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## OPTIMAL PREDICTION FOR PREFETCHING IN THE WORST CASE\*

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Abstract. Response time delays caused by I/O are a major problem in many systems and database applications. Prefetching and cache replacement methods are attracting renewed attention because of their success in avoiding costly I/Os. Prefetching can be looked upon as a type of online sequential prediction, where the predictions must be accurate as well as made in a computationally efficient way. Unlike other online problems, prefetching cannot admit a competitive analysis, since the optimal offline prefetcher incurs no cost when it knows the future page requests. Previous analytical work on prefetching [J. Assoc. Comput. Mach., 143 (1996), pp. 771–793] consisted of modeling the user as a probabilistic Markov source.

In this paper, we look at the much stronger form of worst-case analysis and derive a randomized algorithm for pure prefetching. We compare our algorithm for every page request sequence with the important class of finite state prefetchers, making no assumptions as to how the sequence of page requests is generated. We prove analytically that the fault rate of our online prefetching algorithm converges almost surely for every page request sequence to the fault rate of the optimal finite state prefetcher for the sequence. This analysis model can be looked upon as a generalization of the competitive framework, in that it compares an online algorithm in a worst-case manner over all sequences with a powerful yet nonclairvoyant opponent. We simultaneously achieve the computational goal of implementing our prefetcher in optimal constant expected time per prefetched page using the optimal dynamic discrete random variate generator of Matias, Vitter, and Ni [*Proc. 4th Annual SIAM/ACM Symposium on Discrete Algorithms*, Austin, TX, January 1993].

**Key words.** caching, prefetching, competitive analysis, finite state prefetchers, response time, fault rate, hypertext, operating systems, databases, prediction, machine learning

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1. Introduction. Most computer memories are organized hierarchically. A typical two-level memory consists of a relatively small but fast *cache* (such as internal memory) and a relatively large but slow memory (such as disk storage). Two-level memories can also model on-chip versus off-chip memory in VLSI systems. The pages requested by an application must be in cache before computation can proceed. In the event that a requested page is not in cache, a *page fault* occurs and the application has to wait while the page is fetched from slow memory to cache. The method of fetching pages into cache only when a fault occurs is called *demand fetching*. The problem of *cache replacement* is to decide which pages to remove from cache to accommodate the incoming pages.

In many systems and database applications, users spend a significant amount of

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time processing a page, and the computer and I/O system are typically idle during that period. If the computer can predict which page the user will request next, it can fetch that page into cache (if it is not already in cache) *before* the user asks for it. When the user requests the page, it is available in cache, and the user perceives a faster response time. This method of getting pages into cache in the background before they are requested is called *prefetching*.

In many hypertext and interactive database systems, there is often sufficient time between user requests to prefetch as many pages as wanted, limited only by the cache size k. We refer to prefetching under this assumption as *pure prefetching*, and we restrict our analysis to pure prefetching in this paper. Pure prefetching is an important theoretical and practical model that helps in analyzing the benefits of fetching pages in the background.

In general applications, other issues come into play. For example, prefetches are often done well in advance of when the page is expected to be needed, to take into account latency [29, 31]. User requests can also preempt prefetch requests, resulting in fewer than k prefetches being done at a time. In such situations, which we call *nonpure prefetching*, issues of cache replacement come into play; the algorithm must determine not only which page(s) to prefetch but also which page(s) to evict from cache to make room. Pure prefetchers can be converted into efficient and practical nonpure prefetchers by melding them with good cache replacement strategies. In [10], pure prefetchers are used with the popular least recently used (LRU) cache replacement strategy, and significant reductions in page fault rate (number of page faults divided by the number of page requests) are demonstrated. We expect that better pure prefetchers (e.g., [5, 13, 19, 20]) may yield even more impressive performance improvements.

An algorithm is *online* if it must make its decisions based only on the past history. An *offline* algorithm can use knowledge of the future. If the program generating page requests is known a priori, prefetching decisions could be made offline, as is done in compiler-directed prefetching [6, 29, 31] where prefetch instructions are explicitly inserted into the code. Without a priori knowledge or statistics of the user request pattern, as is the case in many hypertext and interactive applications (e.g., the world wide web), an algorithm for cache replacement or prefetching must be online. An important computational requirement of online prefetching (and online demand fetching) algorithms is that the time spent deciding which pages to fetch into (or evict from) cache must be minimal. In this paper, we study online pure prefetching.

1.1. Analysis technique. The notion of *competitiveness* introduced by Sleator and Tarjan [34] evaluates an online algorithm by comparing its performance with that of offline algorithms. Competitive algorithms for cache replacement are well examined in the literature [5, 13, 27, 34]. It is unreasonable to expect prefetching algorithms to be competitive in this sense. The trivial optimal offline algorithm for prefetching never faults, if it can prefetch at least one page every time. In order to be competitive, an online algorithm would have to be an almost perfect predictor for any sequence, which seems intuitively impossible. Some restrictions on the power of the offline algorithm are therefore needed for a meaningful analysis.

Vitter and Krishnan [36] analyzed pure prefetching using a form of the competitive philosophy; they assumed that the sequence of page requests was generated by a probabilistic Markov source [14]. They showed that the prediction techniques inherent in data compression methods (such as the Lempel–Ziv algorithm [37]) can be used to get optimal pure prefetchers. Cache replacement has been studied by Karlin, Phillips, and Raghavan [20] under a different stochastic version of the competitive framework; the sequence of page requests was assumed to be generated by a Markov chain (a subset of Markov sources). In [20, 36], the online prefetching or cache replacement algorithm is compared with the optimal online algorithm that has full prior knowledge of the source. A PAC learning framework incorporating Markov sources of examples was developed in [1]. Recent empirical work on prefetching includes a pattern matching approach to prediction [30], computing various first-order statistics for prediction [32], a growing-order Markov predictor [24], prefetching in a parallel environment [22], and research projects at a lower level of abstraction including compiler-directed prefetching [6, 29, 31].

In this paper, we develop a randomized algorithm for pure prefetching and show its optimality in the limit under the following analysis strategy. Putting *no* restrictions on the generator of page requests, we compare the page fault rate of our prefetcher *for every sequence of page requests* with that of the *best finite state prefetcher for the sequence*. We also show how to implement each prefetch in *constant expected time*, independent of the number of pages in the database and the cache size, which is optimal.

The analysis strategy used in this paper is much stronger than the ones in [20, 36] for the following reasons. First, our comparison is for all sequences, without any assumption about how the sequences are generated. Second, although the comparison in [20, 36] is against the optimal computationally unlimited online algorithm with full a priori knowledge of the source, it is the case for prefetching and cache replacement that when the page request sequences are generated by a finite state Markov source (or a Markov chain), the optimal online algorithm is finite state. (See [36, Definition 4] and [20, Theorem 2].) In particular, the fault rate of the prefetcher we develop in this paper is asymptotically the same as the fault rate of the optimal prefetcher from [36] when the source is finite state Markov.

Pure prefetching can be looked upon as the following prediction problem: given an arbitrary alphabet of size  $\alpha$  (the set of  $\alpha$  pages in the database) and a sequence of (page) requests drawn from this alphabet, at each time instant we have to predict the best k choices for the k pages to prefetch into cache. Randomness is required in order for a predictor or prefetcher to be optimal for every sequence when compared with finite state prefetchers (FSPs) [7]. (Also see Appendix A.) In the fields of information theory and statistics [4, 8, 12, 17] interesting algorithms for binary sequences (corresponding to an alphabet size of  $\alpha = 2$  pages) that make one prediction for the next page (corresponding to cache size k = 1) have been developed independently of [36], and the comparison is made with the best finite state predictor. However, the  $\alpha = 2, k = 1$  case is clearly unsuitable for our prefetching scenario. The procedure in [17] may possibly be generalizable to the arbitrary alphabet case  $\alpha \geq 2$  for cache size k = 1, but it cannot possibly make a prediction in constant time independent of  $\alpha$ , and the k > 1 case is open. In [28], predictors are developed for various continuous loss functions, but they are not relevant to the harder-to-analyze discontinuous 0-1loss functions associated with cache replacement and prefetching. The solution to the general case thus requires a fundamentally different approach from those mentioned above.

**1.2.** This paper. Our major contribution in this paper is a randomized algorithm for pure prefetching that achieves the optimal fault rate almost surely in the limit against the class of FSPs and that is simultaneously optimal in terms of running

time for the general case of  $\alpha \geq 2$  pages and cache size  $k \geq 1$ . ("Almost surely" means that the probability that convergence does not occur for an arbitrary sequence converges to 0 as the sequence length n gets larger.)

Our analysis model and main results are summarized in the next section. In section 3, we present our core prefetching algorithm  $P_1$ , which makes use of sampling without replacement, and we analyze it in section 4 by comparing it with the best onestate prefetcher. In section 5 we draw on ideas from information theory [9] applied to predicting [8, 12, 28] and generalize  $P_1$  to get a universal prefetcher P that is optimal in the limit against a general FSP. The resulting optimal prefetcher P is a blend of  $P_1$  and the prefetcher [36] based on the Lempel–Ziv data compressor [18, 25, 37]. We show in section 6 how to implement the prefetcher in constant expected time per prefetched page, independent of alphabet size  $\alpha$  and cache size k, by using the optimal dynamic algorithm for generating discrete random variates of Matias, Vitter, and Ni [26], which uses a table lookup method of Hagerup, Mehlhorn, and Munro [16]. Other issues are discussed in section 7.

