

Leftist Heaps and Skew Heaps

Leftist Heaps

- A binary heap provides $O(\log n)$ inserts and $O(\log n)$ deletes but suffers from $O(n \log n)$ merges
- A leftist heap offers $O(\log n)$ inserts and $O(\log n)$ deletes *and* $O(\log n)$ merges
- Note, however, leftist heap inserts and deletes are *more expensive* than Binary Heap inserts and deletes

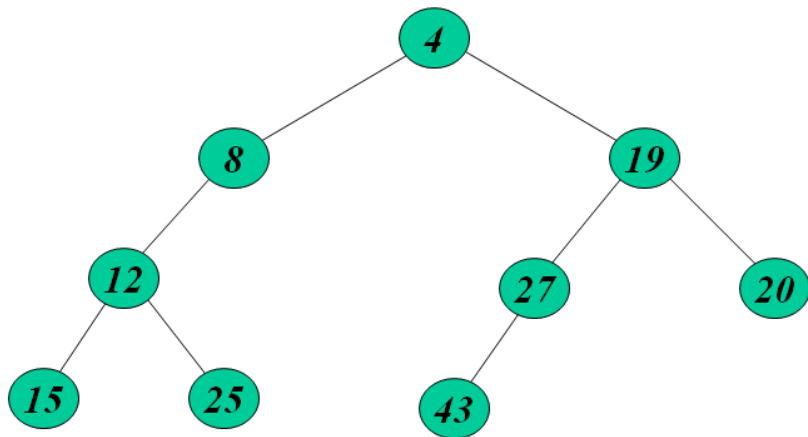
Leftist Heaps: Definition

- A *Leftist (min)Heap* is a binary tree that satisfies the following conditions. If X is a node and L and R are its left and right children, then:

- 1 $X.value \leq L.value$
- 2 $X.value \leq R.value$
- 3 null path length of $L \geq$ null path length of R

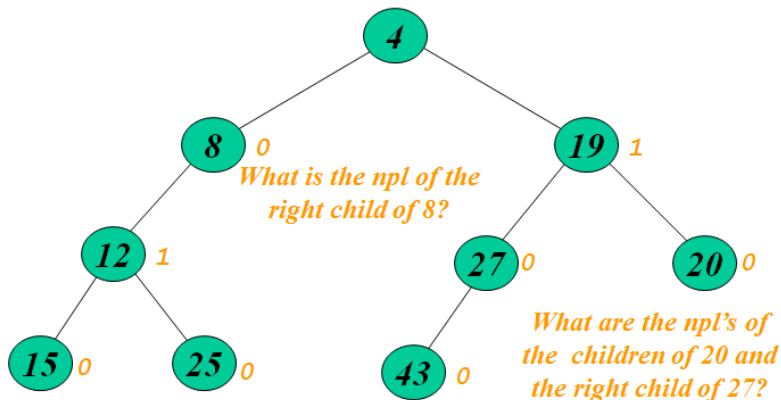
where the *null path length* of a node is the shortest between from that node to a descendant with 0 or 1 child. If a node is null, its null path length is -1.

Example: Null Path Length



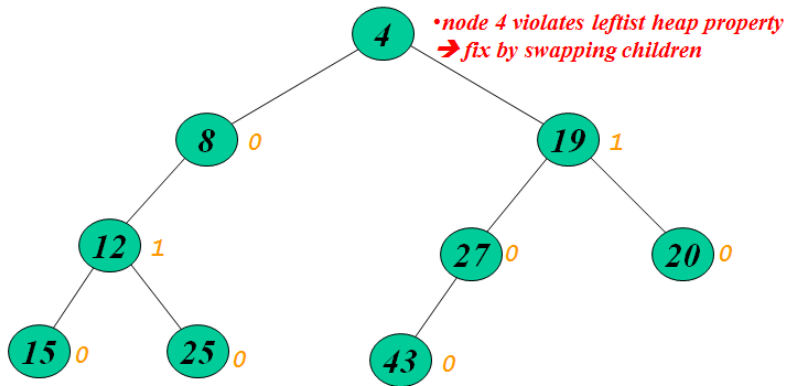
<i>node</i>	4	8	19	12	15	25	27	20	43
<i>npl</i>	1	0	1	1	0	0	0	0	0

