

INTEGRATING INTELLIGENT PREDICTIVE CACHING AND STATIC PREFETCHING IN WEB PROXY SERVERS

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Abstract

Web caching and Web prefetching are two important techniques used to reduce the noticeable response time perceived by users. By integrating Web caching and Web prefetching, these two techniques can complement each other since the Web caching technique exploits the temporal locality, whereas Web prefetching technique utilizes the spatial locality of Web objects [32].

In this paper, we develop algorithm Pre-IPGDSF# by integrating Web caching and Web prefetching in Web servers. For caching, we use innovative algorithm Intelligent Predictive Greedy Dual Size Frequency#, IPGDSF#, which is an enhanced version of algorithm GDSF# developed by us [13, 14, 15, 16, 17]. For prefetching, we use a static prefetching method. Using three different Web proxy server logs, we use trace driven analysis to evaluate the effects of different replacement policies on the performance of a Web proxy server. We specifically compare policies like GDSF, GDSF#, and IPGDSF# with the proposed integrated policy Pre-IPGDSF#.

Using trace-driven simulations and for various standard cost criteria (hit rate and byte hit rate), we show that our proposed integrated policy outperforms all other algorithms under consideration.

Keywords: Web caching, Web prefetching, replacement policy, hit ratio, byte hit ratio, trace-driven simulation.

1. Introduction

The enormous popularity of the World Wide Web has caused a tremendous increase in network traffic due to http requests. This has given rise to problems like user-perceived latency, Web server overload, and backbone link congestion. Web caching is one of the ways to alleviate these problems [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11].

One might argue that the ever decreasing prices of RAM and disks renders the optimization or fine tuning of cache replacement policies a “moot point”. Such a conclusion is ill guided for several reasons. First, recent studies have shown that Web cache hit ratio (HR) and byte hit ratio (BHR) grow in a log-like fashion as a function of cache size [5, 26, 27, 28]. Thus, a better algorithm that increases hit ratios by several percentage points would be equivalent to a several-fold increase in cache size. Second, the growth rate of Web content is much higher than the rate with which memory sizes for Web caches are likely to grow. The only way to bridge this widening gap is through efficient cache management. Finally, the benefit of even a slight improvement in cache performance may have an appreciable effect on network traffic, especially when such gains are compounded through a hierarchy of caches [6].

Cao and Irani have surveyed ten different policies and proposed a new algorithm, Greedy-Dual-Size (GDS) in [5]. The GDS algorithm uses document size, cost, and age in the replacement decision, and shows better performance compared to previous caching algorithms. In [4] and [12], frequency was incorporated in GDS, resulting in Greedy-Dual-Frequency-Size (GDSF) and Greedy-Dual-Frequency (GDF). While GDSF is attributed to having best hit ratio (HR), it is having a modest byte hit ratio (BHR). Conversely, GDF yields a best HR at the cost of worst BHR [12].

We have proposed a new algorithm called Greedy-Dual-Frequency-Size#, (GDSF#), which allows augmenting or weakening the impact of size or frequency or both on HR and BHR [13, 14, 15, 16, 17]. We extended this policy further by incorporating the concept of future frequency which is used to assign weight (key value) to the document while storing it in the cache. This algorithm is an intelligent one as it can adapt to changes in usage patterns as reflected by future frequency. We call this innovative caching algorithm as Intelligent Predictive GDSF#, (IPGDSF#).

Compared with web caching, prefetching goes one step further by anticipating users' future requests and pre-loading the anticipated objects into a cache. When a user eventually requests the anticipated objects, they are available in the cache. In the past, several prefetching approaches have been proposed [33, 34, 35]. The general idea of prefetching is to request web objects that are highly likely to occur in the near future. Such systems often rely on a prediction model based on statistical correlation between web objects. These models are trained on previous web log data. Thus, prediction model construction is at the core of prefetching algorithms. In this paper, we propose a Static prefetching algorithm. We store the most popular documents from Web server logs in a prefetch buffer which is a part of main cache buffer.