2. Analysis model and main results. We denote the cache size by k and the total number of different pages (or alphabet size) by  $\alpha$ . We use the notation  $\sigma_i^j$  to denote the subsequence of a (possibly infinite) sequence  $\sigma$  starting at the *i*th page request up to and including the *j*th page request; in particular,  $\sigma_1^n$  denotes the first n page requests of  $\sigma$ . Given a parsing of  $\sigma_1^n$  into subsequences, we will denote the *j*th subsequence by  $\sigma_j$ .

DEFINITION 1. An FSP is represented as a quintuple  $(S, A, g, D, z_0)$ , where S is a finite set of states,  $A = \{0, 1, 2, ..., \alpha - 1\}$  is a finite alphabet of cardinality  $|A| = \alpha$ , g is a deterministic "next state" function that maps  $S \times A$  into S, D is a (possibly randomized) decision strategy function that maps S into a k-tuple  $A^k$ , and  $z_0 \in S$  is the start state. The FSP prefetches at state  $z \in S$  the k pages specified by D(z), and upon seeing the next page request i, it changes state from z to g(z, i). We denote the set of all FSPs with at most s states by  $\mathcal{F}(s)$ .

We next define the best fault rate achieved on a sequence by the class of FSPs.

DEFINITION 2. Given an FSP F and a sequence  $\sigma_1^n$ , we denote by  $Fault_F(\sigma_1^n)$ the fault rate of F on  $\sigma_1^n$ , that is, the number of page faults of F on  $\sigma_1^n$  (expected number of page faults if F has a randomized decision strategy), divided by the length n of the sequence. We define  $Fault_{\mathcal{F}(s)}(\sigma_1^n)$  to be  $\inf_{F \in \mathcal{F}(s)} Fault_F(\sigma_1^n)$ . With a little abuse of notation we also denote by  $Fault_B(\sigma_1^n)$  the fault rate of a nonfinite state prefetcher B.

Intuitively, we can think of  $Fault_{\mathcal{F}(s)}(\sigma_1^n)$  as being given by an optimal offline algorithm restricted by the finite state requirement. This means that unlike an offline algorithm, the FSP does not know the sequence  $\sigma_1^n$  beforehand. However, it knows how many times each of its transitions will be traversed when it is used to prefetch on the sequence  $\sigma_1^n$ . In other words, the optimal FSP is a "weak" offline algorithm. For example, the optimal one-state FSP for a sequence  $\sigma_1^n$  does not know  $\sigma_1^n$  but knows how many times each page appears in  $\sigma_1^n$ . By simple convexity arguments it can be verified that the optimal one-state FSP for  $\sigma_1^n$  will, when at state z, deterministically prefetch the k pages corresponding to the k transitions out of z that are traversed the maximum number of times. (Hence  $Fault_{\mathcal{F}(s)}(\sigma_1^n) = \min_{F \in \mathcal{F}(s)} Fault_F(\sigma_1^n)$ , the minimum fault rate achieved by any FSP with at most s states on  $\sigma_1^n$ .) For example,  $Fault_{\mathcal{F}(1)}(\sigma_1^n)$  is attained by the following one-state (zero-order) prefetcher  $F_1$ : count the number of times that page i, for  $0 \leq i \leq \alpha - 1$ , appears in  $\sigma_1^n$ . Let  $C_1(\sigma_1^n) =$  $\{i_1, i_2, \ldots, i_k\}$  be k pages with the maximum k counts. At every time t, for  $1 \leq t \leq n$ , predict the next page to be one of the k pages in  $C_1(\sigma_1^n)$  (that is, we always keep the same we pages on average the number of the same of the pages of the pages of the same of the pages of the page of the

THEOREM 1. For every sequence  $\sigma_1^n$  of length n drawn from alphabet A, the fault rate of prefetcher  $P_1$  on  $\sigma_1^n$  converges almost surely to  $Fault_{\mathcal{F}(1)}(\sigma_1^n)$  as  $n \to \infty$ . In particular,

(1) 
$$Fault_{P_1}(\sigma_1^n) \le Fault_{\mathcal{F}(1)}(\sigma_1^n) + O\left(\frac{\log n}{\sqrt{n}}\right).$$

The main difficulty in developing  $P_1$  and its proof of optimality is that the alphabet size  $\alpha$  and the cache size k are arbitrary. We note that even for the  $\alpha = 2$ , k = 1 case, the convergence rate cannot be faster than  $O(1/\sqrt{n})$  [7].

The importance of the above theorem lies in its generalization to higher order using techniques from information theory [9]. The approach of [12] allows us to combine  $P_1$  with a prefetcher [36] based on the Lempel–Ziv data compressor [18, 25, 37] to get a prefetcher P that is optimal in the limit against the class of FSPs.

THEOREM 2. For every sequence  $\sigma_1^n$  of length n drawn from alphabet A, and any  $s \ge 0$ , the fault rate of prefetcher P on  $\sigma_1^n$  converges almost surely to Fault<sub> $\mathcal{F}(s)$ </sub>( $\sigma_1^n$ ) as  $n \to \infty$ .

From the observation in section 1.1 that under the model from [36] (where the sequences of page requests are generated by a finite state Markov source), the optimal prefetcher is also an FSP, we get the following corollary.

COROLLARY 1. Under the model from [36], where the sequences of page requests are generated by a finite state Markov source M, the fault rate of prefetcher P converges almost surely to the minimum fault rate of any online prefetcher with complete a priori knowledge of the source M.

The expected running time for prefetcher P can be made optimal by using the optimal dynamic random variate generator of [26].

THEOREM 3. The prefetcher P runs in constant expected time (independent of  $\alpha$  and k) for each page prefetched; that is, it requires an average of O(k) time to determine which k pages to prefetch.

The rate of convergence of Theorems 1 and 2 depends on the alphabet size  $\alpha$ . For example, the error term is  $O(\alpha k^2(\log n)/\sqrt{n})$  in Theorem 1; for simplicity we suppress the  $\alpha k^2$  term in our discussion since it is insignificant w.r.t. n in the limit. (Note that in general  $k \ll \alpha$ .) However, the constant time bound for each prediction is entirely independent of  $\alpha$  and k, which is important from a computational point of view.

3. The prefetching algorithm  $P_1$ . In this section we give the algorithm  $P_1$  that matches the best one-state prefetcher in the limit. Before introducing  $P_1$ , we present the more intuitive algorithm  $P'_1$  upon which algorithm  $P_1$  is based.

Let t be the current time and let  $\sigma_1^t$  be the sequence of t pages requested until now. Let  $f_i(\sigma_1^t)$ ,  $0 \le i \le \alpha - 1$ , denote the number of times page i appears in  $\sigma_1^t$ . Define  $r_t = 2^j$  when  $4^{j-1} < t \le 4^j$ . That is, the integer  $r_t$  is "close to"  $\sqrt{t}$ ; it doubles at discrete time steps (when t is one greater than a power of 4).

The key idea that prefetcher  $P'_1$  (and prefetcher  $P_1$ ) uses is to reduce the problem of prediction to the problem of generating random variates. Intuitively  $P'_1$ should choose for the cache the page *i* with the highest or nearly highest frequency count  $f_i(\sigma_1^t)$ . (Randomness in the picking is required, by the remark in section 1 [7], so it does not suffice to simply pick the page with the highest frequency count; see Appendix A.1. Further, the "natural" randomized algorithm that prefetches page *i* at time *t* with probability proportional to  $f_i(\sigma_1^t)$  is also not optimal as shown in Appendix A.2.) In  $P'_1$  we get the effect of choosing the pages with the highest or nearly highest counts by "boosting" the frequency counts of the page by a large power and then choosing a page with probability proportional to its boosted count. (The boosted counts will be very large but can be represented with  $O(\log n)$  bits, using the scheme discussed in section 6.) Efficient random variate generation with dynamically changing weights can be done using [26], as discussed in section 6.

The algorithm  $P'_1$  is a simple randomized weighting algorithm that makes k predictions at each time step for the next page request. At each time t and  $0 \le i \le \alpha - 1$ ,  $P'_1$  assigns to page i a probability  $p_{i,t}$  proportional to the boosted frequency count

(2) 
$$\left(f_i(\sigma_1^t)\right)^{r_t}$$

which is the  $r_t$ th power of frequency  $f_i(\sigma_1^t)$ . It predicts k items for the next request by choosing without replacement from the distribution  $p_{0,t}, p_{1,t}, \ldots, p_{\alpha-1,t}$ .

