- Today we covered pages 1-21 in the course book. Besides that it was briefly explained how we will approach analyzing parallel algorithms. We took the topic *Discrete Optimization* (chapter 11 in the course book) as an example. Without any formalization it was discussed, how the scalability of algorithms can be analyzed.
- We decided to change the course to a reading course, as only 2-3 students will participate.
- For the next lecture you should read the course book till page 44 (including the Chapter Evaluating Static Interconnection Networks). Besides the discussion of the content to be read, we will discuss Table 2.1 of the course book in detail in the next lecture/discussion meeting (2. September).