Concurrent Programming

Exercise Booklet 2: Mutual Exclusion

Exercise 1. Implement Peterson's solution in Groovy by completing the following stub and verifying that the result is always 20.

```
public interface Lock {
       void lock(int id);
       void unlock(int id);
   public class Peterson implements Lock {
       private volatile int last;
       private volatile boolean[] want;
       Peterson() {
          last=0;
11
           want = new boolean[2];
           want[0] = false;
13
           want[1]=false;
15
       void lock(int id) {
17
       // complete
       void unlock(int id) {
19
       // complete
21
23
   // Sample use
   Lock 1 = new Peterson()
   int c=0
27
   P = Thread.start { // P
        10.times{
29
          1.lock(0)
           c++
31
           1.unlock(0)
33
35
   Q = Thread.start { // Q}
37
       10.times{
          1.lock(1)
39
           l.unlock(1)
41
43
   P.join()
45 Q.join()
   println c
```

Note: the volatile keyword ensures that when P and Q write to last and want, these changes will be seen immediately (rather than being cached). Also, it avoids reordering of instructions that involve read and writes to these variables (see Exercise 4).

Exercise 2. Show that Attempt IV (naive back-out) at solving the MEP, as seen in class and depicted below, does not enjoy freedom from starvation. Reminder: in order to do so you must exhibit a path in which one of the threads is trying to get into its CS but is never able to do so. Since the path you have to exhibit is infinite, it suffices to present a prefix of it that is sufficiently descriptive.

```
boolean wantP = false
  boolean wantQ = false
   Thread.start { //P
                                       Thread.start { //Q
     while (true) {
                                         while (true) {
                                          // non-critical section
      // non-critical section
      wantP = true
                                          wantQ = true
      while (wantQ) {
                                          while (wantP) {
       wantP = false
                                           wantQ = false
        wantP = true
                                            wantQ = true
                                          }
10
      // CRITICAL SECTION
                                          // CRITICAL SECTION
      wantP = false
12
                                          wantQ = false
      // non-critical section
                                          // non-critical section
     }
                                         }
14
```

Exercise 3. Use transition systems to show that Peterson's algorithm solves the MEP.

Exercise 4. Peterson's solution to the MEP is given below. Show that if one swaps lines 8 and 9 in P and Q, then mutex fails.

```
int last = 1
   boolean wantP = false
   boolean wantQ = false
   Thread.start { // P
                                       Thread.start \{ // Q \}
                                         while (true) {
    while (true) {
      // non-critical section
                                           // non-critical section
      wantP = true;
                                          wantQ = true;
8
      last = 1;
                                          last = 2;
      await !wantQ or last==2;
                                          await !wantP or last == 1;
10
      // CRITICAL SECTION
                                          // CRITICAL SECTION
      wantP = false;
                                           wantQ = false;
12
      // non-critical section
                                           // non-critical section
                                          }
14
                                       }
```

Exercise 5. Consider the following extension of Peterson's algorithm for n processes (n > 2) that uses the following shared variables:

```
flags = [false] * n; // initialize list with n copies of false
and the following auxiliary function
```

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```
def boolean flagsOr(id) {
    result = false;
    n.times {
        if (it != id)
        result = result || flags[it];
    }
    return result;
}
```

Moreover, each thread is identified by the value of the local variable threadId (which takes values between 0 and n-1). Each thread uses the following protocol.

```
// non-critical section
flags[threadId] = true;
while (FlagsOr(threadId)) {};
// critical section
flags[threadid] = false;
// non-critical section
```

- 1. Explain why this proposal does enjoy mutual exclusion. Hint: reason by contradiction.
- 2. Does it enjoy absence of livelock?

in class:

Exercise 6. Consider the simplified presentation of Bakery's Algorithm for two processes seen

```
int np = 0;
  int nq = 0;
   Thread.start {
                    //P
     while (true) {
      // non-critical section
      [np = nq + 1];
      while (!(nq==0 || np<=nq)) {}; // await (nq==0 || np<=nq);
      // CRITICAL SECTION
      np = 0;
      // non-critical section
10
     }
  }
12
  Thread.start { //Q
     while (true) {
      // non-critical section
16
      [nq = np + 1];
      while (!(np==0 || nq<np)) {} ; // await (np==0 || nq<np);
      // CRITICAL SECTION
      nq = 0;
      // non-critical section
     }
22
```

Show that if we do not assume that assignment is atomic (indicated with the square brackets), then mutual exclusion is not guaranteed. For that, provide an offending path for the following program:

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```
int np = 0;
   int nq = 0;
  Thread.start {
                      //P
     while (true) {
      // non-critical section
      temp = nq;
      np = temp + 1;
      while (!(nq==0 || np<=nq)) \{\}; // await (nq==0 || np<=nq);
      // CRITICAL SECTION
      np = 0;
      // non-critical section
11
     }
  7
13
  Thread.start { // Q
     while (true) {
17
      // non-critical section
      temp = np;
      nq = temp + 1;
19
      while (!(np==0 || nq<np)) {}; // await (np==0 || nq<np);
      // CRITICAL SECTION
21
      nq = 0;
      // non-critical section
23
  }
25
```

Exercise 7. Given <u>Bakery's Algorithm</u>, show that the condition threadId > it in the second while is necessary. In other words, show that the algorithm that is obtained by removing this condition (depicted below) fails to solve the MEP. Indeed, show that mutex may fail. You must assume that assignment is not atomic.

```
choosing = [false] * N // list of N false
   ticket = [0] * N
                          // list of N O
   N.times {
     int threadId = it
     Thread.start {
       // non-critical section
       choosing[threadId] = true;
       ticket[threadId] = 1 + maximum(ticket);
       choosing[threadId] = false;
       N.times {
11
         if (id!=threadId) {
            await (!choosing[it]);
            await (ticket[it] == 0 ||
                     (threadId[it] < ticket[threadId] ||</pre>
                     (ticket[it] == ticket[threadId] && threadId>it))
                  );
17
          }
19
       // critical section
       ticket[threadId] = 0;
21
       // non-critical section
     }
23
```

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