Example 1. Let  $\alpha = 3$ , k = 2. If the sequence  $\sigma_1^t$  of t = 9 pages seen until now is 210011102, we have  $f_0(\sigma_1^9) = 3$ ,  $f_1(\sigma_1^9) = 4$ ,  $f_2(\sigma_1^9) = 2$ , and  $r_t = 2^2 = 4$ . Algorithm  $P_1'$  assigns probability  $p_{0,9} = 3^4/(3^4 + 4^4 + 2^4) \approx 0.229$  to page 0, probability  $p_{1,9} = 4^4/(3^4 + 4^4 + 2^4) \approx 0.725$  to page 1, and probability  $p_{2,9} = 2^4/(3^4 + 4^4 + 2^4) \approx 0.045$  to page 2. It predicts two pages out of these three by choosing without replacement based on the above probability distribution. Pages 0 and 1 are the likely pages to be chosen.  $\Box$ 

Algorithm  $P'_1$  can be shown to be optimal against the best one-state FSP for general  $\alpha \geq 2$  but only when k = 1 [23]. We can modify algorithm  $P'_1$  to get algorithm  $P_1$  that is optimal against the best one-state FSP for general  $\alpha \geq 2, k \geq 1$ .

DEFINITION 3. We define subsequence  $\sigma_0 = \sigma_1^2$ , and  $\sigma_j = \sigma_{4^{j-1}+2}^{4^j+1}$  for  $j \ge 1$ . We call  $\sigma_j$  the jth r-subsequence of  $\sigma_1^n$ .

Notice from the definition of  $r_t$  that  $P'_1$  predicts each page in an r-subsequence using the same value for  $r_t$  in (2) when t > 2.

Algorithm  $P_1$  works like algorithm  $P'_1$ , except that the frequency counts for the pages are reset to 0 at the start of each *r*-subsequence. That is, at time t > 1,  $4^{j-1} < t \le 4^j$ , algorithm  $P_1$  assigns to page *i* a probability  $p_{i,t}$  proportional to

$$\left(f_i(\sigma_{4^{j-1}+2}^t)\right)^{r_t}$$

Example 2. As in Example 1, let  $\alpha = 3$ , k = 2, and let the sequence of t = 9 pages  $\sigma_1^t$  seen until now be 210011102. We have  $\sigma_0 = 21$ ,  $\sigma_1 = 001$ , and the portion of  $\sigma_2$  seen until now is 1102. The counts of pages 0, 1, and 2 in the current r-subsequence are 1, 2, and 1, respectively, and  $r_t = 2^2 = 4$ . Algorithm  $P_1$  assigns pages 0, 1, and 2 the probabilities  $p_{0,9} = 1^4/(1^4 + 2^4 + 1^4) \approx 0.056$ ,  $p_{1,9} = 2^4/(1^4 + 2^4 + 1^4) \approx 0.889$ , and  $p_{2,9} = 1^4/(1^4 + 2^4 + 1^4) \approx 0.056$ , respectively. It predicts two pages out of these three by choosing without replacement based on the above probability distribution.

This regular throwing away of past information by algorithm  $P_1$  makes the proof of optimality more elegant. Algorithm  $P_1$  may also perform better than algorithm  $P'_1$ in practice, since it captures the effect of locality of reference found in page request sequences [3, 5, 11, 19, 20, 33].

4. One-state case: Optimality of  $P_1$  vs.  $\mathcal{F}(1)$ . In this section we prove an important special case of Theorem 1, namely, that the expected value of  $P_1$ 's fault

rate  $Fault_{P_1}(\sigma_1^n)$  converges to  $Fault_{\mathcal{F}(1)}(\sigma_1^n)$ ; the almost-sure convergence follows by using the Borel–Cantelli lemma. As pointed out in section 2, given a sequence  $\sigma_1^n$ , the following prefetcher  $F_1 \in \mathcal{F}(1)$  attains the minimum fault rate among all one-state prefetchers: count the number of times page i, for  $0 \leq i \leq \alpha - 1$ , appears in  $\sigma_1^n$ . Let  $C_1(\sigma_1^n) = \{i_1, i_2, \ldots, i_k\}$  be the pages with the maximum k counts. For each time instant  $t, 1 \leq t \leq n, F_1$  prefetches the k pages in  $C_1(\sigma_1^n)$ . We have

(3) 
$$Fault_{\mathcal{F}(1)}(\sigma_1^n) = 1 - \frac{f_{i_1}(\sigma_1^n) + f_{i_2}(\sigma_1^n) + \dots + f_{i_k,n}(\sigma_1^n)}{n}$$

We now define a *balanced form* of a subsequence and an *approximately balanced* form of a sequence. These notions are useful in showing the optimality of  $P_1$ .

- DEFINITION 4. A subsequence  $\hat{\sigma}_a^b$  is a balanced form of  $\sigma_a^b$  if
- 1.  $\hat{\sigma}_a^b$  has the same composition of pages as  $\sigma_a^b$ , that is, for all  $0 \le i \le \alpha 1$ , page i appears the same number of times in  $\hat{\sigma}_a^b$  as it does in  $\sigma_a^b$ ;
- 2. for each  $a \leq t \leq b$ , page  $\widehat{\sigma}_t^t$  occurs the maximal number of times in  $\widehat{\sigma}_a^t$  in comparison with the other pages.

For example, if  $\sigma_1^{10} = 1111211321$ , a balanced form is  $\hat{\sigma}_1^{10} = 123121211$ .

DEFINITION 5. A sequence  $\tilde{\sigma}_1^n$  is an approximately or piecewise balanced form of  $\sigma_1^n$  if

$$\widetilde{\sigma}_1^n = \widehat{\sigma}_0 \widehat{\sigma}_1 \widehat{\sigma}_2 \dots$$

where  $\hat{\sigma}_j$  is a balanced form of  $\sigma_j$ , and  $\sigma_j$  is the *j*th *r*-subsequence of  $\sigma_1^n$  as defined in Definition 3.

By (3) and the first condition in Definition 4, we have  $Fault_{\mathcal{F}(1)}(\sigma_1^n) = Fault_{\mathcal{F}(1)}(\tilde{\sigma}_1^n)$ . Our strategy to show optimality of  $P_1$  (Theorem 1) is a two-step process described by the following two theorems. First, we show that the fault rate of  $P_1$  on  $\sigma_1^n$  is never more than the fault rate of  $P_1$  on the approximately balanced  $\tilde{\sigma}_1^n$ .

THEOREM 4. For every sequence  $\sigma_1^n$ , we have

(4) 
$$Fault_{P_1}(\sigma_1^n) \le Fault_{P_1}(\widetilde{\sigma}_1^n).$$

We then compute the fault rate of  $P_1$  on the approximately balanced  $\tilde{\sigma}_1^n$  and show that it is close to the fault rate of the best one-state machine for  $\sigma_1^n$ .

THEOREM 5. For every sequence  $\sigma_1^n$ , we have

(5) 
$$Fault_{P_1}(\widetilde{\sigma}_1^n) - Fault_{\mathcal{F}(1)}(\sigma_1^n) = O(\log n/\sqrt{n}).$$

The proofs of the above two theorems are dealt with in the next two subsections.

4.1. The approximately balanced sequence is sufficiently worst case. In this subsection we prove Theorem 4 using an interesting extension of the switch analysis of [12] in conjunction with the important notion of boosted frequency counts (2).

We denote the *j*th *r*-subsequence  $\sigma_j$  by  $\pi_1^\eta$ , where  $\eta = 4^j - 4^{j-1}$  is the length of  $\sigma_j$ . The sequence  $\pi_1^\eta$  can be converted to a balanced form  $\hat{\pi}_1^\eta$  by an iterative balancing strategy. Without loss of generality, let the  $(\tau + 2)$ nd page request in  $\pi_1^\eta$  be 1, and let the  $(\tau + 1)$ st page request of the balanced sequence  $\hat{\pi}_1^{\tau+1}$  be 0. We denote by  $f_i$  the number of times page *i* appears in  $\hat{\pi}_1^\tau$ . In particular, we denote the number of 0's in  $\hat{\pi}_1^\tau$  by  $f_0$ , and the number of 1's in  $\hat{\pi}_1^{\tau+1}$  by  $f_1$ . We consider the following iterative balancing strategy to convert  $\hat{\pi}_1^{\tau+1}$  to  $\hat{\pi}_1^{\tau+2}$ . Balancing strategy. Since  $\hat{\pi}_1^{\tau+1}$  is balanced,  $f_1 \leq f_0 + 1$ . If  $f_1 \geq f_0$ , then  $\hat{\pi}_1^{\tau+1}$  appended with a 1 gives  $\hat{\pi}_1^{\tau+2}$ . If  $f_1 < f_0$ , we perform a "01"  $\rightarrow$  "10" switch at position  $(\tau + 1, \tau + 2)$  by moving the 1 in front of the 0. We continue this process of "bubbling" the 1 forward through  $\hat{\pi}_1^{\tau}$  by performing similar switches, until the subsequence of the first  $\tau + 2$  page requests of  $\pi_1^{\eta}$  is balanced.

Our proof of Theorem 4 consists in showing that each switch in the balancing strategy does not lower the page fault rate of the entire sequence.

A similar but simpler idea worked in the binary case for a different algorithm [12], in which the sequence did not need to be broken up into subsequences, and the sequence  $\hat{\sigma}_1^n$  could be shown to be strictly worst case. We break  $\sigma_1^n$  into subsequences as part of our method for achieving optimal computational efficiency (as discussed in section 6).

We now show that a switch within an r-subsequence can only increase the fault rate for algorithm  $P_1$ . The fact that we allow  $k \geq 1$  predictions before each page request makes the probability terms in the analysis conditional on the previous prefetches at that time step, and that complicates the analysis.

