

CSE 326: Data Structures

Priority Queues Leftist Heaps & Skew Heaps

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Lectures 6 & 7

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Outline

- Announcements
- Leftist Heaps & Skew Heaps
 - Reading: Weiss, Ch. 6

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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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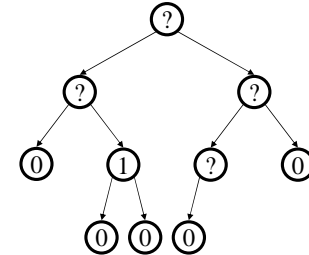
Definition: Null Path Length

null path length (npl) of a node x = the number of nodes between x and a null in its subtree

OR

$npl(x)$ = min distance to a descendant with 0 or 1 children

- $npl(\text{null}) = -1$
- $npl(\text{leaf}) = 0$
- $npl(\text{single-child node}) = 0$



Equivalent definitions:

1. $npl(x)$ is the height of largest complete subtree rooted at x
2. $npl(x) = 1 + \min\{npl(\text{left}(x)), npl(\text{right}(x))\}$

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Leftist Heap Properties

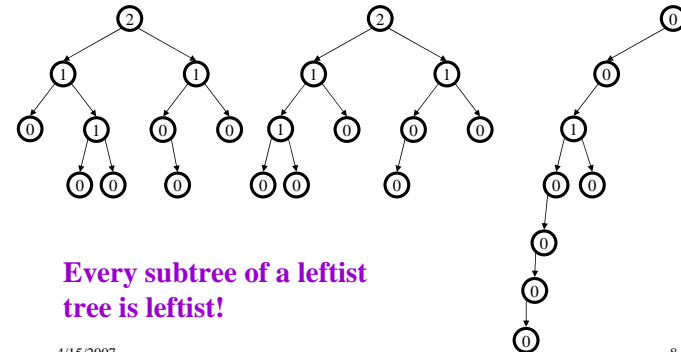
- Heap-order property
 - parent's priority value is \leq to children's priority values
 - result: minimum element is at the root
- Leftist property
 - For every node x , $npl(\text{left}(x)) \geq npl(\text{right}(x))$
 - result: tree is at least as "heavy" on the left as the right

Are leftist trees...
complete?
balanced?

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Are These Leftist?



Every subtree of a leftist tree is leftist!

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Right Path in a Leftist Tree is Short (#1)

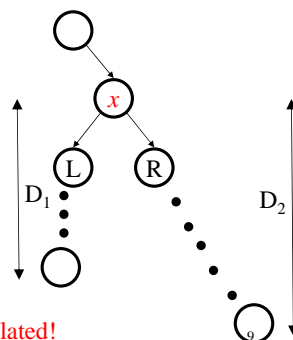
Claim: The right path is as short as *any* in the tree.

Proof: (By contradiction)

Pick a shorter path: $D_1 < D_2$
Say it diverges from right path at x

$npl(L) \leq D_1 - 1$ because of the path of length $D_1 - 1$ to null

$npl(R) \geq D_2 - 1$ because every node on right path is leftist



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Leftist property at x violated!

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)
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)

Total tree size: $(2^{r-1} - 1) + (2^{r-1} - 1) + 1 = 2^r - 1$

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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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Merge two heaps (basic idea)

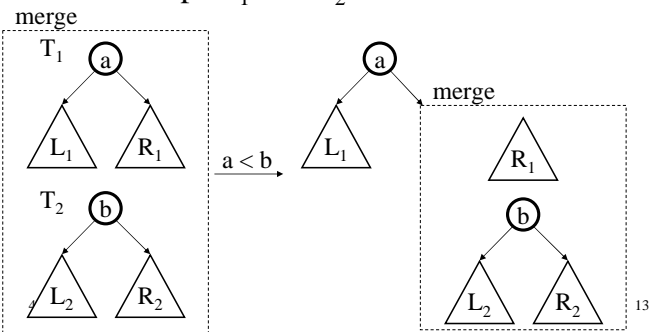
- Put the smaller root as the new root,
- Hang its left subtree on the left.
- Recursively merge its right subtree and the other tree.

