

Liveness

CS 272 Software Development

Motivation

- We want healthy threads (i.e. thread liveness)
 - Thread should execute in a timely manner
- Several situations to avoid (i.e. liveness problems)
 - Threads can die prematurely (deadlock)
 - Threads can starve and take a long time (starvation)
 - Threads can be too distracted (livelock)

http://docs.oracle.com/javase/tutorial/essential/concurrency/liveness.html

Deadlock

Deadlock

- Occurs when two or more threads must wait for each other to finish work
- Threads are indefinitely blocked and never complete
 - The threads are effectively dead (hence deadlock)
 - Similar effect as an infinite loop

http://docs.oracle.com/javase/tutorial/essential/concurrency/deadlock.html

Deadlock Example

```
1. void transfer(Account to, Account from, int amount) {
   lock(a);
3. lock(b);
5. withdraw(b, amount);
     deposit(a, amount);
6.
8. unlock(b);
    unlock(a);
10. }
```

Deadlock Example

```
transfer(ann, bev, amount)
                                      transfer(bev, ann, amount)
lock(ann);
                                      lock(bev);
lock(bev);
                                      lock(ann);
withdraw(bev, amount);
                                      withdraw(ann, amount);
                                      deposit(bev, amount);
deposit(ann, amount);
unlock(bev);
                                      unlock(ann);
unlock(ann);
                                      unlock(bev);
                             Will this finish?
```

Deadlock Example

```
transfer(ann, bev, amount)
                                        transfer(bev, ann, amount)
1 lock(ann);
                                        lock(bev);
 lock(bev); // must wait
                                        lock(ann); // must wait
  withdraw(bev, amount);
                                        withdraw(ann, amount);
                                        deposit(bev, amount);
  deposit(ann, amount);
  unlock(bev);
                                        unlock(ann);
  unlock(ann);
                                        unlock(bev);
                              DEADLOCK on line 2!
```

Deadlock Avoidance

- Deadlock detection and prevention difficult
 - Must turn to heuristics for avoidance
- Avoid obtaining multiple locks if possible
- Try to obtain locks in same order
- Avoid dependencies and cycles

Starvation and Livelock

Starvation

- Occurs when a higher priority thread prevents a lower priority thread from accessing a resource
 - Resource may be CPU time or something else
 - Often caused by overzealous synchronization
- Lower priority threads are starved of the resource, and take too long (or never) complete

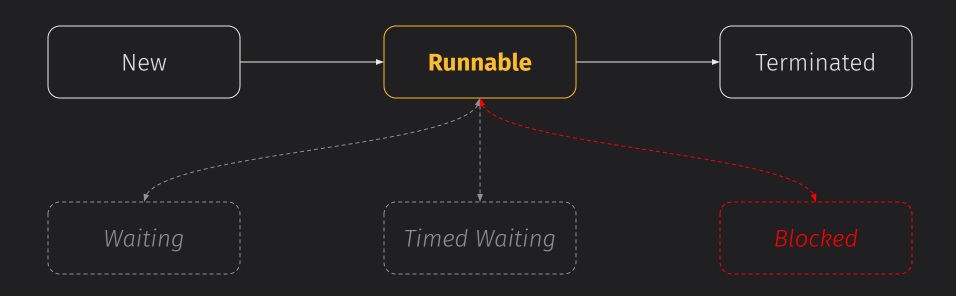
http://docs.oracle.com/javase/tutorial/essential/concurrency/starvelive.html

Livelock

- Occurs when a thread triggers another thread, which triggers the previous thread, and so on
- Threads spend all effort on responding to each other
 - Threads are not blocking each other, so still "lively" but locked in a loop preventing progress
 - Sometimes caused by deadlock prevention!

http://docs.oracle.com/javase/tutorial/essential/concurrency/starvelive.html

Thread States



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



CHANGE THE WORLD FROM HERE