# Replacement Policies for a Proxy Cache

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Abstract—In this paper, we analyze access traces to a Web proxy, looking at statistical parameters to be used in the design of a replacement policy for documents held in the cache. In the first part of this paper, we present a number of properties of the lifetime and statistics of access to documents, derived from two large trace sets coming from very different proxies and spanning over time intervals of up to five months. In the second part, we propose a novel replacement policy, called LRV, which selects for replacement the document with the lowest relative value among those in cache. In LRV, the value of a document is computed adaptively based on information readily available to the proxy server. The algorithm has no hardwired constants, and the computations associated with the replacement policy require only a small constant time. We show how LRV outperforms LRU and other policies and can significantly improve the performance of the cache, especially for a small one.

*Index Terms*—Caching, communication networks, policies, replacement, Web.

#### I. Introduction

THE caching of Web documents is widely used to reduce both latency and network traffic in accessing data. Browsers generally implement a first-level cache, using some amount of memory and disk space to store frequently accessed documents. Being used by a single client, the browser's cache is mainly useful to store images (backgrounds, icons, etc.) that occur frequently in a set of related documents. A second-level cache is provided by caching proxy servers (proxies), which retrieve documents from the original site (or another proxy) on behalf of the client. Proxies serve a large set of clients and concentrate different sources of traffic. Hence they are able to exploit not only the temporal locality but also the geographical locality of the requests. In addition to this, the aggregation of requests coming from different clients allows proxies to have a large sample of references, giving useful information on documents' popularity and for implementation of caching strategies. Several proxy caches have been developed in recent years. Among them, cern\_httpd [9], harvest [4], and its successor squid [11] are popular programs that are available in source format. The latter two use a number of ingenious solutions to improve performance, and they introduce the concept of cooperating proxies allowing setup of distributed scalable proxy systems.

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As proxies have finite storage capacity, it is eventually necessary to replace less useful documents with more useful ones. A replacement policy is, in fact, required in every caching technique. Cache memories, placed between processors and main memory, are well-known and widely studied examples from computer architecture. Other popular examples are in the fields of operating systems and distributed file systems. Web caching started borrowing the results of the studies in these fields and applying the same techniques, but recently, researchers began to study this issue as a separate problem [3], [7], [10], [12], [13]. The caching of Web documents has some peculiarities that justify the development of its own techniques. The main characteristics differentiating the Web case from its predecessors are variable object size and larger time scales, which lead to the need/possibility of employing more sophisticated/expensive replacement algorithms than LRU, the algorithm commonly used in most other contexts.

## A. Related Work

Some useful hints on Web caching algorithms can be derived from similar results in the field of file-system caching. Commonly used policies include discarding the least recently used (LRU) among the objects present in cache, the least frequently used (LFU), policies based on the size of objects—which discard the largest objects—or combinations of these. One of the main weaknesses of LRU (see [6]) is that the cache can be flooded by documents that are referenced only once, flushing out documents with higher probability of being reused. This situation is very likely to occur in Web caches, where references to objects accessed only once account for a large fraction (2/3 in our traces) of the total. The authors of [6] observed that the probability of an object's being referenced again quickly grows after the second reference, as occurred in the case of Web caching (see [3]). That accounts for the good behavior of LFU policy. Nevertheless, LFU alone prevents "dead" documents with large reference counts from being purged. This causes the so-called cache pollution phenomenon and yields a reduction of the effective cache size. An aging policy is often used to cope with this problem.

The problem of determining an efficient replacement algorithm for a proxy cache has been studied in [12] and [13]. The authors present a taxonomy of removal policies, based on the observation of traces corresponding to five different workloads. They analyze the use of hierarchical keys to keep documents sorted in the cache and conclude that document size outperforms all other possible keys, as far as cache hit rate (HR) is concerned. Looking at bit hit rate (BHR), the key based on the number of previous access (LFU) performs best, and the key based on the documents' size is the worse. However, they use relatively short

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periods of observation and a limited number of different clients, and the cache size (10% of the total size of accessed documents) used in the experiments probably exceeds by far the set of live documents. In policies based on the size of a document, there is little or no chance that small documents can be discarded; as a consequence, in the long term, the cache fills up with small, old documents, and its performance decays. A similar observation holds for LFU. The phenomenon is only visible when such garbage brings the useful space in the cache well below the size of live documents, while the parameters used in [12] and [13] cannot evidence this phenomenon. As also noted by the authors, a problem with hierarchical keys is that it is difficult to sort the keys by importance, and a key can be effectively used only if all the previous ones give rise to frequent ties. As a consequence, often only the first key is effective.

In a recent study [3], Cao and Irani have presented an algorithm called *GreedyDual-Size*. The basic *GreedyDual* algorithm sorts documents according to their measured retrieval cost H. The document with the minimum value for H is the candidate for replacement, and when a replacement occurs, all the documents get aged by the current value H of the purged document. In GreedyDual-Size, parameter H is slightly different, being set to the ratio (retrieval cost/size) of the document, to account for the variable size of Web objects. The performance of GreedyDual-Size and other algorithms is evaluated in [3] on some traces, including a small subset of one of the traces also used for our evaluation, showing their algorithm to perform slightly better than a former, nonfully adaptive version of LRV [8]. Compared to LRV, this performance comes at additional costs for taking replacement decisions. In fact, updating the cache state at each reference has cost  $O(\log n)$ , requiring a list search. On the contrary, as we will see, replacement decisions in LRV only require constant time.<sup>2</sup>

## B. Contribution of this Paper

In this paper,<sup>3</sup> we develop a novel replacement strategy, which we call LRV, explicitly intended for the Web and based on maximizing an objective function for the whole cache. The objective function is computed using a cost/benefit model that determines the relative value of each document in the cache, allowing the replacement algorithm to select the document with the lowest relative value. The value of each document is obtained on the basis of statistical parameters collected by the server, and converted on-line into the coefficients used in the evaluation of document importance. All the computations are performed at negligible cost, allowing replacement decisions to be taken in O(1) time rather than the  $O(\log n)$  time required by some advanced algorithms.

This paper is organized as follows. Section II defines the problem and introduces the cost/benefit model on which our

work is based. Section III analyzes the probabilistic parameters that influence the value of each document, discussing how they affect already-known replacement algorithms. Section IV presents the LRV algorithm together with a discussion of its implementation. The performance of LRV, compared to other algorithms, is finally presented based on real traces and for a number of different cache sizes.

