# Proxy Cache Algorithms: Design, Implementation, and Performance

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Abstract—Caching at proxy servers is one of the ways to reduce the response time perceived by World Wide Web users. Cache replacement algorithms play a central rolfe in the response time reduction by selecting a subset of documents for caching, so that a given performance metric is maximized. At the same time, the cache must take extra steps to guarantee some form of consistency of the cached documents. Cache consistency algorithms enforce appropriate guarantees about the staleness of the cached documents. We describe a unified cache maintenance algorithm, LNC-R-W3-U, which integrates both cache replacement and consistency algorithms. The LNC-R-W3-U algorithm evicts documents from the cache based on the delay to fetch each document into the cache. Consequently, the documents that took a long time to fetch are preferentially kept in the cache. The LNC-R-W3-U algorithm also considers in the eviction consideration the validation rate of each document, as provided by the cache consistency component of LNC-R-W3-U. Consequently, documents that are infrequently updated and thus seldom require validations are preferentially retained in the cache. We describe the implementation of LNC-R-W3-U and its integration with the Apache 1.2.6 code base. Finally, we present a trace-driven experimental study of LNC-R-W3-U performance and its comparison with other previously published algorithms for cache maintenance.

Index Terms—Proxy, caching, cache replacement, cache consistency, World Wide Web.

## INTRODUCTION

THE World Wide Web has become one of the predominant services to distribute various kinds of information. Within less than seven years of its existence, the Web has grown to compete with well-established information services, such as the television and telephone networks. However, the Web delivers much poorer performance when compared to the traditional services. For example, a multisecond response time to deliver a 5 Kbyte document is not unusual [22].

Caching is one of the ways to reduce the response time of the Web service [1], [4], [7], [11], [17], [5], [18], [24], [26], [16]. The Web documents are cached either directly by the browser or by a proxy server which is located "close" to the clients. Cache replacement algorithms, which dynamically select a suitable subset of documents for eviction from the cache, play a central role in the design of any caching component; these algorithms have been extensively studied in the context of operating system virtual memory managereference pattern is typically difficult to predict, a common approach is to extrapolate from the past by caching the

ment and database buffer management [8], [21]. Cache replacement algorithms usually maximize the cache hit ratio by attempting to cache the data items which are most likely to be referenced in the future. Since the future data

Manuscript received 15 May 1998; revised 1 Oct. 1998. For information on obtaining reprints of this article, please send e-mail to: tkde@computer.org, and reference IEEECS Log Number 109346. data items which were referenced most frequently. This approach is exemplified by, e.g., the LRU and LFU cache replacement algorithms.

We argue in this paper, however, that maximizing the cache hit ratio alone does not guarantee the best client response time in the Web environment. In addition to maximizing the cache hit ratio, a cache replacement algorithm for Web documents should also minimize the cost of cache misses, i.e., the delays caused by fetching documents not found in the cache. Clearly, the documents which took a long time to fetch should be preferentially retained in the cache. For example, consider a proxy cache at Northwestern University. The cache replacement algorithm at the proxy found two possible candidates for replacement. Both documents have the same size and are referenced with the same rate, but one document originates from the University of Chicago while the other is from Seoul National University. The cache replacement algorithm should select for replacement the document from the University of Chicago and retain the document from Seoul National University because upon a cache miss the former can be fetched much faster than the latter.

The response time improvement achieved by caching documents at a proxy cache does not come completely for free. In particular, the cache must generate extra requests to maintain its content consistent with the primary copies on servers and/or sacrifice the consistency of the cached documents. Most proxy cache implementations rely on a consistency algorithm to ensure a suitable form of consistency for the cached documents.

Cache consistency algorithms for client/server database systems usually enforce strong consistency (i.e., no stale data returned to clients). In the context of WWW,

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strong consistency can be either guaranteed by having the proxy cache poll servers each time a client hits the cache [18] or by maintaining a state on each server with callbacks for all the proxies caching the server's documents. The former approach leads to an overhead which practically eliminates the benefits of caching, while the latter approach is not supported by any of the currently available Web servers. Consequently, all caching proxies known to the authors guarantee only some form of weak consistency (i.e., clients may receive stale data) [9], [11], [17]. A typical implementation of weak consistency assigns to each document (or group of documents) a time-to-live (TTL) interval. Any client request for a document which has been cached longer than TTL units results in document validation by sending an HTTP conditional (If-Modified-Since) GET request to the server. The server responds with the requested document only if it has been updated. A common guideline for setting TTL for a document is based on the observation that documents which were not updated in the past will not be updated also in the future [6].

However, the cache consistency algorithms are not typically well integrated with the cache replacement algorithms. The published work on the topic usually considers the two algorithms as two separate mechanisms and studies one of the two in isolation [1], [4], [7], [11], [17], [5], [18], [24], [26], [16]. The proxy cache implementations either replace documents in the cache solely based on the value of TTL [2], thereby eliminating the need for a separate cache replacement algorithm, or apply the cache consistency algorithm as a filter on the contents of cache before a cache replacement algorithm is used [15], [25]. Thus, the later approach implies that cache replacement algorithm will only be applied only if the filtering process did not create enough room in the cache. Clearly, the performance of the proxy cache can be improved if the cache replacement algorithm can explicitly use the TTL estimates to select documents for eviction from its cache. For example, if the cache contains two documents of approximately the same size which are loaded from the same server and referenced by clients with the same rate, then the cache replacement algorithm should select for eviction the more frequently updated document (i.e., the one with a smaller TTL) because more references can be satisfied directly from the cache without validation and thereby provide a better response time to clients.

In this paper, we describe the design and implementation of a new, unified cache replacement algorithm LNC-R-W3-U (Least Normalized Cost Replacement for the Web with Updates) which incorporates cache replacement and consistency components. We show that the LNC-R-W3-U algorithm approximates in a constrained model the optimal cache replacement algorithm, which is NP-hard. The LNC-R-W3-U algorithm is a greedy, cost-based algorithm. The cost function explicitly considers the delay to fetch each document into the cache and the cost of validation of each document as determined by its TTL. Our algorithm estimates the time-to-live intervals for cached documents using a

sample of a few most recent Last-Modified timestamps. A similar mechanism is used for estimating the reference rate of each document. It has been shown that such estimates improve cache performance in the presence of transient data access [21], [24], [23]. We have integrated the LNC-R-W3-U library with the Apache 1.2.6 code base [2]. We describe some of the implementation issues we have encountered. Finally, using trace-driven experiments, we compare the performance of the LNC-R-W3-U algorithm against similar algorithms published in the literature. We also use the experiments to provide guidelines for setting various fine-tuning parameters of the LNC-R-W3-U algorithm.

