

On-Line Algorithms – F10 – Lecture 8

Announcement

There will be a lecture on Monday, May 17, 12:15–14, in U49C.

Lecture, May 11

We covered sections 3 and 6, the definitions for relatedness and weakly comparable in section 2 of “The relative worst order ratio applied to paging”, and Theorem 7 of section 5. Then we briefly covered chapter 7 in the textbook.

Lecture, May 17, in U49C

We will cover chapter 8 in the textbook quickly. We will begin on sections 10.1 and 10.4 of chapter 10 in the textbook.

Lecture, May 27

We will cover sections 12.1 and 12.1 in the textbook.

Problems originally scheduled for May 27 are for May 25

The last problem should be ignored.

Problems for May 28

1. Do exercise 7.3 in the textbook. See page 122 for the coupon collector’s problem. Assume that there are $k + 1$ pages in all, and obtain kH_k as a result.

2. Work out Example 8.5, and apply Yao's principle correctly to Example 8.4 in the textbook, using the distribution given there. You will not get as good a result for Example 8.4 as for Example 8.5.
3. Consider the following on-line problem: We have one processor. Jobs arrive over time; job J_j with processing time p_j arrives at time r_j . A job can be assigned to run on the processor when it arrives or any time after that. It can also be started on the processor, stopped at some point, and restarted at some later point. No two jobs may be running at the same time. The goal is to minimize total completion time. Let C_j denote the completion time of job j . The total completion time is $\sum C_j$.
Use Yao's principle to prove a lower bound on the competitive ratio of any randomized algorithm for this problem. Consider the following probability distribution on request sequences: At time 0, a job with processing time 1 arrives. At time $\frac{1}{3}$, two jobs with processing time 0 arrive. At time 1, all of the following jobs arrive with probability p (with probability $1 - p$ none of them arrive): 10 jobs with processing time 0 and four jobs with processing time 1.
4. What is the complexity of the dynamic programming procedure used for computing the cost of an optimal offline algorithm for the k -server problem when the request sequence is of length n . For the special case of a uniform metric space a faster algorithm exists. What is its complexity?
5. Define and analyze a lazy version of DC for paging.
6. Exercise 10.1.
7. (Easy) Show that the makespan problem for identical machines is NP-hard.
8. Suppose that GREEDY is allowed n identical machines, while OPT is only allowed to use $m < n$ machines. Give a sequence showing that the ratio of GREEDY's performance to OPT's can be at least $1 + \frac{m-1}{n}$ for the makespan problem. Then show that GREEDY can always achieve this ratio against such a bounded OPT.

9. Consider remark 12.1 on page 208. What is meant here? Why is there no problem if the loads can be greater than 1? (Do not try to prove the desired result for loads of at most 1.)
10. Define POST-GREEDY with release dates as the algorithm which assigns a new job (given at its release date) to the first processor which becomes free. (Jobs have processing times which may be unknown, and only one job may be running on a processor at a time. There are m processors.) Show that POST-GREEDY is $(2 - \frac{1}{m})$ -competitive.