#### II. PROBLEM'S DEFINITION

Proxies aim to improve the performance offered by the Web, providing end users with faster access to its resources. A number of performance metrics can be identified for caching in the Web, which can be divided in two main classes: *user-perceived* performance and *network-perceived* performance. Web users perceive the goodness of the system as the time it takes to retrieve a document; that depends on the time it takes to get the document from the local cache, the time it takes to transfer the document from the original site, and whether the document is present or not in the local cache. From the network perspective, the main goal is to contain the traffic on its link, avoiding the unnecessary use of resources.

Both the user-perceived access time and the network traffic can be hardly quantified in terms of cache performance indexes. However, they are strongly dependent on two objective performance parameters: the *hit rate* (HR) and *byte hit rate* (BHR), which reasonably describe the effectiveness of a cache. HR and BHR indicate the fraction of documents and bytes, respectively, which are served from the cache instead of requesting them from the network. BHR is a direct measure of the savings in network traffic measured at the cache from/to the outside, so it also strongly influences the response time in serving documents. BHR is a significant performance index: in fact, under some realistic assumptions (see Appendix A), the *speedup* in retrieving documents *s* achievable with a cache can be expressed as

$$s = \frac{1}{1 - BHR}.$$

For these reasons, in the rest of this paper, we will use BHR as the main performance index, but we will also look at HR, being useful for comparing our results with previous works that mainly concentrate on HR. In evaluating these performance metrics, we will discard those documents that can be identified as *uncacheable* a priori, such as those generated as a program output or marked as uncacheable by the server.

With reference to a given time  $t_0$ , we call *history* the history of accesses to a proxy made before  $t_0$ . Accesses issued after  $t_0$  are called *future history* or simply *future*. The history is known to proxy servers, which can keep logs recording past requests including information on the URL, size, type, requestor, and transfer time for a document. Obviously, the future is not known to a proxy at runtime, so we will use this definition only to classify documents requested to the proxy, as follows:

- Accessed documents are all documents whose URL's appear in the history.
- Dead documents are accessed documents that do not appear in the future history. Document die because they are deleted at the source, change their content (thus effectively

<sup>&</sup>lt;sup>1</sup>For a formal definition of "live documents," see Section II.

<sup>&</sup>lt;sup>2</sup>This is partly because LRV does not use the retrieval cost as a parameter, since we believe it can bias the cache's behavior against fast servers.

 $<sup>^3\</sup>mathrm{An}$  earlier version of this paper, describing the LRV algorithm, has been available as a DEIT Technical Report [8] since 1996, and some papers in the literature refer to that earlier version of LRV. In this paper, we have extended our study to include the DEC trace set, and have modified the LRV algorithm to make it fully adaptive by removing hardwired constants in the computation of P(t) (see Section III-B).

becoming new documents), or simply because no one accesses them anymore.

 Live documents are accessed documents that also appear in the future history.

Let  $D_i$  be the set of documents accessed at least i times and  $||D_i||$  the size of the set. A parameter that we will often use is

$$P(i) = \frac{||D_{i+1}||}{||D_i||}$$

corresponding to the probability that a document is accessed again after the *i*th access. P(1) is a direct indication of the percentage of documents for which caching is useful at all.

In order to increase the hit rate, a proxy might try to prefetch documents, anticipating clients' requests, so that even the first request for a given document is served by the cache. In principle, this approach might have no influence on the total amount of network traffic, bring the hit rate to 100%, and reduce the latency experienced by clients in accessing documents. In practice, anticipating clients' requests is nontrivial, prone to errors, and usually has high costs in terms of additional network traffic and storage use. In [10], Padmanabhan and Mogul propose a prefetching scheme in which clients and servers cooperate, achieving a substantial reduction in latency at the cost of an increase in the network traffic. However, their algorithm requires modifications both on the server and on the client and some minor additions to the HTTP protocol. In this paper, we will not consider prefetching proxies.

Consistency problems always arise when using caches. Consistency in Web caching is handled using some support provided by the HTTP protocol [2] and some heuristics implemented in the caches [9], [4], [11]. An analysis of consistency issues can be found in [7]. In the following, we do not deal with the consistency problem, as it is orthogonal with respect to replacement policies: we view the Web as a read-only system and consider modified objects as brand new ones.

#### A. Cost/Benefit Model

Given the history of accesses to a proxy, we can compute  $HR_{\rm max}$  and  $BHR_{\rm max}$ —respectively the maximum hit rate and the maximum byte hit rate achievable, for a certain access pattern. Such hit rates can be easily achieved by a cache with sufficient storage to hold all the accessed documents (but this would probably require an unbounded amount of storage). In principle, given sufficient disk space, it suffices to hold in cache all the live documents: ideally, the replacement policy would purge dead documents and keep all live documents. Clearly, such a decision could only be taken if the future history of accesses were known. Such a caching policy would still be able to achieve both BHR $_{\rm max}$  and  $HR_{\rm max}$ .

If the cache is not large enough to store all live documents, optimal policies can still be defined as those maximizing HR or BHR and can be used as a reference in evaluating the goodness of a cache replacement algorithm. Note that even if the future history were known—which it is not—an optimal policy can still be computationally too expensive to implement and thus not interesting.

A suboptimal approach for replacing documents aims at optimising a given objective function, which expresses quantitatively how valuable the whole cache contents is, according to some metric. If we had an additive function to compute the value of each single document in the cache, then the whole cache value could be obtained adding the individual document values. Replacing the document with the *lowest relative value* (its value over the cache space occupied) would then maximize the whole cache content value. In the following, we will define such a function and will show how to compute it quickly.

Purging a documents from the cache has a benefit and a cost. The benefit B essentially comes from the amount of space freed, which is roughly proportional to the size of the document plus its metadata, possibly rounded to a multiple of the file system's block size.

The cost can be expressed as the cost C of fetching the document from the original site, multiplied by  $P_r$ , the probability that the document is accessed again in the future. Several different metrics are commonly used to compute C.

- Connections: Each retrieval of a document has the same cost, so we can assume C=1. This is only appropriate when the cost of setting up a communication with the server dominates over other costs. However, it tends to overestimate small documents, and it is not a very realistic metric in many cases.
- Time: In this case, the cost of a retrieval is  $C=t_{\rm fetch}$ , i.e., proportional to the time needed to fetch the document. This number corresponds roughly to the size of the document divided by the bandwidth toward the server. This metric is useful when we want to minimize the delay in serving documents to clients. However, there are several drawbacks in the adoption of this metric. First, the transfer time depends a lot on the congestion of the network at the time of the transfer, thus presenting large variations even for the same server at different times. Second, this metric privileges documents coming from very slow (in terms of bandwidth) servers, so it might be a source of unfairness in the behavior of the proxy. For these reasons, we do not believe this to be an appropriate metric.
- Traffic: In this case, C = size (document) + overhead, i.e., the amount of traffic needed to establish a communication, request the document, and get the response. This metric is appropriate when the communication speed is independent from the source of a document, or communication costs are based on the number of bytes transferred.