The remainder of this paper is structured as follows: In Section 2, we review the existing approaches to proxy cache design. In Section 3, we describe the new algorithm, LNC-R-W3-U. Section 4 contains implementation considerations of LNC-R-W3-U. In Section 5, we experimentally evaluate the performance of LNC-R-W3-U. Finally, Section 6 concludes the paper and describes the directions of future work.

# 2 CURRENT STATE OF THE ART

#### 2.1 Practice

We surveyed implementations of three publicly available proxy caches: Apache 1.2.6 [2], Squid 1.1.21 [25], and Jigsaw 2.0 [15].

The Apache proxy cache uses a TTL-based consistency algorithm. The TTL is set using the Expires header as Expires – now. If the Expires header is absent in the response, then the TTL is set using the Last-Modified header as fudge\_factor \* (now - Last-Modified), where fudge\_factor is a system defined parameter. If a cached document with an expired TTL is referenced, a conditional GET request is sent to the server specified in the document's URL to validate the document. The cache replacement algorithm in Apache replaces documents based on their values of TTL. The documents with least value of TTL are replaced first.

The Squid cache consistency algorithm is also TTL-based and similar to that of Apache. However, whenever the number of documents in the cache exceeds a certain threshold, Squid employs a separate cache replacement algorithm to reclaim free cache space. The cache replacement algorithm works in two passes: The first pass evicts obvious victims from the cache, i.e., the documents with expired TTLs. The second pass is a standard LRU replacement.

The Jigsaw cache consistency algorithm is also TTL-based. If a cached document has an Expires header, the TTL is set in the same way as in Apache. If, however, the header is absent, then the TTL is set to a default value of 24 hours. Jigsaw also uses standard LRU replacement to free cache space.

As with all systems implementations, the real difficulty lies in the details. The real complexity of proxy cache implementation stems from handling many special cases and guaranteeing caching behavior as specified by the HTTP 1.1 protocol. In this section, we concentrated

only on the major algorithmic steps necessary for the comparison with other published work. An interested reader should refer to the publicly available source code [2], [25], [15].

## 2.2 Theory

Cache replacement algorithms have been extensively studied in the context of operating system virtual memory management and database buffer pool management. Several cache replacement algorithms tailored to the proxy cache environment have been published [1], [4], [5], [26], including our own work [24].

The algorithms in [1] exploit the preference of Web clients for accessing small documents [10], [14], [20] and give preference to maintaining small documents in the cache. One of the algorithms, LRU-MIN, is used as a yardstick for performance comparison with LNC-R-W3-U in Section 5. The importance of explicitly considering the delay to fetch documents in cache replacement has been first observed in [4]. The cache replacement algorithm in [4] is cost-based. However, the choice of the cost function is not justified and uses unspecified weights. Two very similar cost-based algorithms for delay sensitive cache replacement have been independently published in [24], [26]. The LNC-R-W3-U cache replacement algorithm is directly based on our earlier published algorithm LNC-R-W3 [24]. In this paper, we justify the choice of the cost function in the LNC-R-W3-U algorithm by showing that it approximates the optimal NP-hard algorithm, which maximizes the fraction of network delays saved by satisfying requests from the cache. The HYB algorithm in [26] uses an almost identical cost function to the one employed in LNC-R-W3, but uses different mechanisms for estimating the parameters of the cost function. An efficient implementation of an algorithm that considers cost and size of documents, called GreedyDual-Size, appeared in [5]. However, the authors define costs in number of hops between the proxy and server rather than the delay to fetch a document. The authors also show that the algorithm is k-competitive, i.e., the cost achieved by the online algorithm is at most k times the cost of the optimal NP-hard off-line algorithm, where k is the ratio of the cache size to the size of the smallest document. Unlike LNC-R-W3-U, the algorithms described in [26], [5] do not explicitly consider the cost of document validation for cache replacement.

Cache consistency algorithms have been extensively studied in the context of distributed file systems and client/server database systems. Most of the algorithms guarantee strong consistency and require servers to maintain a state about the data cached by clients (callbacks). "Polling-every-time" approach [18] is another example of a strong consistency method. The Alex FTP cache is an exception in that it provides only weak consistency to the clients [6]. Its validation mechanism serves as a basis for consistency algorithms found in most proxy cache implementations [9], [11], [17], [18], [2], [15], [25] and also the LNC-R-W3-U cache consistency algorithm. In [11], a number of cache consistency algorithms used by a majority of proxy caches are

reviewed and a number of improvements to either their implementation or to the HTTP protocol are suggested. An experimental comparison of callback-based and TTL-based cache consistency algorithms is carried out in [11]. However, the evidence seems to be inconclusive. The authors of [11] conclude that if weak consistency is acceptable and network bandwidth is scarce, the TTL-based algorithms are more attractive; on the other hand, in [18] it is argued that both callback-based and TTL-based consistency algorithms have practically the same network overhead. However, since most available servers do not maintain state with the cached holding their documents, it is clear that the TTL-based algorithms will remain the preferred strategy to enforce consistency of documents cached by proxies.

#### 3 ALGORITHMS

## 3.1 Optimal Cache Replacement

Although it has been frequently pointed out that cache replacement algorithms for proxy servers should somehow reflect document sizes and the delays to fetch documents into the cache [1], [4], [5], [24], [26], it is not a priori clear how to combine these metrics into a single cost function. In this section we provide a justification of the cost function used in LNC-R-W3-U by showing that it simulates the behavior of an optimal, off-line algorithm in a *constrained* model.

For the purpose of the analysis, we assume that the references to documents in the cache are statistically independent and described by reference rates  $r_i$ , where  $r_i$  is a mean reference rate to document i. The mean delay to fetch document i into the cache is given by  $d_i$ , where we define the delay to fetch a document as the time interval between sending the request and receiving the last byte of response. The size of document i is given by  $s_i$ . We assume that the cache employs a TTLbased cache consistency algorithm. The mean validation rate of document i is given by  $u_i$  and the mean delay to perform a validation check (i.e., the delay to send a conditional GET) is given by  $c_i$ . We also assume that the mean reference rates  $r_i$ , mean validation rates  $u_i$ , mean delays to fetch a document  $d_i$  and mean validation delays  $c_i$  are a priori known and are not functions of time (i.e., we concentrate on periods with steady workload).

