All Classes **Prev Class Next Class** Frames No Frames Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method java.util **Class PriorityQueue<E>** java.lang.Object java.util.AbstractCollection<E> java.util.AbstractQueue<E> java.util.PriorityQueue<E> **Type Parameters:**

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E - the type of elements held in this collection All Implemented Interfaces: Serializable, Iterable<E>, Collection<E>, Queue<E>

Overview Package

public class PriorityQueue<E>

extends AbstractQueue<E>

implements Serializable

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containsAll, equals, hashCode, isEmpty, removeAll, retainAll

Creates a PriorityQueue with the default initial capacity (11) that orders its elements according to their natural ordering.

Creates a PriorityQueue with the specified initial capacity that orders its elements according to their natural ordering.

Creates a PriorityQueue with the specified initial capacity that orders its elements according to the specified comparator.

comparator - the comparator that will be used to order this priority queue. If null, the natural ordering of the elements will be used.

ClassCastException - if elements of the specified collection cannot be compared to one another according to the priority queue's ordering

Creates a PriorityQueue containing the elements in the specified priority queue. This priority queue will be ordered according to the same ordering as the given priority queue.

Creates a PriorityQueue containing the elements in the specified sorted set. This priority queue will be ordered according to the same ordering as the given sorted set.

ClassCastException - if the specified element cannot be compared with elements currently in this priority queue according to the priority queue's ordering

ClassCastException - if the specified element cannot be compared with elements currently in this priority queue according to the priority queue's ordering

Returns true if this queue contains the specified element. More formally, returns true if and only if this queue contains at least one element e such that o equals (e).

The returned array will be "safe" in that no references to it are maintained by this queue. (In other words, this method must allocate a new array). The caller is thus free to modify the returned array.

If the queue fits in the specified array with room to spare (i.e., the array has more elements than the queue), the element in the array immediately following the end of the collection is set to null.

Suppose x is a queue known to contain only strings. The following code can be used to dump the queue into a newly allocated array of String:

ArrayStoreException - if the runtime type of the specified array is not a supertype of the runtime type of every element in this queue

Returns the number of elements in this collection. If this collection contains more than Integer MAX_VALUE elements, returns Integer MAX_VALUE.

Returns the comparator used to order the elements in this queue, or null if this queue is sorted according to the natural ordering of its elements.

the comparator used to order this queue, or null if this queue is sorted according to the natural ordering of its elements

All Classes

Returns an iterator over the elements in this queue. The iterator does not return the elements in any particular order.

a - the array into which the elements of the queue are to be stored, if it is big enough; otherwise, a new array of the same runtime type is allocated for this purpose.

ClassCastException - if elements of the specified sorted set cannot be compared to one another according to the sorted set's ordering

Constructor Detail

public PriorityQueue()

public PriorityQueue(int initialCapacity)

public PriorityQueue(int initialCapacity,

initialCapacity - the initial capacity for this priority queue

public PriorityQueue(Collection<? extends E> c)

IllegalArgumentException - if initialCapacity is less than 1

c - the collection whose elements are to be placed into this priority queue

public PriorityQueue(PriorityQueue<? extends E> c)

public PriorityQueue(SortedSet<? extends E> c)

c - the sorted set whose elements are to be placed into this priority queue

NullPointerException - if the specified sorted set or any of its elements are null

c - the priority queue whose elements are to be placed into this priority queue

NullPointerException - if the specified priority queue or any of its elements are null

ClassCastException - if elements of c cannot be compared to one another according to c's ordering

NullPointerException - if the specified collection or any of its elements are null

initialCapacity - the initial capacity for this priority queue

IllegalArgumentException - if initialCapacity is less than 1

Comparator<? super E> comparator)

PriorityQueue

PriorityQueue

Parameters:

PriorityQueue

Parameters:

Throws:

PriorityQueue

Parameters:

PriorityQueue

Parameters:

PriorityQueue

Parameters:

Method Detail

Specified by:

Specified by:

Overrides:

Parameters:

Returns:

Throws:

offer

Specified by:

Parameters:

Returns:

Throws:

peek

public E peek()

Specified by:

Returns:

remove

Specified by:

Overrides:

Parameters:

Returns:

contains

Specified by:

Overrides:

Parameters:

Returns:

toArray

Specified by:

Overrides:

Returns:

toArray

Specified by:

Overrides:

Parameters:

Returns:

Throws:

iterator

Specified by:

Specified by:

Specified by:

public int size()

Specified by:

Specified by:

Returns:

clear

Specified by:

Overrides:

public E poll()

Specified by:

comparator

Returns:

Overview Package Class

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Submit a bug or feature

Returns:

poll

public void clear()

Returns:

size

public boolean add(E e)

add in interface Collection<E>

add in class AbstractQueue<E>

true (as specified by Collection.add(E))

Inserts the specified element into this priority queue.

true (as specified by Queue.offer(E))

Description copied from interface: Queue

public boolean remove(Object o)

remove in interface Collection<E>

remove in class AbstractCollection<E>

o - element to be removed from this queue, if present

true if this queue changed as a result of the call

public boolean contains(Object o)

contains in interface Collection<E>

contains in class AbstractCollection<E>

o - object to be checked for containment in this queue

Returns an array containing all of the elements in this queue. The elements are in no particular order.

