- Chapter 1 of "Parallel Computer Architecture: A Hardware/Software Approach" by Culler et al. can be found in the Blackboard system for additional reading on "Programming Models and Parallel Machine Models".
- We covered "Introduction to Parallel Machines and Programming Models" in week 37, and discussed current trends based on the TOP500 list (Slides are also in the Blackboard System).
- In week 37 we already started with "Shared Memory Programming: Threads and OpenMP". Chapter 7 in the course book covers that topic.
- Next week (38) you will get additional hints for he first programming assignment. We will also cover the topic "Distributed Memory Machines and Programming" (Chapter 6 in the course book).
- In the tutorials in week 37 the TA (Nikolaj) will discuss with you the exercises. He will also show how the Franklin Cluster version for matrix matrix multiplication (using acml) can be changes such that it runs on Linux. (see http://imada.sdu.dk/~blytte05/)