A typical goal of a cache replacement algorithm is to minimize response time. Therefore, it should retain in cache documents which account for a large fraction of the communication delays. In other words, the cache replacement algorithm should optimize the following expression

$$\max \sum_{i \in I} (r_i \cdot d_i - u_i \cdot c_i) \tag{1}$$

subject to a constraint

$$\sum_{i \in I} s_i \le S \tag{2}$$

where I describes the set of documents selected for caching and S is the total cache size.

Although the response time is perhaps the most important metric to an end user, most of Internet Service Providers (ISPs) prefer to maximize throughput of their networks. To this end, the constants  $d_i$  and  $c_i$  in (1) can be interpreted as a number of hops a given request passed in the ISP's autonomous system. Subsequently, the cache replacement algorithms will strive to reduce the load on the links operated by the ISP. We chose to minimize the response time perceived by the user because such a metric is equally important and more straightforward to measure.

A typical objective of most cache replacement algorithms designed for database buffer or file system management is to maximize cache hit ratio. However, it turns out that maximizing the hit ratio does not lead to the goal described by (1). For example, it is possible to improve the metric in (1) by caching documents which are referenced less frequently, and thus reducing the hit rate, but which cause significant delays to download. Similarly, it is possible to improve the metric in (1) by caching less frequently referenced documents which are relatively static and require only infrequent validation.

For easier interpretation of the metric from (1), we normalize the metric with respect to the total communication costs incurred with no caching. We call the resulting metric a *delay savings ratio* (DSR) which is defined as

$$DSR = \frac{\sum_{i} (h_i \cdot d_i - v_i \cdot c_i)}{\sum_{i} f_i \cdot d_i}$$
 (3)

where  $h_i$  is the number of references to document i which were satisfied from the cache,  $f_i$  is the total number of references to document i, and  $v_i$  is the number of validations performed on document i. The delay saving ratio determines the fraction of communication delays which is saved by satisfying the requests from cache. The delay saving ratio is closely related to *byte hit ratio*, which is defined as

$$BHR = \sum_{i} (h_i \cdot s_i) / \sum_{i} (f_i \cdot s_i),$$

where  $s_i$  is the size of document i. The byte hit ratio determines the fraction of document bytes which were served from the cache. Assuming that the validation costs are negligible, the byte hit ratio can be seen as a proxy for the delay savings ratio where the delay to fetch a document is approximated by its size. However, the two metrics are not necessarily correlated (as we show in Section 5). The algorithms maximizing BHR give preference to large documents, while the algorithms maximizing DSR give preference to documents which took a long time to download and require only seldom validation.

The problem defined by (1) and (2) is equivalent to the knapsack problem, which is NP-hard [13]. Consequently, there is no known efficient algorithm for solving the

problem. However, if we assume that sizes of cached documents are relatively small when compared with the total cache size S, and thus it is always possible to utilize almost the entire cache space, then the solution space can be restricted to sets of documents I satisfying:

$$\sum_{i \in I} s_i = S \tag{4}$$

and we will show that the optimal solution can be found by a simple greedy off-line algorithm in a *constrained* model.

The optimal off-line algorithm, *Optim*, assigns to each document a cost function called *profit* defined as

$$\operatorname{profit}_{i} = \frac{r_{i} \cdot d_{i} - u_{i} \cdot c_{i}}{s_{i}} \tag{5}$$

In order to determine ( $I^*$ ), the best set of documents to cache, the Optim algorithm sorts all documents based on their profit and selects for caching the most profitable documents until the entire cache space is exhausted. We assume that the cache fragmentation is minimal, so (4) holds at that time. Such a selection is made before the first reference and remains fixed. We show that  $I^*$ , the set of documents to cache found by Optim, satisfies the objective function defined in (1).

**Theorem 1.** Assume that mean reference rates  $r_i$ , mean validation rates  $u_i$ , mean delays to fetch a document  $d_i$  and mean delays to validate a document  $c_i$  are a priori known, time-independent and statistically independent. Then among all sets of documents satisfying (4), the Optim algorithm finds the one which satisfies (1).

We have shown the the Optim algorithm indeed optimizes goal (1) in a *simplified* model. However, the result should be interpreted only as a justification for design of the LNC-R-W3-U algorithm described in the next section. Many of the assumptions about the constrained model are unrealistic: mean reference rates, validation rates, delays to fetch and validate documents are rarely static, but change in time. For example, news documents are popular on the day they are published, but gradually their reference rate drops in time. In addition, the mean reference and validation rates and delays are not a priori known. Consequently, the mean reference and validation rates and delays must be estimated from previously observed samples. Finally, references to documents are rarely statistically independent. For example, a reference to an HTML document implies with a high probability references to all documents embedded in the HTML document.

#### 3.2 LNC-R-W3-U Algorithm

The LNC-R-W3-U cache replacement algorithm is a cost-based greedy algorithm. The algorithm selects for replacement documents with least cost until a sufficient space has been freed. The cost function is directly based on profit notion defined in (5). Consequently, in a steady state the online algorithm should "approximate" the off-line algorithm Optim described in the previous section. We describe below the procedures for estimating the key parameters used in the evaluation of the profit function. The LNC-R-W3-U

<sup>1.</sup> Such a metric can be determined by querying the routing table of a router close to the cache.

cache consistency algorithm is a TTL-based algorithm. If a document with an expired TTL is referenced and found in the cache, its content is validated by sending a conditional GET to the server owning the document. The procedure used to estimate the TTL values for each document is also described below.

In order to evaluate the profit of document *i*, the cache replacement algorithm must determine estimates of the following parameters:

- $r_i$ —mean reference rate to document i
- $d_i$ —mean delay to fetch document i into the cache
- $u_i$ —mean validation rate for document i
- c<sub>i</sub>—mean validation delay for document i
- $s_i$ —size of document i

The estimation of document size  $s_i$  is straightforward. The mean delays to fetch and validate a document,  $d_i$  and  $c_i$ , are estimated by using a "sliding average" of delays observed in the past:

$$c_i^{new} = (1 - r) \cdot c_i^{old} + r \cdot c_{sample} \tag{6}$$

$$d_i^{new} = (1 - r) \cdot d_i^{old} + r \cdot d_{sample} \tag{7}$$

where  $c_{sample}$  and  $d_{sample}$  are the most recently measured values of the delays and r is one of the fine-tuning "knobs" of LNC-R-W3-U. Formulas (6) and (7) help to smooth out the variance in the measurements of communication delays. We discuss the quality of such an estimate as well as the selection of the fine-tuning knob r in Section 5.

