Exercise 6: Synchronisation mechanisms in Java.  
Semaphores and monitors.

Hand-out: 9 May  
Due: 16 May

The goal of the exercise is to get acquainted with the concepts of rendez-vous and active objects. Several ways of programming a rendez-vous will be discussed and illustrated with simple examples.

1. Dining Philosophers example
The dining philosophers problem is a popular scenario that illustrates the use of shared resources and the need for several guarantees: mutual exclusion, absence of deadlock, absence of starvation.

\[ n \text{ philosophers are sitting at the table with a large bowl of spaghetti in the middle and } n \text{ forks distributed around the table in such way that there is one fork to the left and to the right of each philosopher. The spaghetti is so entangled that each philosopher needs two forks to eat it. A philosopher can only use the forks that are immediately to his left and right. A philosopher repeatedly executes the following sequence of actions: think; take forks from the table; eat; put forks back on the table. Usually, a philosopher knows very well how to think and eat but the operations of acquiring the forks and relinquishing them have to be performed in such a way that no philosopher is starved to death (or dies from overweight).} \]

We will have a look at different implementations of the dining philosophers example in Java. The examples illustrate different approaches to solving the problem of deadlock and starvation.

Questions:
1.1. What real-life synchronisation problems can be “mapped” to the dining philosophers problem?
1.2. Which implementation provides more guarantees (mutual exclusion, fairness, absence of deadlock) and how are they achieved?
1.3. What mechanism(s) would you like to have in the language in order to solve the problem more efficiently?

2. Rendez-vous in Java: the beast and the beauty
We illustrate the use of rendez-vous with two simple examples: client-server synchronisation (unconditional rendez-vous), dining philosophers (conditional rendez-vous). We will compare a solution based on a language with no native support for rendez-vous (Java) and a solution written in sJava (or Synchronous Java) that has built-in mechanisms for the support of rendez-vous synchronisation.
Questions:
2.1. Which solution is cleaner?
2.2. When would you use active objects with rendez-vous synchronisation? When would you avoid them?
2.3. Do you think rendez-vous can emulate other synchronisation mechanisms? How efficient would such emulation be? How elegant would it be?

3. Homework: Santa Claus
This nice little problem requires a mixture of non-trivial synchronisation patterns in order to be solved. Therefore it is a perfect homework that will help you survive long and boring rainy evenings. Please try to solve the problem and answer the question below. You can submit your solution (in Java or C#) to concur-course@se.inf.ethz.ch if you want feedback; you can also present it in the next exercise session (let me know beforehand).

Santa lives in his little house in Jyväskylä; his favourite activity is to have a nap. So he sleeps all the time, except for rare moments when he is awaken by either a group of elves or a group of reindeer. There are 10 elves who live in the area and work in a toy workshop. They produce toys and, once in a while, they run out of ideas and need to ask Santa for help. They can only wake up Santa if they form a group of three. There are also nine reindeer that live in the stable nearby: Santa uses them to deliver toys to kids. The reindeer are as lazy as Santa himself, so for the most of the day they just sleep. When they want to work, they need to form a group of nine (that is all the reindeer must join) and wake up Santa. If they manage to do it, Santa does the delivery round and then goes back to sleep (so do the reindeer). It is important to note that in a situation when there is a group of three elves and the group of nine reindeer trying to wake up Santa at the same time, it is the reindeer that get the priority.

Questions:
3.1. What synchronisation patterns can you see in the scenario?
3.2. Is it possible to implement all of them using mutexes? Semaphores? Monitors? A combination of these?
3.3. Can you think of a more advanced mechanism that would help?
3.4. How do you implement the priority scheduling (reindeer vs. elves)?

Have fun!