

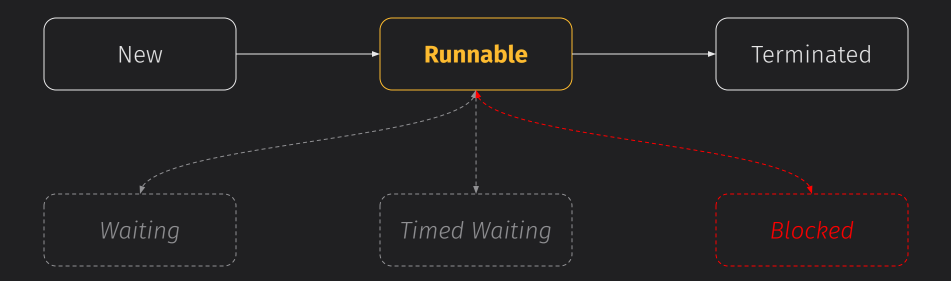
CHANGE THE WORLD FROM HERE

Conditional Locks

CS 272 Software Development

Professor Sophie Engle Department of Computer Science

Thread States



https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/lang/Thread.State.html

CS 272 Software Development Professor Sophie Engle



Motivation

- Need multithreading to speedup calculation for large, complex problems
- Need synchronization to protect data (memory consistency) and operations (atomicity)
- The **synchronized** keyword causes **blocking**, reducing the speedup needed in the first place



Motivation

- Assume have a large shared data structure
 - \circ When is it okay to read from this data structure?
 - \circ When is it okay to write to this data structure?
- What operations may occur concurrently?
 - \circ Thread 1 reads A, Thread 2 reads A
 - Thread 1 reads A, Thread 2 writes A
 - \circ Thread 1 writes A, Thread 2 writes A



Motivation

- Assume have a large shared data structure
 - When is it okay to read from this data structure? Ο
 - \circ When is it okay to write to this data structure?
- What operations may occur concurrently?
 - \circ Thread 1 reads A, Thread 2 reads A
 - Thread 1 reads A, Thread 2 writes A
 - Thread 1 writes A, Thread 2 writes A

CS 272 Software Development Professor Sophie Engle

Department of Computer Science | UNIVERSI https://www.cs.usfca.edu/ | SAN FRAN



Concurrent Operations

Mutual Exclusion

- One thread may run synchronized code at a time (blocking other threads)
- Lots of blocking defeats purpose of multithreading
- Conditional Synchronization
 - Only block if certain conditions are true
 - Uses a combination of wait() and notify()



Simple Read/Write Lock

- May read to shared data structure if... igodol \circ No other threads are writing to it
- May write to shared data structure if... • No other threads are reading or writing the data
- Must track...
 - Number of active readers and writers Ο

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/concurrent/locks/ReadWriteLock.html

CS 272 Software Development Professor Sophie Engle



Simple Read/Write Lock

Lock methods

- Wait until safe to acquire lock Ο
- Use a while loop to avoid spurious wakeups Ο
- Use wait() and notifyAll() to avoid busy-wait Ο
- Increase number of threads with lock Ο

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/concurrent/locks/Condition.html



Simple Read/Write Lock

- Unlock methods
 - Decrease number of threads with lock \bigcirc
 - Wake up threads if necessary using notifyAll() \bigcirc
- Separate lock methods for read and read/write

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/concurrent/locks/Condition.html

CS 272 Software Development Professor Sophie Engle



- 1. ReadWriteLock lock = new ReadWriteLock();
- 2. SharedData data = new SharedData();
- 3.
- 4. lock.readLock().lock(); // protects read-only ops
- 5. data.read();
- 6. lock.readLock().unlock();
- 7.
- 8. lock.writeLock().lock(); // protects write operations
- 9. data.read(); // or read/write operations
- 10. data.write();
- 11. lock.writeLock().unlock();

Using a Simple Read/Write Lock



```
1. while (writers > 0) {
        trv {
 2.
            this.wait(); // assumes synchronized method
 3.
        }
 4.
        catch (InterruptedException e) {
 5.
 6.
            // log and re-interrupt
 7.
        }
 8. }
 9.
10. readers++;
```

Example Read Lock Implementation

CS 272 Software Development Professor Sophie Engle



Built-in Lock Objects

- See java.util.concurrent.locks
 - May not actually use any of these in class, but might Ο be useful for debugging and testing
- Closest to ReentrantReadWriteLock
 - Ours prone to starvation, theirs has fairness policy Ο
 - Supports reentrant locks (re-acquiring locks) Ο

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/concurrent/locks/package-summary.html

CS 272 Software Development Professor Sophie Engle



Improved Read/Write Lock

- Must also track...
 - Active writer thread
- May read to shared data structure if... • Active writer -or- no other threads are writing to it
- May write to shared data structure if... • Active writer -or- no threads reading or writing

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/concurrent/locks/ReentrantReadWriteLock.html

CS 272 Software Development Professor Sophie Engle



S F S AN FRANCISCO

CHANGE THE WORLD FROM HERE

Software Development Department of Computer Science Professor Sophie Engle sjengle.cs.usfca.edu