The mean reference rate to document i,  $r_i$ , can be estimated in two ways. First, it can be estimated using a "sliding average" similar to formulas (6) and (7). However, unlike the estimates of fetch and validation delays, the reference rate must be "aged" in the absence of references to a document. Therefore, the mean reference rate is estimated using a "sliding window" of K most recent reference times as

$$r_i = \frac{K}{t - t_K} \tag{8}$$

where t is the current time and  $t_K$  is the time of the oldest reference in the sliding window. Consequently, the estimate decreases even when the document is not referenced. The mean reference rate can be also estimated using the time of last reference (i.e., setting K=1) as in the LRU cache replacement algorithm. However, it has been pointed out in [21] that LRU performs inadequately in presence of bursty workloads or workloads consisting of multiple classes with different characteristics—a workload likely to appear on the Web. In Section 5, we experimentally evaluate the benefits of setting K>1.

Whenever fewer than K reference times are available for document i, the mean reference rate  $r_i$  is estimated using the maximal number of available samples. However, such an estimate is statistically less reliable and thus the documents having fewer reference samples are more likely to be selected for replacement by LNC-R-W3-U. In particular, the LNC-R-W3-U algorithm first considers for replacement all documents having just one reference

sample in increasing profit order, then all documents with two reference samples in increasing profit order, etc. until sufficient cache space has been freed (see Fig. 1).

Another way to estimate the mean reference rate  $r_i$  is based on the document's size  $s_i$ . Several studies of Web reference patterns show that Web clients exhibit a strong preference for accessing small documents [10], [14], [20]. Consequently, knowing the document's size gives us some information about how frequently it will be referenced. In particular, it was shown in [10] that given a document of size  $s_i$ , the estimate of its mean reference rate can be expressed with a high confidence as

$$r_i = \frac{c}{s_i^b} \tag{9}$$

b = 1.66 and c is a constant (not given in [10]).

To increase the precision of reference rate estimate, we combine the two estimates into a single metric defined as

$$r_i = \frac{K}{(t - t_K) \cdot s_i^b} \tag{10}$$

Since our trace exhibited different characteristics from those reported in [10], we experimentally determine the best setting of parameter b in Section 5.

In absence of the Expires headers in the response to a request for document i, the mean validation rate  $u_i$  is calculated from a sliding window of last K distinct Last-Modified timestamps as

$$u_i = \frac{K}{t_r - tu_K} \tag{11}$$

where  $t_r$  is the time when the latest version of document i was received by the proxy cache and  $tu_K$  is the Kth most recent distinct Last-Modified timestamp of document i (i.e., the oldest available distinct Last-Modified). If fewer than K distinct samples of Last-Modified are available, K in (11) is set to the maximal number of available samples. We assume that the update rates of documents are stable. Therefore, it should suffice to validate each document with the same rate as it was updated in the past.

If, on the other hand, the Expires header is provided, LNC-R-W3-U uses the server provided information to determine validation rate, rather than trying to estimate it from the past modification timestamps. The validation rate is calculated in a manner similar to (11), but using the Expires timestamps instead of Last-Modified timestamps whenever possible. The most recent Expires timestamp substitutes  $t_r$  in (11), the Kth most recent Expires timestamp substitutes  $tu_K$  in (11).

The LNC-R-W3-U consistency algorithm sets TTL for a newly received document i as either

$$TTL_i = \frac{1}{u_i} \tag{12}$$

if the Expires timestamp is not available, or

$$TTL_i = Expires - t_r \tag{13}$$

otherwise.

```
: time when document i is requested
avail : available free space in cache
document i is in cache:
                                 // cache consistency check
   t_r: time when a new version of document i was cached
   TTL_i: time-to-live of document i
                                 //TTL_i expires
   if (TTL_i < t - t_r) {
       HTTP Conditional GET request to the server
       update c_i: mean validation delay to perform Conditional GET(document i)
       update u_i: mean validation rate of document i
       update r_i: mean reference rate of document i
   }
   else {
                                 //TTL_i not expires
       update r_i
document i is not in cache: // cache replacement
   HTTP GET request to the server
   s_i: size of document i, d_i: mean delay to fetch document i into cache
   u_i: mean validation rate of document i
   if (document i has Expires timestamp)
       TTL_i = \mathtt{Expires} - t_r
   else
       TTL_i = \frac{1}{u_i}
                                 // enough space
   if (avail \geq s_i) {
       cache document i and update r_i
   }
   else {
                                 // replacement required
       for j = 1 to K
           D_j = \text{list of documents with exactly } j reference samples in
              increasing profit (defined in (5)) order
       D = \text{list of documents arranged in order } D_1 < D_2 < \ldots < D_K
       C = \text{minimal prefix of } D \text{ such that } \sum_{l} s_l \geq s_i
       evict C out of cache and cache document i and update r_i
   }
```

Fig. 1. Pseudocode of LNC-R-W3-U algorithm.

Whenever a referenced document i has been cached longer than  $TTL_i$  units, the consistency algorithm validates the document by sending a conditional GET to the server specified in the document's URL. Whenever a new version of document i is received, LNC-R-W3-U updates the sliding windows containing the last K distinct Last-Modified timestamps and the last K validation delays and recalculates  $c_i$ ,  $u_i$ , and  $TTL_i$ . The LNC-R-W3-U cache consistency algorithm is similar to the TTL-based algorithms used in other proxy caches, however its TTL estimates are more accurate than those based only on the most recent Last-Updated timestamp. The effects of such an estimate on the fraction of stale documents in the cache is studied in Section 5. The pseudocode of LNC-R-W3-U is shown in Fig. 1.

# 4 IMPLEMENTATION

We have integrated the LNC-R-W3-U cache management library with the Apache 1.2.6 code. We describe some of the time and space considerations that we have incorporated into our implementation.

# 4.1 Time Efficiency

The applicability of the LNC-R-W3-U algorithm depends to a large extent on the time efficiency of the cache replacement procedure. In general, cost based algorithms must keep the metadata related to the cached documents sorted on the cost. In our implementation the metadata records contain for each cached document the following information: size, profit, URL of document, two sliding windows (to be explained in more detail in the next section), two mean delay estimates and local file name. Consequently, a naive implementation of the algorithm

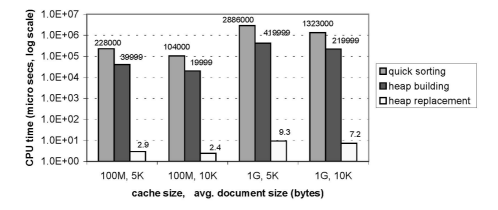


Fig. 2. The performance of qsort () and heap-based cache replacement.

would have  $O(n \cdot log \ n)$  time complexity, with n being the number of cached documents, as opposed to e.g., LRU with only O(1) time complexity. Obviously, the metadata does not have to be completely sorted because the cache replacement algorithm needs to find only the document with the least profit. Consequently, by organizing the metadata as a heap, we can reduce the time complexity down to  $O(log \ n)$  for each application of the cache replacement. However, for large cache, this may still be an excessive overhead when compared to the LRU replacement.

