## Lecture

- Note that the lecture in week 9 is moved from Monday 12:00 to Thursday 12:00 (U27).
- The Java program to illustrate and echo server via Reading from and Writing to a socket can be found here: http://www.imada.sdu.dk/~daniel/DM510-2012/echo.
- In the lecture on March, 1st we will discuss the rest of Chapter 4 (Multithreaded Programming) and start with Chapter 5.(Process Scheduling)
- Prepare for the Tutorial Session on Wednesday, February 29, 2011:
  3.13, 3.17
  4.1, 4.3, 4.4, 4.5, 4.6, 4.9, 4.10, 4.11, 4.14, 4.15
- Details for making UML to work in the current IMADA terminal room environment: In your home directory you should find a subdirectory called 2012-DM510. Work within this subdirectory if you need to compile the linux kernel. Kernel unpacking and compilation should be done in minutes. The root file system for UML (the file called root\_fs) should however not reside as a file under 2012-DM510, but as a file, for example, directly in your home directory. To start UML you need to give the location of the root file system as an argument via setting the parameter ubda, i.e, you start UML for example via

user@imadamachine:~ /2012\_DM510/linux-3.2.1\$ ./linux ubda=\$HOME/root\_fs