Caching and prefetching have often been studied as separate tools for reducing the latency observed by the users in accessing the Web. Less work has been done on integration of caching and prefetching techniques. Kroeger et al [38] study the combined effect of caching and prefetching on end user latency. Yang and Zhang have proposed an Integrated Prefetching and Caching Algorithm using a Correlation-Based Prediction Model [39, 40]. Lan et al. [41] have proposed a Rule-Assisted Prefetching in Web-Server Caching. Yang et al. [42, 43] have proposed a method for Mining Web Logs to obtain a Prediction Model and using the model to extend the well-known GDSF caching policy. Curcio, Leonardi, and Vitaletti [44] have proposed an Integrated Prefetching and Caching for the World Wide Web via User Cooperation. Teng, Chang, and Chen [32] developed algorithm IWCP (Integration of Web Caching and Prefetching), by integrating Web caching and Web prefetching in client-side proxies.

In this paper, we propose a new technique to integrate caching and prefetching. We integrate our static prefetching algorithm with our caching algorithm IPGDSF#. We call this Integrated Web caching and prefetching algorithm as Intelligent Predictive GDSF# with Prefetching (Pre-IPGDSF#). We compare Pre-IPGDSF# with algorithms like GDSF, GDSF#, and IPGDSF#. Our simulation study shows that Pre-IPGDSF# outperforms all other algorithms under consideration in terms of hit rate (HR) as well as byte hit rate (BHR).

The remainder of this paper is organized as follows. Section 2 introduces Pre-IPGDSF#, a new algorithm for integrating Web caching and prefetching. Section 3 describes the simulation model for the experiment. Section 4 describes the experimental design of our simulation while Section 5 presents the simulation results. We present our conclusions in Section 6.

2. Pre-IPGDSF# Algorithm

We extract future frequency from the Web proxy server logs. Then it is used to extend our GDSF# policy. Our idea is similar to the work of Bonchi et al. [18, 19] and Yang et al. [20]. While the Web caching algorithm in [18, 19] was designed to extend the LRU policy, Yang et al. [20] extended GDSF policy. We will be extending our policy GDSF# [13, 14, 15, 16, 17].

As pointed out early in caching research [21], the power of caching is in accurately predicting the usage of objects in the near future. In earlier works, estimates for future accesses were mostly built on measures such as access frequency, object size and cost. Such measures cannot be used to accurately predict for objects that are likely to be popular but have not yet been popular at any given instant in time. For example, as Web users traverse Web space, there are documents that will become popular soon due to Web document topology, although these documents are not yet accessed often in the current time instant [20]. Our approach is based on predictive Web caching model described by Yang et al. [20]. However, there are many noteworthy differences. Firstly, we use simple statistical techniques to find future frequency while Yang et al. use sequential association rules to predict the future Web access behavior. Secondly, for simplicity we do not try to identify user sessions. We assume that a popular document, which is used by one user, is likely to be used by many other users, which normally is the case for popular documents. We demonstrate the applicability of the method empirically through increased hit rates and byte hit rates.

Similar to the approach by Bonchi et al. [18, 19], our algorithm is an intelligent one as it can adapt to changes in usage patterns as reflected by future frequency. This is because the parameter future frequency, which is used in assigning weight (key value) to the document while storing in the cache, can be computed periodically in order to keep track of the recent past. This characteristic of adapting to the flow of requests in the historical data makes our policy intelligent. We call this innovative caching algorithm as Intelligent Predictive GDSF#, (IPGDSF#).

In GDSF#, the key value of document i is computed as follows [13, 14, 15, 16, 17]:

$$H_i = L + f_i^\lambda \times c_i/s_i^\delta.$$

where λ and δ are rational numbers, L is the inflation factor, c_i is the estimated cost of the document i , f_i is the access frequency of the document i , and s_i is the document size.

We now consider how to find future frequency, ff_i for document i from the Web logs. We mine the preprocessed Web log files. We extract the unique documents from the logs. Then we arrange these documents in the temporal order. Now for each unique document, we extract the number of future occurrences of that document. We call this parameter as future frequency, ff .

With this parameter, we can now extend GDSF# by calculating H_i , the key value of document i as follows:

$$H_i = L + (f_i + ff_i)^\lambda \times c_i/s_i^\delta.$$

Here we add f_i and ff_i together, which implies that the key value of a document i is determined not only by its past occurrence frequency f_i , but also by its future frequency ff_i . By considering both the past occurrence frequency and future frequency, we can enhance the priority i.e. the key value of those objects that may not have been accessed frequently enough in the past, but will be in the near future according to the future frequency. The more likely it occurs in the future, the greater the key value will be. This will promote objects that are potentially popular objects in the near future even though they are not yet popular in the past. Thus, we look ahead in time in the request stream and adjust the replacement policy.