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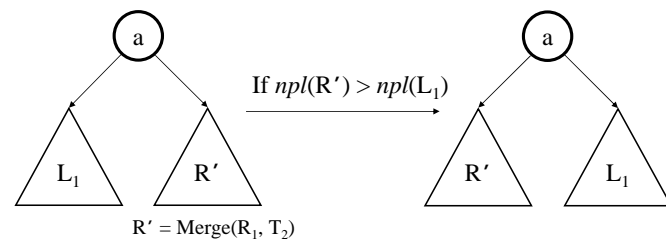
Merging Two Leftist Heaps

- $\text{merge}(T_1, T_2)$ returns one leftist heap containing all elements of the two (distinct) leftist heaps T_1 and T_2



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Merge Continued



runtime:

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

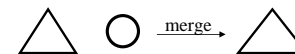
- insert ?
- deleteMin ?

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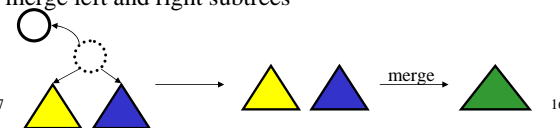
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Operations on Leftist Heaps

- merge with two trees of total size n : $O(\log n)$
- insert with heap size n : $O(\log n)$
 - pretend node is a size 1 leftist heap
 - insert by merging original heap with one node heap

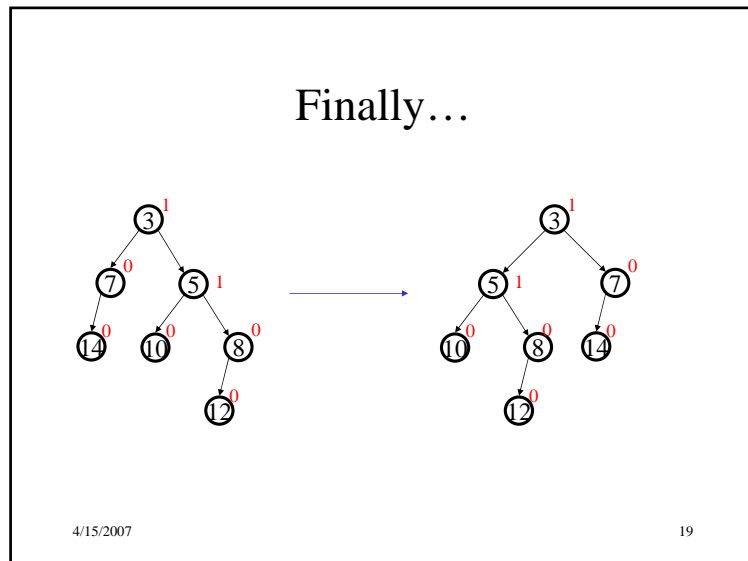
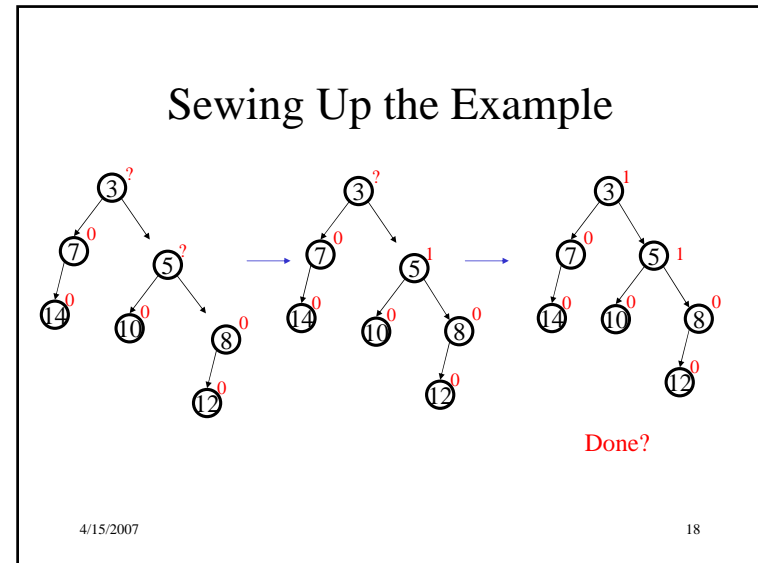
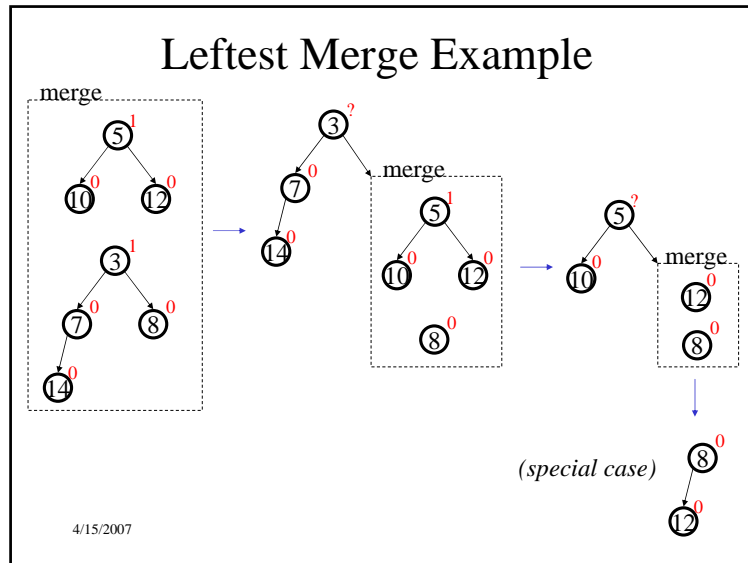


