# **Binary and Binomial Heaps**

**These lecture slides are adapted from CLRS, Chapters 6, 19.**

# **Binary Heap: Definition**

#### **Binary heap.**

- **Almost complete binary tree.**
	- **filled on all levels, except last, where filled from left to right**
- **Min-heap ordered.**
	- **every child greater than (or equal to) parent**



# **Binary Heap: Properties**

#### **Properties.**

- **Min element is in root.**
- **Heap with N elements has height =**  $\lfloor \log_2 N \rfloor$ **.**





# **Binary Heaps: Array Implementation**

#### **Implementing binary heaps.**

- **Use an array: no need for explicit parent or child pointers.**
	- $-$  **Parent(i)** =  $\lfloor i/2 \rfloor$
	- **Left(i) = 2i**
	- $-$  **Right(i)** =  $2i + 1$



- **Insert into next available slot.**
- **Bubble up until it's heap ordered.**
	- **Peter principle: nodes rise to level of incompetence**

![](_page_4_Figure_5.jpeg)

- **Insert into next available slot.**
- **Bubble up until it's heap ordered.**
	- **Peter principle: nodes rise to level of incompetence**

![](_page_5_Figure_5.jpeg)

- **Insert into next available slot.**
- **Bubble up until it's heap ordered.**
	- **Peter principle: nodes rise to level of incompetence**

![](_page_6_Figure_5.jpeg)

- **Insert into next available slot.**
- **Bubble up until it's heap ordered.**
	- **Peter principle: nodes rise to level of incompetence**
- **O(log N) operations.**

![](_page_7_Figure_6.jpeg)

# **Binary Heap: Decrease Key**

**Decrease key of element x to k.**

- **Bubble up until it's heap ordered.**
- **O(log N) operations.**

![](_page_8_Figure_4.jpeg)

- **Exchange root with rightmost leaf.**
- **Bubble root down until it's heap ordered.**
	- **power struggle principle: better subordinate is promoted**

![](_page_9_Figure_5.jpeg)

- **Exchange root with rightmost leaf.**
- **Bubble root down until it's heap ordered.**
	- **power struggle principle: better subordinate is promoted**

![](_page_10_Figure_5.jpeg)

- **Exchange root with rightmost leaf.**
- **Bubble root down until it's heap ordered.**
	- **power struggle principle: better subordinate is promoted**

![](_page_11_Figure_5.jpeg)

- **Exchange root with rightmost leaf.**
- **Bubble root down until it's heap ordered.**
	- **power struggle principle: better subordinate is promoted**

![](_page_12_Figure_5.jpeg)

- **Exchange root with rightmost leaf.**
- **Bubble root down until it's heap ordered.**
	- **power struggle principle: better subordinate is promoted**
- **O(log N) operations.**

![](_page_13_Figure_6.jpeg)

# **Binary Heap: Heapsort**

#### **Heapsort.**

- **Insert N items into binary heap.**
- **Perform N delete-min operations.**
- **O(N log N) sort.**
- **No extra storage.**

# **Binary Heap: Union**

**Union.**

- **Combine two binary heaps H<sup>1</sup> and H<sup>2</sup> into a single heap.**
- **No easy solution.**
	- **(N) operations apparently required**
- **Can support fast union with fancier heaps.**

![](_page_15_Figure_6.jpeg)

# **Priority Queues**

![](_page_16_Picture_168.jpeg)

# **Binomial Tree**

#### **Binomial tree.**

**Recursive definition:**

![](_page_17_Figure_3.jpeg)

![](_page_17_Figure_4.jpeg)

# **Binomial Tree**

#### Useful properties of order **k** binomial tree B<sub>k</sub>.

- **Number of nodes = 2<sup>k</sup> .**
- $H = K$ .
- **Degree of root = k.**
- **Deleting root yields binomial trees Bk-1 , … , B<sup>0</sup> .**

#### **Proof.**

**By induction on k.**

![](_page_18_Figure_8.jpeg)

![](_page_18_Figure_9.jpeg)

### **Binomial Tree**

#### **A property useful for naming the data structure.**

**B**<sub>k</sub> has  $\binom{K}{i}$  nodes at depth i. J  $\setminus$  $\mathsf{I}$  $\setminus$ ſ *i k*

![](_page_19_Figure_3.jpeg)

# **Binomial Heap**

#### **Binomial heap. Vuillemin, 1978.**

- **Sequence of binomial trees that satisfy binomial heap property.**
	- **each tree is min-heap ordered**
	- **0 or 1 binomial tree of order k**

![](_page_20_Figure_5.jpeg)

# **Binomial Heap: Implementation**

#### **Implementation.**

- **Represent trees using left-child, right sibling pointers.**
	- **three links per node (parent, left, right)**
- **Roots of trees connected with singly linked list.**
	- **degrees of trees strictly decreasing from left to right**

![](_page_21_Figure_6.jpeg)

**Binomial Heap Leftist Power-of-2 Heap**

# **Binomial Heap: Properties**

#### **Properties of N-node binomial heap.**

- **.** Min key contained in root of  $B_0, B_1, \ldots, B_k$ .
- **Contains binomial tree B**<sub>i</sub> iff **b**<sub>i</sub> = 1 where  $b_n$ ·  $b_2b_1b_0$  is binary **representation of N.**
- **At most**  $\lfloor \log_2 N \rfloor$  **+ 1 binomial trees.**
- **.** Height  $\leq \lfloor \log_2 N \rfloor$ .