LEMMA 1. Each switch involved in converting  $\pi_1^{\eta}$  to  $\hat{\pi}_1^{\eta}$  creates a subsequence on which  $P_1$  has a larger fault rate (that is, switches within an r-subsequence increase the fault rate).

*Proof.* Let us denote by A the probability of predicting the 0 in  $\pi_1^{\tau} 01 \pi_{\tau+3}^{\eta}$  and by B the probability of predicting the 1 in  $\pi_1^{\tau} 01\pi_{\tau+3}^{\eta}$ , where the 0 and 1 are in the same r-subsequence. Similarly, let us denote by C the probability of predicting the 1 in  $\pi_1^{\tau} 10\sigma_{\tau+3}^{\eta}$ , and by D the probability of predicting the 0 in  $\pi_1^{\tau} 10\sigma_{\tau+3}^{\eta}$ , where the 1 and 0 are in the same r-subsequence. The number of faults algorithm  $P_1$  makes on the portions  $\pi_1^{\tau}$  and  $\pi_{\tau+3}^{\eta}$  will be the same before and after the switch, since the probability of fault by  $P_1$  at position x of  $\pi_1^{\eta}$  depends only on the composition of pages in  $\pi_1^x$ . (Recall that  $P_1$  throws away all previous counts for pages at the beginning of an r-subsequence.) To show that a switch increases the fault rate, we must show that the increase in the number of faults caused by moving the 0 to later in the sequence overshadows the decrease in the number of faults caused by moving the 1 to earlier in the sequence; that is, we need to show that  $(1-A) + (1-B) \leq (1-C) + (1-D)$ . This is equivalent to showing that

$$(6) A-D \ge C-B.$$

If  $P_1$  makes only one prediction at each step, the proof of (6) is easy. (The proof follows directly from (7) for the special case k = 1.) However,  $P_1$  makes  $k \ge 1$ predictions at each time instant.

Let  $A = A_1 + A_2 + \cdots + A_k$ , where  $A_i$  is the probability of predicting the 0 in  $\pi_1^{\tau} 01 \pi_{\tau+3}^{\eta}$  in the *i*th prediction. The probabilities B, C, D are similarly partitioned. Each  $A_i$  can be further broken up into a "good part"  $G_i^A$  and a "bad part"  $R_i^A$ . The good part  $G_i^A$  is the probability of the event that we predict the 0 in  $\pi_1^{\tau} 01 \pi_{\tau+3}^{\eta}$  in the *i*th prediction and that none of the previous i - 1 predictions was a 1. The bad part  $R_i^A$  is the probability of the event that we predict the 0 in  $\pi_1^{\tau} 01 \pi_{\tau+3}^{\eta}$  in the *i*th prediction and that a 1 was predicted in one of the previous i-1 predictions. Clearly,  $A_i = G_i^A + R_i^A$ , and  $R_1^A = 0$ . The quantities  $G_i^B, R_i^B, G_i^C, R_i^C, G_i^D, R_i^D$  are defined similarly. We now show the following two facts: Fact 1.  $G_i^A - G_i^D \ge G_i^C - G_i^B$  for  $1 \le i \le k$ ; Fact 2.  $(G_i^A - G_i^D) + (R_{i+1}^A - R_{i+1}^D) = 0$  and  $(G_i^C - G_i^B) + (R_{i+1}^C - R_{i+1}^B) = 0$  for

 $1 \le i \le k - 1.$ 

Facts 1 and 2 say intuitively that the good parts of the *i*th prediction maintain the relationship that we want. The bad parts of the *i*th prediction *exactly* cancel the gain from the good parts of the (i - 1)st prediction. The lemma follows from the above two facts as follows:

$$A - D = \sum_{1 \le i \le k} A_i - D_i = \sum_{1 \le i \le k} (G_i^A - G_i^D) + (R_i^A - R_i^D) = G_k^A - G_k^D$$

by repeated application of Fact 2. Similarly,  $C-B = G_k^C - G_k^B$ . By Fact 1,  $G_k^A - G_k^D \ge G_k^C - G_k^B$ , which implies  $A - D \ge C - B$ .

We now prove Facts 1 and 2 by induction. Since  $\pi_1^{\tau}$  is an *r*-subsequence, at each time step, algorithm  $P_1$  boosts frequencies by the same exponent  $r_t$ ; for convenience, we denote this exponent by *r*. Let  $d = \sum_{0}^{\alpha-1} (f_i)^r$ ,  $d_1 = d - (f_1)^r + (f_1 + 1)^r$ , and  $d_0 = d - (f_0)^r + (f_0 + 1)^r$ . These quantities are involved in the denominators of the rational expressions for the predictions. Let  $u_i^A = u_i^A(x_1, \ldots, x_{i-1})$  be the term in  $G_i^A$  that corresponds to predicting  $x_1, \ldots, x_{i-1}$ , none of them a 0 or a 1 as the first i-1 predictions and 0 as the *i*th prediction. (The order of the first i-1 predictions is important. For example, when i = 3, the probability of predicting a 0 following  $x_1, x_2$  is different from the probability of predicting a 0 following  $x_2, x_1$ .) The quantities  $u_i^B, u_i^C, u_i^D$  are defined similarly. The expressions in Fact 1 can be expressed in terms of the u's; for example,

$$G_i^A - G_i^D = \sum_{\substack{x_1, \dots, x_{i-1} \\ \text{distinct,} \neq 0, 1}} u_i^A - u_i^D.$$

Let  $v_i^A = v_i^A(x_1, x_2, \ldots, x_{i-2})$  be the term in  $R_i^A$  that corresponds to predicting a 0 in the *i*th prediction with a 1 as one of the first i-1 predictions and the other i-2 predictions being  $x_1, \ldots, x_{i-2}$ , none of them a 0 or a 1. (The order of these i-2 predictions is important, as it is with  $u_i$ , but the relative point at which the 1 is predicted is arbitrary. In effect,  $v_i^A$  is the sum of i-1 probability terms, where the i-1 terms correspond to the i-1 positions that the "1" is predicted.) The quantities  $v_i^B, v_i^C, v_i^D$  are defined similarly. The expressions in Fact 2 can be expressed in terms of the *u*'s and the *v*'s; for example,

$$(G_i^A - G_i^D) + (R_{i+1}^A - R_{i+1}^D) = \sum_{\substack{x_1, \dots, x_{i-1} \\ \text{distinct, } \neq 0, 1}} (u_i^A - u_i^D) + (v_{i+1}^A - v_{i+1}^D).$$

Let den(d, 0) = d, and let  $den(d, i - 1) = d - (f_{x_1})^r - \dots - (f_{x_{i-1}})^r$  for  $i \ge 2$ . Let  $\pi den(d, i - 1)$  for  $i \ge 2$  be the (i - 1)-term falling product  $d \times (d - (f_{x_1})^r) \times \dots \times (d - (f_{x_{i-2}})^r) = \prod_{j=1}^{i-1} den(d, j - 1)$ .

Proof of Fact 1. It suffices to show by induction that  $u_i^A - u_i^D \ge u_i^C - u_i^B$ . For the base case when i = 1,  $u_1^A - u_1^D = (f_0)^r/d - (f_0)^r/d_1$ , and  $u_1^C - u_1^D = (f_1)^r/d - (f_1)^r/d_0$ . Hence

(7) 
$$\frac{u_1^A - u_1^D}{u_1^C - u_1^B} = \frac{(f_0)^r}{(f_1)^r} \times \frac{(f_1 + 1)^r - (f_1)^r}{(f_0 + 1)^r - (f_0)^r} \times \frac{d_0}{d_1} = \frac{(1 + 1/f_1)^r - 1}{(1 + 1/f_0)^r - 1} \times \frac{d_0}{d_1}.$$

Since the function  $g(x) = x^r$  is convex and  $f_0 \ge f_1$ , the above quantity is at least 1. From the induction hypothesis that  $u_{i-1}^A - u_{i-1}^D \ge u_{i-1}^C - u_{i-1}^B$  we get

$$(f_{x_1}f_{x_2}\cdots f_{x_{i-2}}f_0)^r \left(\frac{1}{\pi den(d,i-1)} - \frac{1}{\pi den(d_1,i-1)}\right)$$
(8) 
$$\geq (f_{x_1}f_{x_2}\cdots f_{x_{i-2}}f_1)^r \left(\frac{1}{\pi den(d,i-1)} - \frac{1}{\pi den(d_0,i-1)}\right)$$

As in (7), since  $g(x) = x^r$  is convex, and  $f_0 \ge f_1$ , we have

$$\frac{(f_0)^r}{(f_1)^r} \times \frac{d_1 - d}{d_0 - d} \times \frac{\pi den(d_0, i - 1)}{\pi den(d_1, i - 1)} \times \frac{den(d_0, i - 1)}{den(d_1, i - 1)} \ge 0.$$

It follows that

(9) 
$$\frac{(f_{x_1}f_{x_2}\cdots f_{x_{i-1}}f_0)^r}{\pi den(d_1,i-1)} \left(\frac{1}{den(d,i-1)} - \frac{1}{den(d_1,i-1)}\right) \\ \geq \frac{(f_{x_1}f_{x_2}\cdots f_{x_{i-1}}f_1)^r}{\pi den(d_0,i-1)} \left(\frac{1}{den(d,i-1)} - \frac{1}{den(d_0,i-1)}\right).$$

 $\begin{array}{l} \text{Multiplying (8) by } (f_{x_{i-1}})^r / den(d,i-1) \text{ and adding to (9) gives us } u_i^A - u_i^D \geq u_i^C - u_i^B. \\ Proof \ of \ Fact \ 2. \end{array} \\ \text{To prove that } (G_i^A - G_i^D) + (R_{i+1}^A - R_{i+1}^D) = 0, \text{ it suffices to show that } (u_i^A - u_i^D) + (v_{i+1}^A - v_{i+1}^D) = 0. \text{ For the base case when } i = 1, \ u_1^A - u_1^D = (f_0)^r (1/d - 1/d_1), \text{ and} \end{array}$ 

$$v_2^A - v_2^D = \frac{(f_1)^r (f_0)^r}{d(d - (f_1)^r)} - \frac{(f_1 + 1)^r (f_0)^r}{d_1 (d_1 - (f_1 + 1)^r)}$$

Using the fact that  $d_1 = d + (f_1 + 1)^r - (f_1)^r$ , it follows from simple algebra that  $v_2^A - v_2^D + (u_1^A - u_1^D) = 0$ .

