Double-Ended Priority Queues

• Primary operations
  ▪ Insert
  ▪ Remove Max
  ▪ Remove Min

• Note that a single-ended priority queue supports just one of the above remove operations.
General Methods

- Dual min and max single-ended priority queues.
- Correspondence based min and max single-ended priority queues.
Specialized Structures

- Min-max heaps.
- Deaps.
- Interval heaps.
Dual Single-Ended Priority Queues

- Each element is in both a min and a max single-ended priority queue.
- Single-ended priority queue also must support an arbitrary remove.
- Each node in a priority queue has a pointer to the node in the other priority queue that has the same element.
9-Element Example

- Only 5 of 9 two-way pointers shown.
- Insert, remove min, remove max, initialize.
- Operation cost is more than doubled relative to heap.
- Space for $2n$ nodes.
Correspondence Structures

- Use a min and a max single-ended priority queue.
- At most 1 element is in a buffer.
- Remaining elements are in the single-ended priority queues, which may be of different size.
- No element is in both the min and max single-ended priority queue.
- Establish a correspondence between the min and max single-ended priority queues.
  - Total correspondence.
  - Leaf correspondence.
- Single-ended priority queue also must support an arbitrary remove.
Total Correspondence

• The min- and max-priority queues are of the same size.
• Each element of the min priority queue is paired with a different and $\geq$ element in the max priority queue.
Total Correspondence Example

Min Heap

Max Heap

Buffer = 12
• Buffer empty => place in buffer.
• Else, insert smaller of new and buffer elements into min priority queue and larger into max priority queue; establish correspondence between the 2 elements.
Remove Min

- Buffer is min $\Rightarrow$ empty buffer.
- Else, remove min from min PQ as well as corresponding element from max PQ; reinsert corresponding element.
Leaf Correspondence

- Min- and max-priority queues may have different size.
- Each leaf element of the min priority queue is paired with a different and $\geq$ element in the max priority queue.
- Each leaf element of the max priority queue is paired with a different and $\leq$ element in the min priority queue.
Added Restrictions

• When an element is inserted into a single-ended PQ, only the newly inserted element can become a new leaf.

• When an element is deleted from a single-ended PQ, only the parent of the deleted element can become a new leaf.

• Min and max heaps do not satisfy these restrictions. So, leaf correspondence is harder to implement using min and max heaps.
Leaf Correspondence Example

Min Heap

Max Heap

Buffer = 12
Insert

- Buffer empty => place in buffer.
- Else, insert smaller of new and buffer elements into min priority queue; insert larger into max priority queue only if smaller one is a leaf.
Case when min and/or max heap originally have an even number of elements is more involved, because a nonleaf may become a leaf. See reference.
Remove Min

- Buffer is min => empty buffer.
- Else, remove min from min PQ as well as corresponding leaf element (if any) from max PQ; reinsert removed corresponding element (see reference for details).