

On-line Generation of Suggestions for Web Users

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Abstract

The knowledge extracted from the analysis of historical information of a web server can be used to develop personalization or recommendation systems. Web Usage Mining (WUM) systems are specifically designed to carry out this task by analyzing the data representing usage data about a particular Web Site. Typically these systems are composed by two parts. One, executed offline, that analyze the server access logs in order to find a suitable categorization, and another executed online which is aimed at classifying the active requests, according to the previous offline analysis.

In this paper we propose a WUM recommendation system, implemented as a module of the Apache web server, that is able to dynamically generate suggestions to pages that have not yet been visited by a user and might be of his potential interest. Differently from previously proposed WUM systems, SUGGEST 2.0 incrementally builds and maintain the historical information, without the need for an offline component, by means of a novel incremental graph partitioning algorithm. In the last part, we also analyze the quality of the suggestions generated and the performance of the module implemented. To this purpose we introduce also a new quality metric which try to estimate the effectiveness of a recommendation system as the capacity of anticipating users' requests that will be made farther in the future¹.

1 Introduction

Web Mining is a popular technique that can be used to discover information “hidden” into Web-related data. In particular, Web Usage Mining (WUM) is the process of extracting knowledge from Web users access data or clickstream, by exploiting Data Mining (DM) technologies. It

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can be used for different goals such as *personalization*, *system improvement* and *site modification*.

Typically, the WUM personalization process is structured according to two components, performed online and offline with respect to the Web server activity [3], [10], [4], and [1]. The offline component is aimed at building the base knowledge used in the online phase, by analyzing the historical data, such as server access log files. The main functions carried out by this component are *Preprocessing*, i.e. data cleaning and session identification, and *Pattern Discovery*, i.e. the application of DM techniques, like association rules, sequential patterns, clustering or classification.

The online component is devoted to the generation of personalized content. On the basis of the knowledge extracted in the offline component, it processes a request to the Web server by adding personalized content which can be expressed in several forms, such as links to pages, advertisements, information relating to products or service estimated to be of interest for the current user.

In the past, several WUM projects have been proposed to foresee users' preference and their navigation behavior, as well as many recent results improved separately the quality of the personalization or the user profiling phase [6], [5], [2]. In this work we focus on the architectural issues of WUM systems, by proposing an incremental personalization procedure, tightly coupled with the Web server ordinary functionalities. Moreover we present a new quality metric which try to estimate the effectiveness of a recommendation system as the capacity of anticipating users' requests that will be made farther in the future.

In the following we review the most significant WUM projects, which can be compared with our system.

Analogue [10] is one of the first WUM systems. It is structured according to two main components, performed online and offline with respect to the Web server activity. Past users activity recorded in server log files is processed to form clusters of user sessions. Then the online component builds active user sessions which are then classified into one of the clusters found by the offline component. The classification allows to identify pages related to the ones in the

active session and to return the requested page with a list of suggestions. The geometrical approach used for clustering is affected by several limitations, related to scalability and to the effectiveness of the results found. Nevertheless, the architectural solution introduced was maintained in several other more recent projects.

In [3] B. Mobasher *et al.* presents WebPersonalizer a system which provides dynamic recommendations as a list of hypertext links to users. The analysis is based on anonymous usage data combined with the structure formed by the hyperlinks of the site. In order to obtain aggregate usage profiles DM techniques such as clustering, association rules, and sequential pattern discovery are used in the pre-processing phase. Using such techniques, server logs are converted in *session clusters* (i.e. sequence of visited page) and *pageview clusters* (i.e. set of page with common usage characteristics). The online phase considers the active user session in order to find matches among the users activities and the discovered usage profiles. Matching entries are then used to compute a set of recommendations which will be inserted into the last requested page as a list of hypertext links. Recently the same author proposed [5] a hybrid personalization model that can dynamically chose between either non-sequential models (like association rules or clustering) or models where the notion of time ordering is maintained (like sequences). The decision of which model to use is based on an analysis of the site connectivity. WebPersonalizer is a good example of the two level architecture for personalization systems.

Our system *SUGGEST 2.0* inherits most of its concepts from PageGather [7] a personalization system concerned with the creation of index pages containing topic-focused links. The site organization and presentation is enhanced by using automatically extracted users' access patterns. The system takes as input a Web server log and a conceptual description of each page at a site and it uses a clustering methodology to discover pages that are visited together. To perform this task a *co-occurrence* matrix M is built where each element M_{ij} is defined as the conditional probability that page i is visited, given that page j has been visited in the same session. A threshold minimum value for M_{ij} allows to prune some uninteresting entries. The directed acyclic graph G associated with M is then partitioned finding the graph's cliques. Finally, cliques are merged to originate the clusters. This solution introduced the hypotheses that users behave coherently during their navigation, i.e. pages within the same session are in general conceptually related. This assumption is called *visit coherence*. The generated static index pages are kept in a separate "Suggestion Section" of the site.