For the inductive step, recall that  $v_{i+1}^A$  is a sum of *i* probability terms, where the *i* terms correspond to the i positions that the "1" is predicted. (The terms are each rational expressions with different denominators.) In particular,  $v_{i+1}^A$  equals

$$\frac{(f_{x_1}f_{x_2}\cdots f_{x_{i-1}}f_0f_1)^r}{den(d,i-1)-(f_1)^r}\left(\frac{1}{\pi den(d,i)}+\frac{1}{den(d,i-2)-(f_1)^r}\left(\frac{1}{\pi den(d,i-1)}+\cdots\right)\right),$$

which can be simplified to

$$v_{i+1}^{A} = \frac{(f_{x_1}f_{x_2}\cdots f_0f_1)^r}{den(d,i-1) - (f_1)^r} \left(\frac{1}{\pi den(d,i)} + \frac{v_i^{A}}{(f_{x_1}f_{x_2}\cdots f_{x_{i-2}}f_0f_1)^r}\right).$$

Since  $d_1 - (f_1 + 1)^r = d - (f_1)^r$ , we find that  $v_{i+1}^A - v_{i+1}^D$  equals

(10) 
$$\frac{(f_{x_1}f_{x_2}\cdots f_{x_{i-1}}f_0)^r}{den(d,i-1)-(f_1)^r}\left(\frac{(f_1)^r}{\pi den(d,i)}-\frac{(f_1+1)^r}{\pi den(d_1,i)}+\frac{v_i^A-v_i^D}{(f_{x_1}f_{x_2}\cdots f_{x_{i-2}}f_0)^r}\right)$$

By the induction hypothesis,  $v_i^A - v_i^D = -(u_{i-1}^A - u_{i-1}^D)$ . The value for  $u_{i-1}^A - u_{i-1}^D$  is the expression on the left-hand side of (8). Substituting for  $u_{i-1}^A - u_{i-1}^D$  in (10) we get

(11) 
$$v_{i+1}^A - v_{i+1}^D = \frac{(f_{x_1} f_{x_2} \cdots f_{x_{i-1}} f_0)^r}{d - (f_{x_1})^r - \dots - (f_{x_{i-1}})^r - (f_1)^r} \times U,$$

where

$$U = \frac{(f_1)^r}{\pi den(d,i)} - \frac{(f_1+1)^r}{\pi den(d_1,i)} - \frac{1}{\pi den(d,i-1)} + \frac{1}{\pi den(d_1,i-1)}$$

The quantity  $u_i^A - u_i^D$  can be expressed as

$$u_i^A - u_i^D = (f_{x_1} f_{x_2} \cdots f_{x_{i-1}} f_0)^r \left(\frac{1}{\pi den(d,i)} - \frac{1}{\pi den(d_1,i)}\right)$$

Adding the above expression to (11) and simplifying we find that  $(u_i^A - u_i^D) + (v_{i+1}^A - v_{i+1}^D) = 0$ . A similar analysis shows that  $(G_i^C - G_i^B) + (R_{i+1}^C - R_{i+1}^B) = 0$ .

**4.2.** Fault  $P_1(\tilde{\sigma}_1^n)$  is close to Fault  $\mathcal{F}(1)(\sigma_1^n)$ . In this subsection we prove Theorem 5. Let  $F_1 \in \mathcal{F}(1)$  be the best one-state prefetcher for  $\sigma_1^n$ . Let  $F_1^j \in \mathcal{F}(1)$  be the best one-state prefetcher tuned for the *j*th *r*-subsequence  $\sigma_j$ . Let NumFaults  $B(\sigma_a^b)$  be the number of faults incurred by algorithm *B* on subsequence  $\sigma_a^b$ .

It is clear by definition that prefetcher  $F_1^j$  incurs at most as many faults on  $\sigma_j$  as  $F_1$  incurs on  $\sigma_j$ . In other words,

(12) 
$$NumFaults_{F_1}(\widehat{\sigma}_j) = NumFaults_{F_1}(\sigma_j) \ge NumFaults_{F_1^j}(\sigma_j) = NumFaults_{F_1^j}(\widehat{\sigma}_j).$$

Equation (12) directly implies the following lemma.

LEMMA 2. The fault rate incurred for  $\sigma_1^n$  by using prefetcher  $F_1^j$  to prefetch for the jth r-subsequence  $\sigma_j$ , for each  $j \ge 0$ , is no greater than Fault<sub> $\mathcal{F}(1)$ </sub> $(\sigma_1^n)$ . That is,

$$Fault_{\mathcal{F}(1)}(\sigma_1^n) = Fault_{\mathcal{F}(1)}(\widetilde{\sigma}_1^n) = \frac{NumFault_{F_1}(\widehat{\sigma}_1^n)}{n} \ge \frac{\sum_{j\ge 0} NumFault_{F_1^j}(\widehat{\sigma}_j)}{n}$$

The above lemma is useful since it is easier to compare algorithm  $P_1$  with algorithm  $F_1^j$  on page request sequence  $\hat{\sigma}_j$  than it is to compare  $P_1$  with  $F_1$ .

LEMMA 3. The number of faults that algorithm  $P_1$  incurs on  $\hat{\sigma}_j$  is close to the number of faults of the optimal one-state machine tuned for  $\hat{\sigma}_j$ . In particular,

$$NumFaults_{P_1}(\widehat{\sigma}_i) - NumFaults_{F^j}(\widehat{\sigma}_i) = O((\alpha k^2)j2^j).$$

From Lemmas 2 and 3 we get

(13)  

$$Fault_{P_1}(\widetilde{\sigma}_1^n) - Fault_{\mathcal{F}(1)}(\widetilde{\sigma}_1^n) \leq \sum_j \frac{NumFaults_{P_1}(\widehat{\sigma}_j) - NumFaults_{F_1^j}(\widetilde{\sigma}_j)}{n}$$

$$= O\left(\frac{\alpha k^2 \sum_j j 2^j}{n}\right)$$

$$= O\left(\frac{\alpha k^2 \log n}{\sqrt{n}}\right).$$

Theorem 5 follows from (13) and the observation following Definition 5.

We now give the proof of Lemma 3.

Proof of Lemma 3. For simplicity, we denote by  $\pi_1^{\eta}$  the balanced *j*th *r*-subsequence  $\hat{\sigma}_j$ , where  $\eta = 4^j - 4^{j-1}$  is the length of  $\hat{\sigma}_j$ . Divide  $\pi_1^{\eta}$  into  $\alpha$  subsequences  $\pi_0, \pi_1, \ldots, \pi_{\alpha-1}$ , where exactly  $\alpha - i$  different pages appear in  $\pi_i$ . (Some of the  $\pi_i$ 's may be empty. Notice that since  $\pi_1^{\eta}$  is balanced, each  $\pi_i$  has the same number of occurrences of each of the  $\alpha - i$  pages in it.) We explicitly compute the difference between the expected number of faults of  $P_1$  and the number of faults of  $F_1^j$  for each subsequence  $\pi_i$ . We need to be careful with the asymptotics involved, since the counts for the

pages are small in the earlier part of  $\pi_1^{\eta}$ , but  $r_t = O(\sqrt{\eta})$  is relatively larger. For simplicity, we drop the subscript t from  $r_t$  in the following discussion; recall that  $r_t$  does not change in an r-subsequence.

