

INF4140 Fall term 2012. Week exercises 3 (Semaphores)

Exercise 1

In the critical section protocols in the book, every process executes the same algorithm. It is also possible to solve the problem using a coordinator process. In particular, when a regular process $CS[i]$ wants to enter its critical section, it tells the coordinator, then waits for the coordinator to grant permission.

Assume there are n processes numbered 1 to n . Develop entry and exit protocols for the regular processes and code for the coordinator process. Use flags and `await`-statements for synchronization. The solution must work if regular processes terminates outside the critical section.

Exercise 2

Given the following routine:

```
print() {  
  
    process P1 {  
        write('line 1'); write('line 2');  
    }  
  
    process P2 {  
        write('line 3'); write('line 4');  
    }  
  
    process P3 {  
        write('line 5'); write('line 6');  
    }  
  
}
```

1. How many different outputs could this program produce? Explain your reasoning.
2. Add semaphores to the program so that the six lines of output are printed in the order 1,2,3,4,5,6. Declare and initialize any semaphores you need and add P and V operations to the above processes.

Exercise 3

Several processes share a resource that has U units. Processes request one unit at a time, but may release several. The routines `request` and `release` are atomic operations as shown below.

```
int free = U;

request() : # < await (free > 0) free = free - 1; >

release(int number): # < free = free + number; >
```

Develop implementations of `request` and `release`. Use semaphores for synchronization. Be sure to declare and initialize additional variables that you need.

Exercise 4

Consider the following program:

```
int x = 0, y = 0, z = 0;
sem lock1 = 1, lock2 = 1;

process foo {                process bar {
    z = z + 2;                P(lock2);
    P(lock1);                 y = y + 1;
    x = x + 2;                P(lock1);
    P(lock2);                 x = x + 1;
    V(lock1);                 V(lock1);
    y = y + 2;                V(lock2);
    V(lock2);                 z = z + 1;
}                             }
```

1. This program might deadlock. How?
2. What are the possible final values of x, y , and z in the deadlock state?
3. What are the possible final values of x, y , and z if the program terminates? (Remember that an assignment $z = z + 1$ consists of two atomic operations on z .)

Exercises from the book

4.3, 4.4a, 4.13, 4.29, 4.34a, 4.36