However, we found that each time Apache invokes the replacement algorithm, it sorts all metadata based on the time when the documents expire (as given by their TTLs). We assume that such an implementation was selected due to the concurrency problems as Apache proxy spawns multiple processes. To avoid concurrency conflicts on the document metadata, each Apache process writes all metadata to disk after every replacement and the metadata is read and sorted again before every replacement invocation. Therefore, to incorporate the LNC-R-W3-U cache replacement in Apache, we only had to change the criteria which is used for sorting the metadata to the profit metric. We did not measure any observable increase in the sort time for cache sizes containing between 10,000 and 200,000 documents because the sort time was in both cases dominated by the I/O access. Consequently, adding the LNC-R-W3-U algorithm to Apache does not slow down the Apache proxy.

Our next question was whether a heap-based cache organization would improve the performance and whether the improvement is significant when compared with the average cache access time:

$$(hit\_rate * hit\_time + (1 - hit\_rate) * miss\_time).$$

We conducted an experiment with cache sizes 100 Mbyte and 1 Gbyte and average file sizes 5 Kbyte and 10 Kbyte which are typical settings reported elsewhere [10], [12], [19]. In each experiment we measured the time to sort the entire

2. The heap can be reorganized in  $O(\log n)$  steps since, at most, a constant number of documents with minimal profit need to be removed at each invocation

metadata using qsort (), the time to build a heap on the metadata and the time to rebuild the heap after the document with minimal profit is removed. First, we found that the cost of sorting the metadata is indeed significant because it is comparable to the average time of a single cache access. Second, we found that, on average, it is approximately six times faster to build the heap than sort the entire cache. In our implementation the heap is built only once upon the startup of the proxy when the cache becomes full the first time. Subsequently, the heap needs to be only rebuilt after a removal of the document with minimal profit. The rebuild can be achieved in the order of 10<sup>5</sup> times faster than the sort! Consequently, the heap-based implementation indeed significantly improves cache performance. To resolve the aforementioned concurrency problems, we implemented the heap structure in a shared memory and protected it with mutexes. The experimental results can be found in Fig. 2.

It may appear that the heap structure should be built from scratch each time the cache replacement is invoked because the profit function depends on the current time. In particular, the mean reference rate estimate from (10) includes the value of current time to age documents which are not referenced. However, in our implementation, we update the reference rate of a document only if the document is accessed. In addition, we periodically use an "aging daemon" which generates dummy references to all documents to age their reference rate estimates. Dummy references are discarded once a "real" reference to the document is received. This implies that all these actions, i.e., a document access or an aging daemon, require only reorganization operations on the heap which are cheaper than entire rebuilding operations.

#### 4.2 Space Efficiency

The space efficiency of the LNC-R-W3-U algorithm is also an important issue because it needs to maintain substantial bookkeeping with each document in order to evaluate its profit. In particular, the LNC-R-W3-U algorithm needs to keep with every document two sliding windows: one with the last K reference times and one with the last K distinct Last-Modified times. Storage of timestamps with a precision of seconds requires 4 bytes in most Unix implementations. Consequently, the number of bytes necessary for the

bookkeeping of a single document is  $8 \cdot K$ . For the optimal value of K determined in Section 5, K = 3, the resulting overhead is 24 bytes per document.

Although 24 bytes overhead is relatively small compared to the average document size of 2.6 Kbytes found in our trace and only 50 percent of the average URL string size which must also be cached with every document, it is possible to use standard compression techniques to the sliding window representation in order to reduce their space overhead by a factor of three. The reference time and validation time sliding windows must keep the full timestamp in order to be able to take a difference with an absolute time in (10) and (11). However, it is possible to keep the full timestamp only for the oldest sample in each window and encode the remaining K-1 samples as differences with the respect to the oldest timestamp using only two bytes for each difference. Therefore, we can reduce the sliding window overhead down to

$$2 \cdot (4 + (K - 1) \cdot 2) = 4 \cdot (K - 1).$$

For K=3 we can reduce the overhead to 8 bytes per document. We are currently in the process of implementing the compression technique described above and evaluating its impact on the cache performance.

# 4.3 Metadata Garbage Collection

A straightforward implementation of the LNC-R-W3-U algorithm may, however, lead to starvation of documents having fewer than K reference samples. Since the reference rate estimates based on fewer than K samples are less reliable, the LNC-R-W3-U cache replacement algorithm preferentially evicts documents with fewer references. If the reference samples are discarded when the corresponding document is evicted from the cache, then they must be collected again from scratch the next time the document is cached. However, since the document is again likely to be selected for replacement, it may be impossible to collect the necessary K samples to cache it permanently, irrespective of its reference rate. To prevent the starvation, LNC-R-W3-U retains all metadata associated with a document (including the sliding windows, delay estimates, document size) even after the document has been evicted from the cache. The metadata provides sufficient information to compute a profit of the corresponding document.

The metadata is garbage-collected using the following rule:

The metadata associated with an evicted document is garbage collected from the cache whenever the profit calculated using the metadata is smaller than the least profit among all cached documents.

Clearly, retaining metadata related to documents with profits smaller than the least profit among all cached documents does not lead to any performance improvement because such documents would immediately become candidates for replacement, should they be cached.

#### 5 EXPERIMENTAL EVALUATION

## 5.1 Experimental Setup

#### 5.1.1 Trace Characteristics

We evaluated the performance of LNC-R-W3-U on a client trace collected at Northwestern University. The trace represents a seven day snapshot (November 1996) of requests generated by clients on approximately 60 PCs in a public lab at Northwestern University. The trace contains about 20 Kbytes in requests. We filtered out from the trace all references to all documents with URLs containing "bin" or "cgi-bin" as most proxies are configured not to cache them. The browsers were temporarily adjusted so that all requests were redirected to a proxy cache where for each referenced URL, we recorded the time when the request for the document arrives at the proxy, the time when the response to the request is received, the time when proxy issued conditional GET for the document, the time when response for the conditional GET was received, the size of the document and the values of Expires and Last-Modified headers in the received response (if available).

