A Genetic Algorithm scheme for Web Replication and Caching

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Abstract: - Design and implementation of effective caching schemes has been a critical issue with respect to World Wide Web objects circulation and availability. Caching and replication have been combined and applied in prototype systems to reduce the overall bandwidth and increase system's fault tolerance. This paper presents a model for optimizing access performance when requesting Web objects across distributed systems. The replication and caching scheme is designed by the use of a Genetic algorithm. Cached data are considered as a population evolving over simulated time, replicating the most prominent data to dedicated replication servers. The simulation model is experimented and tested under cache traces provided by a major Squid proxy cache server installation environment. Cache hit rates and bytes hit length are reported showing that the proposed evolutionary mechanisms improve cache consistency and reliability.

Key-Words: - World-Wide Web replication and caching, Cache Consistency, Genetic Algorithms, Evolutionary Computation

1 Introduction
The continuously rapid growth and worldwide expansion of the Internet has introduced new issues such as World-Wide Web (WWW) traffic, bandwidth insufficiency and distributed objects circulation. Web caching has presented an effective solution, since it provides mechanisms to faster web access, improved load balancing and reduced server load. Most web servers are reinforced with proxy cache servers which result in web objects coming closer to end users by adding specific cache consistency mechanisms and cache hierarchies. Several approaches have been suggested for more effective cache management and the problem of maintaining an updated cache has gained a lot of attention recently, due to the fact that many web caches often fail to maintain a consistent cache. Several techniques and frameworks have been proposed towards a more reliable and consistent cache infrastructure [2], [4].

Cache consistency mechanisms have been included in almost every proxy cache server (e.g. [7],[15]) and their improvement became a major research issue. In [10] a survey of contemporary cache consistency mechanisms in Internet is presented and the introduction of trace-driven simulation shows that a weak cache consistency protocol reduces network bandwidth and server load. The design and efficiency of a Cache hierarchy is a major issue in most proxy caches and in various research efforts [3],[7],[15]. In [3] it is shown that hierarchical caching of ftp files could eliminate half of all file transfers, while in [6] a low-level simulation of a proxy cache considers further details as connection aborts to extend the high-level metrics being used so far.

Caching and replication is discussed in [1] where the performance of a proxy cache server is evaluated and validated. Caching and replication have proved to be beneficial in both the circulation of web objects and the Web server's functionality. The need for replication is discussed in [16] where an alternative approach suggests the wide distribution of Internet load across multiple servers. The replication and caching methodology has raised a lot of research and implementation interest. Some working groups and research teams have been established for a coordinated replication and caching framework within the Internet community [8],[11].

Evolutionary computation policies have been used to solve scientific problems demanding optimization and adaptation to a changing environment. The idea in these approaches is to evolve a population of candidate solutions to a given problem, using operations inspired by natural genetic variation and natural selection (expressed as “survival of the
fittest”). Genetic algorithms (GAs) comprise one of the main evolutionary methods, applied to many computational problems requiring either search through a huge number of possibilities for solutions, or adaptation to an evolving environment. More specifically, GAs have been applied in the areas of scientific modeling and machine learning, but recently there has been a growing interest in their application in other fields [5],[9],[12],[17].

This paper presents a model based on an evolutionary computation approach to design and simulate an effective Web replication and caching scheme. The model is implemented by an approach inspired by the Genetic algorithm process. The implementation is based on the Squid proxy-cache server specifications for representing the Web objects as individuals to be cached and replicated. The simulated model is experimented under real Squid cache traces and cache log files. The contributions of the paper are twofold. First, a caching scheme is maintained by the use of evolution over a number of successive “populations” of cached objects. Second, replication is introduced to extend the caching scheme and the objects chosen for replication are identified by their preservation on the successive steps of the evolutionary scheme.

The remainder of the paper is organized as follows. The next section describes Web proxy cache environments and various cache infrastructures, with emphasis on the Squid proxy cache. Section 3 presents the design and structure of the replication and caching model which is based on evolutionary computation. Section 4 discusses the model’s implementation details and operational functions whereas results from trace driven experimentation are presented in Section 5. Simulation results concern cache hit rates, byte hit lengths and file types hit rate. Section 6 points the main conclusions.

