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);
                        z = z + 1;
  V(lock2);
}
                      }
```

- 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
```