

# Java Semaphore: Usage Considerations



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# Learning Objectives in this Part of the Module

- Understand the concept of semaphores
- Be aware of the two types of semaphores
- Note a human known use of semaphores
- Recognize the structure & functionality of Java Semaphore
- Know the key methods defined by the Java Semaphore class
- Learn how Java semaphores enable multiple threads to
  - Mediate access to a limited number of shared resources
  - Coordinate the order in which operations occur
- Appreciate Java Semaphore usage considerations



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# Java Semaphore Usage Considerations

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- Semaphore is more flexible than the more simple Java synchronizers

## Synchronized Statements

Another way to create synchronized code is with *synchronized statements*. Unlike synchronized methods, synchronized statements must specify the object that provides the intrinsic lock:

```
public void addName(String name) {  
    synchronized(this) {  
        lastName = name;  
        nameCount++;  
    }  
    nameList.add(name);  
}
```

## Class ReentrantLock

java.lang.Object  
java.util.concurrent.locks.ReentrantLock

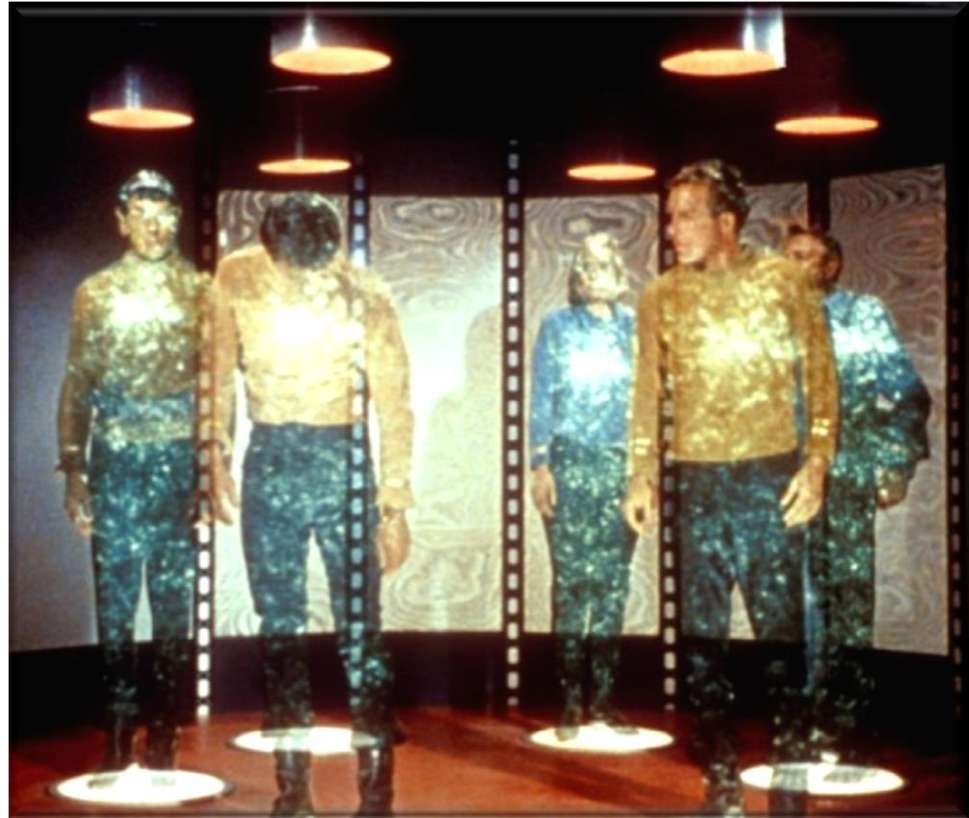
### All Implemented Interfaces:

Serializable, Lock



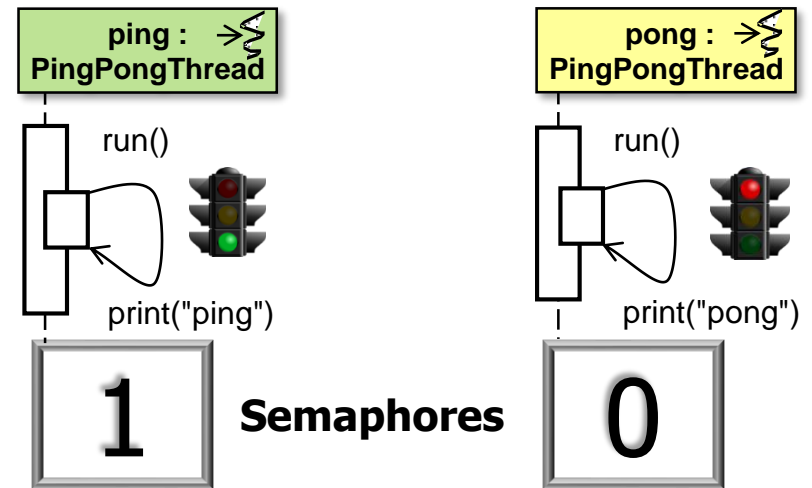
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  - Can atomically acquire & release multiple permits with 1 operation



