OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

```
compact1, compact2, compact3 java.util.concurrent
```

Class Semaphore

```
java.lang.Object
java.util.concurrent.Semaphore
```

All Implemented Interfaces:

Serializable

```
public class Semaphore
extends Object
implements Serializable
```

A counting semaphore. Conceptually, a semaphore maintains a set of permits. Each acquire() blocks if necessary until a permit is available, and then takes it. Each release() adds a permit, potentially releasing a blocking acquirer. However, no actual permit objects are used; the Semaphore just keeps a count of the number available and acts accordingly.

Semaphores are often used to restrict the number of threads than can access some (physical or logical) resource. For example, here is a class that uses a semaphore to control access to a pool of items:

```
class Pool {
  private static final int MAX_AVAILABLE = 100;
  private final Semaphore available = new Semaphore(MAX_AVAILABLE, true);

public Object getItem() throws InterruptedException {
    available.acquire();
    return getNextAvailableItem();
}

public void putItem(Object x) {
    if (markAsUnused(x))
        available.release();
}

// Not a particularly efficient data structure; just for demo

protected Object[] items = ... whatever kinds of items being managed
```

```
protected boolean[] used = new boolean[MAX AVAILABLE];
 protected synchronized Object getNextAvailableItem() {
    for (int i = 0; i < MAX AVAILABLE; ++i) {
      if (!used[i]) {
         used[i] = true;
         return items[i];
      }
    return null; // not reached
  }
 protected synchronized boolean markAsUnused(Object item) {
    for (int i = 0; i < MAX AVAILABLE; ++i) {
      if (item == items[i]) {
         if (used[i]) {
           used[i] = false;
           return true;
         } else
           return false;
      }
    }
    return false;
  }
}
```

Before obtaining an item each thread must acquire a permit from the semaphore, guaranteeing that an item is available for use. When the thread has finished with the item it is returned back to the pool and a permit is returned to the semaphore, allowing another thread to acquire that item. Note that no synchronization lock is held when acquire() is called as that would prevent an item from being returned to the pool. The semaphore encapsulates the synchronization needed to restrict access to the pool, separately from 子,对资源的同步和对许可的获取分开来

A semaphore initialized to one, and which is used such that it only has at most one permit available, can serve as a mutual exclusion lock. This is more commonly known as a *binary semaphore*, because it only has two states: one permit available, or zero permits available. When used in this way, the binary semaphore has the property (unlike many Lock implementations), that the "lock" can be released by a thread other than the owner (as semaphores have no notion of ownership). This can be useful in some specialized contexts, such as deadlock recovery.

The constructor for this class optionally accepts a *fairness* parameter. When set **false**, this class makes no guarantees about the order in which threads acquire permits. In particular, *barging* is permitted, that is, a thread invoking acquire() can be allocated a permit ahead of a thread that has been waiting - logically the new thread places itself at the head of the queue of waiting threads. When fairness is set **true**, the semaphore quarantees that threads invoking any of the acquire methods are selected to obtain

permits in the order in which their invocation of those methods was processed (first-infirst-out; FIFO). Note that FIFO ordering necessarily applies to specific internal points of execution within these methods. So, it is possible for one thread to invoke acquire before another, but reach the ordering point after the other, and similarly upon return from the method. Also note that the untimed tryAcquire methods do not honor the fairness setting, but will take any permits that are available.

Generally, semaphores used to control resource access should be initialized as fair, to ensure that no thread is starved out from accessing a resource. When using semaphores for other kinds of synchronization control, the throughput advantages of non-fair ordering often outweigh fairness considerations.

This class also provides convenience methods to acquire and release multiple permits at a time. Beware of the increased risk of indefinite postponement when these methods are used without fairness set true.

Memory consistency effects: Actions in a thread prior to calling a "release" method such as release() *happen-before* actions following a successful "acquire" method such as acquire() in another thread.

Since:

1.5

See Also:

Serialized Form

Constructor Summary

Constructors

Constructor and Description

Semaphore(int permits)

Creates a Semaphore with the given number of permits and nonfair fairness setting.

Semaphore(int permits, boolean fair)

Creates a Semaphore with the given number of permits and the given fairness setting.