Given the cost and benefit in *purging* a document, we want to determine how valuable is the document for the proxy. To this purpose, we can define the value V of a document as

$$V = \frac{C}{B}P_r.$$

The computation of C and B is relatively easy, as it only depends on the size of the document and possibly the bandwidth toward the server; these values are readily available to the proxy. Using a metric based on traffic, which we believe to be the most appropriate in the case of Web caching, C/B is approximately constant and independent of the size of the document.

	TABLE	I			
Major	CHARACTERISTICS	OF	THE	TRACE	SETS
	USED IN OUR STUDY				

	UNIPI	DEC
Length	5 months	25 days
References	1.3 M	22 M
Bytes	7 GB	$66~\mathrm{GB}$
URLs	0.45 M	4.6 M
clients	1000	17000
servers	20 K	140 K
% single ref.	0.675	0.624
$BHR_{max}$	0.505	0.669
$HR_{max}$	0.657	0.789

The computation of  $P_r$  is more complex.  $P_r$  is in general different for each document and is time dependent. In the next sections, we investigate how to estimate  $P_r$  by looking at the document itself (size, type, server, etc.) and at the history of previous accesses to the document, as seen by the proxy.

#### III. TRACE EVALUATION

In this work, we have used two different trace sets collected from two proxy servers running *squid*. The first set (*UNIPI*) comes from our departmental proxy and covers a period of five months, the second (*DEC* [5]) was collected at Digital Equipment Corporation during a period of 25 days. In Table I, the characteristics of the two sets are shown; in the computation of these values, and throughout the rest of this paper, we have discarded all uncacheable documents.

In the following, we will analyze the traces to extract statistical information that will be used to compute  $P_r$ . We will mainly consider the UNIPI trace set, since it covers a longer interval of time and can give more information on document history. The DEC trace set will be used in the performance evaluation part, and also to determine whether a given property applies to different trace sets.

The UNIPI set—about 1 300 000 accesses—includes about 1000 clients, 20 000 servers, and 450 000 different URL's. The set of all accessed documents amounts to about 7 GB of data. Only a small fraction of the documents is accessed more than once (P(1)=0.325), but  $HR_{max}=0.66$ , meaning that documents accessed more than once feature a large number of accesses. BHR<sub>max</sub> < HR<sub>max</sub> means that short documents are reaccessed more frequently. The DEC set refers to a much larger client host population—about 17 000—and records a larger number of references—about 22 000 000 with 66 GB of data provided—even though it comprises a shorter period—25 days. It presents appreciably larger values of BHR<sub>max</sub> and HR<sub>max</sub>, which might be due to a better aggregation of references originated by different hosts and to a more stable client host population.

#### A. Live Documents

It is unreasonable to think that a cache can store all of the accessed documents, no matter how big its disks are. In fact, the number (and total size) of accessed documents grows with time

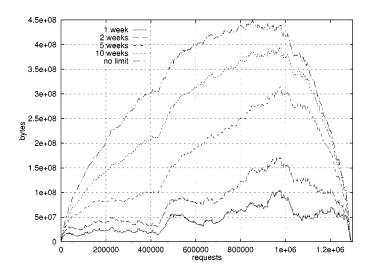


Fig. 1. Total size of live documents versus requests, UNIPI traces. The various curves show how live size changes when the maximum lifetime of a document is limited to  $1 \dots 10$  weeks.

and with the number of clients. However, it is only necessary that the cache retain live documents to achieve the maximum hit rate. Live documents are a small fraction of the total, and they reach—in the UNIPI dataset—a maximum occupation of 450 MB (Fig. 1), when computed on the whole length of our traces. As we will show (see Fig. 5), about 50% of the documents with more than one access have a reaccess time larger than one day; so, keeping documents in cache for less than one day (because of limited cache space) might dramatically increase the miss rate; on the other hand, less than 10% of the documents are reaccessed in more than two to three weeks, suggesting that a document can be considered dead after such a time with little influence on the cache performance.

Limiting the lifetime of documents is extremely useful in terms of cache storage savings. Fig. 1 shows the size of live documents when limiting the lifetime of a document to  $1\ldots 10$  weeks: reducing the lifetime of documents to two weeks reduces the size of live documents to 1/3; it is noticeable that  $HR_{max}$  and  $BHR_{max}$  computed with such a lifetime have a relative decrease of about 10%. Fig. 2 shows the same curves for the DEC dataset. Besides the larger traffic volume, here we can note a more regular shape with a large flat area in the curve relative to one-week lifetime. Lifetime limits larger than two weeks are not considered in Fig. 2 because the DEC trace set is only 25 days long.

The number of active clients over time is shown by Fig. 3, for UNIPI dataset, and Fig. 4, for the DEC dataset. These graphs also show curves computed by considering inactive a client, which does not issue requests for longer than t weeks (t=1...10 in the UNIPI dataset, t=1...2 in the DEC dataset). The curves representing the size of live documents and number of clients have a similar shape; this suggests that the size of live documents is mainly a function of the number of clients. In Fig. 4 we can see that if the lifetime of documents and clients is limited, this function remains relatively constant over time for a fixed number of clients. Note that considering the curves relative to t=1 week, the storage size is roughly equal to .5 MB per active client both in the DEC and UNIPI datasets. This result anyway depends on the number of users per client host and

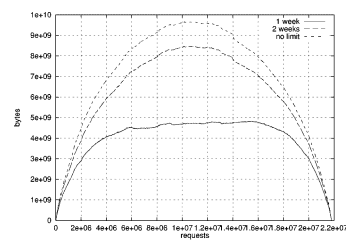


Fig. 2. Total size of live documents versus requests, DEC traces. The various curves show how live size changes when the maximum lifetime of a document is limited to one and two weeks.

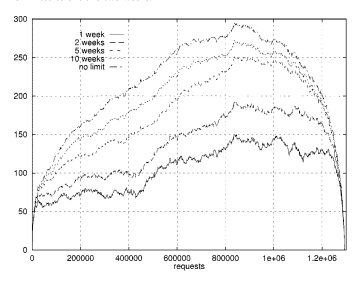


Fig. 3. Number of active hosts versus requests, UNIPI traces. The curves are computed varying the time after which a client is considered inactive.