Example: Null Path Length



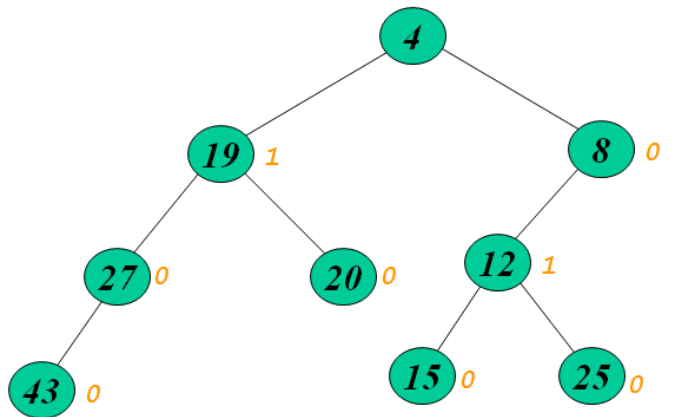
node	4	8	19	12	15	25	27	20	43
npl	1	0	1	1	0	0	0	0	0

Example: Null Path Length



node	4	8	19	12	15	25	27	20	43
npl	1	0	1	1	0	0	0	0	0

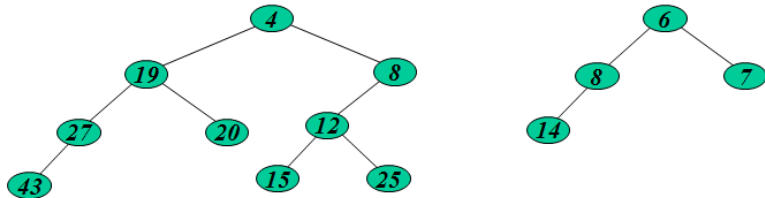
Leftist Heaps



<i>node</i>	4	8	19	12	15	25	27	20	43
<i>npl</i>	1	0	1	1	0	0	0	0	0

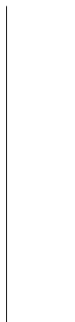
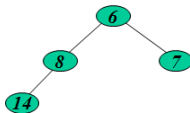
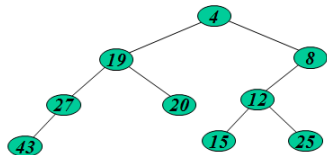
Merging Leftist Heaps

Consider two leftist heaps ...



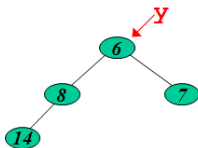
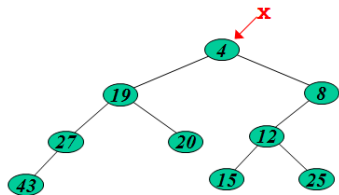
Task: merge them into a single leftist heap

Merging Leftist Heaps



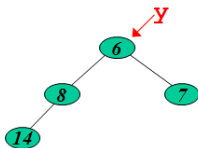
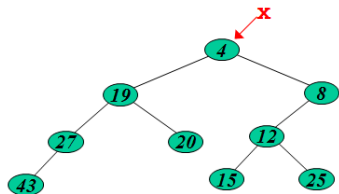
First, instantiate a Stack

Merging Leftist Heaps



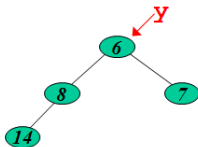
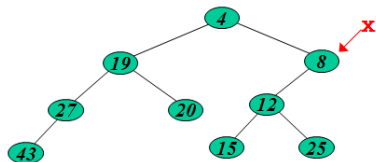
Compare root nodes
merge (x, y)