Let  $|\pi_i|$  be the length of subsequence  $\pi_i$ . Algorithm  $F_1^j$  incurs  $|\pi_i| \times \max\{0, 1 - k/(\alpha - i)\}$  faults on  $\pi_i$ . Define  $L_i$  as

$$L_{i} = \begin{cases} \frac{|\pi_{0}|}{\alpha} + \frac{|\pi_{1}|}{\alpha - 1} + \dots + \frac{|\pi_{i-1}|}{\alpha - (i-1)} & \text{if } i \ge 1, \\ 0 & \text{if } i = 0. \end{cases}$$

The quantity  $L_i$  tracks the number of times a page that appears in  $\pi_i$  has already appeared in  $\pi_0, \pi_1, \ldots, \pi_{i-1}$ . The expected number of faults incurred by algorithm  $P_1$  on  $\pi_i$  is

(14) 
$$NumFaults_{P_1}(\pi_i) = |\pi_i| - \sum_{u=1}^{|\pi_i|/(\alpha-i)} \sum_{v=0}^{\alpha-i-1} \sum_{k_1=1}^k \Pr(u,v,k_1),$$

where  $\Pr(u, v, k_1)$  is the probability of predicting the  $((u-1) \times (\alpha - i) + v + 1)$ st page request of  $\pi_i$  in the  $k_1$ th prediction. For notational simplicity, let  $t = (u-1) \times$  $(\alpha - i) + v + 1$ . Clearly, the *t*th page has appeared  $L_i + u - 1$  times in  $\pi_1^{t-1}$ , and no page in  $\pi_i$  has appeared more than  $L_i + u$  times in  $\pi_1^{t-1}$ . Since we require an upper bound on *NumFaults*<sub>P1</sub>( $\pi_i$ ), we determine a lower bound for  $\Pr(u, v, k_1)$  as follows. We only consider  $k_1 \leq \alpha - i$ , and we only consider that subset of events when pages with count greater than or equal to that of the *t*th page (i.e., pages appearing in  $\pi_i$ ) were predicted in the previous  $k_1 - 1$  predictions. Hence

$$\Pr(u, v, k_1) \ge (k_1 - 1)! \begin{pmatrix} \alpha - i - 1 \\ k_1 - 1 \end{pmatrix} \prod_{w=0}^{k_1 - 1} \frac{(L_i + u - 1)^r}{(\alpha - i - w)(L_i + u)^r + \sum_{q=0}^{i-1} (L_{q+1})^r}$$

Notice that multiplying by  $(k_1 - 1)!$  in the above equation is essential, since the order of the first  $(k_1 - 1)$  predictions is significant. We get

(15) 
$$\Pr(u, v, k_1) \ge (\alpha - i - 1)^{\frac{k_1 - 1}{1}} \prod_{w=0}^{k_1 - 1} \frac{(L_i + u - 1)^r}{(\alpha - i - w)(L_i + u)^r + \sum_{q=0}^{i-1} (L_{q+1})^r},$$

where the expression  $x^{\underline{y}}$  stands for the "falling power"  $x \times (x-1) \times \cdots \times (x-y+1)$ . In our following analysis, the important intuition is that asymptotically  $L_i + u - u$ 

 $1 \approx L_i + u$ , but  $(L_i)^r \ll (L_i + u)^r$ . Replacing  $\sum_{q=0}^{i-1} (L_{q+1})^r$  by  $i(L_i)^r$ , we get

(16) 
$$\Pr(u, v, k_1) \ge (\alpha - i - 1)^{\frac{k_1 - 1}{1}} \prod_{w=0}^{k_1 - 1} \frac{(L_i + u - 1)^r}{(\alpha - i - w)(L_i + u)^r + i(L_i)^r}$$

Adding and subtracting  $(L_i + u)^r$  to the numerator in (16) and simplifying, we get

(17) 
$$\Pr(u, v, k_1) \ge (\alpha - i - 1)^{\frac{k_1 - 1}{1}} \left( \prod_{w=0}^{k_1 - 1} \frac{(L_i + u)^r}{(\alpha - i - w)(L_i + u)^r + i(L_i)^r} - \frac{\delta_1(u, i)}{\alpha - i - w} \right),$$

where  $\delta_1(u,i) = ((L_i + u)^r - (L_i + u - 1)^r)/(L_i + u)^r$ . Adding and subtracting  $(i/\alpha - i - w) \times (L_i)^r$  to the numerator of the first rational term in (17) and simplifying, we get

(18) 
$$\Pr(u, v, k_1) \ge \frac{(\alpha - i - 1)^{k_1 - 1}}{(\alpha - i)^{k_1}} \left(1 - (\delta_1(u, i) + \delta_2(u, i))\right)^{k_1},$$

where  $\delta_2(u,i) = i(L_i)^r/(L_i+u)^r$ . With the expression for  $\Pr(u,v,k_1)$  from (18) it is easy to verify that the leading term of  $NumFaults_{P_1}(\pi_i)$  is  $|\pi_i| \times \max\{0, 1 - 1\}$  $k/(\alpha - i)$ , which is the number of faults incurred by  $F_1^j$  on  $\pi_i$ . The error term  $\epsilon = NumFaults_{P_1}(\pi_i) - NumFaults_{F_i}(\pi_i)$  equals

(19) 
$$\frac{1}{\alpha - i} \sum_{u=1}^{|\pi_i|/(\alpha - i)} \sum_{v=0}^{|\alpha - i-1|} \sum_{k_1 = 1}^k \epsilon(u, i, k_1),$$

where

$$\epsilon(u, i, k_1) = 1 - (1 - \delta_1(u, i) - \delta_2(u, i))^{k_1}.$$

The following facts can be verified by using the asymptotic techniques from [15, Chapter 9]:

1.  $\delta_1(u,i) \le r/(L_i+u-1)$  if  $L_i+u-1 \ge r$ ; 2.  $\delta_2(u,i) \le i \times \exp(-ru/2L_i)$  if  $u \le L_i$ , and  $\delta_2(u,i) \le i2^{-r}$  if  $u \ge L_i$ .

The lower-order terms arising from the binomial expansion of  $(1 - (\delta_1(u, i) + \delta_2(u, i))^{k_1})$ from (19) (i.e., terms of degree 2 or greater) can be disregarded if  $L_i + u - 1 \ge kr$ and  $u \geq \sqrt{3\eta} \log(\alpha k)$ . When  $L_i + u - 1 < kr$  or  $u < \sqrt{3\eta} \log(\alpha k)$ , we can bound  $\epsilon(u, i, k_1)$  by 1; the net contribution of this to  $\epsilon$  is  $O(\alpha r \ln(\alpha k))$ . Disregarding lowerorder terms in (19) and using the expressions from Facts 1 and 2 above, we get  $\epsilon = O(\alpha k^2 r \ln \eta + \alpha k^2 \eta / r) = O(\alpha k^2 \sqrt{\eta} \log \eta) = O(\alpha k^2 j 2^j).$ 

5. Generalizing  $P_1$  to get P. In this section we prove Theorem 2 by constructing our optimal prefetcher P. The prefetcher P is a mix of  $P_1$  and the character-based version of the Lempel–Ziv algorithm for data compression. The original Lempel–Ziv algorithm is a word-based data compression algorithm that parses the input string  $x_1^n$ into distinct substrings  $x_0, x_1, x_2, \ldots, x_c$  such that, for all  $j \ge 1$ , substring  $x_j$  without its last character is equal to some  $x_i$  for  $0 \le i < j$ . (We use the convention that  $x_0 = \lambda$ , the empty substring.) It encodes the string one substring at a time. Since the substrings are prefix-closed, they can be represented by a dynamically growing tree T(the "LZ tree"), with the nodes of the tree representing the substrings and node  $x_i$ being an ancestor of node  $x_i$  if substring  $x_i$  is a prefix of substring  $x_i$ ;  $\lambda$  is the root of the tree. An example of the LZ tree is given in Figure 1a.

Let x(z) be the sequence of pages seen until now by P when at state z. At the end of a parse, prefetcher P positions itself at the root of the LZ tree. It looks at the subsequence x(z) at its current state z and simulates  $P_1$  on x(z) to prefetch for the next page. (Algorithm  $P_1$  breaks x(z) into r-subsequences and prefetches based on the current r-subsequence at state z as described in section 3. Note that  $P_1$  does not have to maintain x(z) explicitly; it only has to maintain counts for the different pages.) On observing the next page request j, it updates x(z), moves down the transition labeled by j, and prefetches the next page similarly by simulating  $P_1$  on the sequence of pages seen at the new current state. On reaching a leaf state, it prefetches k pages at random, and the next request ends a parse. The important point is that although the counts for some or all of the transitions can be 0 (since algorithm  $P_1$  resets the counts for all pages to 0 at the beginning of an r-subsequence), the transitions themselves are retained in the tree. An example snapshot of the data structure of P is given in Figure 1b.

