- In week 51 we discussed Chapter 12 ("Dynamic Programming") of the course book. This was the last Chapter to be discussed from the course book.
- Next Thursday (8.15 am) you have to give a small presentation (mandatory assignment 4). As there will be 8 presentations, you will have a slot of maximally 12 minutes (including switching the group). Make a concise presentation, and focus on the most important things that you want to tell! The order for the presentations is as follows:

Time	Name	Topic
8.15 - 8.26	Larsen / Rasmussen / Svensson	Ray Tracing
8.27 - 8.38	Keller Carstensen	Game Trees
8.39 - 8.50	Madsen / Andersen	Global and Local Sequence Alignment
8.51 - 9.02	Nielsen / Lavsen	3SUM and r-SUM problem
9.15 - 9.26	Glud / Giselsson	Convolution on GPU
9.27 - 9.38	Homburg / Tordrup	Parallelization of 3SUM (and r-SUM)
9.39 - 9.50	Jakobsen / Jensen	3SUM and r-SUM problem
9.51 - 10.02	Abed / Schmidt	TSP using Branch-and-Bound

• If you want to use my laptop for your presentation please send me a PDF document until Wednesday, 16.12, 5pm (latest).

Apply for being a TA in Computer Science! See http://www.jobs.sdu.dk/vis_stilling.php?id=5590&lang=da.

DM818 will be evaluated (after the exam has taken place). Please, participate in the evaluation.