Merging Leftist Heaps



Remember smaller value

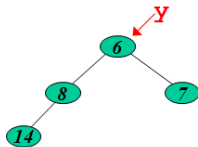
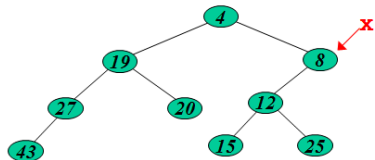
Merging Leftist Heaps



4

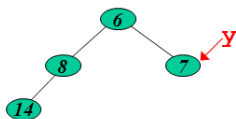
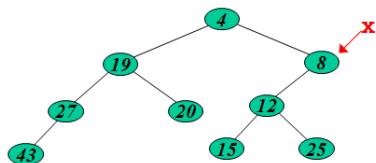
Repeat the process with the right child of the smaller value

Merging Leftist Heaps



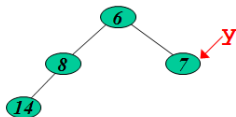
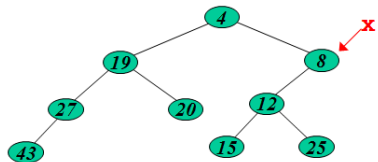
Remember smaller value

Merging Leftist Heaps



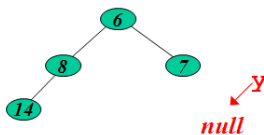
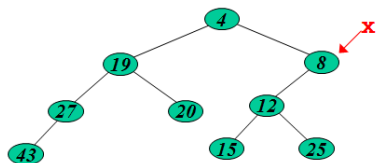
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Merging Leftist Heaps



Remember smaller value

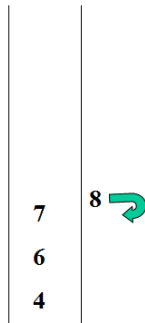
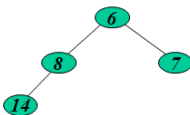
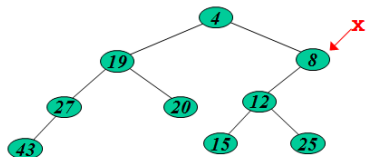
Merging Leftist Heaps



7
6
4

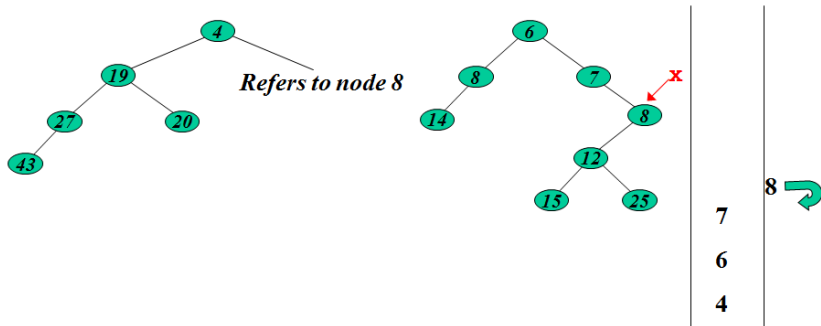
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Merging Leftist Heaps



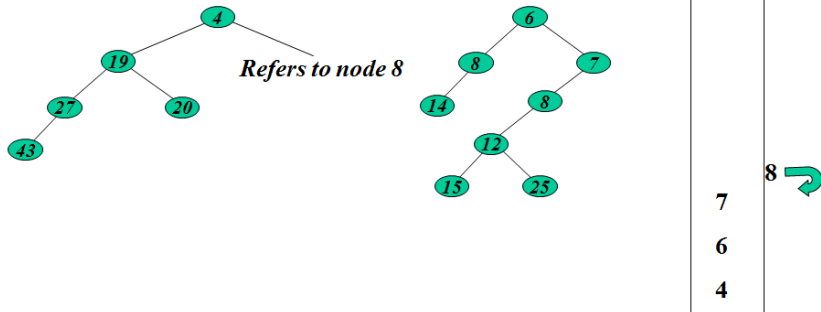
*Because one of the arguments is null,
return the other argument*

