- The slides that were/will be used in week 36-38 can be found via the Blackboard System. We will cover / covered "Single Processor Machines: Memory Hierarchies and Processor Features" with the "Case Study: Tuning Matrix Multiply" in week 36-38. The slides are the main source of information and should be sufficient for understanding. However, many articles are cited on the slides in case you want to get more information.
- Chapter 3 of the book "Dongarra, J., et al. 2002. The Sourcebook of Parallel Computing, Morgan Kaufmann." has been uploaded in the Blackboard system as additional reading material.
- Note again, that the first mandatory assignment is already online. The deadline will be fixed during week 38 (expect end of September).
- In week 38 we will start with "Introduction to Parallel Machines and Programming Models". The slides will be available very soon.
- The course content will not be based on one the course book only. Besides the books listed on the course webpage original research articles, book chapters, and slides will be used. All material will be provided in the Blackboard System. Note, that I will use so-called "WebFolders" from the BlackBoard system, you should be able to access all data via the WebDav resource https://elearn.sdu.dk/bbcswebdav/courses/15014001-f-E13N/Material (authentication via blackboard user / password). See for example this link for how to access a WebDav resource using Ubuntu 12.04.