We now briefly explain why P is optimal against an arbitrary s-state machine (Theorem 2) using the interesting approach of [12]. An *m*th-order Markov prefetcher

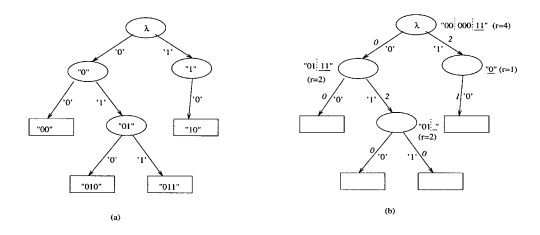


FIG. 1. Snapshot of data structure for algorithm P. Assume for simplicity that our alphabet is  $\{0,1\}$ . We consider the page request sequence  $x_1^t = "00001010011110...."$  The Ziv-Lempel encoder parses this string as "(0)(00)(01)(010)(011)(1)(10)...." The tree T that is built at the end of the seventh parse is pictured above in (a). In (b), next to each node/state z of the tree we give the sequence of page requests x(z) seen at that state. For example, for any page request sequence  $x_1^t$  that is parsed by the Lempel-Ziv data compressor into distinct substrings  $\lambda, x_1, x_2, \ldots, x_c$ , the first page of each substring  $x_i, 1 \leq i \leq c$ , forms  $x(\lambda)$ , the sequence of pages requested when the current state is the root of the tree. In (b),  $x(\lambda) = 0000011$ . The dotted vertical lines in the sequences delimit the r-subsequences, and the underlined portion is the current r-subsequence. The counts (given in italics) on the transitions out of each state z are the counts obtained by simulating  $P_1$  on x(z).

predicts its k choices for the next page based solely on the previous m page requests of the sequence. In particular, an mth-order prefetcher can be described by an FSP having  $\alpha^m$  states, where each state is labeled by an m-page context (denoting the last m pages requested), and the transitions denote the unique change from one mcontext to the next. The pages to prefetch are determined solely by the state that the mth-order Markov prefetcher is in, which is equivalent to the most recent m pages requested. The basic idea of the proof is to compare both prefetcher P and the best s-state prefetcher with mth-order Markov prefetchers.

If we let m be large, an mth-order Markov prefetcher achieves, for every sequence  $\sigma_1^n$  and any s, a fault rate close to the fault rate of the best s-state prefetcher. In particular, by simple extensions to [12, Theorem 2] as shown in Appendix B, we see that

(20) 
$$Fault_{M(\alpha^m)}(\sigma_1^n) \le Fault_{\mathcal{F}(s)}(\sigma_1^n) + O\left(\sqrt{\frac{\log s}{m+1}}\right).$$

The idea of the proof in [12] is to consider a "cross-product" machine of the *m*thorder Markov predictor and the *s* state prefetcher and to show that the cross-product machine is not much better than either of its constituents.

The prefetcher P can be looked upon as a Markov prefetcher of growing order. In particular, most nodes in the tree T built by P (i.e., nodes below a depth of m) have a context of length greater than m. Hence one would intuitively expect that in the limit as  $n \to \infty$ , prefetcher P will "beat" any mth-order Markov predictor. Theorem 1 can be applied to each node of T, and by carefully summing the errors

over each node we get

(21) 
$$Fault_P(\sigma_1^n) \le Fault_{M(\alpha^m)}(\sigma_1^n) + \delta(n,m)$$

where for a fixed m,  $\delta(n,m) = O((\log \log n)/\sqrt{\log n})$ . This idea was used in [12, Theorem 4] for a binary alphabet, and the simple changes required to obtain (21) are summarized in Appendix B. Theorem 2 follows from (20) and (21).

Given that  $P_1$  is optimal against  $\mathcal{F}(1)$  (Theorem 1), in order to show optimality of P against  $\mathcal{F}(s)$  by the approach described above, we need to extend some results of [12] to hold for the prefetching problem. These extensions are simple as described in Appendix B. The intuition for why these extensions are simple is because the comparisons are primarily between two "offline" algorithms, and the online algorithm is not much involved, as opposed to the more complex analysis of section 4.

6. Constant-time prediction. In this section we prove Theorem 3 by showing that our prefetcher P runs in constant time (independent of  $\alpha, k$ ) on the average for each of the pages it prefetches into cache.

In section 5, we showed that it suffices to consider one-state prefetchers; the prefetcher at each step uses the appropriate  $P_1$  to generate random variates according to a dynamically changing set of weights. We showed earlier that  $P_1$ 's prediction strategy is optimal, in which we successively pick a page at random (without replacement) with probabilities in proportion to the boosted frequency counts  $(f_0)^r$ ,  $(f_1)^r$ ,  $\ldots$ ,  $(f_{\alpha-1})^r$ , where  $r \approx \sqrt{t}$ . (Actually, we use  $r = 2^j$ , where  $4^{j-1} < t \leq 4^j$ , so that r seldom changes. The frequency counts  $f_i$  are reset to zero when r changes.)

The general problem of generating a random variate with a value in the range  $\{0, 1, 2, \ldots, \alpha - 1\}$  and distributed according to  $\alpha$  dynamically changing weights  $w_0, w_1, w_2, \ldots, w_{\alpha-1}$  is solved optimally by Matias, Vitter, and Ni [26, section 5]. The idea at an intuitive level is to group the weights into ranges according to their values. Range j stores weights in the range  $[2^j, 2^{j+1})$ . Each range is said to have a weight equal to the sum of the weights it contains. With high probability, the individual weight chosen during the generation will be within the first  $O(\log \alpha)$  ranges, so each successive group of  $O(\log \alpha)$  ranges should be processed in a recursive data structure according to the weights of the ranges. The use of the rejection method [21] is used to adjust the probabilities of generation appropriately, since the weights in each bucket may vary by a factor of 2. After two recursive levels, the problem reduces to generating one of  $O(\log \log \alpha)$  weights, each in the range  $[1, \log \alpha]$ , which can be done dynamically in constant time by the clever table lookup method of Hagerup, Mehlhorn, and Munro [16].

There is also extensive concern in [26] about the choice of hashing parameters in the universal hashing schemes used to get linear space, since no a priori bound on the key values is known. (In fact, a constant-time solution to the general dictionary problem is proposed in [26].) The model of computation allows arithmetic computation and truncated logarithms of quantities up to value O(W), where W is the maximum weight.

In our application, the computation assumption of [26] is unreasonable, since it allows constant-time operations on arbitrary numbers of bits. We make the stronger requirement often used in algorithm design that the standard arithmetic operations (such as addition, multiplication, division, and using exponents and logarithms) take constant time with finite-precision quantities of  $O(\log n)$  bits, where n is the length of the sequence of page requests. However, the boosted frequencies  $w_i = (f_i)^r$  used in the random variate generation can be as large as  $n^{\sqrt{n}}$  in value, which cannot be manipulated efficiently. Fortunately we can get around the precision problem by approximating  $w_i$  by  $2^{\lceil r \lg f_i \rceil}$ . The first level of the algorithm in [26] is applied to these approximated weights, using arithmetic on the exponents, which involves only  $O(\log n)$  bits. For example, we can determine the bucket j that contains  $2^{\lceil r \lg f_i \rceil}$  in constant time using operations on  $O(\log n)$  bits by noting that j can be represented with only about  $\lg \lg((f_i)^r) = \lg r + \lg \lg f_i \leq 2 \lg n$  bits. The range j can be computed, therefore, in constant time using  $O(\log n)$ -bit arithmetic. The resulting recursive subproblems have polynomial-sized weights, and the rest of the construction continues as in [26].

Because of the initial approximation, if the "approximated" page *i* is selected for generation, a final acceptance-rejection test must be done before actually choosing page *i*; the acceptance probability is  $(f_i)^r/2^{\lceil r \lg f_i \rceil}$ , which is at least 1/2. This test can be done conceptually by generating a uniform random integer *U* in the range  $[1, 2^{j+1})$ and testing if  $U \leq (f_i)^r$ , but handling quantities of that magnitude is infeasible, as mentioned above. It suffices to determine if  $\lg U \leq r \lg f_i$ , which can be done in constant time using finite precision by generating the exponentially distributed random variate  $\lg U$  directly [21, p. 128]. The expected number of steps needed before the acceptance or rejection is determined is a small constant, so finite precision suffices. This completes the proof of Theorem 3.

7. Conclusions. We have studied the problem of prediction of sequences (of pages requests, for example) drawn from a finite but arbitrary alphabet of cardinality  $\alpha$ , in which we can make, at each time step, k predictions for the next item (page). This corresponds to the problem of pure prefetching in databases. We have developed a simple randomized weighting algorithm  $P_1$  and have combined it with the Lempel–Ziv data compressor to get an efficient prefetcher P. We have shown analytically that P's fault rate converges almost surely to that of the best FSP for every (worst-case) sequence of page requests. It has been shown in [7] that any optimal algorithm for the binary alphabet case has to be necessarily randomized. Because of the way our algorithm is designed, we need to spend at most constant expected time making the random choices for each prediction, which is optimal. Thus the algorithm is simultaneously optimal with respect to fault rate and running time.

An open problem is to study if there are stronger analysis models closer to the competitive model that would permit prediction problems such as prefetching to be studied. It would also be interesting to improve the convergence bounds while maintaining optimal running time.

We have also investigated nonpure prefetching in [10, 35], in which there may not always be enough time to load the cache with k pages before the user issues the next page request, and prefetching requests may have to be done in advance. We have also described therein a nice way of gathering the statistics with no I/O overhead. The resulting prefetcher is practical in terms of time, disk accesses, and fault rate and outperforms other known prefetchers. We also expect that our results apply to prefetchers based on data compression methods other than Lempel–Ziv that are optimal in various models.

Appendix A. Nonoptimal prefetchers. In section A.1 we give a simple example which illustrates that no deterministic algorithm can be optimal for prefetching in the worst case. In section A.2, we show that the *Proportional* algorithm, which at time t prefetches page i with probability proportional to  $f_i(\sigma_1^t)$ , where  $f_i(\sigma_1^t)$ , for  $0 \le i \le \alpha - 1$ , denotes the number of times page i appears in  $\sigma_1^t$ , is not optimal.