We were unable to verify our experimental result on a larger, publicly available proxy cache logs because the logs do not contain the delays for download of the referenced documents. In fact, it was the absence of communication delay information in the proxy logs which lead us to collecting our own trace. We acknowledge that the size of our own trace is by an order of magnitude smaller than the traces used in other studies. The limited size of our trace stems from the constraints imposed on us when collecting the trace in a public lab.

To gain more insight into the nature of the client requests' characteristics, we captured some of the statistical properties of our traces. We concentrated on four aspects:

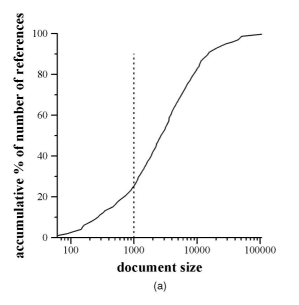
- the dependence of reference rate on document size,
- the correlation between the delay to fetch a document to cache and the size of the document,
- the fraction of requests received with Expires and Last-Modified headers, and
- the fraction of updated documents.

Previously published trace analyses [10], [14], [20] show that small files are much more frequently referenced than large files. Our traces exhibit the same characteristic as Fig. 3a indicates. For example, 25 percent of all client requests are for documents smaller than 1 Kbyte.

As discussed in Section 3, other researchers have observed a hyperbolic dependence between document size and reference rate. In order to determine the skew of the hyperbola given by parameter b in (9) we found the least-squares fit for a hyperbola on the trace data, which determines the best value of b as 1.30. The comparison between the best-fit line and the real trace data is shown in Fig. 3b.

The correlation between the document size and the delay to fetch the document is defined as:

$$Cor(s,d) = \frac{Cov(s,d)}{\sqrt{Var(s) \cdot Var(d)}}$$
 (14)



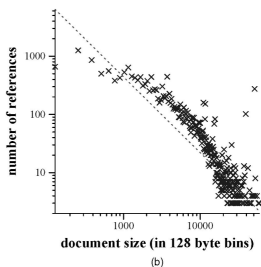


Fig. 3. Trace characteristics: (a) request size distribution (log scale); (b) least squares fit (log scale).

where Cov(s,d) is the covariance between size and delay, Var(s) is the variance of size and Var(d) is the variance of delay. Cor(s,d) shows whether the delay to fetch a document to cache varies across documents of similar size. Cor(s, d) = 1 indicates that delay is linearly dependent on size. Consequently, there is no need for delay-sensitive caching as delay can be always determined from size. On the other hand, Cor(s,d) = 0indicates that there is no relationship between size and delay and thus delay-sensitive caching is necessary. If most of the clients access primarily local documents, we expect Cor(s,d) to be close to 1. On the other hand, if the clients access a significant fraction of remote documents, we expect Cor(s,d) to be close to 0. We measured the value Cor(s,d) on our trace as 0.2145, which is relatively low. Therefore, delay-sensitive caching is indeed important.

We found that approximately 89 percent of documents in the trace contain Last-Modified timestamp, approximately 7 percent of documents contain Expires timestamp and 90 percent of documents contain either Last-Modified or Expires timestamp.

We regard a document as updated if its Last-Modified timestamp changed at least once within the seven-day period studied in our trace. If a document was updated within the seven-day period, but was not subsequently referenced, we have no means of ascertaining that the update occurred and thus such updates are not captured in our trace. We found that approximately 6 percent of all documents were updated and less than 2 percent out of these changed every day (see Fig. 4).

Our results confirm the generally held belief that the WWW is a read-mostly environment and they are in accord with the analysis of server-based traces reporting daily update rates in the range of 0.5-2.0 percent [3], [17]. It is possible that a larger fraction of documents is updated if one considers also dynamic

CGI documents. However, since dynamic documents are not cacheable, such updates are irrelevant for the results presented here.

# 5.1.2 Performance Metrics and Yardsticks

The *delay saving ratio* (DSR) defined in Section 3 is the primary cache performance metric in all experiments. We also use *hit ratio* (HR) as a secondary performance metric. The hit ratio is defined as a fraction of requests which were satisfied from cache.

We use *staleness ratio* (SR) as the primary cache consistency metric. The staleness ratio is defined as a fraction of cache hits which return stale documents. We say that a document returned by the cache to client is stale if the trace record corresponding to the request has a later Last-Modified timestamp than the time when the document was brought to the cache.

We compared the performance of LNC-R-W3-U against plain LRU, LRU-MIN [1], and LNC-R-W3 [24]. LNC-R-W3 corresponds to our algorithm without the cache consistency component. Both LRU and LRU-MIN use a simple TTL- based cache consistency algorithm which sets TTL to either Expires – now if the Expires header is available or now – Last-Modified otherwise. These algorithms correspond to the algorithms implemented in most proxy caches.

documents with Last-Modified		
documents with Expires	7%	
documents with Last-Modified or Expires	90%	
updated documents	6%	

Fig. 4. Update trace characteristics.

DSR	HR	cache size
0.427	0.464	18MB

Fig. 5. Performance with infinite cache.

Similarly to LNC-R-W3-U, LRU-MIN also exploits the preference of Web clients for accessing small documents. However, unlike LNC-R-W3-U, LRU-MIN does not consider the delays to fetch documents to the cache and estimates reference rate to each document using only the time of last reference. Whenever LRU-MIN needs to free space for a new document i of size  $s_i$ , it first attempts to select for replacement any document larger than  $s_i$  (the documents are searched in the LRU order). If no document has been found, LRU-MIN considers the lists of documents larger than  $s_i/2$ ,  $s_i/4$ , etc., in LRU order until enough space has been freed.

# 5.2 Experimental Results

#### 5.2.1 Infinite Cache

We ran experiments with unlimited cache size in order to study the potential of caching on the workloads in our trace. As the results in Fig. 5 show, our trace exhibits reference locality (given by hit ratios) similar to other previously published results [1], [14], [12]. The results in Fig. 5 also reveal that local documents exhibit a higher degree of reference locality than remote documents, because the delay-saving ratios are lower than the corresponding hit ratios. Again, this is consistent with similar findings in [10].

# 5.2.2 Fine-Tuning LNC-R-W3-U

A common problem with many algorithms (including many commercial systems) is the existence of "magic" fine-tuning knobs. When set properly, the algorithms perform better than simpler alternatives with fewer or no knobs, but poor setting may lead to a disastrous performance. Typically, the user is granted the "privilege" to determine the optimal setting of such parameters given the characteristics of his/her environment. Ideally, such parameters should be completely eliminated from system design by allowing the systems to self-tune the parameters.