Method Summary

All Methods Instance Methods Concrete Methods

Modifier and Type Method and Description

void acquire()

Acquires a permit from this semaphore, blocking

until one is available, or the thread is

interrupted.

void acquire(int permits)

Acquires the given number of permits from this semaphore, blocking until all are available, or the

thread is **interrupted**.

void acquireUninterruptibly()

Acquires a permit from this semaphore, blocking

until one is available.

void acquireUninterruptibly(int permits)

Acquires the given number of permits from this semaphore, blocking until all are available.

Returns the current number of permits available

in this semaphore.

int drainPermits()

Acquires and returns all permits that are

immediately available.

protected Collection<Thread> getQueuedThreads()

Returns a collection containing threads that may

be waiting to acquire.

int getQueueLength()

Returns an estimate of the number of threads

waiting to acquire.

boolean hasQueuedThreads()

Queries whether any threads are waiting to

acquire.

boolean isFair()

Returns true if this semaphore has fairness set

true.

Shrinks the number of available permits by the

indicated reduction.

void release()

Releases a permit, returning it to the semaphore.

Releases the given number of permits, returning

them to the semaphore.

String toString()

Returns a string identifying this semaphore, as

well as its state.

boolean tryAcquire()

Acquires a permit from this semaphore, only if

one is available at the time of invocation.

boolean tryAcquire(int permits)

Acquires the given number of permits from this

semaphore, only if all are available at the time of

invocation.

boolean tryAcquire(int permits, long timeout,

TimeUnit unit)

Acquires the given number of permits from this semaphore, if all become available within the given waiting time and the current thread has not

been **interrupted**.

boolean tryAcquire(long timeout, TimeUnit unit)

Acquires a permit from this semaphore, if one becomes available within the given waiting time and the current thread has not been **interrupted**.

Methods inherited from class java.lang.Object

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

Constructor Detail

Semaphore

public Semaphore(int permits)

Creates a Semaphore with the given number of permits and nonfair fairness setting.

Parameters:

permits - the initial number of permits available. This value may be negative, in which case releases must occur before any acquires will be granted.

Semaphore

Creates a Semaphore with the given number of permits and the given fairness setting.

Parameters:

permits - the initial number of permits available. This value may be negative, in which case releases must occur before any acquires will be granted.

fair - true if this semaphore will guarantee first-in first-out granting of permits under contention, else false

Method Detail

acquire

Acquires a permit from this semaphore, blocking until one is available, or the thread is interrupted.

Acquires a permit, if one is available and returns immediately, reducing the number of available permits by one.

If no permit is available then the current thread becomes disabled for thread scheduling purposes and lies dormant until one of two things happens:

- Some other thread invokes the release() method for this semaphore and the current thread is next to be assigned a permit; or
- Some other thread interrupts the current thread.

If the current thread:

- has its interrupted status set on entry to this method; or
- is interrupted while waiting for a permit,

then InterruptedException is thrown and the current thread's interrupted status is cleared.

Throws:

InterruptedException - if the current thread is interrupted

acquireUninterruptibly

public void acquireUninterruptibly()

Acquires a permit from this semaphore, blocking until one is available.

Acquires a permit, if one is available and returns immediately, reducing the number of available permits by one.

If no permit is available then the current thread becomes disabled for thread scheduling purposes and lies dormant until some other thread invokes the release() method for this semaphore and the current thread is next to be assigned a permit.

If the current thread is interrupted while waiting for a permit then it will continue to wait, but the time at which the thread is assigned a permit may change compared to the time it would have received the permit had no interruption occurred. When the thread does return from this method its interrupt status will be set.

tryAcquire

public boolean tryAcquire()

Acquires a permit from this semaphore, only if one is available at the time of invocation.

Acquires a permit, if one is available and returns immediately, with the value true, reducing the number of available permits by one.

If no permit is available then this method will return immediately with the value false.

Even when this semaphore has been set to use a fair ordering policy, a call to tryAcquire() will immediately acquire a permit if one is available, whether or not other threads are currently waiting. This "barging" behavior can be useful in certain circumstances, even though it breaks fairness. If you want to honor the fairness setting, then use tryAcquire(0, TimeUnit.SECONDS) which is almost equivalent (it also detects interruption).

