



# Priority Queue

Queuing, the smart way

- First in, first out (FIFO)
- Easily implemented with a List
  - Also LIFO!



### Priority Queue

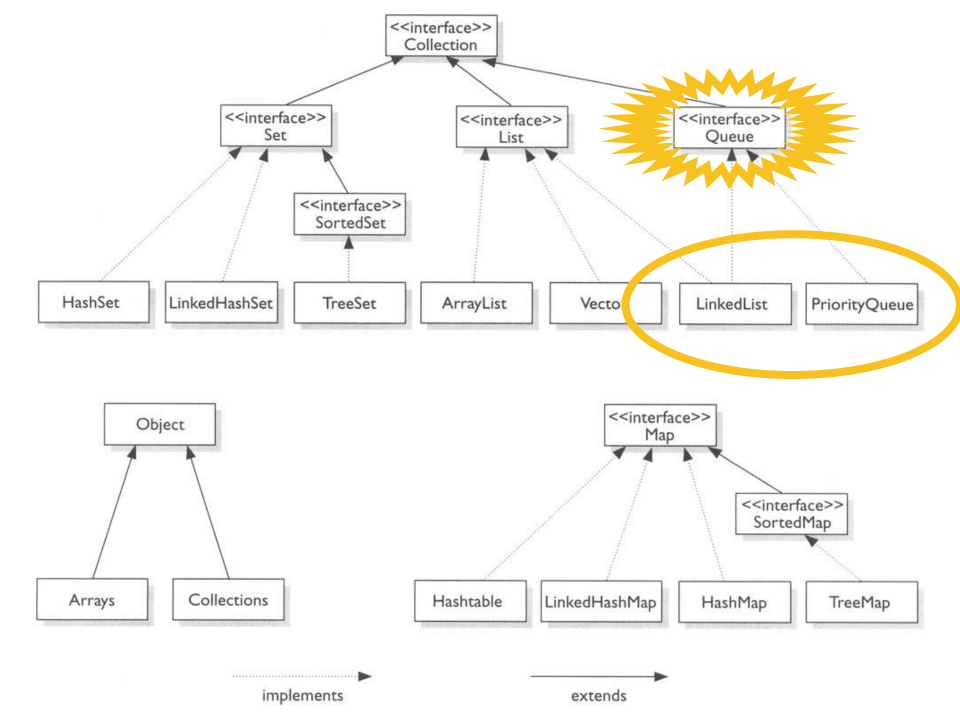
- Prioritization problems
- Canonical example: ER scheduling
  - A gunshot victim should probably get treatment sooner than that one guy with a sore neck, regardless of arrival time. How do we always choose the most urgent case when new patients continue to arrive?