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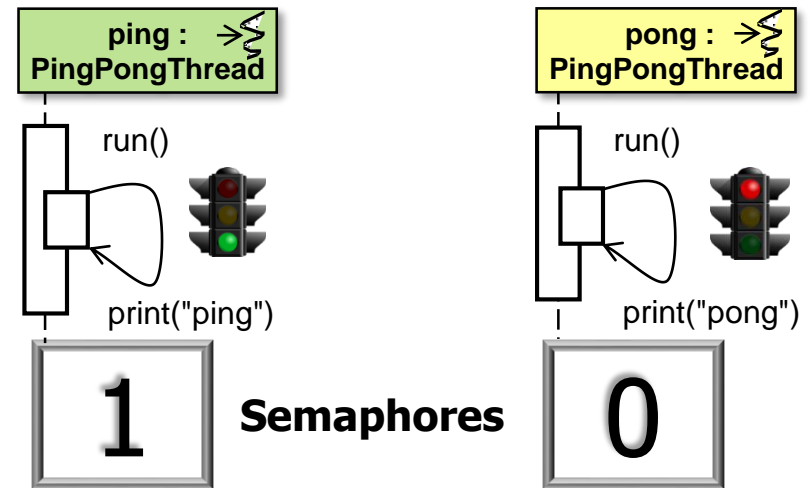
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  - Its acquire() & release() methods need not be fully bracketed

**EXTRA COST**

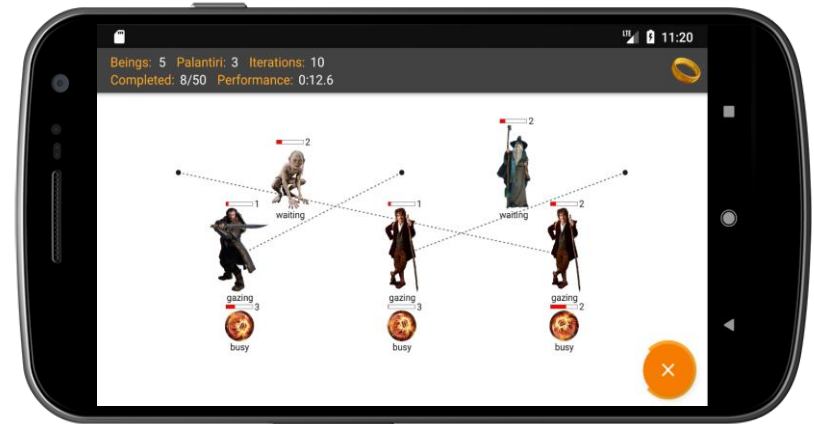


Naturally, this flexibility comes at some additional cost in performance



# Java Semaphore Usage Considerations

- When a semaphore is used for a resource pool, it tracks the # of free resources





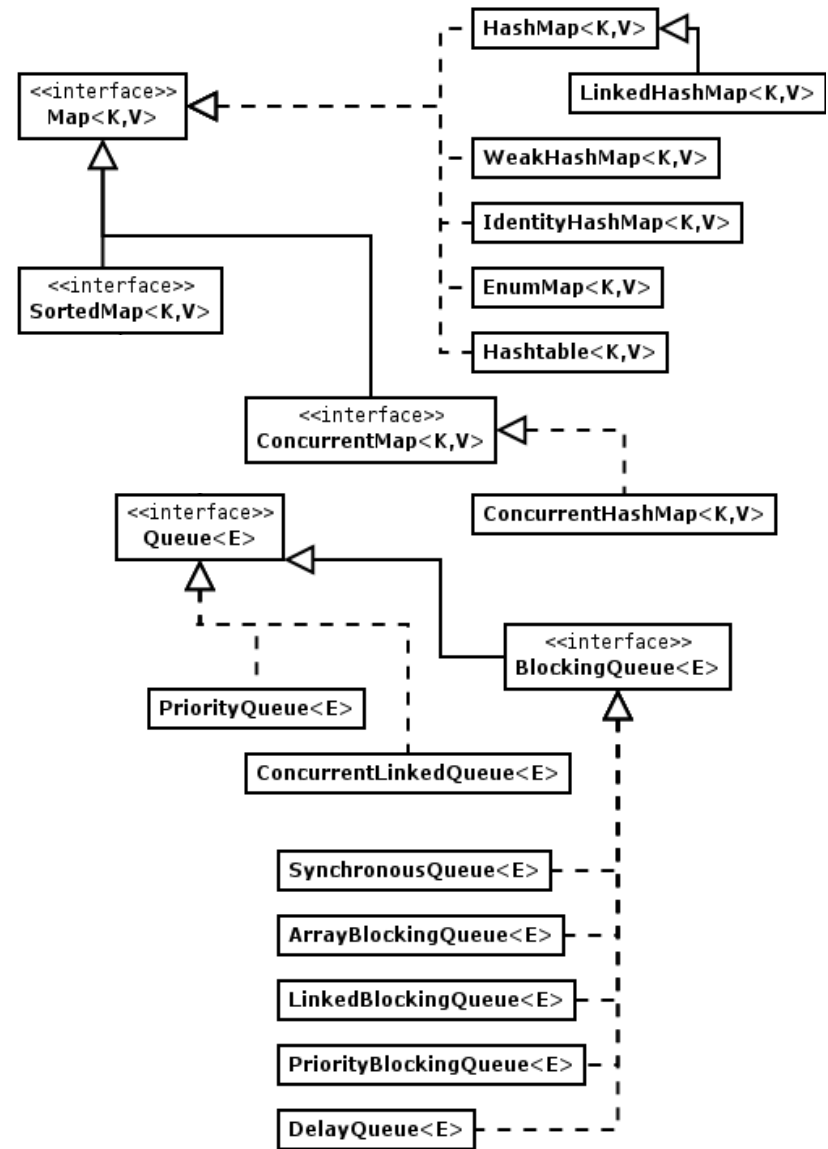
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- However, it does not track *which* resources are free