2 Web Proxy Caches

Caching was initially introduced to provide an intermediate storage space between the main memory and the processor, relying on locality of reference by assuming that the most recently accessed data has the highest potential of being accessed again soon. Caching was extended to Web servers to improve client latency, network traffic and server load. A Web cache is an application residing between Web servers and clients. Cache server watches requests for Web objects (html pages, images and files). If there is another request for the same object, cache will use the copy it has, instead of asking the original server for it again [14]. The main Web caches advantages are the reduce in both latency since request is satisfied by the cache being closer to the client and traffic since each object is gotten from the server once, thus reducing the bandwidth used by a client.

Fig 1. The structure of Squid Proxy Cache

Nowadays a variety of cache servers are available for the World-Wide Web caching, most of them freely-distributed on the Internet. A brief description of the three most wide-spread proxy cache servers follows:

- **CERN proxy server** has been widely adopted since there was a large infrastructure of CERN web servers already installed. A heuristic known as Time-To-Live (TTL), was used to manage object's staleness [10], [18].
- **Netscape Proxy Server** has been available commercially since 1995 and checks object's staleness by supporting TTL frame based on object's age when it is cached.
- **Harvest cache** software was developed with the aim of making effective use of the information available on the Internet, by sharing the load of information gathering and publishing between many servers. Harvest produced the ICP protocol for co-operation between individual caches. Newest Harvest developments are available commercially whereas a team from the N.L.A.N.R. (National Laboratory for Advanced Networking Research) has continued to provide a free version under the name Squid [18]. Squid has evolved by additional features for objects refreshment and purging, memory usage and hierarchical caching.

The Squid Proxy Cache is further discussed since the present paper develops a simulation environment based on the Squid cache model and experiments are made by the use of Squid trace log files. Squid caching software has gained a lot of attention lately, since it is used on an experimental network of seven
major co-operating servers across U.S.A., under a project framework by NLANR [13]. These servers support links to collaborating cache projects in other countries. Aristotle University has installed Squid proxy cache for main and sibling caches and supports a Squid mirror site. The present paper uses data from this cache installation for experimentation.

Figure 1 represents the organization of Squid cache hierarchy storage-wise, consisting of a two-level directory structure. Assuming approximately 256 objects per directory there is a potential of a total of 1,048,576 (=16 * 256 * 256) cached objects. Squid switched from the TTL base expiration model to a Refresh-Rate model. Instead of assigning TTLs when the object enters the cache, now a check of freshness requirements is performed when objects are requested. The refresh parameters are identified as min_age, Percent and max_age. Age is how much the object has aged since it was retrieved whereas lm_factor is the ratio of age over the how old was the object when it was retrieved. expires is an optional field used to mark an object's expiration date. Client_max_age is the (optional) maximum age the client will accept as taken from the http cache-control request header. The following algorithm is used by Squid to determine whether an object is stale or fresh.

if Age > Client_max_age then
    Return "STALE"
else if Age <= min_age then
    Return "FRESH"
else if (expires) then  // expires field exists
    if (expires <= NOW) then Return "STALE"
    else Return "FRESH"
else if Age > max_age then
    Return "STALE"
else if lm_factor < Percent then
    Return "FRESH"
else Return "STALE"

Squid keeps size of the disk cache relatively smooth since objects are removed at the same rate they are added and object purging is performed by the implementation of a Least-Recently-Used (LRU) replacement algorithm. Objects with large LRU age values are forced to be removed prior objects with small LRU ages. Squid cache storage is implemented as a hash table with some number of hash “buckets” and store buckets are randomized so that same buckets are not scanned at the same time of the day [18].

3 The Replication and Caching Model

Replication has been suggested to increase availability of data while it imposed the need for Web object changes propagation between the original and replicated sites. Therefore, in the replication and caching scheme there is a need to maintain a mechanism to result in consistency and reliability between the original and the replicated servers. The basic idea of the model presented here is to support caching and replication under a scheme which is evolved over simulated time by an iterative approach resembling the GA process.