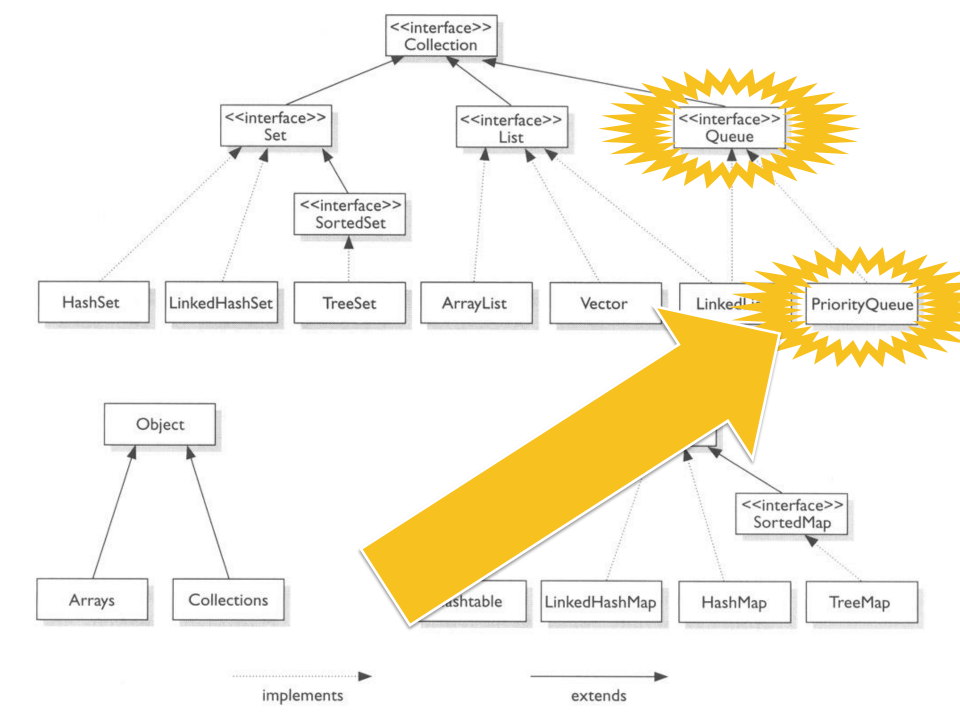


#### Poor choices

- list
  - remove max by searching is O(N)
- sorted list
  - remove max is O(1); add (remove) is O(N)
- binary search tree
  - remove max, add and remove are O(log N)
  - but tree may becomes unbalanced







### Queue interface

- Add elements
  - boolean add(element)
  - boolean offer(element)
- Remove elements
  - element remove()
  - element poll()
- Examine
  - element element()
  - element peek()

#### Queue Interface Structure

Type of Operation	Throws exception	Returns special value
Insert	add(e)	offer(e)
Remove	remove()	poll()
Examine	element()	peek()



### Known implementing classes:

- ArrayBlockingQueue
- ArrayDeque
- ConcurrentLinkedQueue
- DelayQueue
- LinkedBlockingDeque
- LinkedBlockingQueue
- LinkedList
- PriorityBlockingQueue
- PriorityQueue
- SynchronousQueue

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Supports operations that wait for the queue to become non-empty when retrieving an element, and wait for space to become available in the queue when storing an element

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Double ended queues support insertion and removal at both ends. The name deque is short for "double ended queue" and is usually pronounced "deck"

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An unbounded thread-safe queue



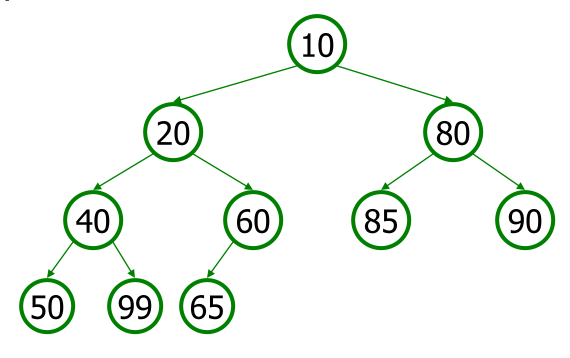
# PriorityQueue

An unbounded priority queue based on a priority heap.

Method/Constructor	Description	Runtime
PriorityQueue< <b>E</b> >()	constructs new empty queue	O(1)
add( <b>E</b> value)	adds value in sorted order	O(log N)
clear()	removes all elements	O(1)
iterator()	returns iterator over elements	O(1)
peek()	returns minimum element	O(1)
remove()	removes/returns min element	O(log N)
size()	number of elements in queue	O(1)

# What is a Heap?

- Kind of binary tree
- "Partially" ordered



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#### Note

- For a priority queue to work, elements must have an ordering.
  - ▶ Elements must implement the *Comparable* interface

```
public class Foo implements Comparable<Foo> {
    ...
    public int compareTo(Foo other) {
        // Return positive, zero, or negative integer
    }
}
```

The comparator must be specified in the constructor

### Yet another possible use

- ▶ Dijkstra's original algorithm was  $O(V^2)$
- Exploiting a special priority queue is  $O(E + V \cdot \log V)$
- I.e., the fastest known single-source shortest-path algorithm for arbitrary directed graphs with unbounded non-negative weights



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