Java SE 18 & JDK 18

**Module** java.base **Package** java.util.concurrent

# Class LinkedBlockingQueue<E>

java.lang.Object
 java.util.AbstractCollection<E>
 java.util.AbstractQueue<E>
 java.util.concurrent.LinkedBlockingQueue<E>

### **Type Parameters:**

E - the type of elements held in this gueue

### **All Implemented Interfaces:**

Serializable, Iterable<E>, Collection<E>, BlockingQueue<E>, Queue<E>

public class LinkedBlockingQueue<E>
extends AbstractQueue<E>
implements BlockingQueue<E>, Serializable

An optionally-bounded blocking queue based on linked nodes. This queue orders elements FIFO (first-in-first-out). The *head* of the queue is that element that has been on the queue the longest time. The *tail* of the queue is that element that has been on the queue the shortest time. New elements are inserted at the tail of the queue, and the queue retrieval operations obtain elements at the head of the queue. Linked queues typically have higher throughput than array-based queues but less predictable performance in most concurrent applications.

The optional capacity bound constructor argument serves as a way to prevent excessive queue expansion. The capacity, if unspecified, is equal to Integer.MAX\_VALUE. Linked nodes are dynamically created upon each insertion unless this would bring the queue above capacity.

This class and its iterator implement all of the *optional* methods of the Collection and Iterator interfaces.

This class is a member of the Java Collections Framework.

### Since:

1.5

# See Also:

Serialized Form

# **Constructor Summary**

# **Constructors**

Constructor Description

LinkedBlockingQueue()

Creates a LinkedBlockingQueue with a capacity of Integer.MAX\_VALUE.

collection's iterator.

<pre>LinkedBlockingQueue(int capacity)</pre>	Creates a LinkedBlockingQueue with the given (fixed) capacity.
<pre>LinkedBlockingQueue(Collection<? extends E> c)</pre>	Creates a LinkedBlockingQueue with a capacity of Integer.MAX_VALUE, initially containing the elements of the given collection, added in traversal order of the

# **Method Summary**

All Methods Instance Methods Concrete Methods		
Modifier and Type	e Method	Description
void	clear()	Atomically removes all of the elements from this queue.
boolean	<pre>contains(Object o)</pre>	Returns true if this queue contains the specified element.
int	<pre>drainTo(Collection<? super E> c)</pre>	Removes all available elements from this queue and adds them to the given collection.
int	<pre>drainTo(Collection<? super E> c, int maxElements)</pre>	Removes at most the given number of available elements from this queue and adds them to the given collection.
void	<pre>forEach(Consumer<? super E> action)</pre>	Performs the given action for each element of the Iterable until all elements have been processed or the action throws an exception.
Iterator <e></e>	iterator()	Returns an iterator over the elements in this queue in proper sequence.
boolean	offer(E e)	Inserts the specified element at the tail of this queue if it is possible to do so immediately without exceeding the queue's capacity, returning true upon success and false if this queue is full.
boolean	<pre>offer(E e, long timeout, TimeUnit unit)</pre>	Inserts the specified element at the tail of this queue, waiting if necessary up to the specified

		wait time for space to become available.
E	peek()	Retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.
E	poll()	Retrieves and removes the head of this queue, or returns null if this queue is empty.
E	<pre>poll(long timeout, TimeUnit unit)</pre>	Retrieves and removes the head of this queue, waiting up to the specified wait time if necessary for an element to become available.
void	<pre>put(E e)</pre>	Inserts the specified element at the tail of this queue, waiting if necessary for space to become available.
int	remainingCapacity()	Returns the number of additional elements that this queue can ideally (in the absence of memory or resource constraints) accept without blocking.
boolean	remove(Object o)	Removes a single instance of the specified element from this queue, if it is present.
boolean	<pre>removeAll(Collection<?> c)</pre>	Removes all of this collection's elements that are also contained in the specified collection (optional operation).
boolean	<pre>removeIf(Predicate<? super E> filter)</pre>	Removes all of the elements of this collection that satisfy the given predicate.
boolean	<pre>retainAll(Collection<?> c)</pre>	Retains only the elements in this collection that are contained in the specified collection (optional operation).
int	size()	Returns the number of elements in this queue.
Spliterator <e></e>	spliterator()	Returns a Spliterator over the elements in this queue.

