

## DM508 – Algorithms and Complexity – F08 Lecture 9

### Lecture, February 25

We finished with Fibonacci heaps and covered the naive algorithm and the Rabin-Karp algorithm for string matching from chapter 32.

### Lecture, March 3

We will continue with string matching from chapter 32.

### Lecture, March 3

We will introduce approximation algorithms from chapter 5, and cover the randomized algorithms for MAX-SAT from the textbook and the notes.

### Problems to be discussed on March 7

- Finish any problems not finished from last time.
- 32.4-1, 32.4-3, 32.4-4, 32.4-5.

### Assignment due Tuesday, March 11, 10:15

Note that this is part of your exam project, so it must be approved in order for you to take the exam in March. This means that the work must be your group's own work. No part of your work may be copied from another source, and you may not work with others not in your group. You may work in groups of two or three. You may write your solutions in English or Danish, but write very neatly if you do it by hand.

1. Consider the same set-up as in the first assignment with a company with two service representatives, originally in Detroit and San Francisco, with requests for service coming from Detroit, San Francisco and Chicago. Traveling between Chicago and Detroit costs  $f$ , while traveling between Chicago and San Francisco costs  $df$ . The company wants to minimize its costs.

Consider the following algorithm, *Savings*: The representative in San Francisco, called “Rep A”, keeps a savings account to pay for tickets, as does the representative in Detroit, called “Rep B”. These accounts start at zero. Given a request, if a service representative is already there, do nothing (except empty the account for the representative there if the request was San Francisco or Detroit). If not, and the request is not for Chicago, move the representative in Chicago there (and empty the account for that representative). If the request is for Chicago and no representative there, if the amount in Rep A’s account is less than  $(d - 1)f$ , then move the representative from Detroit to Chicago and have Rep A add  $f$  to its savings account and Rep B empty its account. Otherwise, move the representative from San Francisco to Chicago and have Rep B add  $df$  minus the amount that was in Rep A’s account to its account and Rep A empty its account.

The following questions are an analysis of *Savings* compared to any other algorithm  $O$  using amortized analysis. Let  $S_A(L)$  be the savings that Rep A has in its account after processing the requests in  $L$  and  $S_B(L)$  be the same for Rep B. Let the potential function be  $\Phi(L) = 2M(L) + C(L)$ , where  $M(L)$  is the cost that would be necessary (after both *Savings* and  $O$  process  $L$ ) to move *Savings*’s representatives to the same places as  $O$ ’s (minus  $S_A(L)$  if Rep A would have to move and plus  $S_A(L)$  otherwise, minus  $S_B(L)$  if Rep B would have to move and plus  $S_B(L)$  otherwise), and  $C(L)$  is the cost to fly between the two cities where *Savings* currently has representatives.

Note that the savings accounts have value zero if the representative is in Chicago or if the representative has just returned to its home city. If the one algorithm has representatives in Chicago and San Francisco, while the other has representatives in Chicago and Detroit, we say that to move the representatives to the same places, both servers move (Rep A should never go to Detroit and Rep B should never go to San Francisco.)

- (a) Suppose *Savings* has representatives in Chicago and San Francisco. What is the actual cost of servicing a request in Detroit, and what is the amortized cost (consider each of the possible cases of where  $O$  could originally have had its representatives)?
- (b) Suppose *Savings* has representatives in Chicago and Detroit. What is the actual cost of servicing a request in San Francisco, and what is the amortized cost (consider all possible cases)?
- (c) Suppose *Savings* has representatives in Detroit and San Francisco and Rep A has  $S_A(L)$  in its savings account. What is the actual cost of servicing a request in Chicago, and what is the amortized cost (consider all possible cases)?
- (d) Argue that on any sequence of requests *Savings* has cost at most twice that of any other algorithm. (Remember to take into account potential changes when none of *Savings*’s representatives moves.)

2. What is the prefix function computed by the KMP algorithm for the string  $P = \text{abbabbabcabba}$ .