Priority Queue

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Min Priority Queue

- Return an element with minimum priority
- Insert an element with arbitrary priority
- Delete an element with minimum Priority

Max priority queue is similar.

Extensions

- "Meldable single-ended priority queue", to merge two priority queue.
- data structures used are leftist tree and binomial heap.
- Further extension,
 - 1. delete an arbitrary element (location in the data structure is known)
 - 2. to decrease (increase) the key of a element.
- data structures are Fibonacci heap and pairing heaps.

Double-Ended Priority Queue

- DEPQ a data structure that supports the operations
 - Return the element with the minimum Priority.
 - Return the element with the maximum Priority.
 - Insert an element with arbitrary priority.
 - Delete an Element with the minimum priority.
 - Delete an element with the maximum priority.
- DEPQ is a min and max priority queue rolled into one structure

An Application of DEPQ

- Implement a network buffer.
- The buffer holds packets that are waiting for their turn to send out over a network link.
- maximum priority should be sent first,
- if the buffer is full, and we have to insert an element, the element with the minimum key has to be deleted.

Leftist Tree

- There are height biased (HBLT) and weight biased (WBLT) leftist trees.
- HBLTs were first invented, and are generally referred to leftist tree.

Leftist Tree

- An efficient implementation of meldable priority queue.
- Suppose there are n nodes in the priority queues needed to be melded, Leftist tree supports logarithmic merge time.
- It also supposrt insert arbitrary and delete minimum in logarithmic time.
- To define the leftist tree, we define the extended binary tree.

Extended Binary Tree

- A binary tree,
- all empty binary subtrees have been replaced by square nodes. Figures 9.1 and 9.2.
- Square nodes are the external nodes.
- original circular nodes are the internal nodes.

Leftist Tree

- x a node in an extended binary tree,
- LeftChild(x) and RightChild(x) denote the left and right children of the internal node x.
- extstyle ex

Shortest(x) satisfies the recurrence

$$Shortest(x) = \begin{cases} 0, & \text{if } x \text{ is an external node} \\ 1+ & \min\{Shortest(LeftChild(x)), \\ Shortest(RightChild(x))\}, \text{ otherwise.} \end{cases}$$
(1)

Figure 9.2, the Shortest(x) of nodes are written down.

Definition: A leftist tree is a binary tree such that if it is not empty, then

 $Shortest(LeftChild(x)) \ge Shortest(RightChild(x))$

for every internal node x.

Figure 9.2 (a) is not a leftist tree, but 9.2 (b) is.

Lemma 9.1: Let r be the root of the leftist tree that has n internal nodes.

- 1. $n \ge 2^{shortest(r)} 1$
- 2. The right most root to external node path is the shortest root to external node path. Its length is

$$Shortest(r) \leq \log_2(n+1)$$
.

Proof By the definition of the leftist tree, the path from r to the right most external node is the shortest. Thus the total number of nodes n,

$$n \ge \sum_{i=1}^{shortest(r)} 2^{i-1} = 2^{shortest(r)} - 1.$$

Definition: A *min leftist tree* (*max leftist tree*) is a leftist tree in which the key value in each node is no larger (smaller) than the key values in its children.

A min (max) leftist tree is a leftist tree that is also a min (max) tree.

Figure 9.3

Insert Arbitrary and Delete Min

- These operations are based on melding two min leftist tree.
- Insert x into T
 - 1. Create a min leftist tree containing a single element x,
 - 2. meld the two min leftist tree
- Delete min
 - 1. Meld the min leftist trees root > leftChile and root > rightChild,
 - 2. delete the root.

Meld Operation

- Suppose that two min leftist trees, T_1 and T_2 are to be merged, and root of T_1 has smaller key value.
- Create a new binary tree T containing all elements in both T_1 and T_2 by
 - 1. root of T is root of T_1 , the smaller one,
 - 2. Left subtree is the left subtree of T_1 ,
 - 3. The right subtree is obtained by melding the right subtree of T_1 and T_2 (note that this is a recursive process).
- Note that T has the property that it is a min tree,
- Next, interchange the left subtree and the right subtree if necessary, from bottom to top.
- Figure 9.3.

Weight-Biased Leftist Trees

- A leftist tree by considering the number of nodes in a subtree.
- define the weight w(x) of a node x, the number of internal nodes in the subtree with root x.
- w(x) = 0 if x is an external node.
- x is an internal node: w(x) is 1 more than the sum of the weights of its children.

Definition: A binary tree is a weight-biased tree (WBLT) iff at every internal node the w value of left child is greater than or equal to the w value of the right child.

Lemma 9.2: Let x be any internal node of a weight-biase leftist tree. The length, rightmost(x), of the rightmost path from x to an external node satisfies

$$rightmost(x) \le \log_2(w(x) + 1).$$

Insert arbitrary and delete maximum are similar to the Height-Biased Leftist Tree.

Double-Ended Priority Queue- DEPQ

- Represented using a symmetric min-max heap (SMMH).
- SMMH: a complete binary tree.
- Each node other than the root has exactly one element.
- root is empty, thus there are n+1 nodes for an n elements DEPQ.

- ▶ N: any node of SMMH, elements(N) denotes the elements in the subtree rooted at N (but not including N), if $elements(N) \neq \emptyset$
 - 1. The left child of N has the minimum element in elements(N),
 - 2. the right child of N (if any) has the maximum elements in elements(N).
- Figure 9.25, let N be the node with value 80, $elements(N) = \{6, 14, 30, 40\},$
 - Left Child is the smallest, 6
 - Right Child is the largets, 40.

Facts about SMMH

- 1. The element in each node is less than or equal to that in its right sibling (if any)
- 2. For every node N that has a grandparent, the element in the left child of the grandparent is less than or equal to that in N.
- 3. For every node N that has a grandparent, the element in the right child of the grandparent is greater than or equal to that in N.

Implemented using a 1-D array.

Insert Arbitrary into an SMMH

- Insert the new node at the end of the array.
- If the new node is the right child of its parent, verify Fact
 1. Swap if needed.
- bubble-up according the Facts 2, and 3.

Figure 9.26, insert 2, then insert 50.

Deletion from an SMMH

- Similar to that a standard min heap or maximum heap.
- Discuss the delete min operation, delete maximum is the same.
 - delete min (h[2]) and move the last one to this position.
 - check Fact 1.
 - check Facts 2 and 3, swap with the appropriate one.
 - do this recursively.