Е	take()	Retrieves and removes the head of this queue, waiting if necessary until an element becomes available.
Object[]	toArray()	Returns an array containing all of the elements in this queue, in proper sequence.
<t> T[]</t>	toArray(T[] a)	Returns an array containing all of the elements in this queue, in proper sequence; the runtime type of the returned array is that of the specified array.

# Methods declared in class java.util.AbstractQueue

add, addAll, element, remove

# Methods declared in class java.util.AbstractCollection

containsAll, isEmpty, toString

# Methods declared in class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait,
wait

# Methods declared in interface java.util.concurrent.BlockingQueue

add

# Methods declared in interface java.util.Collection

addAll, containsAll, equals, hashCode, isEmpty, parallelStream, stream, toArray

# Methods declared in interface java.util.Queue

element, remove

# **Constructor Details**

# LinkedBlockingQueue

public LinkedBlockingQueue()

Creates a LinkedBlockingQueue with a capacity of Integer.MAX\_VALUE.

# LinkedBlockingQueue

public LinkedBlockingQueue(int capacity)

Creates a LinkedBlockingQueue with the given (fixed) capacity.

### **Parameters:**

capacity - the capacity of this queue

#### **Throws:**

IllegalArgumentException - if capacity is not greater than zero

# LinkedBlockingQueue

public LinkedBlockingQueue(Collection<? extends E> c)

Creates a LinkedBlockingQueue with a capacity of Integer.MAX\_VALUE, initially containing the elements of the given collection, added in traversal order of the collection's iterator.

#### Parameters:

c - the collection of elements to initially contain

#### Throws:

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

# **Method Details**

# size

public int size()

Returns the number of elements in this queue.

# Specified by:

size in interface Collection<E>

#### **Returns:**

the number of elements in this queue

# remainingCapacity

public int remainingCapacity()

Returns the number of additional elements that this queue can ideally (in the absence of memory or resource constraints) accept without blocking. This is always equal to the initial capacity of this queue less the current size of this queue.

Note that you *cannot* always tell if an attempt to insert an element will succeed by inspecting remainingCapacity because it may be the case that another thread is about to insert or remove an element.

### Specified by:

remainingCapacity in interface BlockingQueue<E>

#### Returns:

the remaining capacity

# put

Inserts the specified element at the tail of this queue, waiting if necessary for space to become available.

# Specified by:

put in interface BlockingQueue<E>

#### **Parameters:**

e - the element to add

#### Throws:

InterruptedException - if interrupted while waiting

NullPointerException - if the specified element is null

# offer

Inserts the specified element at the tail of this queue, waiting if necessary up to the specified wait time for space to become available.

# Specified by:

offer in interface BlockingQueue<E>

#### **Parameters:**

e - the element to add

timeout - how long to wait before giving up, in units of unit

unit - a TimeUnit determining how to interpret the timeout parameter

### **Returns:**

true if successful, or false if the specified waiting time elapses before space is available

# Throws:

InterruptedException - if interrupted while waiting

NullPointerException - if the specified element is null

# offer

public boolean offer(E e)

Inserts the specified element at the tail of this queue if it is possible to do so immediately without exceeding the queue's capacity, returning true upon success and false if this queue is full. When using a capacity-restricted queue, this method is generally preferable to method add, which can fail to insert an element only by throwing an exception.

# Specified by:

offer in interface BlockingQueue<E>

### Specified by:

offer in interface Queue<E>

#### **Parameters:**

e - the element to add

#### **Returns:**

true if the element was added to this queue, else false

#### Throws:

NullPointerException - if the specified element is null

### take

# Description copied from interface: BlockingQueue

Retrieves and removes the head of this queue, waiting if necessary until an element becomes available.

