following table:
makeheap \( O(1) \)
findmin \( O(1) \)
insert \( O(1) \)
deletemin \( O(\log n) \)
meld \( O(1) \) for the lazy version
\( O(\log n) \) for the eager version
decrement \( O(1) \)
delete \( O(\log n) \)

where \( n \) is the number of elements in the heap.

Binomial heaps are collections of binomial trees, which are defined inductively: the \( i \)th binomial tree \( B_i \) consists of a root with \( i \) children \( B_0, \ldots, B_{i-1} \).

\[
\begin{array}{cccc}
B_0 & B_1 & B_2 & B_3 \\
\cdot & \cdot & \cdot & \cdot \\
\end{array}
\]

It is easy to prove by induction that \( |B_i| = 2^i \).

If data elements are arranged as vertices in a tree, that tree is said to be heap-ordered if the minimum value among all vertices of any subtree is found at the root of that subtree. A binomial heap is a collection of heap-ordered binomial trees with a pointer \texttt{min} to the tree whose root has minimum value. We will assume that all children of any vertex are arranged in a circular doubly-linked list, so that we can link and unlink subtrees in constant time.

**Definition 8.1** The rank of an element \( x \), denoted \( \text{rank}(x) \), is the number of children of \( x \). For instance, \( \text{rank}(\text{root of } B_i) = i \). The rank of a tree is the rank of its root. \( \square \)

A basic operation on binomial trees is linking. Given two \( B_i \)'s, we can combine them into a \( B_{i+1} \) by making the root of one \( B_i \) a child of the root of the other. We always make the \( B_i \) with the larger root value the child so as to preserve heap order. We never link two trees of different rank.

### 8.1 Operations on Binomial Heaps

In the “eager meld” version, the trees of the binomial heap are accessed through an array of pointers, where the \( i \)th pointer either points to a \( B_i \) or is \texttt{nil}. The operation \texttt{meld}(\( h, h' \)), which creates a new heap by combining \( h \) and \( h' \), is reminiscent of binary addition. We start with \( i = 0 \). If either \( h \) or \( h' \) has a \( B_0 \) and the other does not, we let this \( B_0 \) be the \( B_0 \) of \texttt{meld}(\( h, h' \)). If neither \( h \) nor \( h' \) have a \( B_0 \), then neither will \texttt{meld}(\( h, h' \)). If both \( h \) and \( h' \) have a \( B_0 \), then \texttt{meld}(\( h, h' \)) will not; but the two \( B_0 \)'s are linked to form a
$B_1$, which is treated like a carry. We then move on to the $B_1$'s. At stage $i$, we may have 0, 1, or 2 $B_i$'s from $h$ and $h'$, plus a possible $B_i$ carried from the previous stage. If there are at least two $B_i$'s, then two of them are linked to give a $B_{i+1}$ which is carried to the next stage; the remaining $B_i$, if it exists, becomes the $B_i$ of \texttt{meld($h,h'$)}. The entire operation takes $O(\log n)$ time, because the size of the largest tree is exponential in the largest rank. We will modify the algorithm below to obtain a "lazy meld" version, which will take constant amortized time.

The operation \texttt{insert($i,h$)} is just \texttt{meld($h,\text{makeheap($i$)}$)}.

For the operation \texttt{deletemin($h$)}, we examine the \texttt{min} pointer to $x$, the root of some $B_k$. Removing $x$ creates new trees $B_0, \ldots, B_{k-1}$, the children of $x$, which are formed into a new heap $h'$. The tree $B_k$ is removed from the old heap $h$. Now $h$ and $h'$ are melded to form a new heap. We also scan the new heap to determine the new \texttt{min} pointer. All this requires $O(\log n)$ time.

\subsection{Amortization}

The $O(\log n)$ bound on \texttt{meld} and \texttt{deletemin} is believable, but how on earth can we do \texttt{insert} operations in constant time? Any particular \texttt{insert} operation can take as much as $O(\log n)$ time because of the links and carries that must be done. However, intuition tells us that in order for a particular \texttt{insert} operation to take a long time, there must be a lot of trees already in the heap that are causing all these carries. We must have spent a lot of time in the past to create all these trees. \textit{We will therefore charge the cost of performing these links and carries to the past operations that created these trees.} To the operations in the past that created the trees, this will appear as a constant extra overhead.

This type of analysis is known as \textit{amortized analysis}, since the cost of a sequence of operations is spread over the entire sequence. Although the cost of any particular operation may be high, over the long run it averages out so that the cost per operation is low.

For our amortized analysis of binomial heaps, we will set up a savings account for each tree in the heap. When a tree is created, we will charge an extra credit to the instruction that created it and deposit that credit to the account of the tree for later use. (Another approach is to use a \textit{potential function}; see [100].) We will maintain the following \textit{credit invariant}:

\begin{center}
Each tree in the heap has one credit in its account.
\end{center}

Each \texttt{insert} instruction creates one new singleton tree, so it gets charged one extra credit, and that credit is deposited to the account of the tree that was created. The amount of extra time charged to the \texttt{insert} instruction is $O(1)$. The same goes for \texttt{makeheap}. The \texttt{deletemin} instruction exposes up to $\log n$ new trees (the subtrees of the deleted root), so we charge an extra
log\(n\) credits to this instruction and deposit them to the accounts of these newly exposed trees. The total time charged to the \texttt{deletemin} instruction is still \(O(\log n)\).

We use these saved credits to pay for linking later on. When we link a tree into another tree, we pay for that operation with the credit associated with the root of the subordinate tree. The \texttt{insert} operation might cause a cascade of carries, but the time to perform all these carries is already paid for. We end up with a credit still on deposit for every exposed tree and only \(O(1)\) time charged to the \texttt{insert} operation itself.

### 8.3 Lazy Melds

We can also perform \texttt{meld} operations in constant time with a slight modification of the data structure. Rather than using an array of pointers to trees, we use a doubly linked circular list. To \texttt{meld} two heaps, we just concatenate the two lists into one and update the \texttt{min} pointer, certainly an \(O(1)\) operation. Then \texttt{insert}(\(h, i\)) is just \texttt{meld}(\(h, \texttt{makeheap}(i)\)).

The problem now is that unlike before, we may have several trees of the same rank. This will not bother us until we need to do a \texttt{deletemin}. Since in a \texttt{deletemin} we will need \(O(\log n)\) time anyway to find the minimum among the deleted vertex's children, we will take this opportunity to clean up the heap so that there will again be at most one tree of each rank. We create an array of empty pointers and go through the list of trees, inserting them one by one into the list, linking and carrying if necessary so as to have at most one tree of each rank. In the process, we search for the minimum.

We perform a constant amount of work for each tree in the list in addition to the linking. Thus if we start with \(m\) trees and do \(k\) links, then we spend \(O(m + k)\) time in all. To pay for this, we have \(k\) saved credits from the links, plus an extra \(\log n\) credits we can charge to the \texttt{deletemin} operation itself, so we will be in good shape provided \(m + k\) is \(O(k + \log n)\). But each link decreases the number of trees by one, so we end up with \(m - k\) trees, and these trees all have distinct ranks, so there are at most \(\log n\) of them; thus

\[
m + k = 2k + (m - k) \\
\leq 2k + \log n \\
= O(k + \log n) .
\]