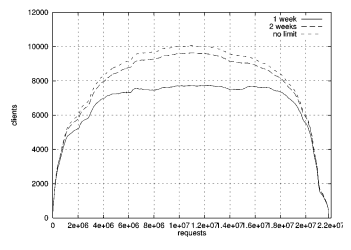


Fig. 4. Number of active hosts versus requests, DEC traces. The curves are computed varying the time after which a client is considered inactive.

can vary over time, as the Web is rapidly evolving, and documents are becoming larger and more structured as clients' bandwidths increase and browser capabilities improve. Furthermore, the amount of information available on the Web is constantly increasing. Thus, reasoning about live documents over large time intervals is extremely difficult since traffic features vary.

Another noticeable effect is that over time, new documents are generated and old ones die with roughly the same, constant, rate. The actual rate (approximately 1/3 of all requests in our case) should depend on the type and number of clients. A low birth/death rate means either large overlaps in requests coming from different clients or the ineffectiveness of the first-level cache implemented in clients. Our data suggest that the latter is true, since further trace analysis has shown relatively little overlap among the interests of our 1000 clients. This is different for the DEC trace set, where a larger  $HR_{\rm max}$  suggests a better client request aggregation.

Having characterized the information contained in our log files, we can start now the analysis of the parameters that influence the probability  $P_r$  of a new access to the same document. In the next section, we compute the conditioned probabilities of a document's being accessed again, depending on various information (known to the proxy at runtime, thus usable in a replacement policy) such as the time from the previous access, the number of previous accesses, the server of the document, the client originating the first request, etc. Our goal is to find the parameters that show the best correlation with the probability of reaccess.

## B. Interaccess Times

Figs. 5 and 6 show distribution D(t) and the probability density function (pdf) d(t) of times between consecutive requests to the same document. The time axis is logarithmic to ease the reading of the graphs. Although our analysis will be based on Fig. 5, as it covers a longer period of time, note the similarity in the shapes of the curves with those of Fig. 6; the differences between the two sets (mostly consisting in a heavier tail in the UNIPI traces) are mostly due the fact that DEC traces cover a shorter temporal interval.

We can identify at least two distinct regions: the first one covers up to one day from the previous access, while the second one covers the remaining time scale. Globally, about 60% of accesses occur within one day, with a marked peak around 24 hours, and a relatively flat area between eight and 18 hours. This is not surprising because our users reside within the same time zone, and most of accesses occur during office hours. About 20% of accesses occur in the first 15 minutes, and 10% in the first minute. This is probably an indication of frequent reloads. In the second area (from one day to the end), there is an approximately exponential decay of interaccesses. The daily peaks are still visible (especially in d(t)) but have a decreasing amplitude.

Fig. 5 also shows the distribution of interaccess times at the ith access. Despite some unavoidable differences (documents with more accesses present a heavier tail in d(t)), the curves retain approximately the same shape. That allows us to assume that d(t) is approximatively independent from the number of previous accesses.

d(t) is also the pdf of the next access time conditioned to the fact that the document gets requested again. Let X be the probability that a document gets reaccessed, evaluated at the time of the previous access. Assuming the independence stated

1e+07

1e+06

100000

1e+07

100000

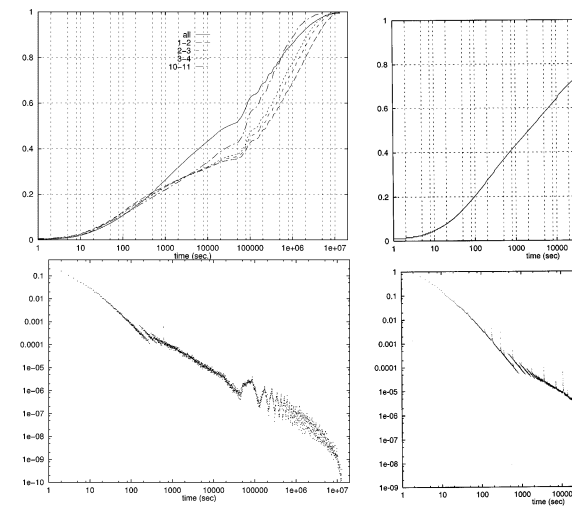


Fig. 5. Distribution D(t) and probability density function d(t) of interaccess times (UNIPI trace). D(t) is computed both for the ith access and for all accesses to the same document.

above, then the pdf of the next access time can be expressed as  $X\cdot d(t)$ , and  $P_r(t)$  can be computed as

$$P_r(t) = \int_{\tau=t}^{\infty} X \cdot d(\tau) d\tau = X \cdot (1 - D(t)).$$

The above equation expresses the dependency of  $P_r$  on time. With D(t) being a distribution function,  $P_r(t)$  always decreases with time, independently from the shape of D(t); thus, a policy such as LRU discards document with the smallest  $P_r$ . According to our model, LRU is the best replacement policy, if we only consider the time from the last access.

However, we are interested in D(t) because we want to use it together with other parameters that influence X. For practical purposes, an approximation  $\tilde{D}(t)$  of D(t) must be used, computed adaptively by the proxy based on the available information (the access pattern). We need  $\tilde{D}(t)$  to be fast to evaluate, since it must be used one or more times for each document to be replaced. To have a suggestion on how to approximate D(t), we can look at its derivative d(t) (the pdf of interacces times). It turns out that d(t) can be reasonably approximated with k/t in the first part (t < 1 day), while in the last part it is better approximated by  $e^{-\alpha t}$ .

Fig. 6. Distribution D(t) and probability density function d(t) of interaccess times (DEC trace).

A function whose derivative has this behavior, giving a good approximation of D(t), is the following:

$$\tilde{D}(t) = c * \log\left(\frac{f(t) + \tau_1}{\tau_1}\right) \tag{1}$$

where

$$f(t) = \tau_2 \left( 1 - e^{-\frac{t}{\tau_2}} \right).$$

 $au_1$  and  $au_2$  are in the range of  $10\dots 100$  s and  $>5*10^55*10^510^5$ , respectively. Note that for  $t\ll au_2$ ,  $f(t)\simeq t$ , resulting in  $\check{D}'(t)\propto 1/t$ , as we expect. Appendix B discusses this approximation and shows how the parameters  $c, au_1$ , and  $au_2$  can be easily computed by the cache on the fly. In the following paragraphs, we will concentrate on finding a good estimate for the probability X (probability of reaccess evaluated at the moment of the previous access).

