# **Priority Queues**



## **Priority Queue ADT**

- A priority queue stores a collection of entries
- Each entry is a pair (key, value)
- Main methods of the PriorityQueue ADT
  - insert(k, x)inserts an entry with key kand value x
  - removeMin()removes and returns the entry with smallest key

- Additional methods
  - min()
     returns, but does not
     remove, an entry with
     smallest key
  - size(), isEmpty()
- Applications:
  - Standby flyers
  - Auctions
  - Stock market

#### **Total Order Relations**

- Keys in a priority queue can be arbitrary objects on which an order is defined
- Two distinct
   entries in a
   priority queue can
   have the same
   key

- Mathematical conceptof total order relation ≤
  - Reflexive property:x ≤ x
  - Antisymmetric property:  $x \le y \land y \le x \Rightarrow x = y$
  - Transitive property:  $x \le y \land y \le z \Rightarrow x \le z$

## **Entry ADT**

- An entry in a priority queue is simply a key-value pair
- Priority queues store entries to allow for efficient insertion and removal based on keys
- Methods:
  - getKey: returns the key for this entry
  - getValue: returns the value associated with this entry

```
As a Java interface:
     * Interface for a key-value
     * pair entry
   public interface Entry<K,V>
      public K getKey();
      public V getValue();
```

## **Comparator ADT**

- A comparator encapsulates the action of comparing two objects according to a given total order relation
- A generic priority queue uses an auxiliary comparator
- The comparator is external to the keys being compared
- When the priority queue
   needs to compare two keys,
   it uses its comparator

- Primary method of the Comparator ADT
- compare(x, y): returns an integer i such that
  - i < 0 if a < b,
  - i = 0 if a = b
  - i > 0 if a > b
  - An error occurs if a and b cannot be compared.

### **Example Comparator**

Lexicographic comparison of 2-D points:

```
/** Comparator for 2D points under the standard lexicographic order. */
public class Lexicographic implements
    Comparator {
   int xa, ya, xb, yb;
   public int compare(Object a, Object b)
throws ClassCastException {
     xa = ((Point2D) a).getX();
     ya = ((Point2D) a).getY();
     xb = ((Point2D) b).getX();
     yb = ((Point2D) b).getY();
     if (xa != xb)
            return (xb - xa);
     else
            return (yb - ya);
```

Point objects:

```
/** Class representing a point in the
   plane with integer coordinates */
public class Point2D
  protected int xc, yc; // coordinates
  public Point2D(int x, int y) {
    xc = x;
    yc = y;
  public int getX() {
         return xc;
  public int getY() {
         return yc;
```

#### **Priority Queue Sorting**

- We can use a priority queue to sort a set of comparable elements
  - Insert the elements one by one with a series of insert operations
  - 2. Remove the elements in sorted order with a series of removeMin operations
- The running time of this sorting method depends on the priority queue implementation

```
Algorithm PQ-Sort(S, C)
    Input sequence S, comparator C for
    the elements of S
    Output sequence S sorted in
    increasing order according to C
    P \leftarrow priority queue with
         comparator C
    while \neg S.isEmpty ()
         e \leftarrow S.removeFirst()
         P.insert(e,\emptyset)
    while \neg P.isEmpty()
         e \leftarrow P.removeMin().getKey()
         S.addLast(e)
```

## Sequence-based Priority Queue

Implementation with an unsorted list



- Performance:
  - insert takes O(1) time
     since we can insert the
     item at the beginning or
     end of the sequence
  - removeMin and min take O(n) time since we have to traverse the entire sequence to find the smallest key

Implementation with a sorted list



- Performance:
  - insert takes *O*(*n*) time since we have to find the place where to insert the item
  - removeMin and min take
     O(1) time, since the smallest key is at the beginning

#### Selection-Sort

- Selection-sort is the variation of PQ-sort where the priority queue is implemented with an unsorted sequence
- Running time of Selection-sort:
  - 1. Inserting the elements into the priority queue with n insert operations takes O(n) time
  - 2. Removing the elements in sorted order from the priority queue with n removeMin operations takes time proportional to

$$1 + 2 + \ldots + n$$

 $\Box$  Selection-sort runs in  $O(n^2)$  time

## Selection-Sort Example

Input:	Sequence S (7,4,8,2,5,3,9)	Priority Queue P ()
Phase 1 (a) (b)	(4,8,2,5,3,9) (8,2,5,3,9)	(7) (7,4)
(g)	0	(7,4,8,2,5,3,9)
Phase 2 (a) (b) (c) (d) (e) (f) (g)	(2) (2,3) (2,3,4) (2,3,4,5) (2,3,4,5,7) (2,3,4,5,7,8) (2,3,4,5,7,8,9)	(7,4,8,5,3,9) (7,4,8,5,9) (7,8,5,9) (7,8,9) (8,9) (9)

#### **Insertion-Sort**

- Insertion-sort is the variation of PQ-sort where the priority queue is implemented with a sorted sequence
- Running time of Insertion-sort:
  - 1. Inserting the elements into the priority queue with *n* insert operations takes time proportional to

$$1 + 2 + \ldots + n$$

- 2. Removing the elements in sorted order from the priority queue with a series of n removeMin operations takes O(n) time
- □ Insertion-sort runs in  $O(n^2)$  time

## Insertion-Sort Example

	Sequence S	Priority queue P
Input:	(7,4,8,2,5,3,9)	O
Phase 1		
(a)	(4,8,2,5,3,9)	(7)
(b)	(8,2,5,3,9)	(4,7)
(c)	(2,5,3,9)	(4,7,8)
(d)	(5,3,9)	(2,4,7,8)
(e)	(3,9)	(2,4,5,7,8)
(f)	(9)	(2,3,4,5,7,8)
(g)	0	(2,3,4,5,7,8,9)
Phase 2		
(a)	(2)	(3,4,5,7,8,9)
(b)	(2,3)	(4,5,7,8,9)
(g)	(2,3,4,5,7,8,9)	Ö
(3)		Y

### In-place Insertion-Sort

- Instead of using an external data structure, we can implement selection-sort and insertion-sort in-place
- A portion of the input sequence itself serves as the priority queue
- For in-place insertion-sort
  - We keep sorted the initial portion of the sequence
  - We can use swaps instead of modifying the sequence