# Specified by:

take in interface BlockingQueue<E>

#### **Returns:**

the head of this queue

#### **Throws:**

InterruptedException - if interrupted while waiting

# poll

Description copied from interface: BlockingQueue

Retrieves and removes the head of this queue, waiting up to the specified wait time if necessary for an element to become available.

# Specified by:

poll in interface BlockingQueue<E>

#### **Parameters:**

timeout - how long to wait before giving up, in units of unit

unit - a TimeUnit determining how to interpret the timeout parameter

#### **Returns:**

the head of this queue, or null if the specified waiting time elapses before an element is available

#### **Throws:**

InterruptedException - if interrupted while waiting

# poll

public E poll()

# Description copied from interface: Queue

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

# Specified by:

poll in interface Queue<E>

### **Returns:**

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

# peek

public E peek()

# **Description copied from interface: Queue**

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

# Specified by:

peek in interface Queue<E>

### **Returns:**

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

# remove

public boolean remove(Object o)

Removes a single instance of the specified element from this queue, if it is present. More formally, removes an element e such that o.equals(e), if this queue contains one or more such elements. Returns true if this queue contained the specified element (or equivalently, if this queue changed as a result of the call).

# Specified by:

remove in interface BlockingQueue<E>

# Specified by:

remove in interface Collection<E>

#### **Overrides:**

remove in class AbstractCollection<E>

#### **Parameters:**

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

#### **Returns:**

true if this queue changed as a result of the call

# contains

public boolean contains(Object o)

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).

# Specified by:

contains in interface BlockingQueue<E>

# Specified by:

contains in interface Collection<E>

### **Overrides:**

contains in class AbstractCollection<E>

### **Parameters:**

o - object to be checked for containment in this queue

#### **Returns:**

true if this queue contains the specified element

# toArray

public Object[] toArray()

Returns an array containing all of the elements in this queue, in proper sequence.

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.

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

### Specified by:

toArray in interface Collection<E>

#### **Overrides:**

toArray in class AbstractCollection<E>

#### **Returns:**

an array containing all of the elements in this queue

# toArray

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

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

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

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.

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:

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

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

# Specified by:

toArray in interface Collection<E>

### **Overrides:**

toArray in class AbstractCollection<E>

# **Type Parameters:**

T - the component type of the array to contain the collection

#### **Parameters:**

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

#### Returns:

an array containing all of the elements in this queue

#### **Throws:**

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

NullPointerException - if the specified array is null

### clear

public void clear()

Atomically removes all of the elements from this queue. The queue will be empty after this call returns.

# Specified by:

clear in interface Collection<E>

#### **Overrides:**

clear in class AbstractQueue<E>

# drainTo

public int drainTo(Collection<? super E> c)

# Description copied from interface: BlockingQueue

Removes all available elements from this queue and adds them to the given collection. This operation may be more efficient than repeatedly polling this queue. A failure encountered while attempting to add elements to collection c may result in elements being in neither, either or both collections when the associated exception is thrown. Attempts to drain a queue to itself result in IllegalArgumentException. Further, the behavior of this operation is undefined if the specified collection is modified while the operation is in progress.

### Specified by:

drainTo in interface BlockingQueue<E>

### **Parameters:**

c - the collection to transfer elements into

# **Returns:**

the number of elements transferred

### **Throws:**

 $\label{thm:continuous} \mbox{UnsupportedOperationException - if addition of elements is not supported by the specified collection}$ 

ClassCastException - if the class of an element of this queue prevents it from being added to the specified collection

NullPointerException - if the specified collection is null

IllegalArgumentException - if the specified collection is this queue, or some property of an element of this queue prevents it from being added to the specified collection

# drainTo

# Description copied from interface: BlockingQueue

Removes at most the given number of available elements from this queue and adds them to the given collection. A failure encountered while attempting to add elements to collection c may result in elements being in neither, either or both collections when the associated exception is thrown. Attempts to drain a queue to itself result in IllegalArgumentException. Further, the behavior of this operation is undefined if the specified collection is modified while the operation is in progress.