## C. Number of Previous Accesses

If we look at P(i), the probability of a document's being reaccessed when it has been accessed i times, we see (Fig. 7) that its value grows significantly with i, up to 0.9 and more for i > 12. Hence, the number of previous accesses appears to be a good

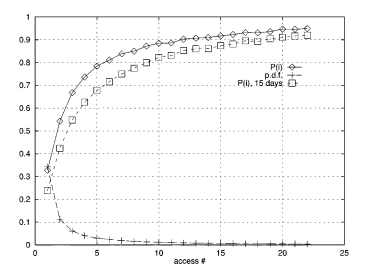


Fig. 7. Top curve: the probability of more accesses after i previous ones (P(i)). Middle curve: P(i) computed without considering new accesses issued after 15 days. Bottom curve: percentage of documents with at least i accesses.

indicator of the probability of a new access. From Fig. 5, we see that D(t) depends weakly on the number of previous accesses, so we can consider the two parameters i and t as independent ones, and  $P_r$  can be approximated as

$$P_r(i,t) = P(i) \cdot (1 - D(t))$$

meaning that documents with the same number of accesses retain the LRU ordering. This is an important property for the implementation of the replacement algorithm.

As the largest set of documents—those with one access—belongs to the same class, we would like to make further distinction among them based on some other parameter. Documents with only a single access carry the following information: size, document's URL (which can be decomposed in protocol, server, document type), and the client originating the request. In the following sections, we will look at the dependency of P(1) on these parameters.

#### D. Document Size

Fig. 8 shows the dependency of P(1) on the size of a document (P(1,s)). It is well known that short documents tend to be preferred over long ones, especially by clients working over slow connections. This explains why a large fraction of requests refers to documents with a size of 5 KB or less (Fig. 8, access pdf), for which the delays in transferring the document over a slow modem line are still bearable. Below this threshold, differences in size do not affect significantly the behavior of clients. Large documents, taking much longer to download, might discourage clients from accessing them, but in some cases they are still popular (e.g., this is the case of software distributed over the net). This also influences the shape of P(1, s): as shown by the graph, P(1, s) is slightly larger for s < 30 KB, while documents in the 30 KB-1.5 MB range are definitely less popular. The peak around 2 MB corresponds to large software packages distributed through the Web.

The dependency on the size is a useful parameter to make a selection among documents with one access for at least two

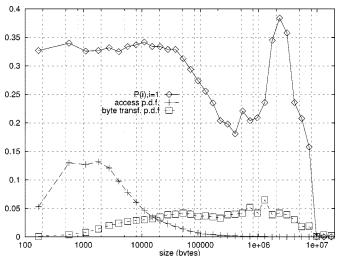


Fig. 8. Top curve: percentage of documents with at least two accesses versus document size. The curve with cross marks shows the access pdf versus document size. The curve with square marks shows the percentage of bytes transferred versus size.

reasons. First, small documents (those with a relatively higher P(1,s)) take less space in the cache, so that we have more room for documents with two or more accesses, for which the probability of reaccess is generally higher. Second, this parameter partitions documents in groups of comparable sizes with different P(1), so that its use has more influence on the performance of a replacement algorithm.

## E. Other Parameters

We have investigated the dependency of  $P_r$  on other parameters, as described in the next paragraphs, but none of them has proven to be a significant indicator for our purposes. As a consequence, they are not used in the LRV algorithm.

1) Document's Source: The dependency of  $P_r$  on the source of the document has been evaluated using the following technique. For each server S, we keep the value  $P^S(1) = ||D_2||/||D_1||$ , i.e., the value P(1) computed on documents coming from S. Documents are then partitioned in ten groups, depending on the  $P^S(1)$  of their server at the time of the first access to the document. Finally, the P(1) is computed for each group.

Fig. 9 shows the dependency of P(1) on the  $P^S(1)$ . If documents were allocated to a group after the second access to the document, the graph would be a straight line between (0,0) and (1,1). In practice, the graph deviates from the linear behavior since the value of  $P^S(1)$  for a given document is computed at the time of the first access. In general, a high  $P^S(1)$  for a server means a high chance that a document coming from that server is accessed again. Note that we have used  $P^S(1)$  rather than the hit rate to classify servers: with the latter, even a single, very popular, document could bring the parameter arbitrarily close to one, whereas parameter  $P^S(1)$  gives the same weight to all documents.

While there appears to be some correlation between P(1) and  $P^S(1)$ , the problem with this parameter is that a large number of documents comes from servers with too little information to get reliable statistics (Fig. 9, "access pdf" shows the percentage of

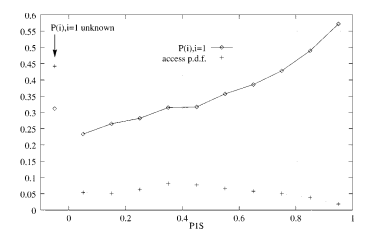


Fig. 9. Percentage of documents with at least two accesses (P(1)) computed on a per-server-class basis. Documents are grouped based on the average P(1) computed on the set of documents coming from the same server  $(P^S(1))$ . Below, the percentage of documents in each class. The marks on the left refer to nonclassifiable documents.

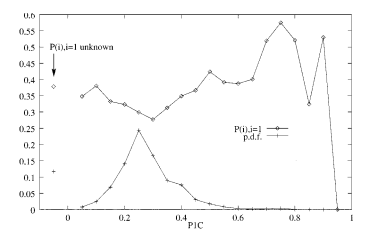


Fig. 10. Percentage of documents with at least two accesses (P(1)) computed on a per-client-class basis. Documents are grouped based on the average P(1) computed on the set of documents requested by the same client  $(P^C(1))$ . Below, the percentage of documents in each class. The marks on the left refer to nonclassifiable documents.

documents belonging to each class), thus making this parameter not very useful for practical purposes.

2) Client Requesting the Document: The dependency of  $P_r$  on the client that first requests a document has been evaluated with a technique similar to the one used for servers. Fig. 10 shows the dependence of P(1) on the  $P^C(1)$  computed for documents requested by the same client. As in the case of  $P^S(1)$ , the graph has been computed by only considering clients with a sufficiently large number of requests.

Here, a low  $P^C(1)$  means a properly working cache on the client (which requests most documents only once), while a large value is a clear indication that the cache on the client is ineffective. Documents requested by clients with a low  $P^C(1)$  appear to have a marginally higher P(1), but the difference is too small to be useful. On the other hand, clients with a large  $P^C(1)$  are simply not reliable because what they try to do is to use the proxy as their first level cache, an approach which is not scalable and thus should not be used to influence the behavior of the proxy.

