

- 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).