

Java Multithreading for Senior Engineering Interviews / ... / Uber Ride Problem

Uber Ride Problem

This lesson solves the constraints of an imaginary Uber ride problem where Republicans and Democrats can't be seated as a minority in a four passanger or

Problem Statement

Imagine at the end of a political conference, republicans and democrats are trying to leave the venue and ordering Uber rides at the same time. However, to make sure no fight breaks out in an Uber ride, the software developers at Uber come up with an algorithm whereby either an Uber ride can have all democrats or republicans or two Democrats and two Republicans. All other combinations can result in a fist-fight.

Your task as the Uber developer is to model the ride requestors as threads. Once an acceptable combination of riders is possible, threads are allowed to proceed to ride. Each thread invokes the method seated() when selected by the system for the next ride. When all the threads are seated, any one of the four threads can invoke the method drive() to inform the driver to start the ride.



Solution<u>#</u>

First let us model the problem as a class. We'll have two methods one called by a Democrat and one by a Republican to get a ride home. When either one gets a seat on the next ride, it'll call the seated() method.

Uber Seating Problem

To make up an allowed combination of riders, we'll need to keep a count of Democrats and Republicans who have requested for rides. We create two variables for this purpose and modify them within a lock/mutex. In this problem, we'll use the ReentrantLock class provided by java's util.concurrent package when manipulating counts for democrats and republicans.

Realize we'll also need a barrier where all the four threads, that have been selected for the Uber ride arrive at, before riding away. This is analogous to the four riders being seated in the car and the doors being shut.

Once the doors are shut, one of the riders has to tell the driver to drive which we simulate with a call to the drive() method. Note that exactly one thread makes the shout-out to the driver to drive()

The initial class skeleton looks like the following:

```
public class UberSeatingProblem {
    private int republicans = 0;
    private int democrats = 0;

    CyclicBarrier barrier = new CyclicBarrier(4);
    ReentrantLock lock = new ReentrantLock();

    void seatDemocrat() throws InterruptedException, BrokenBarrierException {
    }

    void seatRepublican() throws InterruptedException, BrokenBarrierException {
    }

    void seated() {
    }

    void drive() {
    }
}
```

Let's focus on the seatDemocrat() method first. For simplicity imagine the first thread is a
democrat and invokes seatDemocrat(). Since there's no other rider available, it should be
put to wait. We can use a semaphore to make this thread wait. We'll not use a barrier,
because we don't know what party loyalty the threads arriving in future would have. It might
be that the next four threads are all republican and this Democrat isn't placed on the next
Uber ride. To differentiate between waiting democrats and waiting republicans, we'll use two
different semaphores demsWaiting and repubswaiting. Our first democrat thread will end up
acquire()-ing the demsWaiting semaphore.

Now it's easy to reason about how we select the threads for a ride. A democrat thread has to check the following cases:

- If there are already 3 waiting democrats, then we signal the democrating three times so
 that all these four democrats can ride together in the next Uber ride.
- If there are two or more republican threads waiting and at least two democrat threads
 (including the current thread) waiting, then the current democrat thread can signal the
 repubswaiting semaphore twice to release the two waiting republican threads and
 signal the democrat thread. Together
 the four of them would make up the next ride consisting of two republican and two
 democrats.
- If the above two conditions aren't true then the current democrat thread should simply
 wait itself at the demswaiting semaphore and release the lock object so that other
 threads can enter the critical sections.

The logic we discussed so far is translated into code below:

```
void seatDemocrat() throws InterruptedException, BrokenBarrierException {
     boolean rideLeader = false;
    lock.lock();
   democrats++;
     if (democrats == 4) {
                                   rats in the Uber ride.
        demsWaiting.release(3);
democrats -= 4;
rideLeader = true;
       else if (democrats == 2 && republicans >= 2) {
         demsWaiting.release(1);
        repubsWaiting.release(2);
rideLeader = true;
democrats -= 2;
         republicans -
         lock.unlock():
         demsWaiting.acquire();
    barrier.await();
     if (rideLeader == true) {
         drive():
```

The thread that signals other threads to come along for the ride marks itself as the rideLeader. This thread is responsible for informing the driver to drive(). We can come up with some other criteria to choose the rider leader but given the logic we implemented, it is easiest to make the thread that determines an acceptable ride combination as the ride leader.

The republicans' seatRepublican() method is analogous to the seatDemocrat() method.

Complete Code

The complete code appears below:

```
    □ main java

    □ java.util.HashSet;
    □ import java.util.concurrent.BrokenBarrierException;
    □ import java.util.concurrent.CyclicBarrier;
    □ import java.util.concurrent.Semaphore;
    □ import java.util.concurrent.Semaphore;
    □ import java.util.concurrent.locks.ReentrantLock;
    □ public static void main( String args[] ) throws InterruptedException {
    □ UberSeatingProblem.runTest();
    □ }
    □ PRun
```

The output of the program will show the members of each ride. Since we create four more republican threads than democrat threads, you should see at least one ride with all republican riders.

The astute reader may wonder what factor determines that a ride is evenly split between members of the two parties or entirely made up of the members of the same party, given enough riders exist that both combinations can be possible. The key is to realize that each thread enters the critical sections <code>seatDemocrat()</code> or <code>seatRepublican()</code> one at a time because of the lock at the beginning of the two methods. Whether a ride is evenly split between the two types of riders or consists entirely of one type of riders depends upon the order in which the threads enter the critical section. For instance, if we create four democrat and four republican threads then we can either get two rides each split between the two