3) Type of Document: We have computed the value of P(1) per type of document. Almost 40% of the requested documents are graphic files, and for them P(1)=0.36, slightly higher than the average. Overall, the vast majority of documents have a similar P(1). These results are consistent with those found in [1] and [12]. This parameter is not useful in building a cache replacement policy since the only documents that have a significantly different (and lower) P(1) are archive files, which have a large average size and are already acted upon by size-based decisions.

#### F. Summary

At this point, it is worth summarizing what we believe are general enough features of accesses to a proxy server.

- The distribution of interaccess times for the same document decays rapidly with time. A significant fraction of reaccesses is concentrated in a few minutes' interval. Also, some daily periodicity appears to exist in access patterns.
- The probability of reaccess appears to depend heavily on the number of previous accesses, and more weakly on the size of the document.
- Some parameters, such as document's source, or the client requesting the document, appear to influence somehow the probability of reaccess. However, using these parameters is unsafe because they apply only to a small set of documents, and dangerous because of the risk of biasing the policy to the advantage of some client/server. As an example, we might favor clients without properly working first level cache, with obvious fairness and scalability problems.
- The probability of reaccess depends on the file type, but this parameter gives approximately the same information as the file size.

## IV. THE LRV ALGORITHM

In Section II-A, we introduced the relative value of a document (V) as a function of  $P_r$ , the probability that a document is accessed again. In Section III, we discussed how various parameters can be used to compute  $P_r$ .

In this section, we present the LRV algorithm, based on the relative value (V) of a document, and we show how to obtain an approximation of V suitable for our purposes. The LRV algorithm simply selects the document with the lowest relative value as the most suitable candidate for the replacement. As already seen, the relative value V of a document is proportional to  $P_r$ ; thus, in the end, the issue is evaluating this probability.

Section III has evidenced some of the features of the accesses to a proxy server. It has been shown how  $P_r$  is strongly influenced by the time from the previous access, but also other parameters have some impact on this probability. A class of documents that is particularly difficult to handle is the one containing documents that have been accessed only once: it comprises many documents that generally have a low probability of being accessed again.

To simplify the problem of computing  $P_r$ , we have made the assumption that the variables defining the document state are independent; this way, we can express  $P_r$  as the product of the

various probabilities. Moreover, in order to keep the algorithm simple, we have only used those parameters that, in the trace evaluation, have shown a significant influence in  $P_r$ , and are not correlated—thus not violating our assumption of independent variables. Also, we have neglected the dependence of  $P_r$  on some of the chosen parameters in certain circumstances.

Finally, as we will show in Section IV-C, the algorithm has been designed so that it is very fast to compute, and all of its parameters are computed adaptively at runtime. This avoids the use of precomputed probabilities biased on our traces, which might not suit all situations.

The parameters that we have selected are the following.

- Time from the last access t, for its large influence on the probability of a new access. As shown in Section III-B, the dependence of  $P_T$  on the time from the last access can be expressed as  $1-\tilde{D}(t)$ . Appendix B shows how to compute the parameters that influence  $\tilde{D}(t)$  adaptively based on the history of previous accesses.
- Number of previous accesses i. From Fig. 7, we see that this parameter allows the proxy to select a relatively small number of documents with a much higher probability of being accessed again. The computation of P(i) can be done very easily by the server, and only a small number of distinct classes is necessary as P(i) tends to saturate for small values of i. Simulations have shown that the use of this parameter has a great benefit on the performance of the cache.
- Document size s. This seems to be the most effective parameter to make a selection among documents with only one access. Thus we use it only for these documents. As the policy based on document size tends to discard large documents, this also allows us to employ less storage for document with one access, saving space for the other documents (which generally have a higher probability of being reaccessed). As in the case of P(i), P(1,s) can be computed adaptively by the proxy at little cost.

We compute  $P_r(i, t, s)$  as follows:

$$P_r(i,t,s) = \begin{cases} P(1,s)(1-\tilde{D}(t)), & \text{if } i=1\\ P(i)(1-\tilde{D}(t)), & \text{otherwise.} \end{cases}$$

Note that we neglect the dependence of  $P_r(i,t,s)$  on s when i > 1. This allows us to compute P(i) and P(1,s) using the simple technique shown in Section IV-C: documents are partitioned in a small number of sets according to their size or number of accesses, so that the actual probabilities are computed for each set and can then be used in the formula.

For a proper implementation of LRV, especially for the computation of P(i), it is required that metadata for documents are retained longer than the associated documents. Since metadata take on average about  $1{\text -}2\%$  of the space taken by documents, this does not constitute a problem.

## A. Performance

The performance of LRV, compared to other algorithms, such as LRU, LFU, size, and FIFO, has been simulated based on both the UNIPI and the DEC trace set. A random replacement policy has been considered as well. Initial evaluations have been

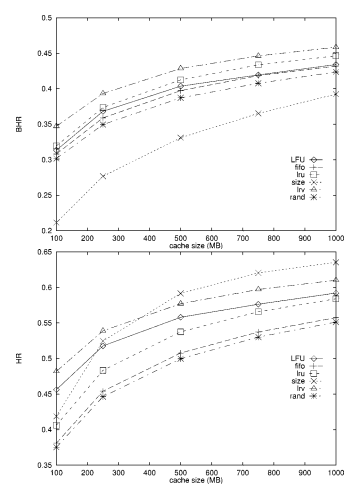


Fig. 11. Values of BHR and HR for different policies versus the cache size, UNIPI trace set.

done using a general purpose simulator for networks of cooperative proxies. Subsequent experiments have been done with specialised C programs, much more efficient in processing the large traces we have used. One of these programs contains a full implementation of LRV and all the other policies that have been evaluated. The various programs process sanitised traces where strings (e.g., URL, client names, etc.) are replaced by unique numbers, thus allowing very fast processing.

The performance, for different cache sizes, is shown in Figs. 11 and 12. For UNIPI trace set, it must be kept in mind that the set of documents accessed at least once amounts to 7 Gb of data, while the set of live documents is always lower than 450 MB (see Fig. 1). Hence we have used comparable cache sizes (100 MB ... 1 GB); we have done the same for the DEC trace set, considering that the data volume is roughly ten times larger. For simplicity, and compatibility with existing proxy caches, we have run the replacement algorithm when the cache occupation reached a high-water mark (100% in our case) and continued to purge documents until occupation reached a low-water mark (90% in our case). This hysteresis somewhat reduces the exploitation of the available storage, but it is used in some algorithms where finding the candidates for replacement is expensive, e.g., requires sorting documents. Increasing the gap between high- and low-water marks reduces the overhead for the above computations but also reduces the effectiveness of use of

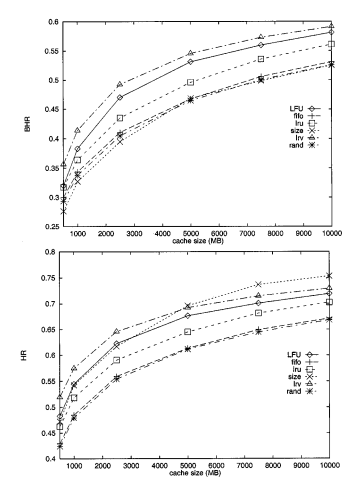


Fig. 12. Values of BHR and HR for different policies versus the cache size, DEC trace set.

the available storage. LRV can easily determine which document(s) to purge on demand in a small constant time.