Finally, we make the policy intelligent by periodically updating future frequency when some condition becomes false, e.g. at fixed time intervals or when there is a degradation in the cache performance.

The idea of static prefetching is based on the rather obvious fact that for any given Web proxy server document access patterns change very slowly [36, 37]. The documents that were accessed frequently today will probably be accessed frequently tomorrow. In other words, popular documents will remain popular.

Keeping the above fact in mind, we try to store the most popular documents from Web proxy server logs. We allocate 20% of the total cache size for the prefetch buffer; the caching algorithm uses the remaining 80%. The prefetching stops when the prefetch buffer is full. This set of popular documents is updated periodically to maximize the performance of the integrated algorithm. For example, we can re-calculate the set of prefetched documents daily based on document frequencies for the previous day. The Web proxy server would use the request log file for the day to determine the documents to be cached during the following day.

In Figure 1, we give a formal description of the algorithm.

```

Procedure Prefetch {
while (space taken by prefetched documents < 20% of cache){
find popular document p
insert p in cache
}
}
Procedure IPGDSF# {
Initialize L = 0
Find future frequency ffi
loop forever {
do {
Process each request document in turn:
let current requested document be i
if i is already in cache

$$H_i = L + (f_i + ff_i)^\lambda \times c_i/s_i^\delta$$

else
while there is not enough room in cache for i {
let L = min(Hi), for all i in cache

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```

evict i such that  $H_i = L$ 
}
load i into cache

$$H_i = L + (f_i + ff_i)^\lambda \times c_i / s_i^\delta$$

} while (condition)
update (future frequency)
}
}

```

Figure 1: Pre-IPGDFS# algorithm.

3. Pre-IPGDFS# Algorithm

In case of proxy servers, all requests are assumed to be directed to the proxy server. When the proxy receives a request from a client, it checks its cache to see if it has a copy of the requested object. If there is a copy of the requested object in its cache, the object is returned to the client signifying a cache hit, otherwise the proxy records a cache miss. The original Web server is contacted and on getting the object, stores the copy in its cache for future use, and returns a copy to the requesting user. If the cache is already full when a document needs to be stored, then a replacement policy is invoked to decide which document (or documents) is to be removed.

Our model also assumes file-level caching. Only complete documents are cached; when a file is added to the cache, the whole file is added, and when a file is removed from the cache, the entire file is removed.

For simplicity, our simulation model completely ignores the issues of cache consistency (i.e., making sure that the cache has the most up-to-date version of the document, compared to the master copy version at the original Web server, which may change at any time).

Lastly, caching can only work with static files, dynamic files that have become more and more popular within the past few years, cannot be cached.

3.1. Workload Traces

For Web proxy servers, we have used: Boston University Computer Science Department client traces collected in 1995; BU272 and BU-B19 [26] and one trace collected in 1998; BU98 [30] [31].

4. Experimental Design

This section describes the design of the performance study of cache replacement policies. The discussion begins with the factors and levels used for the simulation. Next, we present the performance metrics used to evaluate the performance of each replacement policy used in the study.

4.1. Factors and Levels

There are two main factors used in the in the trace-driven simulation experiments: cache size and cache replacement policy. This section describes each of these factors and the associated levels.

Cache Size

The first factor in this study is the size of the cache. For the proxy logs, we have used ten levels from 1 MB to 2048 MB except in case of BU-B19 trace, we have a upper bound of 16384 MB. Similar cache sizes are used by many researchers [9, 22, 23, 24]. The upper bounds represent the Total Unique Mbytes in the trace, which is essentially equivalent to having an infinite size cache [29]. An infinite cache is one that is so large that no file in the given trace, once brought into the cache, need ever be evicted [23, 25]. It allows us to determine the maximum achievable cache hit ratio and byte hit ratio, and to determine the performance of a smaller cache size to be compared to that of an infinite cache.

Replacement Policy

We show the simulation results of GDSF, GDSF#, IPGDSF#, and Pre-IPGDSF# for the Web proxy server traces for hit rate, and byte hit rate. For these algorithms, we consider the cost function as one. In GDSF#, IPGDSF#, and Pre-IPGDSF#, we use the best combination of $\lambda = 2$ and $\delta = 0.9$ in the equation for H_i .

4.2. Performance Metrics

The performance metrics used to evaluate the various replacement policies used in this simulation are Hit Rate and Byte Hit Rate.

