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Discrete Event Systems

5.11 Competitive Lists with Move-to-Front

Consider a list L containing n items, for example the collection of your favorite records. Whenever an item x in L is requested the list is scanned from the front until x is found. Therefore the cost of accessing x is k if x is the k^{th} item in the list. In order to better respond to subsequent requests, the position of any two adjacent items in L may be swapped. Such a swap also causes cost 1. Requests to items in the list L arrive in an on-line fashion.

The on-line algorithm Move-to-Front (M2F) adheres to the following simple rule: Whenever item x is requested, M2F moves x to the front. The cost to access x when x is the the k^{th} item in L is thus k for the initial scan, and k-1 swaps to move it to the front, i.e., the total cost is 2k - 1. Note that M2F does not change the relative order of items different from x. As usual, we would like to know how M2F compares to an optimal off-line algorithm OPT that knows the entire sequence of requests in advance. In the remainder of this section we establish the following theorem.

Theorem 5.19. The algorithm Move-to-Front is strictly 4-competitive.

Denote by OPT an optimal algorithm. We keep track of two lists L_{M2F} and L_{OPT} , i.e., the list L as it is maintained by M2F and OPT, correspondingly. Initially $L_{M2F} = L_{OPT} = L$. For the two lists L_{M2F} and L_{OPT} , an *inversion* is a pair of items (x, y) which appear in different order in L_{M2F} than in L_{OPT} .



Figure 1: The inversion (x, y) between L_{M2F} and L_{OPT} .

Our competitive analysis of M2F is carried out using the *potential method*. The potential function Φ is defined as follows.

 $\Phi := 2 \cdot (\text{number of inversions between } L_{M2F} \text{ and } L_{OPT})$

The potential method. A potential function Φ is a tool used in *amortized analysis*. The idea is to model the *amortized cost* amortized(*op*) of some operation *op* by

amortized
$$(op) := \cos(op) + \Delta \Phi(op),$$

where cost(op) is the *actual cost* of *op*, and $\Delta \Phi(op)$ is the change of potential caused by *op*. For the competitive analysis of an on-line algorithm \mathcal{A} , the total actual cost is bounded by \mathcal{A} 's the total amortized cost.

Initially the potential $\Phi = 0$ since the lists are equal. In every step, Φ is non-negative since the number of inversions is non-negative. Thus the total cost of M2F is upper bounded by the total amortized cost of M2F. It therefore suffices to show that M2F's amortized cost is at most 4 times the cost of OPT. We will in fact establish this bound after every request was handled, which implies that the bound also holds for the entire request sequence.

Fix a sequence of requests and a request r in that sequence, and denote by x the item requested by r. Denote by j and k the position of x in L_{OPT} and L_{M2F} before handling r, respectively.



Figure 2: Item x in L_{M2F} and L_{OPT} before handling request r.

The cost amortized(r) for M2F consists of the actual cost(r) and the change in the potential function $\Delta \Phi(r)$. Recall that cost(r) = 2k - 1. The change of potential is completely determined by the inversions that are created or destroyed by the list maintenance performed by M2F and OPT, in other words $\Delta \Phi(r) = \Delta \Phi_{M2F} + \Delta \Phi_{OPT}$.

Let us first look at the contribution $\Delta \Phi_{M2F}$ to $\Delta \Phi$ caused by M2F's list maintenance. Since M2F does not change the relative order of non-requested items, all affected inversions must involve item x. Furthermore x is only swapped with items y that precede x in L_{M2F} . Let y be an item preceding x in L_{M2F} before M2F's list



Figure 3: Items x, y in L_{M2F} and L_{OPT} before handling request r.

maintenance. We say that item y is bad if y precedes x also in L_{OPT} , otherwise y is good. If y is bad, then a new inversion is created, otherwise an inversion is destroyed. There are at most j-1 bad items, and therefore at least (k-1) - (j-1) good items. Recalling that Φ counts each inversion twice, we conclude that

$$\Delta \Phi_{M2F} \le 2 \cdot \left(j - 1 - \left((k - 1) - (j - 1) \right) \right) = 4j - 2k - 2.$$

We still need to account for the list maintenance of OPT. Denote by s the number of swap-operations performed by OPT while handling request r. Every such swap increases $cost_{OPT}(r)$ of the optimal algorithm by exactly 1. Recall that the cost for finding item x in L_{OPT} is j, and therefore

$$\operatorname{cost}_{OPT}(t) = j + s$$

Furthermore, every swap performed by OPT creates at most one new inversion. The contribution $\Delta \Phi_{OPT}$ to $\Delta \Phi$ is thus at most 2s, and we can bound amortized(r) as

amortized
$$(r) = \cos(r) + \Delta \Phi_{M2F} + \Delta \Phi_{OPT}$$

 $\leq 2k - 1 + 4j - 2k - 2 + 2s$
 $= 4j - 3 + 2s$
 $< 4j + 2s$
 $\leq 4 \cdot (j + s) = 4 \cdot \cos_{OPT}(r).$

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