Figs. 11 and 12 show the values of HR and BHR for different policies and cache sizes. As can be seen, LRV features a consistently higher BHR than other policies in all conditions. The same happens for the HR, except in the case of the SIZE policy with large caches (but this is not accompanied by a comparable BHR). Reducing the cache size causes the SIZE policy to worsen because of the pollution of the cache with small documents, which are never replaced. This phenomenon does not appear with larger cache sizes because filling the cache with dead documents requires more time.

## B. Wrong Decisions

Not knowing the future, any replacement algorithm is subject to make errors and discard documents that will be accessed in the future. These errors are unavoidable if the size of live documents exceeds the cache size, while in principle they might be avoided if the cache size is even marginally larger than live documents. Thus, it is interesting to evaluate the number of errors made by the various replacement policy in discarding documents that will be accessed again, when the cache size is slightly larger than the set of live documents. We have run this experiment on the UNIPI trace set (whose maximum live document set amounts to 450 MB) using a cache size of 500 MB.

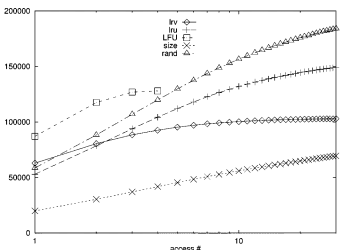


Fig. 13. Cumulative number of wrong choices in discarding documents versus number of accesses to the document; cache size is 500 MB (UNIPI traces).

In Fig. 13, we show the cumulative number of errors made by various policy. As expected, the LFU policy is never wrong about documents with a large number of accesses, but has many errors on documents with fewer accesses. It is also expected that the largest number of errors is made by the RANDOM policy, which makes no use of the available information. The best performing policies in this graph are LRV and SIZE. It should be noted that the absolute number of errors is not directly comparable among different policies, since the total number of replacements might also vary. Additionally, the effect of each error on the overall cache performance depends on the size of the document that has been discarded. In our case, the SIZE policy is significantly different from others, since it tends to discard large documents. As a consequence, SIZE makes fewer replacements than other policies, thus explaining a smaller number of errors.

In Fig. 14, the errors on each document class (with the same number of accesses) are weighted on the total number of replacements for that class, giving more insight on the actual behavior of each policy. In fact, we believe that this is an extremely useful indicator for tuning an algorithm. Other parameters, such as BHR or HR, often present very little sensitivity to the parameters of the algorithm, and, especially, do not help in identifying the situations where the algorithm performs poorly. From the graph, we see that all policies but LFU and LRV tend to make a large percentage of errors on documents with many accesses. On the other hand, LFU does not perform well on documents with one access—which is a significant set of documents—because the lack of an aging mechanism effectively reduces the cache size for new documents.

#### C. Implementation Details

Proxy implementors are often concerned by the computational complexity of a replacement policy because of the high load on the proxy. In this section, we discuss how LRV can be implemented very efficiently so that its overhead poses no concerns.

Documents with one access are classified in a small number of groups, say, 10, based on their size. Documents with two or more accesses are classified based on the number of previous

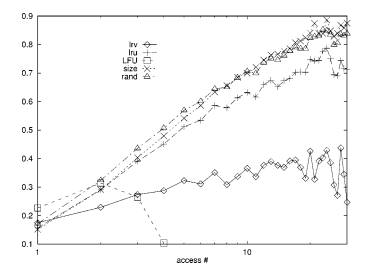


Fig. 14. Percentage of wrong choices in discarding documents versus number of accesses to the document; cache size is 500 MB (UNIPI traces).

accesses, with the last group containing those documents with more than about ten accesses (because P(i) saturates). The metadata associated with documents are held in doubly linked FIFO queues, one for each group.

Since  $(1-\dot{D}(t))$  is a monotonic function of t, the document to be replaced can be selected by simply computing  $P_r$  for the first document of each queue and selecting the one with the smallest value. As the number of queues is small, we see immediately that the decision only requires a small constant time, not dependent on the number of documents in cache. The queue management related to each new request reduces to a simple queue extraction and tail insertion, both constant-time operations. On document removals, it is simply necessary to store the record associated with the document in a pool of storage holding metadata for documents not in cache anymore.

Removal costs can be further reduced as follows. First, because of the granularity of the measurements, it is certainly not necessary to compute the  $P_r$  for each queue (and sort the computed values) more than once per second. Second, if more documents must be purged at once to make room in the cache (e.g., when a watermarking technique is used), it is only necessary to recompute one  $P_r$  for every additional deletion. So, in practice, we can assume that the implementation of LRV will have a maximum overhead of one computation of  $P_r$  and one scan of a short (20...30 entries) array for each replacement. As a practical indication, on a Pentium-class CPU, a straightforward computation of  $P_r$  requires about 3  $\mu$ s per document, resulting in about 50...100  $\mu$ s/s (a negligible fraction of CPU time) plus 5  $\mu$ s per deletion.

We remark the fact that all parameters involved in the computation of LRV are computed adaptively from the cache. P(i) and P(1,s) can be derived by keeping a pair of counters per group, with the relevant pair being updated at each access.  $\tilde{D}(t)$  coefficients are computed dynamically too, as shown in Appendix B:

<sup>4</sup>We neglect the time necessary to locate the metadata associated with the newly requested document, since this operation is always necessary independently of the cache replacement algorithm being used and can be done using hashing or other fast techniques.

the overhead associated with their computation is negligible, as it occurs infrequently.

## V. CONCLUSION

We have presented a detailed analysis of traces of accesses to Web proxies, in search of statistical parameters that could be used in the design of a cache replacement policy. The traces we have analyzed cover a period of up to five months and include a very large number of accesses, thus allowing us to draw significant conclusions even on the long-term behavior of proxy accesses and document lifetime. The main goal of our analysis was to relate the probability of a document's being reaccessed to the history of previous accesses and discriminate among useful and useless dependences.