The LNC-R-W3-U algorithm has three such parameters: the size of sliding window K (see (8) and (11)), responsiveness of the "sliding average" estimate r (see (6) and (7)), and the skew of the dependence between reference rate and document size b (see (9) and (10)). Although our implementation of LNC-R-W3-U is not self-tuning, we at least provide criteria for the users to set the three parameters.

**Selection of** K. Parameter K in (8) and (11) determines the size of the "sliding window" used for estimation of reference and validation rates. Increasing the value of K improves the reliability of estimates. Clearly, the burstier the workload the larger

value of K should be selected. On the other hand, large values of K result in higher spatial overhead to store the reference samples. The transition from K=1to K=2 is particularly sharp, since LNC-R-W3-U with K = 1 does not need to retain any reference samples after eviction of corresponding documents. Thus we expect the best performance for small values of K larger than 1. The results (Fig. 6) confirm our expectations. With cache size 2 percent of the total size of all documents, setting K = 3 leads to best performance as shown in Fig. 6a. The improvement of delay saving ratio relative to K = 1 is 4.1 percent. Fig. 6b confirms that also for other cache sizes the best performance is achieved with small values of K (marked by white bar). Therefore, we conjecture that *K* should be set to 2 or 3 to obtain the best performance.

**Selection of** r. Parameter r in (6) and (7) determines how adaptive is the estimate of a "sliding average." Values of r close to 0 lead to very conservative estimate which adapts only slowly, while values close to 1 lead to "memoryless" estimates which quickly adapt to the most recent samples, but do no smoothing. It is not a priori clear, how conservative the "sliding average" estimate should be in order to provide the most precise estimate of communication delays. Furthermore, it is not clear at all that communication delays can be predicted from previously observed samples with a reasonable precision for any setting of parameter r.

To validate the precision of communication delay estimates using our method, we selected documents on 50 most popular servers which were referenced in our trace. We filtered out all local documents which resided on servers within the campus of Northwestern University. We polled each server using HTTP GET request for a period of three days. The interarrival time between subsequent probes was set to 1 minute.<sup>3</sup> Fig. 7 shows the quality of prediction for a subset of the trace simulating interarrival times 10 and 100 minutes between two subsequent samples.

The experiments revealed two surprising facts. First, the communication delays can be predicted with relatively high precision (relative error close to 10 percent). This is true even for clients which sample relatively infrequently (10 and 100 minutes between consecutive samples). Second, the more adaptive the "sliding average" estimate, the better the precision of the estimate. Such a trend can be partly explained by an existence of communication delay "spike." Whenever such a "spike" is incorporated into a "sliding average" estimate, the relative error is high. The more adaptive the estimate, the faster it can eliminate the effects of such a "spike."

**Selection of** *b*. Parameter *b* in (9) and (10) determines the skew of dependence of reference rate on document size. The higher the value of b, the stronger the preference of clients to access small documents. In Section 5.1.1, we determined b = 1.30 as the best fit for the data in our trace. However, since we found the best

3. We intentionally did not set the interarrival time to a smaller value, which could be interpreted as a denial-of-service attack.

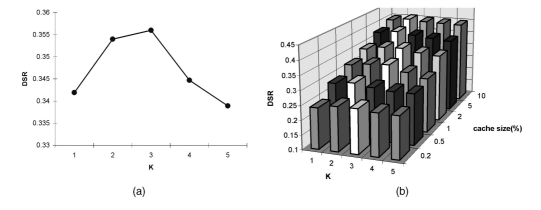


Fig. 6. Impact of K on DSR: (a) K settings on 2.0 percent cache size; (b) K on all cache sizes.

fit of Section 5.1.1 relatively noisy, we validated the prediction also experimentally. Fig. 8a confirms the prediction for cache size 2 percent of the total size of all documents. White bars in Fig. 8b show the optimal values of parameter b for other cache sizes. In most cases the measured optimal values are close to the predicted optimum b = 1.30. Because other Web client traces exhibit similar skew of dependence of reference rate on document

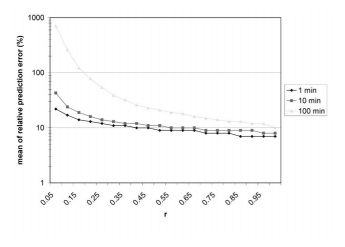


Fig. 7. Latency prediction based on recursive formula.

0.375 0.37

0.365

0.36

0.355

0.35

0.345

0.34

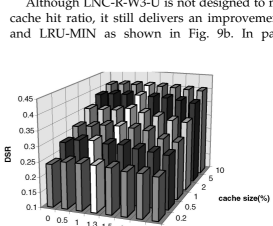
0.335

0.33

0 0.5

0.45 0.4 0.35 0.3 DSR 0.25 0.2 0.15 cache size(%) 0.1 0.5 0 0.5 1 1.3 1.5 2 3 b

(b)



size [10], we conjecture that for best performance on most web workloads b should be set between 1 and 2. 5.2.3 Cache Performance Comparison

We compared the performance of LNC-R-W3-U with LRU, LRU-MIN, and LNC-R-W3. For both LNC-R-W3-U and LNC-R-W3 we used the optimal setting of b = 1.30, r = 0.95, and K = 3.00. As Fig. 9 indicates, LNC-R-W3-U provides consistently better performance than LRU and LRU-MIN for all cache sizes. And its performance is very close to that of LNC-R-W3 which does not make any effort to enforce consistency of cached documents.

LNC-R-W3-U improves the delay savings ratio on average by 38.3 percent compared with LRU and by 9.8 percent compared with LRU-MIN. The maximal improvement over LRU and LRU-MIN is 67.8 percent and 17.4 percent for cache sizes 2.0 percent and 1.0 percent, respectively. On average, the delay-savings ratio of LNC-R-W3-U is only 1.0 percent below the DSR of LNC-R-W3. In the worst case, DSR of LNC-R-W3-U is 2.5 percent below the DSR of LNC-R-W3 for cache size 10.0 percent. The delay-savings ratio comparison can be found in Fig. 9a.

Although LNC-R-W3-U is not designed to maximize the cache hit ratio, it still delivers an improvement over LRU and LRU-MIN as shown in Fig. 9b. In particular, the

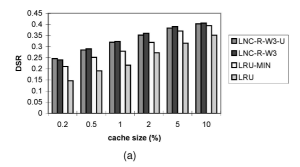
Fig. 8. Impact of b settings on DSR: (a) b settings on 2 percent cache size; (b) b on different cache sizes.