Merging Leftist Heaps



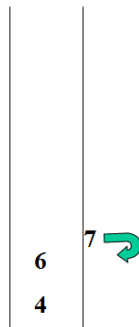
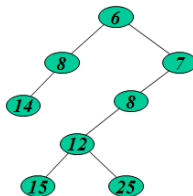
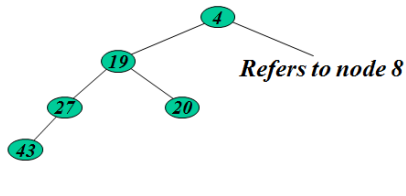
Make 8 the right child of 7

Merging Leftist Heaps



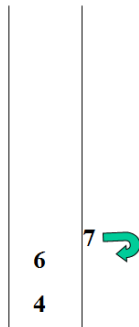
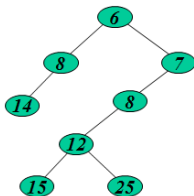
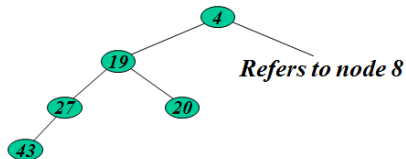
Make 7 leftist (by swapping children)

Merging Leftist Heaps



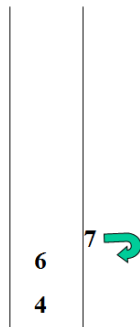
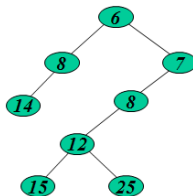
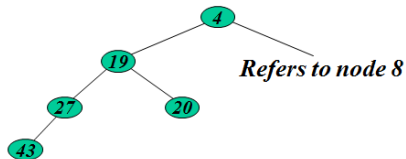
Return node 7

Merging Leftist Heaps



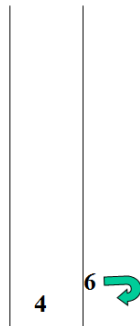
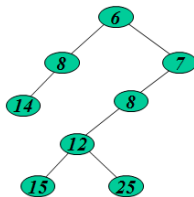
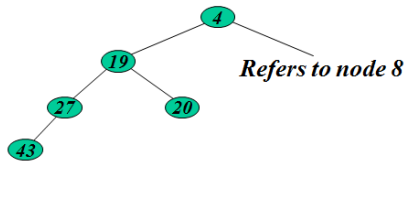
*Make 7 the right child of 6
(which it already is)*

Merging Leftist Heaps



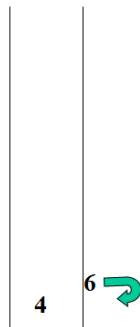
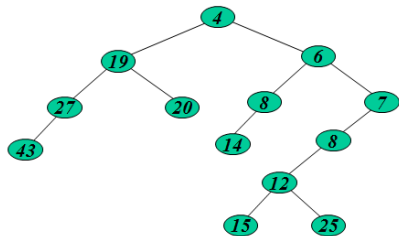
Make 6 leftist (it already is)

Merging Leftist Heaps



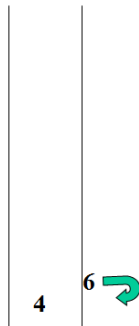
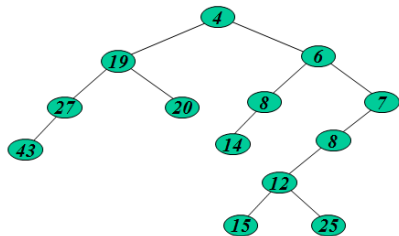
Return node 6

