Institut for Matematik og Datalogi Syddansk Universitet February 20, 2014 JFB

On-Line Algorithms – F14 – Lecture 6

Lecture, February 19

Kim Skak Larsen finished chapter 4.

Lecture, February 24, 15:15-16, in U49D

We will cover chapter 6 in the textbook.

Lecture, March 3

We will finish chapter 6 and begin on the paper, "The relative worst order ratio applied to paging", by J. Boyar, L.M. Favrholdt, and K.S. Larsen, in *Journal of Computer and System Sciences*, volume 73, pages 817–843, 2007. You get this through the electronic journals SDU's library has. In section 2, we will initially only consider definitions 1 and 2 and skip the others. Next we will cover up through Corollary 3 of section 4, and then section 6. We will probably get to covering variants of definitions 1 and 2 and the result that LRU is better than FWF according to the relative worst order

Problems for March 10

- 1. Do Exercise 6.1.
- 2. (Part of Exercise 6.4.) Show that the algorithm PERM_{π} is neither a marking algorithm nor a conservative algorithm. Try using N = k + 2.
- 3. In the absent minded driver problem, is $\frac{1}{2}$ the optimal value for the behavioral strategy?
- 4. Do Exercise 6.5.

- 5. Do Exercise 6.6.
- 6. Consider the Dual Bin Packing Problem from the first weekly note, and assume we are only considering fair algorithms. Consider the following adversary against a deterministic algorithm A: Give A the following request sequence, divided into three phases. Phase 1 consists of n small items of size $\frac{1}{n}$. Phase 2 consists of items, one for each bin which A did not fill completely with size equal to the empty space in that bin, sorted in decreasing order. After these are given, A has filled all bins completely and so must reject the items in Phase 3, which consists of $\frac{n^2}{4}$ items of size $\frac{1}{n}$.

To analyze this, let q denote the number of bins in \mathbb{A} 's configuration which have at least 2 items after the first phase.

In the case where $q < \frac{n}{4}$, we know that A has at least $n - q \ge \frac{3n}{4}$ bins with at most one item after Phase 1. OPT can arrange the items from Phase 1 such that half of the bins contain two items and half contain no items.

In the case where $q \geq \frac{n}{4}$, we know that A has at least $\frac{n}{4}$ empty bins after Phase 1. OPT places each of the items from Phase 1 in a different bin.

- a. Use the adversary above to show that no fair algorithm for the dual bin packing problem is more than $\frac{8}{6+n}$ -competitive (strict competitive ratio).
- b. Try changing the above adversary to an adaptive on-line adversary. What result can you get?
- c. Define an algorithm which uses a mixed strategy to solve the dual bin packing problem.
- d. Define an algorithm which uses a behavioral strategy to solve the dual bin packing problem.