Based on these dependences, and on a cost/benefit model for Web documents, we have designed a replacement policy called lowest relative value to achieve a better selection of documents to purge. LRV computes documents' values using a fully adaptive, easy-to-compute formula. We have shown how LRV overcomes some limitations of LRU and other policies, and that it can outperform them in all cases. LRV proves to be particularly useful in the presence of small caches. LRV can be easily inserted in existing proxy servers, and we have shown how its implementation can be highly efficient. With a proper organization of data, keeping documents sorted by value requires constant-time operations on data held in main memory, thus allowing replacement to be performed on demand rather than using watermarking techniques, which empty the cache below a low-watermark level whenever its occupancy exceeds the high-watermark level.

We believe the characterization of proxy accesses presented in Section III to be reasonably general, because it has been derived from relatively large traces covering almost 20 000 clients and 200 000 servers. Of course, the features of Web documents and Web usage are rapidly changing over time, and monitoring the evolution of these features over time will be necessary. We can certainly expect an increase in average document size (because of the availability of faster networks and richer documents, including streaming media), and perhaps a reduction in the hit rate because of the increasing use of personalized documents. Although we do not expect such changes to have significant impact on the behavior of the LRV algorithm because of its full adaptivity, it might well be possible that specific Web access patterns arise that could provide more useful parameters to be used in cache-replacement decisions.

## APPENDIX A AVERAGE RETRIEVAL TIME

The retrieval time of a given document i of size  $s_i$  depends on its presence in cache. For cached documents, the retrieval time is  $s_i/B_i$ , where  $B_i$  is the actual bandwidth between the cache and the client; if the document must be fetched from the original site, the retrieval time is  $s_i/\min(b_i,B_i)$ , where  $b_i$  is the actual bandwidth to the server providing the document. In these expressions, we have neglected the overheads needed to establish the connection and to issue the request.

In many cases, clients have a high bandwidth to the proxy, which is often connected to the rest of the network by a slower link. So, we can safely assume that  $b_i \ll B_i$ . The expected retrieval time through the cache can be expressed as  $t_i = (s_i/B_i)p_i + (s_i/b_i)(1-p_i)$ , with  $p_i$  being the probability of finding document i in cache. If we now consider a large sample of N documents and assume that bandwidth to the source is independent from the document size, we can compute the average speedup achievable by the cache S as the ratio between the retrieval times with and without cache

$$S = \frac{\left(\sum_{i=0}^{N} s_i\right)/\bar{b}}{\left(\sum_{i=0}^{N} s_i p_i\right)/\bar{B} + \left(\sum_{i=0}^{N} s_i (1 - p_i)\right)/\bar{b}}.$$

Recalling that, by definition, BHR =  $(\sum s_i p_i)/(\sum s_i)$ , we have

$$S = \frac{1}{\left(\overline{b}/\overline{B}\right) \text{BHR} + 1 - \text{BHR}} \simeq \frac{1}{1 - \text{BHR}}$$

where the last approximation holds when  $\bar{b} \ll \bar{B}$ .

## APPENDIX B

Adaptive Computation of D(t) Approximation

In Section III-B, we introduced the approximation of D(t) as

$$\tilde{D}(t) = c * \log \left( \frac{f(t) + \tau_1}{\tau_1} \right) \quad \text{where } f(t) = \tau_2 \left( 1 - e^{-\frac{t}{\tau_2}} \right).$$

 $au_1$  accounts for the periodicity of frequent references to popular documents, while  $au_2$  accounts for the long-term decay. As we noticed experimentally,  $au_1$  and  $au_2$  are far apart from each other, so the following approximation holds for  $\tilde{D}(t)$  when  $t \ll au_2$ :

$$\tilde{D}(t) \approx X(t) = c * \log\left(\frac{t + \tau_1}{\tau_1}\right)$$
 (2)

(recall from Section III-B that  $au_2$  is very large, say,  $au_2 > 5 \cdot 10^5$ ). This allows us to compute  $au_1$  and c by evaluating D(t) in two points  $t_a$  and  $t_b$  ( $t_a \ll t_b \ll au_2$ ) and solving the nonlinear system

$$\begin{cases} X(t_a) \approx D(t_a) \\ X(t_b) \approx D(t_b). \end{cases}$$
 (3)

By rewriting (3) as follows:

$$\begin{cases}
\tau_1 = t_1 / \left( e^{\frac{D(t_a)}{c}} - 1 \right) \\
c = D(t_b) / \left( \log \left( \frac{t_2 + \tau_1}{\tau_1} \right) \right)
\end{cases} \tag{4}$$

the system can be solved iteratively by starting from a given  $c=c_0$  and substituting the value obtained from the first equation in the other. This way of proceeding always converges to the correct values of c,  $\tau_1$  after few iterations. Finally, we can compute  $\tau_2$  remembering that

$$\lim_{t \to \infty} \tilde{D}(t) = 1$$

which gives

$$\tau_2 = \tau_1 \left( e^{\frac{1}{c}} - 1 \right).$$

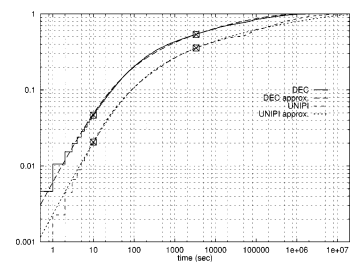


Fig. 15. D(t) Approximation for both UNIPI and DEC trace set.

The speed of convergence and the goodness of the approximation of D(t) with  $\tilde{D}(t)$  depend on the choice of  $t_a$  and  $t_b$ . Although we could devise some sophisticated procedure to find optimum values, our experiments show that the values of  $t_a=10$  s and  $t_b=3000$  s, empirically chosen, allow a good approximation and a fast convergence in the computation of c and  $\tau_1$ , which is on the order of ten iterations. Fig. 15 shows the results obtained in both our trace sets.

Finally, it is worth mentioning that  $D(t_a)$  and  $D(t_b)$  can be computed as  $D(t_a) = \mathrm{ref}_a/\mathrm{ref}_{all}$  and  $D(t_b) = \mathrm{ref}_b/\mathrm{ref}_{all}$ .  $\mathrm{ref}_{all}$ ,  $\mathrm{ref}_a$ , and  $\mathrm{ref}_b$  are three accumulators:  $\mathrm{ref}_{all}$  is updated each time a document gets referenced again, while  $\mathrm{ref}_a$  and  $\mathrm{ref}_b$  are updated when a document is referenced again within  $t_a$  or  $t_b$  s, respectively, from the previous access.

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