Merging Leftist Heaps



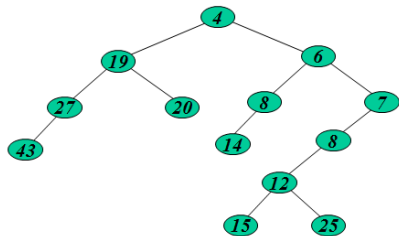
Make 6 the right child of 4

Merging Leftist Heaps

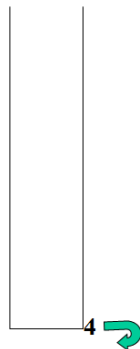


Make 4 leftist (it already is)

Final Leftist Heap



- **Verify that the tree is heap**
- **Verify that the heap is leftist**



Return node 4

Analysis

- Height of a leftist heap $\approx O(\log n)$
- Maximum number of values stored in Stack $\approx 2 * O(\log n) \approx O(\log n)$
- Total cost of merge $\approx O(\log n)$

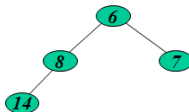
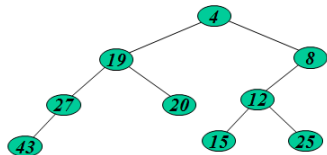
Insert and Delete

- To insert a node into a leftist heap, merge the leftist heap with the node
- After deleting root X from a leftist heap, merge its left and right subheaps
- In summary, there is only one operation, a merge.

Skew Heaps

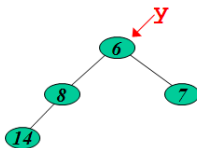
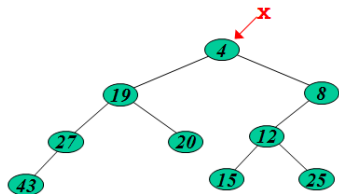
- Simplify leftist heap by
 - ▶ not maintaining null path lengths
 - ▶ swapping children at every step
- A *Skew (min)Heap* is a binary tree that satisfies the following conditions. If X is a node and L and R are its left and right children, then:
 - 1 $X.value \leq L.value$
 - 2 $X.value \leq R.value$
- A *Skew (max)Heap* is a binary tree that satisfies the following conditions. If X is a node and L and R are its left and right children, then:
 - 1 $X.value \geq L.value$
 - 2 $X.value \geq R.value$

Merging Skew Heaps



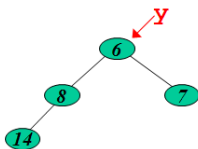
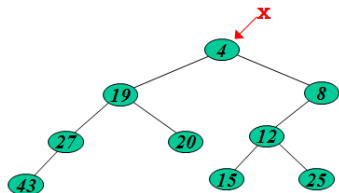
First, instantiate a Stack

Merging Skew Heaps



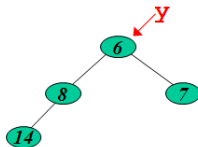
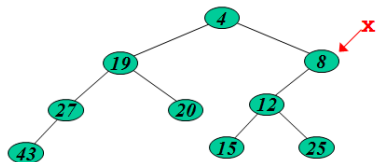
Compare root nodes
merge (x, y)

Merging Skew Heaps



Remember smaller value

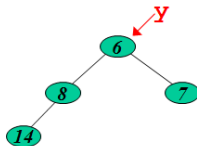
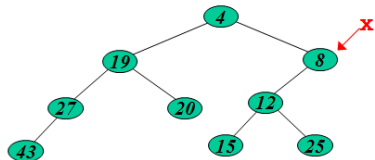
Merging Skew Heaps



4

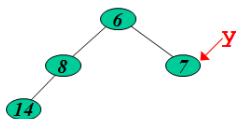
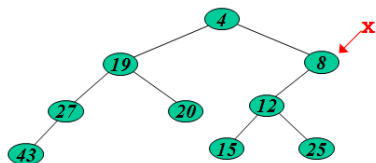
Repeat the process with the right child of the smaller value

