

Key Methods of Java CountdownLatch

Douglas C. Schmidt

d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt








**Institute for Software
Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Understand the structure & functionality of Java CountdownLatch
- Recognize the key methods in Java CountdownLatch

<<Java Class>>	
	CountDownLatch
	CountDownLatch(int)
	await():void
	await(long, TimeUnit):boolean
	countDown():void

Key Methods in Java CountDownLatch

Key Methods in Java CountdownLatch

- CountDownLatch has a very simple API
 - i.e., only a handful of methods are commonly used



<<Java Class>>	
	CountDownLatch
CountDownLatch(int)	
await():void	
await(long, TimeUnit):boolean	
countDown():void	

Key Methods in Java CountdownLatch

- CountDownLatch's constructor initializes the count

```
public class CountdownLatch {  
    ...  
    public CountdownLatch  
        (int count) {  
        ...  
        this.sync = new Sync(count);  
    }  
    ...  
}
```

Key Methods in Java CountdownLatch

- CountdownLatch's constructor initializes the count
- This count is simply used to create an instance of the AbstractQueuedSynchronizer

```
public class CountdownLatch {  
    ...  
    public CountdownLatch  
        (int count) {  
        ...  
        this.sync = new Sync(count);  
    }  
    ...  
}
```

Key Methods in Java CountdownLatch

- CountdownLatch's constructor initializes the count
 - This count is simply used to create an instance of the AbstractQueuedSynchronizer
- The count cannot be reset without recreating a new instance of CountdownLatch

```
public class CountdownLatch {  
    ...  
    public CountdownLatch  
        (int count) {  
        ...  
        this.sync = new Sync(count);  
    }  
    ...  
}
```



See upcoming lessons on "*Java CyclicBarrier*" & "*Java Phaser*" for alternatives

Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0

```
public class CountdownLatch {  
    ...  
    public void countDown() {  
        sync.releaseShared(1);  
    }  
  
    public void await() ... {  
        sync.acquireShared  
            Interruptibly(1);  
    }  
  
    public boolean await  
        (long timeout,  
         TimeUnit unit) ... {  
        return sync.  
            tryAcquireSharedNanos  
                (1, unit.toNanos(timeout));  
    }  
    ...  
}
```


Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0

Methods forward to the underlying methods in the AbstractQueuedSynchronizer

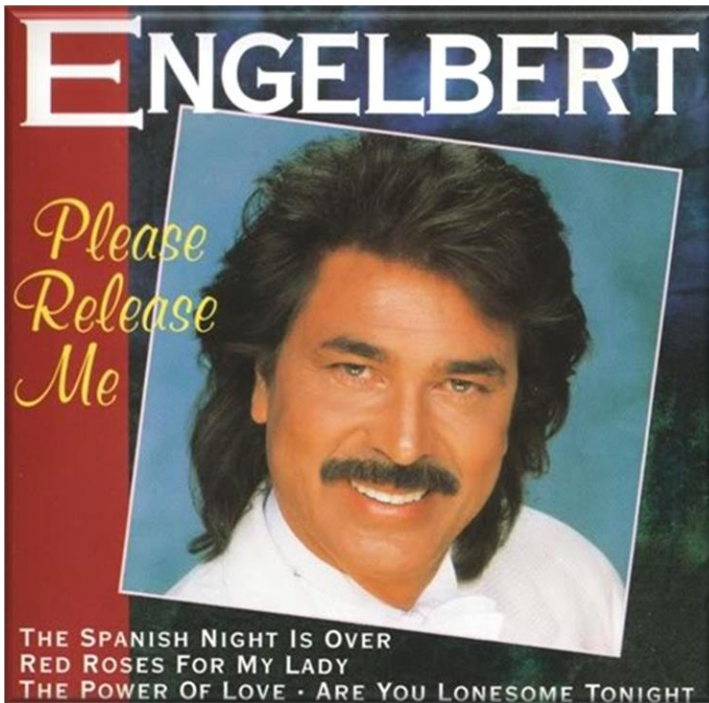
```
public class CountdownLatch {  
    ...  
    public void countDown() {  
        sync.releaseShared(1);  
    }  
  
    public void await() ... {  
        sync.acquireShared  
            Interruptibly(1);  
    }  
  
    public boolean await  
        (long timeout,  
         TimeUnit unit) ... {  
        return sync.  
            tryAcquireSharedNanos  
            (1, unit.toNanos(timeout));  
    }  
    ...  
}
```

See gee.cs.oswego.edu/dl/papers/aqs.pdf

Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0
- Decrements latch count by 1 & releases any threads blocked on await() when count reaches 0

```
public class CountdownLatch {  
    ...  
    public void countDown() {  
        sync.releaseShared(1);  
    }  
}
```



Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0
- Decrements latch count by 1 & releases any threads blocked on await() when count reaches 0
- Threads calling countdown() don't block for count to reach 0 before proceeding

```
public class CountdownLatch {  
    ...  
    public void countDown() {  
        sync.releaseShared(1);  
    }  
}
```



Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0
 - Decrements latch count by 1 & releases any threads blocked on `await()` when count reaches 0
 - Causes the calling thread to block until the latch's count reaches 0, at which point `await()` returns
 - *Unless* the thread is interrupted

```
public class CountdownLatch {  
    ...  
    public void await() ... {  
        sync.acquire...(1);  
    }  
    ...  
}
```



Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0
 - Decrements latch count by 1 & releases any threads blocked on `await()` when count reaches 0
- Causes the calling thread to block until the latch's count reaches 0, at which point `await()` returns
 - *Unless* the thread is interrupted
 - *Unless* waiting time elapses or the thread is interrupted

```
public class CountdownLatch {  
    ...  
    public void await() ... {  
        sync.acquire...(1);  
    }  
  
    public boolean await  
        (long timeout,  
         TimeUnit unit) ... {  
        return sync.  
            tryAcquireSharedNanos  
                (1, unit.toNanos(timeout));  
    }  
    ...  
}
```



Key Methods in Java CountdownLatch

- Key methods count down & wait for the count to reach 0
 - Decrements latch count by 1 & releases any threads blocked on `await()` when count reaches 0
 - Causes the calling thread to block until the latch's count reaches 0, at which point `await()` returns



```
public class CountdownLatch {  
    ...  
    public void await() ... {  
        sync.acquire...(1);  
    }  
  
    public boolean await  
        (long timeout,  
         TimeUnit unit) ... {  
        return sync.  
            tryAcquireSharedNanos  
                (1, unit.toNanos(timeout));  
    }  
    ...  
}
```

There is no "non-interruptible" version of `await()`

End of Key Methods of Java CountdownLatch