Returns:

true if a permit was acquired and false otherwise

tryAcquire

Acquires a permit from this semaphore, if one becomes available within the given waiting time and the current thread has not been interrupted.

Acquires a permit, if one is available and returns immediately, with the value true, reducing the number of available permits by one.

If no permit is available then the current thread becomes disabled for thread scheduling purposes and lies dormant until one of three things happens:

- Some other thread invokes the release() method for this semaphore and the current thread is next to be assigned a permit; or
- Some other thread interrupts the current thread; or
- The specified waiting time elapses.

If a permit is acquired then the value true is returned.

If the current thread:

- has its interrupted status set on entry to this method; or
- is interrupted while waiting to acquire a permit,

then InterruptedException is thrown and the current thread's interrupted status is cleared.

If the specified waiting time elapses then the value false is returned. If the time is less than or equal to zero, the method will not wait at all.

Parameters:

timeout - the maximum time to wait for a permit

unit - the time unit of the timeout argument

Returns:

true if a permit was acquired and false if the waiting time elapsed before a permit was acquired

Throws:

InterruptedException - if the current thread is interrupted

release

public void release()

Releases a permit, returning it to the semaphore.

Releases a permit, increasing the number of available permits by one. If any threads are trying to acquire a permit, then one is selected and given the permit that was just released. That thread is (re)enabled for thread scheduling purposes.

There is no requirement that a thread that releases a permit must have acquired that permit by calling acquire(). Correct usage of a semaphore is established by programming convention in the application.

acquire

Acquires the given number of permits from this semaphore, blocking until all are available, or the thread is interrupted.

Acquires the given number of permits, if they are available, and returns immediately, reducing the number of available permits by the given amount.

If insufficient permits are available then the current thread becomes disabled for thread scheduling purposes and lies dormant until one of two things happens:

- Some other thread invokes one of the release methods for this semaphore, the current thread is next to be assigned permits and the number of available permits satisfies this request; or
- Some other thread interrupts the current thread.

If the current thread:

- has its interrupted status set on entry to this method; or
- is interrupted while waiting for a permit,

then InterruptedException is thrown and the current thread's interrupted status is cleared. Any permits that were to be assigned to this thread are instead assigned to other threads trying to acquire permits, as if permits had been made available by a call to release().

Parameters:

permits - the number of permits to acquire

Throws:

InterruptedException - if the current thread is interrupted
IllegalArgumentException - if permits is negative

acquireUninterruptibly

public void acquireUninterruptibly(int permits)

Acquires the given number of permits from this semaphore, blocking until all are available.

Acquires the given number of permits, if they are available, and returns immediately, reducing the number of available permits by the given amount.

If insufficient permits are available then the current thread becomes disabled for thread scheduling purposes and lies dormant until some other thread invokes one of the release methods for this semaphore, the current thread is next to be assigned

permits and the number of available permits satisfies this request.

If the current thread is interrupted while waiting for permits then it will continue to wait and its position in the queue is not affected. When the thread does return from this method its interrupt status will be set.

Parameters:

permits - the number of permits to acquire

Throws:

IllegalArgumentException - if permits is negative

tryAcquire

public boolean tryAcquire(int permits)

Acquires the given number of permits from this semaphore, only if all are available at the time of invocation.

Acquires the given number of permits, if they are available, and returns immediately, with the value true, reducing the number of available permits by the given amount.

If insufficient permits are available then this method will return immediately with the value false and the number of available permits is unchanged.

Even when this semaphore has been set to use a fair ordering policy, a call to tryAcquire will immediately acquire a permit if one is available, whether or not other threads are currently waiting. This "barging" behavior can be useful in certain circumstances, even though it breaks fairness. If you want to honor the fairness setting, then use tryAcquire(permits, 0, TimeUnit.SECONDS) which is almost equivalent (it also detects interruption).

Parameters:

permits - the number of permits to acquire

Returns:

true if the permits were acquired and false otherwise

Throws:

IllegalArgumentException - if permits is negative

tryAcquire

 Acquires the given number of permits from this semaphore, if all become available within the given waiting time and the current thread has not been interrupted.

