Concurrent Programming

Exercise Booklet 6: Monitors

Solutions to selected exercises (\Diamond) are provided at the end of this document. Important: You should first try solving them before looking at the solutions. You will otherwise learn **nothing**. Strategy: Signal and continue (E=W< S)

Exercise 1. Consider the fan bar exercise from Exercise Booklet 5. Here is the statement. On Fridays the bar is usually full of Jets fans. Since the owners are Patriots fans they would like to implement an access control mechanism in which one Jets fan can enter for every two Patriots fans.

1. Implement a solution using monitors. Use the following stub as guideline:

2. Consider the scenario from Exercise Booklet 5 where it may get late. Add a method Bar.itGotLate() to model that situation.

Exercise 2. (\Diamond) We wish to implement a three-way sequencer using monitors in order to coordinate N threads. A three-way sequencer provides the following operations first, second, third. The idea is that each of the threads can invoke any of these operations. The sequencer will alternate cyclically the execution of first, then second, and finally third.

Exercise 3. We wish to implement a <u>non-cyclic barrier</u> (also known as a countdown latch) using monitors in order to coordinate N threads. A barrier provides a unique operation called waitAtBarrier. The idea is that each of the N threads invokes the operation waitAtBarrier and its effect is that the thread will block, and cannot continue, until all remaining threads invoke the waitAtBarrier operation. For example, if b is a barrier for coordinating 3 threads, the following use of b in each thread

CP Notes 1 v0.01

```
class Barrier {
      // complete
   Barrier b = new Barrier(3);
   Thread.start { //T1
       print("a");
       b.waitAtBarrier();
       print("1");
10
12
   Thread.start { //T2
       print("b");
14
       b.waitAtBarrier();
       print("2");
16
18
   Thread.start { //T3
       print("c");
20
       b.waitAtBarrier();
22
       print("3");
```

guarantees that the letters will be displayed before the numbers. Supply an implementation for the barrier monitor. You may assume that once all N processes reach the barrier, they will be allowed to continue and so will all subsequent threads that call <code>waitAtBarrier</code>.

Exercise 4. This exercise is a based on the Train exercise from Exercise Booklet 5. Trains run in both North-South and South-North direction, each on its own track. Two kinds of trains ride these tracks: passenger trains and freight trains.

- Passenger trains: A passenger train can only stop at the station if there are no other trains on the same track. It does not matter whether there is a train at the station on the track corresponding to trains travelling in the opposite direction.
- Freight trains: The station has the ability to load freight trains via a loading machine (which shall not be modeled). In order for a freight train to stop at the station, no other trains can be at the station in any of the two tracks.

Complete the following monitor operations:

```
import java.util.concurrent.locks.*;

class TrainStation {
    // complete
    void acquireNorthTrackP() {
    // complete
    }

void releaseNorthTrackP() {
    // complete
    }

void acquireSouthTrackP() {
```

```
// complete
16
       void releaseSouthTrackP() {
       // complete
18
20
       void acquireTracksF() {
22
       // complete
24
       void releaseTracksF() {
       // complete
26
28
   TrainStation s = new TrainStation();
30
  100.times{
32
     Thread.start { // Passenger Train going North
       s.acquireNorthTrackP();
34
       print "NPT"+Thread.currentThread().getId();
       s.releaseNorthTrackP();
     }
  }
38
   100.times{
40
       Thread.start { // Passenger Train going South
         s.acquireSouthTrackP();
42
         print "SPT"+ Thread.currentThread().getId();
         s.releaseSouthTrackP()
44
  }
46
  10.times {
     Thread.start { // Freight Train
       s.acquireTracksF();
50
       print "FT "+ Thread.currentThread().getId();
       s.releaseTracksF();
52
  }
54
```

Exercise 5. In a smart energy grid connected users can either behave as consumers or producers of energy. For example, the following code fragment shows a user that behaves as a consumer for an hour and then as a producer for two hours:

```
grid.startConsuming();
sleep(1h);
grid.stopConsuming();
grid.startProducing();
sleep(2h);
grid.stopProducing();
```

You may use the following stub:

```
class Grid {
```

CP Notes 3 v0.01

```
void startConsuming() {
       // complete
       void stopConsuming() {
       // complete
10
       void startProducing() {
12
       // complete
14
       void stopProducing() {
       // complete
16
18
   final int CP=100
20
   Grid grid = new Grid()
22
   CP.times {
24
       Thread.start {
       switch ((new Random()).nextInt(2)) {
            case 0: grid.startConsuming()
26
            grid.stopConsuming()
            default: grid.startProducing()
28
            grid.stopProducing()
30
32
   }
```