- deleteMin with heap size n : $O(\log n)$
 - remove and return root
 - merge left and right subtrees



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Leftist Heaps: Summary

Good

-
-

Bad

-
-

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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 overall running time than indicated by the worst possible case.

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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Skew Heaps

Problems with leftist heaps

- extra storage for npl
- extra complexity/logic to maintain and check npl
- right side is “often” heavy and requires a switch

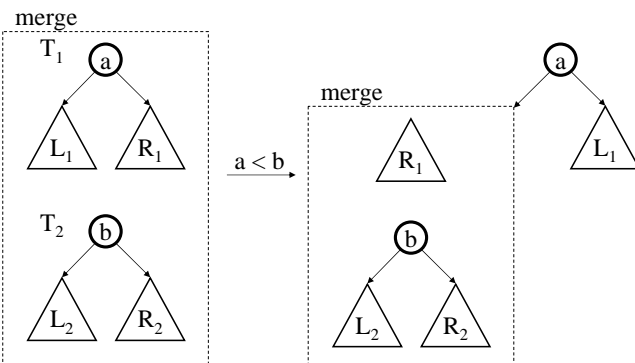
Solution: skew heaps

- “blindly” adjusting version of leftist heaps
- merge *always* switches children when fixing right path
- amortized time for: merge, insert, deleteMin = $O(\log n)$
- however, worst case time for all three = $O(n)$

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Merging Two Skew Heaps

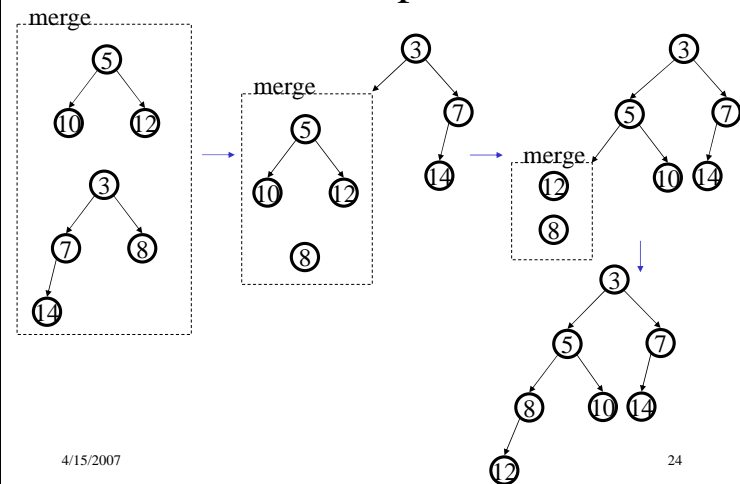


Only one step per iteration, with children *always* switched

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Example



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Skew Heap Code

```
void merge(heap1, heap2) {
  case {
    heap1 == NULL: return heap2;
    heap2 == NULL: return heap1;
    heap1.findMin() < heap2.findMin():
      temp = heap1.right;
      heap1.right = heap1.left;
      heap1.left = merge(heap2, temp);
      return heap1;
    otherwise:
      return merge(heap2, heap1);
  }
}
```

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Runtime Analysis: Worst-case and Amortized

- No worst case guarantee on right path length!
- All operations rely on merge

⇒ worst case complexity of all ops =

- Will do amortized analysis later in the course (see chapter 11 if curious)
- Result: M merges take time $M \log n$

⇒ amortized complexity of all ops =

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Comparing Heaps

- Binary Heaps
- Leftist Heaps
- d-Heaps
- Skew Heaps

Still scope for improvement!

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