Acquires the given number of permits, if they are available and returns immediately, with the value true, reducing the number of available permits by the given amount.

If insufficient permits are available then the current thread becomes disabled for thread scheduling purposes and lies dormant until one of three things happens:

- Some other thread invokes one of the release methods for this semaphore, the current thread is next to be assigned permits and the number of available permits satisfies this request; or
- Some other thread interrupts the current thread; or
- The specified waiting time elapses.

If the permits are acquired then the value true is returned.

If the current thread:

- has its interrupted status set on entry to this method; or
- is interrupted while waiting to acquire the permits,

then InterruptedException is thrown and the current thread's interrupted status is cleared. Any permits that were to be assigned to this thread, are instead assigned to other threads trying to acquire permits, as if the permits had been made available by a call to release().

If the specified waiting time elapses then the value false is returned. If the time is less than or equal to zero, the method will not wait at all. Any permits that were to be assigned to this thread, are instead assigned to other threads trying to acquire permits, as if the permits had been made available by a call to release().

Parameters:

```
permits - the number of permits to acquire
```

timeout - the maximum time to wait for the permits

unit - the time unit of the timeout argument

Returns:

true if all permits were acquired and false if the waiting time elapsed before all permits were acquired

Throws:

 $Interrupted Exception \ - \ if \ the \ current \ thread \ is \ interrupted$

IllegalArgumentException - if permits is negative

release

public void release(int permits)

Releases the given number of permits, returning them to the semaphore.

Releases the given number of permits, increasing the number of available permits by that amount. If any threads are trying to acquire permits, then one is selected and given the permits that were just released. If the number of available permits satisfies that thread's request then that thread is (re)enabled for thread scheduling purposes; otherwise the thread will wait until sufficient permits are available. If there are still permits available after this thread's request has been satisfied, then those permits are assigned in turn to other threads trying to acquire permits.

There is no requirement that a thread that releases a permit must have acquired that permit by calling acquire. Correct usage of a semaphore is established by programming convention in the application.

Parameters:

permits - the number of permits to release

Throws:

IllegalArgumentException - if permits is negative

availablePermits

public int availablePermits()

Returns the current number of permits available in this semaphore.

This method is typically used for debugging and testing purposes.

Returns:

the number of permits available in this semaphore

drainPermits

public int drainPermits()

Acquires and returns all permits that are immediately available.

Returns:

the number of permits acquired

reducePermits

protected void reducePermits(int reduction)

Shrinks the number of available permits by the indicated reduction. This method can be useful in subclasses that use semaphores to track resources that become unavailable. This method differs from acquire in that it does not block waiting for permits to become available.

Parameters:

reduction - the number of permits to remove

Throws:

IllegalArgumentException - if reduction is negative

isFair

public boolean isFair()

Returns true if this semaphore has fairness set true.

Returns:

true if this semaphore has fairness set true

hasQueuedThreads

public final boolean hasQueuedThreads()

Queries whether any threads are waiting to acquire. Note that because cancellations may occur at any time, a true return does not guarantee that any other thread will ever acquire. This method is designed primarily for use in monitoring of the system state.

Returns:

true if there may be other threads waiting to acquire the lock

getQueueLength

public final int getQueueLength()

Returns an estimate of the number of threads waiting to acquire. The value is only an estimate because the number of threads may change dynamically while this method traverses internal data structures. This method is designed for use in monitoring of the system state, not for synchronization control.

Returns:

the estimated number of threads waiting for this lock

getQueuedThreads

protected Collection<Thread> getQueuedThreads()

Returns a collection containing threads that may be waiting to acquire. Because the actual set of threads may change dynamically while constructing this result, the returned collection is only a best-effort estimate. The elements of the returned collection are in no particular order. This method is designed to facilitate construction of subclasses that provide more extensive monitoring facilities.

Returns:

the collection of threads

toString

public String toString()

Returns a string identifying this semaphore, as well as its state. The state, in brackets, includes the String "Permits =" followed by the number of permits.

Overrides:

toString in class Object

Returns:

a string identifying this semaphore, as well as its state

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Submit a bug or feature

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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