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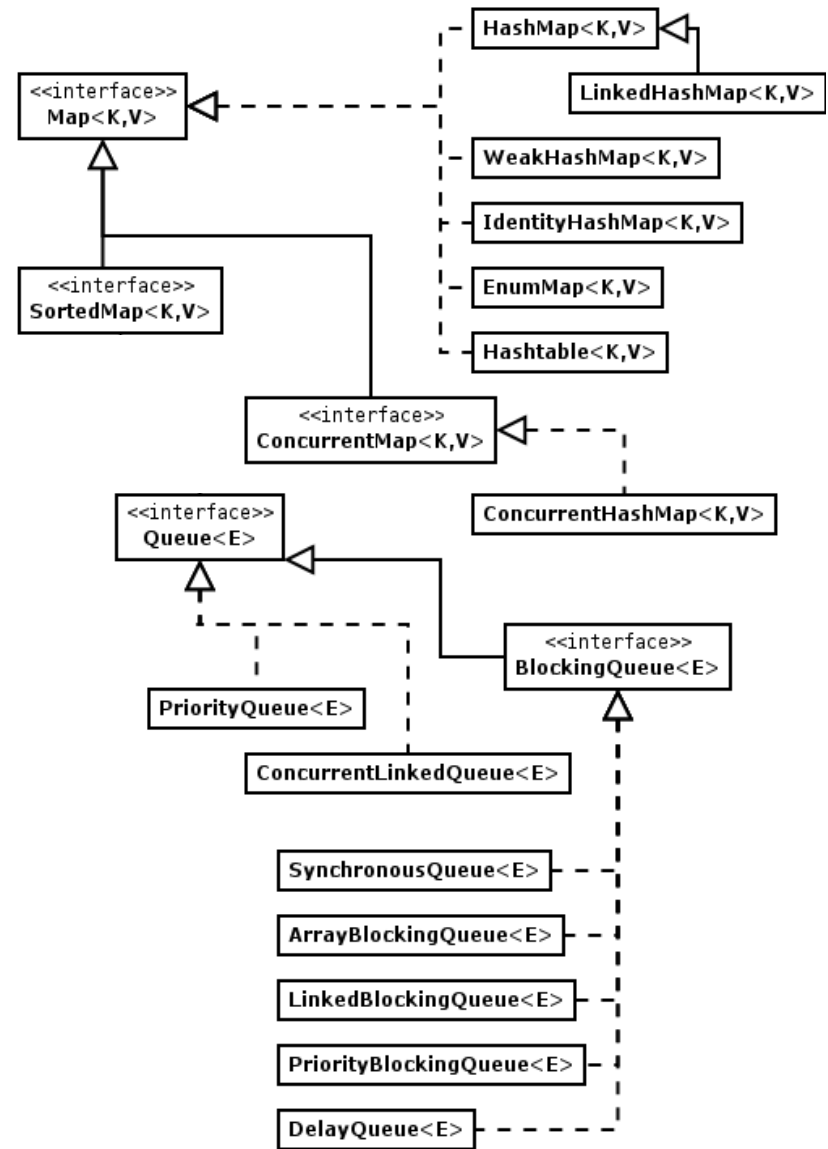
- When a semaphore is used for a resource pool, it tracks the # of free resources
  - However, it does not track *which* resources are free
- Other mechanisms may be needed to select a particular free resource
  - e.g., a List, HashMap, etc.



