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Announcements

- Written HW #1 due NOW
- Written HW #2 out today, due next Friday
- Project #2 coming Part A on Monday
 - Can work in pairs; start figuring out who you'd like to work with or whether you want to go alone
- Final exam Thur. June 7. 8:30(!) am

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New Heap Operation: Merge

Given two heaps, merge them into one heap

 first attempt: insert each element of the smaller heap into the larger.

runtime:

 second attempt: concatenate binary heaps' arrays and run buildHeap.
 runtime:

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Leftist Heaps

Idea:

Focus all heap maintenance work in one small part of the heap

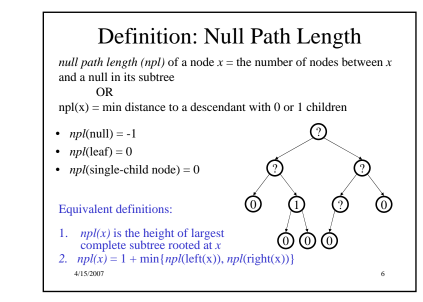
Leftist heaps:

- 1. Most nodes are on the left
- 2. All the merging work is done on the right

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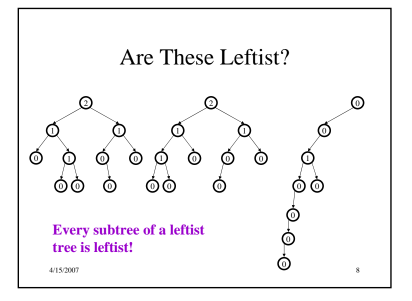
Leftist Heap Properties

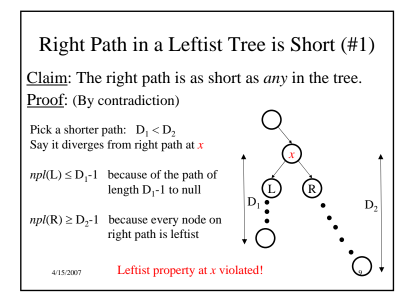
- Heap-order property
 - parent's priority value is ≤ to childrens' priority values
 - result: minimum element is at the root
- Leftist property

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- For every node *x*, $npl(left(x)) \ge npl(right(x))$
- result: tree is at least as "heavy" on the left as the right

Are leftist trees... complete? balanced?





Right Path in a Leftist Tree is Short (#2) Claim: If the right path has **r** nodes, then the tree has at least 2^r-1 nodes. Proof: (By induction) **Base case** : r=1. Tree has at least $2^{1}-1 = 1$ node **Inductive step** : assume true for **r**' < **r**. Prove for tree with right path at least **r**. 1. Right subtree: right path of **r-1** nodes \Rightarrow 2^{r-1}-1 right subtree nodes (by induction)</sup> 2. Left subtree: also right path of length at least **r-1** (by previous slide) \Rightarrow 2^{r-1}-1 left subtree nodes (by induction)</sup> Total tree size: $(2^{r-1}-1) + (2^{r-1}-1) + 1 = 2^{r}-1$ 4/15/2007 10

Why do we have the leftist property? Because it guarantees that:

- the *right path is really short* compared to the number of nodes in the tree
- A leftist tree of N nodes, has a right path of at most log (N+1) nodes

Idea – perform all work on the right path

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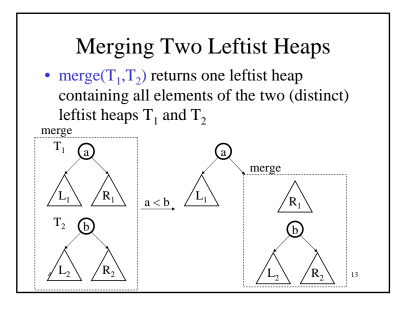
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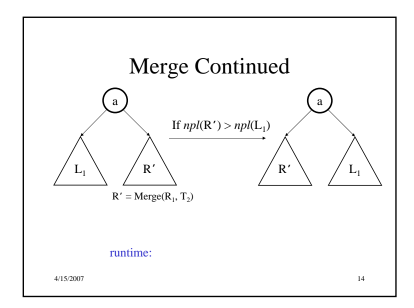
Merge two heaps (basic idea)

- Put the smaller root as the new root,
- Hang its left subtree on the left.
- <u>Recursively</u> merge its right subtree and the other tree.

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Let's do an example, but first... Other Heap Operations

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• insert ?

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• deleteMin ?

<u>merge</u> with two trees of total size n: O(log n)
<u>insert</u> with heap size n: O(log n)

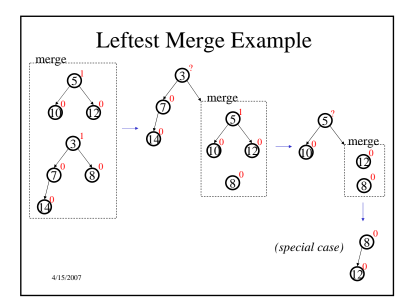
pretend node is a size 1 leftist heap
insert by merging original heap with one node heap

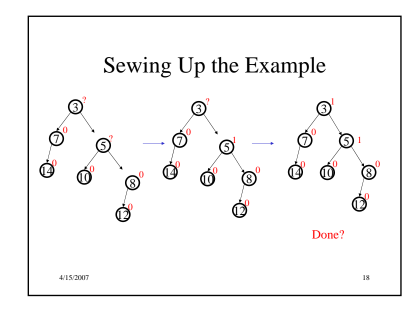
<u>deleteMin</u> with heap size n: O(log n)

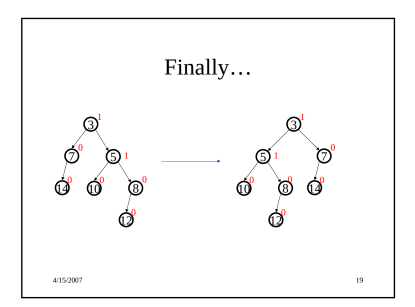
remove and return root
merge left and right subtrees

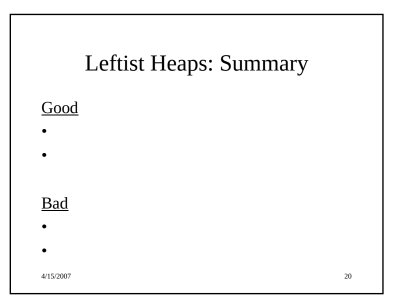
4/15/2007 <u>merge</u> <u>merge</u> <u>merge</u> <u>16</u>

Operations on Leftist Heaps









Random Definition: Amortized Time

am·or·tized time:

Running time limit resulting from "writing off" expensive runs of an algorithm over multiple cheap runs of the algorithm, usually resulting in a lower <u>overall</u> running time than indicated by the worst possible case.

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If M operations take total O(M log N) time, *amortized* time per operation is O(log N)

Difference from average time:

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