Merging Skew Heaps



Remember smaller value

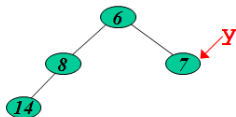
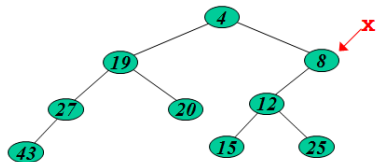
Merging Skew Heaps



6
4

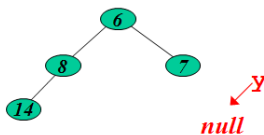
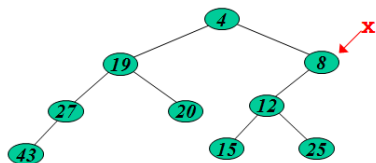
Repeat the process with the right child of the smaller value

Merging Skew Heaps



Remember smaller value

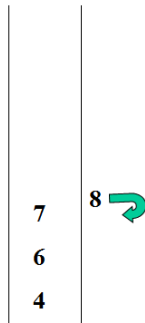
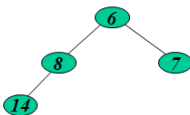
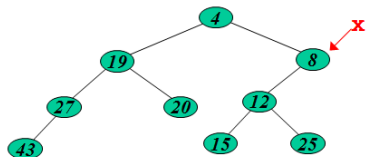
Merging Skew Heaps



7
6
4

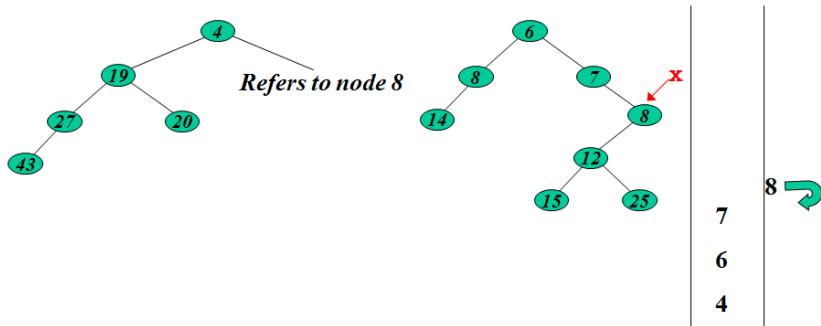
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Merging Skew Heaps



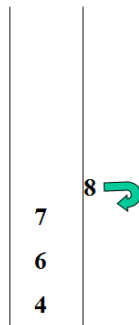
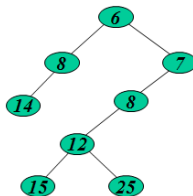
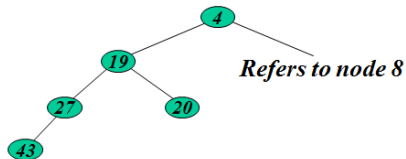
*Because one of the arguments is null,
return the other argument*

Merging Skew Heaps



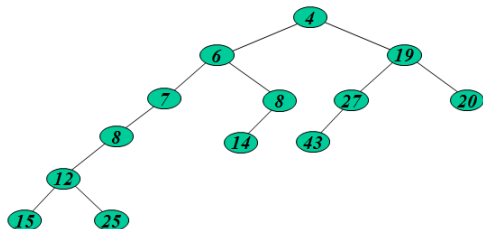
Make 8 the right child of 7

Merging Skew Heaps

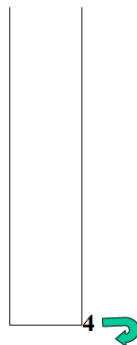


Swap children of node 7

Final Skew Heap



- **Verify that the tree is heap**
- **Verify that the heap is skew**



Return node 4