1.3

(a)

b

1.5 2 3



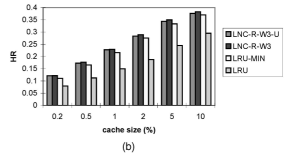


Fig. 9. Performance comparison: (a) delay-savings ratio; (b) hit ratio.

average improvement is 43.4 percent over LRU and 4.5 percent over LRU-MIN. The hit ratio of LNC-R-W3-U provides even closer to the hit ratio of LNC-R-W3; on average 0.4 percent and no more than 0.6 percent below the hit ratio of LNC-R-W3.

In addition to improving performance of the cache, the LNC-R-W3-U algorithm also significantly improves consistency of the cached documents. On average, LNC-R-W3-U achieves a staleness ratio which is by factor of 3.2 better than the staleness ratio of LNC-R-W3, in the worst case it improves the staleness ratio of LNC-R-W3 by factor of 1.9 when cache size is 0.5 percent. LNC-R-W3-U also improves the staleness ratio relative both to LRU and LRU-MIN. On average, LNC-R-W3-U achieves a staleness ratio which is 47.8 percent better than the SR of LRU and 54 percent better than the SR of LRU-MIN. In the worst case, it improves staleness ratio of LRU by 10.2 percent when cache size is 0.5 percent and improves SR of LRU-MIN by 8.0 percent when cache size is 2.0 percent. Consequently, we show that it is possible to improve the consistency of cached documents modifying the HTTP protocols or the HTTP servers by simply calculating the document TTL values in a more precise manner. The staleness ratio comparison of all four algorithms can be found in Fig. 10.

# 6 CONCLUSION

We have described the design and implementation of a new unified algorithm for Web proxy cache maintenance, LNC-R-W3-U, which incorporates components for cache replacement and consistency maintenance. We see three main contributions of our work:

- We demonstrated that it is indeed important to consider the communication delays in cache replacement. We show that the LNC-R-W3-U algorithm improves the performance (delay saving ratio) on average by 38.3 percent when compared to LRU and 9.8 percent when compared to LRU-MIN.
- We showed the importance of considering cache replacement and consistency algorithms which cooperate. The integrated solution improves cache staleness on average by 47.8 percent when compared to LRU and 54 percent when compared to LRU-MIN which use consistency algorithms similar to those employed in publicly available proxy caches.

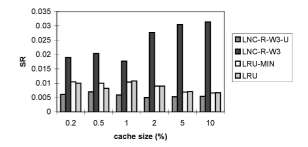


Fig. 10. Staleness ratio.

 We demonstrated that cost-based cache replacement algorithms can be implemented in an industrialstrength cache proxy with no slowdown.

In addition, we justify the choice of our cost function theoretically and, in contrast to other algorithms, we introduce only three fine-tuning knobs for which we provide default setting criteria.

In the near future we plan to finalize testing and full integration of LNC-R-W3-U library with the Apache 1.2.6 code base and make the source code available to the public. Our algorithm can be easily integrated into any commercial cache proxy since it does not require any extensions to the HTTP protocol or to any changes to the servers.

Our experiments have indicated that the hit ratio cannot be improved over 47 percent even with an infinite cache, an observation which is consistent with that of other researchers in this field. An alternative way to increase the hit ratio is by using replicated servers [22]. Replicated servers are more complex to manage; on the other hand they also bring additional advantages for reliability purposes. We are currently studying the various trade-offs involved between proxy caches and replicated servers.

## APPENDIX A

We provide a proof of Theorem 1 from Section 3.

**Theorem 1.** Assume that mean reference rates  $r_i$ , mean validation rates  $u_i$ , mean delays to fetch a document  $d_i$  and mean delays to validate a document  $c_i$  are a priori known, time-independent and statistically independent. Then among all sets of documents satisfying (4), the Optim algorithm finds the one which satisfies (1).

**Proof.** Since the mean reference rates and delays are a priori known, remain fixed throughput the entire reference string (i.e., do not change as a function of time) and all references and validations are statistically independent, it is possible to select the optimal set of documents to cache statically. We will show that the set  $I^*$  determined the the Optim algorithm satisfies the optimization goal (1) subject to constraint (4). Let  $I \neq I^*$ be an arbitrary subset of documents satisfying (4). We will show that

$$\sum_{i \in I} r_i \cdot d_i - u_i \cdot c_i \le \sum_{i \in I^*} r_i \cdot d_i - u_i \cdot c_i.$$

Since Optim selects retrieved sets with maximal profit, it follows that

$$\sum_{i \in I} \frac{r_i \cdot d_i - u_i \cdot c_i}{s_i} \le \sum_{i \in I^*} \frac{r_i \cdot d_i - u_i \cdot c_i}{s_i}.$$
 (15)

We can assume that  $I^* \cap I = \emptyset$ . If not, then the intersecting elements can be eliminated from both sets while preserving (15). We define

$$\frac{r_{min} \cdot d_{min} - u_{min} \cdot c_{min}}{s_{min}} = min_{i \in I^*} \frac{r_i \cdot d_i - u_i \cdot c_i}{s_i}, \quad (16)$$

$$\frac{r_{max} \cdot d_{max} - u_{max} \cdot c_{max}}{s_{max}} = max_{i \in I} \frac{r_i \cdot d_i - u_i \cdot c_i}{s_i}.$$
 (17)

Since  $I^*$  contains retrieved set references with maximal

$$\frac{r_i \cdot d_i - u_i \cdot c_i}{s_i}$$

and  $I^* \cap I = \emptyset$ , it must be true that

$$\frac{r_{min} \cdot d_{min} - u_{min} \cdot c_{min}}{s_{min}} \ge \frac{r_{max} \cdot d_{max} - u_{max} \cdot c_{max}}{s_{max}}.$$

Consequently,

$$\sum_{i \in I^*} r_i \cdot d_i - u_i \cdot c_i \geq \frac{r_{min} \cdot d_{min} - u_{min} \cdot c_{min}}{s_{min}} \cdot S \geq$$

$$\frac{r_{max} \cdot d_{max} - u_{max} \cdot c_{max}}{s_{max}} \cdot S \ge \sum_{i \in I} r_i \cdot d_i - u_i \cdot c_i. \tag{18}$$

The first and third inequalities employ constraint (4) and the assumption that  $I^* \cap I = \emptyset$ . Therefore, we have shown that the document set  $I^*$  selected by Optim indeed satisfies (1). 

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