See [docs.oracle.com/javase/8/docs/technotes/guides/collections](https://docs.oracle.com/javase/8/docs/technotes/guides/collections)

# Java Semaphore Usage Considerations

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  - However, it does not track *which* resources are free
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These mechanisms require synchronizers to ensure thread-safety

# Java Semaphore Usage Considerations

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- Holding a semaphore for a long time without needing it

```
Semaphore semaphore =  
    new Semaphore(1);
```

```
void someMethod() {  
    semaphore.acquire();
```

```
    try {  
        for (;;) {  
            // Do something not  
            // involving semaphore  
        }  
    } finally {  
        semaphore.release();  
    }  
}
```

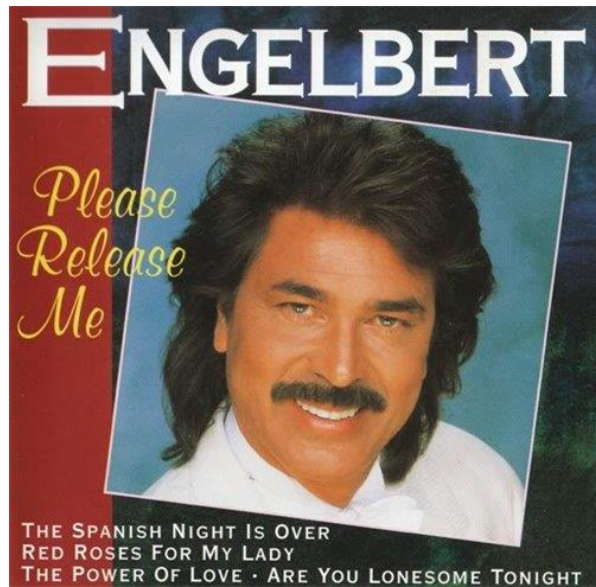
*Other thread(s) won't be able to acquire the semaphore in a timely manner*





# Java Semaphore Usage Considerations

- Semaphores can be tedious & error-prone to program due to common traps & pitfalls, e.g.
  - Holding a semaphore for a long time without needing it
  - Releasing the semaphore more times than needed



```
Semaphore semaphore =  
    new Semaphore(1);
```

```
void someMethod() {  
    semaphore.acquire(); 0  
    ...  
  
    semaphore.release();  
    semaphore.release(); 2  
    semaphore.release();  
}
```

*These extra calls to release() will  
falsely allow too many threads to  
acquire the semaphore*

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- Semaphores can be tedious & error-prone to program due to common traps & pitfalls, e.g.
  - Holding a semaphore for a long time without needing it
  - Releasing the semaphore more times than needed
  - Acquiring a semaphore & forgetting to release it

```
Semaphore semaphore =  
    new Semaphore(1);
```

```
void someMethod() {  
    semaphore.acquire();
```

```
    ... // Critical section  
    return;
```

```
}
```

*The semaphore may  
be locked indefinitely!*





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```
Semaphore semaphore =  
    new Semaphore(1);  
  
void someMethod() {  
    semaphore.acquire();  
    try {  
        ... // Critical section  
        return;  
    } finally {  
        semaphore.release();  
    }  
}
```

*It's a good idea to use the try/finally idiom to ensure a Semaphore is always released, even if exceptions occur*

# Java Semaphore Usage Considerations

- Semaphores are rather limited synchronizers that don't scale to complex coordination use cases



# Java Semaphore Usage Considerations

- Semaphores are rather limited synchronizers that don't scale to complex coordination use cases
- Java ConditionObjects may be a better choice for complex coordination use-cases

## Class

### **AbstractQueuedSynchronizer.ConditionObject**

`java.lang.Object`

`java.util.concurrent.locks.AbstractQueuedSynchronizer.ConditionObject`

#### All Implemented Interfaces:

`Serializable, Condition`

#### Enclosing class:

`AbstractQueuedSynchronizer`

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```
public class AbstractQueuedSynchronizer.ConditionObject
    extends Object
    implements Condition, Serializable
```

Condition implementation for a `AbstractQueuedSynchronizer` serving as the basis of a Lock implementation.

Method documentation for this class describes mechanics, not behavioral specifications from the point of view of Lock and Condition users. Exported versions of this class will in general need to be accompanied by documentation describing condition semantics that rely on those of the associated `AbstractQueuedSynchronizer`.

This class is `Serializable`, but all fields are transient, so deserialized conditions have no waiters.

See upcoming lessons on "*Java ConditionObject*"

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# End of Java Semaphore: Usage Considerations