Hit Rate (HR) Hit rate (HR) is the ratio of the number of requests met in the cache to the total number of requests.

Byte Hit Rate (BHR) Byte hit rate (BHR) is concerned with how many bytes are saved. This is the ratio of the number of bytes satisfied from the cache to the total bytes requested.

5. Simulation Results

In this section, we present and discuss simulation results of GDSF, GDSF#, IPGDSF#, and Pre-IPGDSF# for BU272, BU-B19, and BU98 Web proxy servers.

5.1. Simulation Results for BU272

Figure 2 gives the comparison of Pre-IPGDSF# with other algorithms.

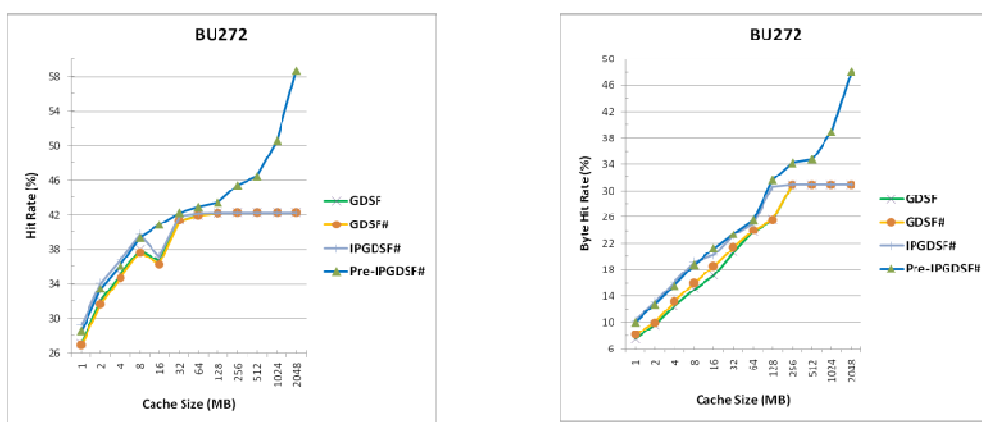


Figure 2: Comparison of Pre-IPGDSF# with other algorithms using BU272 trace

In case of BU272 data, for the hit rate metric, only IPGDSF# has a better performance than Pre-IPGDSF# up to the cache size of 8 MB. After that, Pre-IPGDSF# has a better performance than the remaining algorithms. In case of byte hit rate, trend is same only cache size threshold is now 64 MB. For the larger cache sizes, Pre-IPGDSF gives the best performance for both the metrics. For the cache size of 2048 MB, there is an appreciable increase of 16.47% over GDSF (from 42.23% to 58.70%) in case of hit rate and a similarly substantial increase of 17.25% over GDSF (from 30.92% to 48.17%) in case of byte hit rate.

5.2. Simulation Results for BU-B19

Figure 3 gives the comparison of Pre-IPGDSF# with other algorithms.

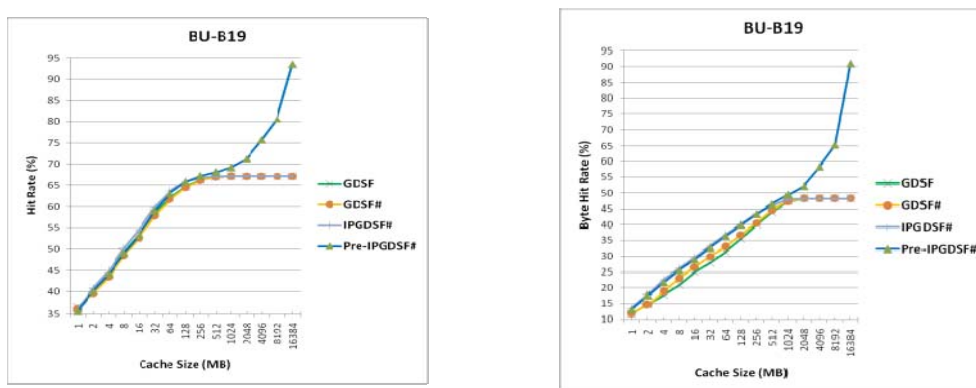


Figure 3: Comparison of Pre-IPGDSF# with other algorithms using BU-B19 trace

In case of BU-B19 data, in case of hit rate IPGDSF# is best up to 128 MB of cache size. In case of byte hit rate, IPGDSF# is best up to 256 MB of cache size. After that, Pre-IPGDSF# gives the best results for both the metrics. For the cache size of 16384 MB, there is a whopping increase of 26.38% over GDSF (from 67.14% to 93.52%) in case of hit rate and a similarly sizeable increase of 42.73% over GDSF (from 48.21% to 90.94%) in case of byte hit rate.