![](_page_22_Figure_6.jpeg)

#### **Create heap H that is union of heaps H' and H''.**

- **"Mergeable heaps."**
- **Easy if H' and H'' are each order k binomial trees.**
	- **connect roots of H' and H''**
	- **choose smaller key to be root of H**

![](_page_23_Figure_6.jpeg)

![](_page_24_Figure_1.jpeg)

$$
\begin{array}{cccccccc}\n & & 1 & 1 & 1 \\
1 & 0 & 0 & 1 & 1 \\
+ & 0 & 0 & 1 & 1 & 1 \\
\hline\n & 1 & 1 & 0 & 1 & 0\n\end{array}
$$

![](_page_25_Figure_1.jpeg)

![](_page_26_Figure_1.jpeg)

**+**

............

![](_page_27_Figure_0.jpeg)

![](_page_27_Figure_1.jpeg)

**+**

![](_page_27_Picture_2.jpeg)

![](_page_28_Figure_0.jpeg)

![](_page_29_Figure_0.jpeg)

![](_page_30_Figure_0.jpeg)

#### **Create heap H that is union of heaps H' and H''.**

**Analogous to binary addition.**

#### **Running time. O(log N)**

**Proportional to number of trees in root lists**  $\leq 2(\lfloor \log_2 N \rfloor + 1)$ **.** 

![](_page_31_Figure_5.jpeg)

# **Binomial Heap: Delete Min**

#### **Delete node with minimum key in binomial heap H.**

- **Find root x with min key in root list of H, and delete**
- $H' \leftarrow$  broken binomial trees
- $H \leftarrow$  Union(H', H)

#### **Running time. O(log N)**

![](_page_32_Figure_6.jpeg)

# **Binomial Heap: Delete Min**

#### **Delete node with minimum key in binomial heap H.**

- **Find root x with min key in root list of H, and delete**
- $H' \leftarrow$  broken binomial trees
- $H \leftarrow$  Union(H', H)

#### **Running time. O(log N)**

![](_page_33_Figure_6.jpeg)

### **Binomial Heap: Decrease Key**

#### **Decrease key of node x in binomial heap H.**

- **Suppose x is in binomial tree B<sup>k</sup> .**
- **Bubble node x up the tree if x is too small.**

#### **Running time. O(log N)**

**Proportional to depth of node**  $x \leq \lfloor \log_2 N \rfloor$ **.** 

![](_page_34_Figure_6.jpeg)

# **Binomial Heap: Delete**

#### **Delete node x in binomial heap H.**

- Decrease key of **x** to -∞.
- **Delete min.**

**Running time. O(log N)**

# **Binomial Heap: Insert**

#### **Insert a new node x into binomial heap H.**

- $H' \leftarrow \text{MakeHeap}(x)$
- $H \leftarrow$  Union(H', H)

#### **Running time. O(log N)**

![](_page_36_Figure_5.jpeg)

# **Binomial Heap: Sequence of Inserts**

#### **Insert a new node x into binomial heap H.**

- **.** If  $N =$   $\dots$   $\dots$   $\ldots$  0, then only 1 steps.
- **If N = ......01, then only 2 steps.**
- **If N = .....011, then only 3 steps.**
- **If N = ....0111, then only 4 steps.**

#### **Inserting 1 item can take**  $\Omega$ **(log N) time.**

**If N = 11...111, then log<sup>2</sup> N steps.**

#### **But, inserting sequence of N items takes O(N) time!**

- **(B)**  $(N/2)(1) + (N/4)(2) + (N/8)(3) + ... \leq 2N$
- **Amortized analysis.**
- **Basis for getting most operations down to constant time.**

$$
\frac{\sum_{n=1}^{N} \frac{n}{2^n}}{\sum_{1}^{N}} = \frac{2 - \frac{N}{2^N} - \frac{1}{2^{N-1}}}{2^{N-1}}
$$

**50**

**48 31 17**

**29 10 44**

**3**

**37**

**6 x**

# **Priority Queues**

![](_page_38_Picture_172.jpeg)

![](_page_38_Picture_2.jpeg)