For both proofs of nonoptimality, we develop a page request sequence with alphabet  $A = \{0, 1\}$ , cache size k = 1, and compare it with the best 1-state prefetcher.

From an intuitive standpoint, algorithm *Proportional* is too conservative, while deterministic algorithms are "too naive" and hence susceptible to worst-case-type adversaries (like FSPs). Algorithm  $P_1$ , by choosing the high probability pages with very high likelihood, closely tracks the optimal. The tricky issues are proving the optimality of  $P_1$  and making predictions in a computationally efficient fashion.

A.1. Deterministic algorithms. It is easy to see that the fault rate of an optimal 1-state prefetcher for any sequence with  $\alpha = 2$  and k = 1 is at most 1/2, since it predicts at each time instant the overall most frequent page. We can make a deterministic algorithm fault at every page request by creating a sequence such that the next page request is for the page not in cache.

A.2. Algorithm *Proportional*. Consider the page request sequence

$$\sigma_1^n = 01010101\dots 010000\dots 00,$$

where the first "0101..." subsequence is of length n/2, and it is followed by n/2 0's. The fault rate of the optimal 1-state prefetcher (which always predicts "0" to be the next page request) is 1/4. Algorithm *Proportional* is expected to incur at least  $1/2 \times n/2$  faults in the first n/2 page requests. Since the proportion of 0's in the entire sequence is 3/4, algorithm *Proportional* incurs, on the average, more than  $1/4 \times n/2$ faults for the last n/2 page requests. This implies a net average fault rate of more than 3/8, which is clearly suboptimal.

Appendix B. Proof of Theorem 2. In this section we continue the discussion from section 5 and present the required extensions to the results of [12] in order to prove optimality of prefetcher P. (Recall that [12] deals with the binary alphabet case, which corresponds to  $\alpha = 2, k = 1$ .) The main objective of this section is to show the necessary extensions required to prove (20) and (21) (which are the counterparts for Theorems 2 and 4 from [12]).

We start with a definition of *m*th-order Markov prefetchers.

DEFINITION 6. An mth-order Markov prefetcher prefetches for its next page based solely on the previous m page requests of the sequence. Using the notation from Definition 1, an mth-order Markov prefetcher has  $\alpha^m$  states, where each state is (represents) an m-context  $(x_1, x_2, \ldots, x_m)$ , and  $g((x_1, \ldots, x_m), u) = (x_2, \ldots, x_m, u)$ . We denote the fault rate of an mth-order prefetcher by  $Fault_{M(\alpha^m)}(\sigma_1^n)$ , where  $M(\alpha^m) \subseteq \mathcal{F}(\alpha^m)$ .

We also introduce notation to help describe faults easily.

DEFINITION 7. Given an  $\alpha$ -probability vector  $\vec{p} = (p_0, \ldots, p_{\alpha-1})$ , we denote by  $\min_{\alpha-k}(\vec{p})$  the sum of the minimum  $\alpha - k$  elements of  $\vec{p}$ . In other words if  $p_0 \ge p_1 \ge \cdots \ge p_{\alpha-1}$ , then  $\min_{\alpha-k}(\vec{p}) = \sum_{i=k}^{\alpha-1} p_i$ .

Proving (20) is equivalent to showing that Theorem 2 from [12] holds for prefetching. As mentioned in section 5, the proof of [12, Theorem 2] is based on comparing the *s*-state prefetcher and the *m*th-order Markov prefetcher with a cross product of these two machines.<sup>1</sup> Theorem 2 of [12] is strongly dependent on [12, Lemma 1], where the *m*th-order Markov machine is compared with the cross-product machine. The basic idea of [12, Lemma 1] is to bound prediction error by a function of the

<sup>&</sup>lt;sup>1</sup>The term "cross product" is taken from [36], where a similar product of two machines was used to prove the optimality of prefetchers under a Markov source model.

empirical entropies, and it is based on the following fact: for every  $0 \le p, q \le 1$ ,

(22) 
$$p\log\frac{p}{q} + (1-p)\log\frac{1-p}{1-q} \ge \frac{2}{\ln 2}\left(\min\{p, 1-p\} - \min\{q, 1-q\}\right)^2$$

It is not hard to see that the left-hand side of (22) is closely related to the entropy and the right-hand side of (22) to the prediction error. (The idea of bounding error for prefetching by bounding coding length differences was used independently in [36] to derive optimal prefetchers from data compressors under a Markov source input model.) A fact equivalent to (22) that we prove for our prefetching problem (via Lemmas 4 and 5 below) is the following: given two probability vectors  $\vec{p}$  and  $\vec{q}$ ,

(23) 
$$\sum_{1}^{\alpha} p_i \ln \frac{p_i}{q_i} \ge \frac{1}{2} \left( \min_{\alpha-k}(\vec{p}) - \min_{\alpha-k}(\vec{q}) \right)^2.$$

The proof of [12, Lemma 1] follows from (22), Jensen's inequality, and the convexity of the square function. The proof of [12, Theorem 2] follows from [12, Lemma 1], Jensen's inequality, the concavity of the square root function, and the chain rule of conditional entropies. Except for (22), the other aspects of the proof of [12, Theorem 2] are effectively independent of the alphabet and cache size. To derive (20), we consider the proof of [12, Theorem 2] and uniformly replace min{ $p_0, p_1$ }, where  $p_0$  and  $p_1$ are the probabilities of a 0 and a 1, by min $_{\alpha-k}(\vec{p})$ , where  $\vec{p}$  is the corresponding  $\alpha$ probability vector for prefetching, replace summations over {0, 1} by summations over the alphabet A, and use (23) in place of (22).

We now prove (23) using the following two lemmas.

LEMMA 4. Given two  $\alpha$ -probability vectors  $\vec{p}$  and  $\vec{q}$ , we have

$$\min_{\alpha-k}(\vec{p}) - \min_{\alpha-k}(\vec{q}) \le \sum_{i=0}^{\alpha-1} |p_i - q_i|.$$

*Proof.* Without loss of generality assume  $p_0 \ge p_1 \ge \cdots \ge p_{\alpha-1}$ . Let  $X = \{0, 1, \ldots, k-1\}$ , and let  $Y = \{k, k+1, \ldots, \alpha-1\}$ . Hence  $\min_{\alpha-k}(\vec{p}) = \sum_{i \in Y} p_i$ . Let  $Z = \{i_1, i_2, \ldots, i_{\alpha-k}\}$  be the  $\alpha - k$  pages with minimum count in  $\vec{q}$ . Let  $U = Z \cap Y$ , and  $V = Z \cap X$ . By definition,  $\min_{\alpha-k}(\vec{p}) - \min_{\alpha-k}(\vec{q}) = \sum_{i \in Y} p_i - \sum_{i \in Z} q_i$ . Since by assumption  $p_0 \ge p_1 \ge \cdots \ge p_{\alpha-1}$ , we have

$$\min_{\alpha-k}(\vec{p}) - \min_{\alpha-k}(\vec{q}) \le \sum_{i \in U} (p_i - q_i) + \sum_{i \in V} (p_i - q_i) \le \sum_{i \in A} |p_i - q_i|,$$

where A is the alphabet as given in Definition 1.

The next lemma is well known; the proof can be found in [2, 36]. The summation on the right-hand side of the equation in the lemma is the Kullback–Leibler divergence of  $\vec{q}$  w.r.t.  $\vec{p}$ .

LEMMA 5. Given two probability vectors  $(p_0, \ldots, p_{\alpha-1})$  and  $(q_0, \ldots, q_{\alpha-1})$ , we have

$$\left(\sum_{i=0}^{\alpha} |p_i - q_i|\right)^2 \le 2\sum_{i=1}^{\alpha} p_i \ln \frac{p_i}{q_i}.$$

To verify (21) (i.e., the equivalent of [12, Theorem 4] for prefetching), the proof technique presented in [12] carries over with virtually no change; we need to use

Theorem 1 of our paper in place of [12, Theorem 1]. (As done earlier, we do need to uniformly replace  $\min\{p_0, p_1\}$  by  $\min_{\alpha-k}(\vec{p})$  and replace summations over  $\{0, 1\}$ by summations over the alphabet A.) The basic idea of the proof is to consider separately each node of the tree T created by P, look at the faults for the pages requested when at that node, and take the average of these individual faults weighted by the number of times the node is visited. The main observation is that for most nodes (i.e., nodes below a depth of m), there is a mapping from the nodes of T to the states of the *m*th-order Markov prefetcher; hence bounding the error at each node of T involves comparing with the best one-state prefetcher, which is done in Theorem 1. Since there are at most  $c = O(n/\log n)$  nodes in T [37], and the one-state error from Theorem 1 is  $O((\log n)\sqrt{n/n})$ , the net error turns out to be  $O((\log(n/c))\sqrt{n/c}/(n/c)) = O((\log \log n)/\sqrt{\log n})$ . (This is as opposed to the case of  $\alpha = 2$ , k = 1 studied in [12],where the one-state error is  $O(1/\sqrt{n})$ , yielding a net error of  $O(1/\sqrt{\log n})$ .)

This completes our description of the extensions to [12] required to prove Theorem 2.

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