This method acts as bridge between array-based and collection-based APIs.

true if this queue contains the specified element

public Object[] toArray()

toArray in interface Collection<E>

public <T> T[] toArray(T[] a)

of the specified array and the size of this queue.

toArray in interface Collection<E>

toArray in class AbstractCollection<E>

an array containing all of the elements in this queue

NullPointerException - if the specified array is null

public Iterator<E> iterator()

iterator in interface Iterable<E>

iterator in interface Collection<E>

an iterator over the elements in this queue

Description copied from interface: Collection

size in class AbstractCollection<E>

the number of elements in this collection

clear in interface Collection<E>

clear in class AbstractQueue<E>

Description copied from interface: Queue

the head of this queue, or null if this queue is empty

public Comparator<? super E> comparator()

poll in interface Queue<E>

Removes all of the elements from this priority queue. The queue will be empty after this call returns.

Retrieves and removes the head of this queue, or returns null if this queue is empty.

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Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method

size in interface Collection<E>

iterator in class AbstractCollection<E>

toArray in class AbstractCollection<E>

an array containing all of the elements in this queue

String[] y = x.toArray(new String[0]);

Note that toArray(new Object[0]) is identical in function to toArray().

changed as a result of the call).

peek in interface Queue<E>

NullPointerException - if the specified element is null

the head of this queue, or null if this queue is empty

Retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.

NullPointerException - if the specified element is null

add in interface Queue<E>

e - the element to add

public boolean offer(E e)

offer in interface Queue<E>

e - the element to add

Inserts the specified element into this priority queue.

add

Throws:

Throws:

natural ordering of its elements.

Throws:

An unbounded priority queue based on a priority heap. The elements of the priority queue are ordered according to their natural ordering, or by a Comparator provided at queue construction time, depending on which constructor is used. A priority queue does not permit null elements. A priority queue relying on natural ordering also does not permit insertion of non-comparable objects (doing so may result in ClassCastException). The head of this queue is the least element with respect to the specified ordering. If multiple elements -- ties are broken arbitrarily. The queue retrieval operations poll, remove, peek, and element access the element at the head of the queue. A priority queue is unbounded, but has an internal capacity governing the size of an array used to store the elements are added to a priority queue, its capacity grows automatically. The details of the growth policy are not specified. This class and its iterator implement all of the optional methods of the Collection and Iterator interfaces. The Iterator of the priority queue in any particular order. If you need ordered traversal, consider using Arrays.sort(pq.toArray()). Note that this implementation is not synchronized. Multiple threads should not access a PriorityQueue instance concurrently if any of the threads modifies the queue. Instead, use the thread-safe PriorityBlockingQueue class. Implementation note: this implementation provides O(log(n)) time for the enqueing and dequeing methods (offer, poll, remove(0bject) and contains (0bject) methods; and constant time for the retrieval methods (peek, element, and size).

This class is a member of the Java Collections Framework. Since: See Also: Serialized Form **Constructor Summary**

Constructors **Constructor and Description** PriorityQueue() Creates a PriorityQueue with the default initial capacity (11) that orders its elements according to their natural ordering. PriorityQueue(Collection<? extends E> c)

Creates a PriorityQueue containing the elements in the specified collection. PriorityQueue(int initialCapacity) Creates a PriorityQueue with the specified initial capacity that orders its elements according to their natural ordering. PriorityQueue(int initialCapacity, Comparator<? super E> comparator) Creates a PriorityQueue with the specified initial capacity that orders its elements according to the specified comparator. PriorityQueue(PriorityQueue<? extends E> c) Creates a PriorityQueue containing the elements in the specified priority queue.

PriorityQueue(SortedSet<? extends E> c) Creates a PriorityQueue containing the elements in the specified sorted set. Methods **Modifier and Type Method and Description**

Method Summary add(E e) boolean Inserts the specified element into this priority queue. clear() void Removes all of the elements from this priority queue. Comparator<? super E> comparator() Returns the comparator used to order the elements in this queue, or null if this queue is sorted according to the natural ordering of its elements.

contains(Object o) boolean Returns true if this queue contains the specified element. Iterator<E> iterator()

Returns an iterator over the elements in this queue. offer(E e) boolean Inserts the specified element into this priority queue.

peek() Retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.

Retrieves and removes the head of this queue, or returns null if this queue is empty.

remove(Object o) boolean Removes a single instance of the specified element from this queue, if it is present. size() int Returns the number of elements in this collection.

Object[] toArray() Returns an array containing all of the elements in this queue. toArray(T[] a) <T> T[] Returns an array containing all of the elements in this queue; the runtime type of the returned array is that of the specified array.

Methods inherited from class java.util.AbstractQueue addAll, element, remove

Methods inherited from class java.util.AbstractCollection containsAll, isEmpty, removeAll, retainAll, toString

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait Methods inherited from interface java.util.Collection

Creates a PriorityQueue containing the elements in the specified collection. If the specified collection is an instance of a SortedSet or is another PriorityQueue, this priority queue will be ordered according to the

Removes a single instance of the specified element from this queue, if it is present. More formally, removes an element e such that o equivalently, if this queue contains one or more such elements. Returns true if and only if this queue contains one or more such elements.

Returns an array containing all of the elements in this queue; the runtime type of the returned array is that of the specified array, it is returned therein. Otherwise, a new array is allocated with the runtime type

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Like the toArray() method, this method acts as bridge between array-based and collection-based APIs. Further, this method allows precise control over the runtime type of the output array, and may, under certain circumstances, be used to save allocation costs.

For further API reference and developer documentation, see Java SE Documentation. That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

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