1. Problem Statement: A cache is maintained on a primary server with its entries being the file objects stored in the cache area. The problem is to improve the cache content on a primary server by reinforcing it with accompanying caches formed by replication of selected file objects on nearby servers.

2. Encoding: A string representation was used to identify each cached file object. The actual Web object that can be cached and replicated, is identified by the filename where it's stored. Squid objects are the last level in the cache storage hierarchy (Figure 1), stored in files with filenames coded as hexadecimal numbers strings (e.g. 001af200, 000be301 are actual object's filenames). Therefore, each individual cached object is encoded as a binary bit string corresponding to the hexadecimal string of the object's filename.

3. Objective Function: Each cached object is assigned with a “fitness” value derived by a function used to characterize its “freshness”. Since fitness function drives the evolution of the population, it is important to reward the stronger (improved) cache content individuals. Therefore, a metric characterizing cache object's freshness will be the best choice for the evolution of the replication and caching scheme. As described in Section 2 all proxy caches relate their object’s refresh policy with timing object's last modification period. Therefore, in our implementation for the replication and caching model, each individual object's fitness will be evaluated by a factor corresponding to the ratio of object's “ages” since its retrieval and its last modification. Therefore, the fitness function is given by,

\[
Fitness_{object} = \frac{T_{object-retrieval}}{T_{object-age}}
\]

where the nominator corresponds to the time that passed since the object's retrieval and the denominator is the age of the object at the time of its retrieval. The fitness function for each cached object considers its “cost” while it remains in
It is important to allow infeasible solutions into the population because good solutions are often the result of breeding between a feasible and infeasible solution.

4. **The Algorithm**

The algorithm commences with an initial population of individual cached Web objects, which is updated at each evolutionary step resulting in a new “generation”. A Web object requested by the client, could be in cache area or not. If it’s not in cache the caches of the replicated servers are checked. The service of each request is performed according to the following algorithm:

- if (Request in Primary_Cache) then
  - Return cache_hit
- else if (Request in Replica_cache) then
  - Return cache_hit
- else file_in_cache
  - Return cache_miss

... if (Refresh_time) then
- Cache_Update
- Replica_Update

The Refresh_time is modeled as a flag in the algorithm to identify whether to perform the cache and replica refreshment according to the GA process.

As depicted in Figure 2 the cache refreshment is based on the evolution of a cache population by updating the replicated sites at each evolution cycle. The Cache_Update and the Replica_Update (marked as I, II in Figure 2) are performed over simulated time by preserving successive generations of objects to be cached according to the following criteria:

**Update I**
- the current population is refreshed by selection of individual objects which could remain or be purged from the cache area based on their fitness value and the operations of crossover and mutation. (The operations of crossover and mutation are further discussed in the following paragraph).

**Update II**
- individuals to be replicated will be identified by their strength at remaining on the cache area. More specifically, objects that are present to the previous and the resulted new generation are chosen for replication at the appropriate replication server. The replication process directs the chosen Web objects to the dedicated cache area at the appropriate replication server.

5. **Operators**

The two genetically-inspired operations, known as crossover and mutation are applied to selected individuals to successively create stronger generations. Crossover is applied between two individuals (parents) with some probability. The crossover probability determines whether the two parents will survive in the next generation or whether they will be exchanged to result in two new offsprings. The exchanging of parents parts are performed by cutting each individual at a specific bit position and produce two “head” and two “tail” segments. The tail segments are then swapped over to produce two new full length individual strings.

Mutation is introduced to prevent premature convergence to local optima by randomly sampling new points in the search space. Mutation is applied to each child individually after crossover. It randomly alters each individual with a (usually) small probability (e.g. 0.001).