# Specified by:

drainTo in interface BlockingQueue<E>

#### Parameters:

c - the collection to transfer elements into

maxElements - the maximum number of elements to transfer

#### **Returns:**

the number of elements transferred

#### Throws:

 ${\tt UnsupportedOperationException - if addition \ of \ elements \ is \ not \ supported \ by \ the \ specified \ collection}$ 

ClassCastException - if the class of an element of this queue prevents it from being added to the specified collection

NullPointerException - if the specified collection is null

IllegalArgumentException - if the specified collection is this queue, or some property of an element of this queue prevents it from being added to the specified collection

### iterator

public Iterator<E> iterator()

Returns an iterator over the elements in this queue in proper sequence. The elements will be returned in order from first (head) to last (tail).

The returned iterator is *weakly consistent*.

# Specified by:

iterator in interface Collection<E>

# Specified by:

iterator in interface Iterable<E>

### Specified by:

iterator in class AbstractCollection<E>

### **Returns:**

an iterator over the elements in this queue in proper sequence

# spliterator

public Spliterator<E> spliterator()

Returns a Spliterator over the elements in this queue.

The returned spliterator is weakly consistent.

The Spliterator reports Spliterator.CONCURRENT, Spliterator.ORDERED, and Spliterator.NONNULL.

### Specified by:

spliterator in interface Collection<E>

# Specified by:

spliterator in interface Iterable<E>

### **Implementation Note:**

The Spliterator implements trySplit to permit limited parallelism.

#### **Returns:**

a Spliterator over the elements in this queue

#### Since:

1.8

# forEach

public void forEach(Consumer<? super E> action)

# Description copied from interface: Iterable

Performs the given action for each element of the Iterable until all elements have been processed or the action throws an exception. Actions are performed in the order of iteration, if that order is specified. Exceptions thrown by the action are relayed to the caller.

The behavior of this method is unspecified if the action performs side-effects that modify the underlying source of elements, unless an overriding class has specified a concurrent modification policy.

# Specified by:

forEach in interface Iterable<E>

#### **Parameters:**

action - The action to be performed for each element

### **Throws:**

NullPointerException - if the specified action is null

# removelf

public boolean removeIf(Predicate<? super E> filter)

# Description copied from interface: Collection

Removes all of the elements of this collection that satisfy the given predicate. Errors or runtime exceptions thrown during iteration or by the predicate are relayed to the caller.

# Specified by:

removeIf in interface Collection<E>

### **Parameters:**

filter - a predicate which returns true for elements to be removed

#### **Returns:**

true if any elements were removed

#### Throws:

NullPointerException - if the specified filter is null

# removeAll

public boolean removeAll(Collection<?> c)

# Description copied from class: AbstractCollection

Removes all of this collection's elements that are also contained in the specified collection (optional operation). After this call returns, this collection will contain no elements in common with the specified collection.

### Specified by:

removeAll in interface Collection<E>

#### **Overrides:**

removeAll in class AbstractCollection<E>

#### **Parameters:**

c - collection containing elements to be removed from this collection

#### Returns:

true if this collection changed as a result of the call

#### **Throws**:

NullPointerException - if this collection contains one or more null elements and the specified collection does not support null elements (optional), or if the specified collection is null

### See Also:

```
AbstractCollection.remove(Object),
AbstractCollection.contains(Object)
```

# retainAll

public boolean retainAll(Collection<?> c)

# Description copied from class: AbstractCollection

Retains only the elements in this collection that are contained in the specified collection (optional operation). In other words, removes from this collection all of its elements that are not contained in the specified collection.

### Specified by:

retainAll in interface Collection<E>

### **Overrides:**

retainAll in class AbstractCollection<E>

#### **Parameters:**

c - collection containing elements to be retained in this collection

#### **Returns:**

true if this collection changed as a result of the call

### **Throws:**

NullPointerException - if this collection contains one or more null elements and the specified collection does not permit null elements (optional), or if the specified collection is null

#### See Also:

AbstractCollection.remove(Object),
AbstractCollection.contains(Object)

#### Report a bug or suggest an enhancement

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

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