5.3. Simulation Results for BU98

Figure 4 gives the comparison of Pre-IPGDSF# with other algorithms.

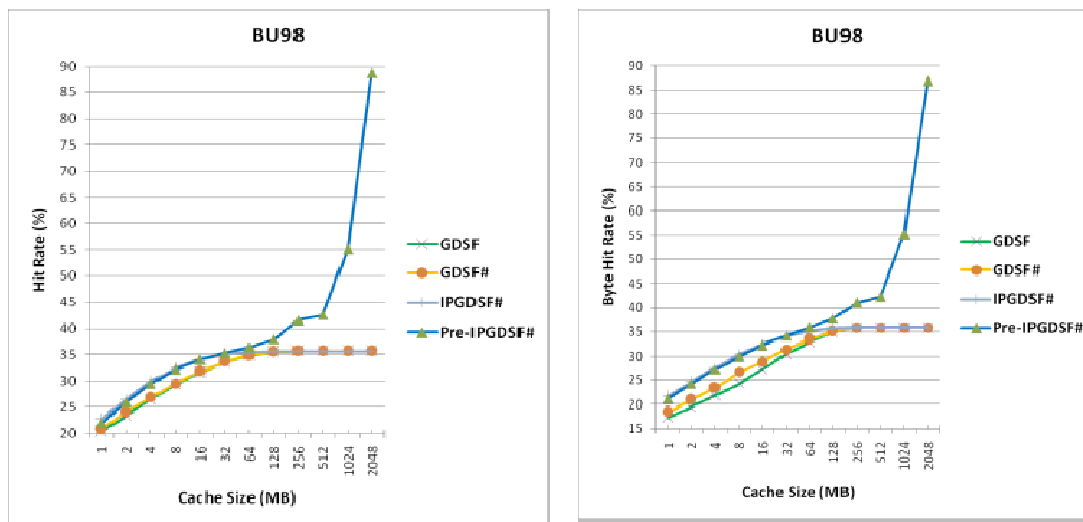


Figure 4: Comparison of Pre-IPGDSF# with other algorithms using BU98 trace

In case of BU98 data, in case of hit rate IPGDSF# is best up to 16 MB of cache size. In case of byte hit rate, IPGDSF# is best up to 16 MB of cache size. After that, Pre-IPGDSF# gives the best results for both the metrics. For the cache size of 2048 MB, there is a massive increase of 53.20% over GDSF (from 35.61% to 88.81%) in case of hit rate and a similarly considerable increase of 51.12% over GDSF (from 35.81% to 86.93%) in case of byte hit rate.

In summary, in case of Web proxy servers, Pre-IPGDSF# outperforms all the other algorithms under study when the cache size is large. Minor loss in smaller sized cache can be explained by the fact that in already small cache some portion of original cache buffer is utilized for the prefetch buffer.

6. Conclusion

In this paper, we have proposed an integrated algorithm called Intelligent Predictive Web caching algorithm with Prefetching, Pre-IPGDSF#, capable of adapting its behavior based on access statistics. For this we have also proposed a simple but effective static prefetching scheme. We have integrated this static prefetching algorithm with our caching algorithm IPGDSF#. This algorithm is in turn based on the algorithm, GDSF#, which we proposed in [13, 14, 15, 16, 17]. IPGDSF# considers future frequency in calculating the key value of the document, i.e. we look ahead in time in the request stream and adjust the replacement policy. The future frequency is mined from Web proxy server logs using the simple statistical techniques. We make the policy intelligent by periodically updating future frequency when some condition becomes false.

We have compared Pre-IPGDSF# with cache replacement policies like GDSF, GDSF#, and IPGDSF# for three Web proxy servers using trace-driven simulation method. We have used metrics like hit ratio and byte hit ratio to measure and compare the performance of these algorithms.

We have found that for small cache sizes there is minor loss in case of the metric hit rate. However, for larger cache sizes, Pre-IPGDSF# outperforms all other algorithms in terms of both hit rate and byte hit rate.

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