4 Implementation

The model described in the previous section has been implemented to optimize the cache consistency and
the Web objects access process by the replication of selected cacheable objects among the primary and replicated servers. Our GA model follows the Simple GA proposed in [9]. The GA can be adapted to the cache management process since cache consists of a large space of objects (stored files). Figure 3 presents the basic framework followed at the simulation process to implement the GA model for replication and caching. In this figure there are three supported replication servers each one in close collaboration with the primary server. Caches in primary as well as on replicated servers are modeled as hash tables and replication servers are implemented such that each one stores a specific Web object type (e.g. .html pages, .gif, jpeg files). The population evolves over successive generations progressing within a loop limited by a number of maximum generations specified at each cache and replica update at the simulation run. The evolution process is implemented such that the fitness of the best and the average individual in each generation is improved towards the global optimum.

The evolutionary cache environment is simulated such that individual objects are encoded as the cached files under Squid proxy cache. The Squid proxy cache server is installed at the Aristotle University of Thessaloniki (AUTh) and is the top proxy server of Greek academic institutes. Traces from AUTh logfiles have been used to test our cache update model. Squid (in its default configuration) produces four logfiles:

- logs/access.log: requests posed to proxy server with information regarding how many people use the cache, how much each one requested etc.
- logs/cache.log : information Squid wants to know such as errors, startup messages etc.
- logs/store.log : information of what's happening with our cache diskwise; it shows whenever an object is added or removed from disk.
- cache/log : contains the mapping of objects to their location on the disk.

The necessary fields from Squid's log files are used to identify the object's fitness function. As pointed out in the previous section each object's fitness function is related to the objects freshness/staleness factor) which will be implemented as a fraction with its nominator corresponding to the time that passed since the object's retrieval and the denominator presents the age of the object at the time of its retrieval.

5 Experiments - Results
The present simulator modeled a replication and caching scheme based on the idea of the GA policy such that the cache reform and the replication process evolves over a number of generations. The simulator was tested under Squid cache traces and by the use of their corresponding log files. Traces refer to the period from 01.10.98 to 31.12.98. The proposed replication and caching scheme was applied to cache population at simulated time of reduced request stream. The figures of the present paper, refer to a typical 5-day run. Simulation runs where tested with crossover probability 0.6 and mutation probability 0.0333. These probability values have been suggested as a representative trial set for most GA optimizations [9].

Fig 4. Cache hit rate over generations

Fig 5. Bytes hit length over generations

Fig 6. File type hit rates over generations

Figures 4, 5 and 6 depict the effect of the number of generations to the cache metrics. More specifically, Figure 4 presents the cache hit rate (percentage) for a cache population being reproduced for 10, 20, ..., 100
generations. The cache hit rate curves refer to caching with replication and caching without replication. As shown in Figure 4 the replication and caching scheme is beneficial to the overall Web object access since it results in increased cache hit rates. The support of replication together with caching has its best improvement (reaching 14%) compared to the simple caching when cache update evolves for 60 successive generations. The two schemes seem to converge for a quite small as well as for a quite large number of generations. Figure 5 presents the Byte hit length (in KBytes) for simulated runs of 10, 20, …, 100 generations. As shown in this figure, the two schemes result in quite similar curve slopes with the replication and caching overpassing the simple caching scheme at almost 34% for various maximum number of generations (e.g., 40, 80 generations). These results emphasize the importance of adopting the replication idea to the caching environment. Figure 6 presents the file type hit curves for the same numbers of 10, 20, …, 100 generation runs. Files are categorized to html, gif, jpeg types which are the most common in cache populations and all other types include mostly plain/text files as well as application files. These curves show that the log files include mostly requests for gif and html files, whereas jpg and other files are kept at similar lower rates.

6 Conclusions

The Web replication and caching problem is studied under an evolutionary computational scheme based on the genetic algorithm idea. The simulation process included almost all of the necessary parameters to study and validate the model, such that the most indicative cache metrics (last modification factor, cache length, actions and file types) are represented. The model was tested with the use of real traces provided by a Squid proxy cache server and certain conclusions were pointed for the proposed scheme. The replication and caching scheme has been proven quite effective for cache populations evolved over the simulation time under increasing numbers of generations. The replication and caching has resulted in beneficial cache hit rates with respect to maximum generation number and crossover probability.

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References: