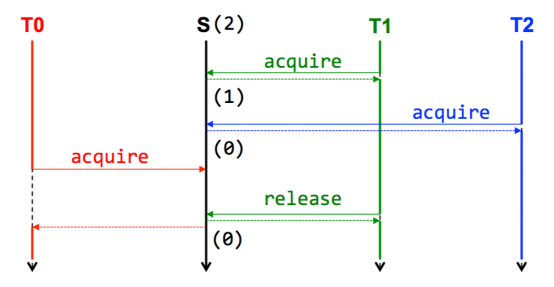


# Visibilitätsgarantien der java.util.concurrent Synchronizer

Zeichnen Sie die happens-before Relation in die gegebenen Ablaufsequenzen ein.

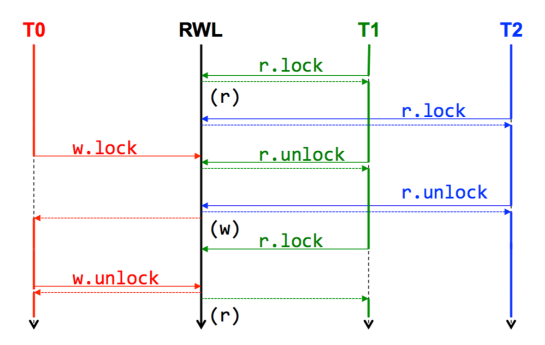
#### Semaphore:



#### JMM:

Actions in a thread prior to calling release() happen-before actions following a successful call to acquire() in another thread.

# ReadWriteLock:

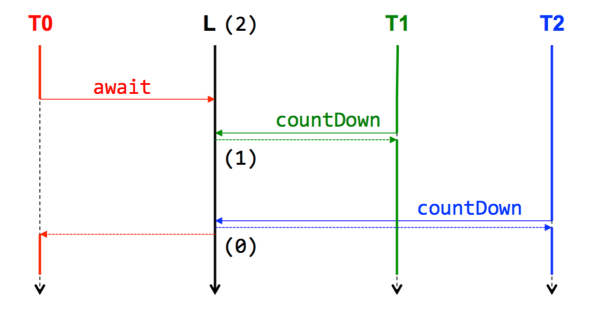


#### JMM:

The read- and the write-Lock both individually conform to the specification of the Lock interface. Additionally: An unlock on the write-Lock happens-before the lock on the read-Lock.



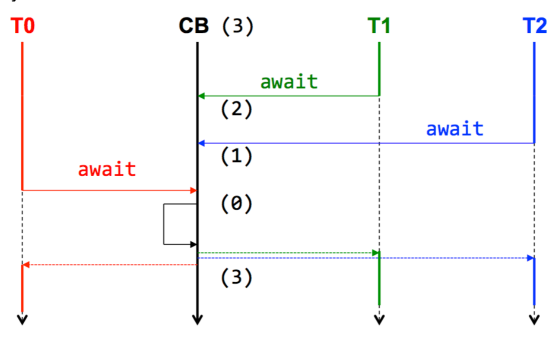
#### CountDownLatch:



#### JMM:

Actions in a thread prior to calling countDown() happen-before actions following a successful return from a corresponding await() in another thread on the same latch instance.

## CyclicBarrier:

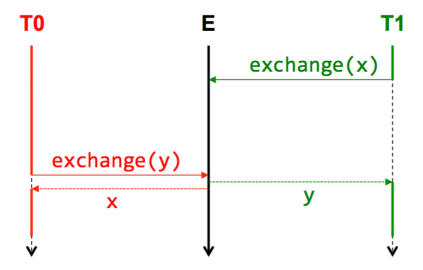


#### JMM:

Actions in a thread prior to calling await() happen-before actions that are part of the barrier action, which in turn happen-before actions following a successful return from the corresponding await() in other threads on the same barrier instance.



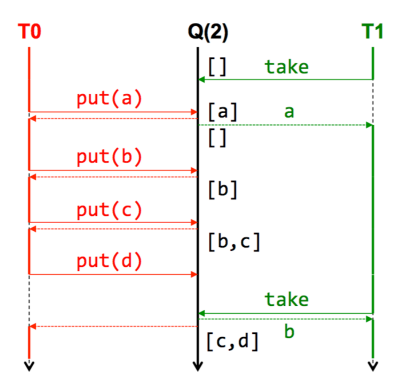
### **Exchanger:**



#### JMM:

For each pair of threads that successfully exchange objects via an Exchanger, actions prior to the exchange() in each thread happen-before those subsequent to a return from the corresponding exchange() in the other thread on the same exchanger instance.

### **BlockingQueue:**



#### JMM:

As with other concurrent collections, actions in a thread prior to placing an object into a BlockingQueue happen-before actions subsequent to the access or removal of that element from the BlockingQueue in another thread on the same queue instance.