Address the following scenarios using monitors:

- 1. Users can always behave as producers, but can only behave as consumers if there is an equal or greater number of producers. Moreover, you must guarantee that a producer cannot stop producing if, in doing so, it leaves some consumer without a supply.
- 2. Modify your solution so that users cannot behave as producers (i.e. they block) if the grid has more than N producers.
- 3. Extend the previous solution so that the exit of producers is given priority over the entry of new consumers.

Exercise 6. In a local pizza shop two types of pizzas are produced: small and large. Bakers place the pizzas on a counter so that the customers can help themselves and then pay at the register. Customers may either purchase a small pizza or a large pizza. In the case of large pizzas, if there are no large pizzas, they reluctantly accept two small pizzas. Complete the stub below. Customers call the methods purchaseSmallPizza() and purchaseLargePizza() and bakers call the methods bakeSmallPizza() and bakeLargePizza().

```
class Pizza {
// Variables declared here
```

CP Notes 4 v0.01

```
void purchaseSmallPizza() {
    // complete
}

void purchaseLargePizza() {
    // complete
}

void bakeSmallPizza() {
    // complete
}

void bakeLargePizza() {
    // complete
}

void bakeLargePizza() {
    // complete
}
```

Modify your solution assuming that the counter holds at most N pizzas at any given time. These N spots may either hold a small or large pizza. If the counter is full, then bakers will wait.

Exercise 7. A small coffee shop has no tables but it does have a coffee bar of size N. When a

patron arrives, if there is a seat available, they take it. However, if there are no seats available, then we assume that the seated patrons are having coffee together. In this case the incoming patron will have to wait until the entire party leaves before taking a seat. Complete the following stub. Note: you may ignore fairness (the order in which patrons call enter is the order in which they will enter) and, as a consequence, also starvation (a patron attempting to enter will never be able to do so).

```
class CoffeeBar {
2
      private final int N // bar size
      private boolean full // bar is full flag
      CoffeeBar(int size) {
        //complete
10
      synchronized void enter(){
        //complete
12
      synchronized void leave(){
14
        // complete
16
18
   CoffeeBar cb = new CoffeeBar(3)
20
      Thread.start { // patron
22
        cb.enter()
        cb.leave()
    }
26
```

Exercise 8. Explain why the following attempt at solving the dining philosophers problems may deadlock¹:

```
public final class ForkMonitor {
       private int N;
       private boolean[] available;
       ForkMonitor(int n) {
           this.N=n;
           this.available = new boolean[N];
           for (int i=0; i<N; i++) {
              available[i] = true;
       }
10
       public synchronized void takeForks(int me) {
12
            while (!available[me]) {
                wait();
14
            available[me] = false;
16
            while (!available[(me + 1)% N]) {
                 wait();
18
            available[(me + 1)% N] = false;
20
22
       public synchronized void releaseForks(int me) {
24
           available[me] = true;
           available [(me + 1)% N] = true;
           notifyAll();
       }
28
   ForkMonitor dp = new ForkMonitor(5)
30
   5.times {
32
       Thread.start {
       while (true) {
34
           dp.takeForks(id)
           dp.releaseForks(id)
36
       }
   }
```

¹https://link.springer.com/chapter/10.1007/978-3-642-01924-1_7

1 Solutions to Selected Exercises

Answer to exercise 2

```
class TWS {
     int state = 1;
     static final Lock lock = new ReentrantLock();
     static final Condition first = lock.newCondition();
     static final Condition second = lock.newCondition();
     static final Condition third = lock.newCondition();
     void first() {
       lock.lock();
       try {
11
         while (state != 1)
            first.await();
         state = 2;
13
         second.signal();
       } finally {
15
         lock.unlock();
       }
17
     }
     void second() {
       lock.lock();
21
       try {
         while (state != 2)
23
         second.await();
            state = 3;
25
         third.signal();
       } finally {
27
         lock.unlock();
       }
29
31
     void third() {
       lock.lock();
       try {
         while (state != 3)
35
            third.await();
         state = 1;
37
         first.signal();
       } finally {
39
         lock.unlock();
41
     }
43
   }
```