In [9] SpeedTracer, a usage mining and analysis tool, is described. Its goal is to understand the surfing behavior of users. Also in this case the analysis is done by exploring the

server log entries. The main characteristic of SpeedTracer is that it does not require cookies or user registration for session identification. In fact, it uses five kind of information: IP, Timestamp, URL of the requested page, Referral, and Agent to identify user sessions. The application uses innovative inference algorithms to reconstruct user traversal paths and identify user sessions. Advanced mining algorithms uncover users' movement through a Web site. The final result is a collection of valuable browsing patterns which help webmasters better understand user behavior. SpeedTracer generates three types of statistics: user-based, path-based and group-based. User-based statistics pinpoint reference counts by user and durations of access. Path-based statistics identify frequent traversal paths in Web presentations. Group-based statistics provide information on groups of Web site pages most frequently visited.

As we have observed in the introduction, in most of the previous works a two-tiers architecture is generally used. The main limitation of this approach is the loosely coupled integration of the WUM system with the Web server ordinary activity. Indeed, the use of two components leads to the disadvantage to have an "asynchronous cooperation" between the components themselves. The offline component has to be periodically performed to have up-to-date data patterns, but how frequently is a problem that has to be solved on a case-specific basis.

On the other hand the integration of the offline and online component functionalities in a single component, poses other problems in terms of the overall system performance, which should have a very low impact on user response times. The system must be able to generate personalization in a fraction of a user session. Moreover, the knowledge mined by the single component has to be comparable, if not better, with that mined by the two separate components.

In this work we focus our attention on the architecture of WUM systems, and not on the algorithms used for the personalization process. As an extension of a previous work [1] we propose a WUM system whose main contribution with respect to other solutions is to be composed of only one component that is able to update incrementally and automatically the knowledge obtained from historical data and online generate personalized content. Moreover, as already stated above, we used a novel effectiveness measure based on the assumption that a good recommendation system should suggest pages to users in order to reduce the average length of a session.

2 Architecture

As in the previous version [1], the main goal of the *SUGGEST 2.0* personalization system is to provide the users with useful suggestions about pages they may find of their interest. The first version, *SUGGEST 1.0*, was organized as

a two-tiers system composed by an offline clustering module and an online classification module. The first one was used to analyze the Web Server’s access log file and to cluster the users session in order to allow the second module to classify and personalize *on-the-fly* the HTML pages requested.

In the new version, *SUGGEST 2.0*, we put together the previous two component into a single online module performing the same operations. *SUGGEST 2.0* is implemented as a module of the Apache [8] Web server, to allow an easy deployment on potentially any kind of Web site currently up and running, without any modification of the site itself.

Schematically, *SUGGEST 2.0* works as follows: once a new request arrives at the server, the underlying knowledge base is updated, and a list of suggestions is appended to the requested page. Collapsing the two tiers into a single module pushed aside the asynchronous cooperation problem: i.e. the need to estimate the update frequency of the knowledge base.

In Algorithm 1 the steps carried out by *SUGGEST 2.0* are presented. At each step *SUGGEST 2.0* identifies the URL u requested and the session to which the user belongs. By using the session id it retrieves the identifier of the URL v from which the user is coming. According to the current session characteristics it updates the knowledge base and generate the suggestions to be presented to the user. All this steps are based on a graph-theoretic model which represents the aggregate information about the navigational sessions.

The Session Model. To extract information about navigational patterns, our algorithm models the usage information as a complete graph $G = (V, E)$. The set V of vertices contains the identifiers of the different pages hosted on the Web server. The set of edges E is weighted using the following relation:

$$W_{ij} = N_{ij} / \max\{N_i, N_j\} \quad (1)$$

where N_{ij} is the number of sessions containing both pages i and j , N_i and N_j are respectively the number of sessions containing only page i or page j . The rationale of Equation 1 is to try to discriminate internal pages from the so called *index pages*. Index pages are those which, generally, do not contain useful contents and are used only as a starting point for a browsing session. For this reason dividing N_{ij} by the maximum occurrence of the two pages reduces the relative importance of links involving index pages. Index pages are very likely to be visited with any other page and nevertheless are of little interest as potential suggestions. The data structure we used to store the weights is an adjacency matrix M where each entry M_{ij} contains the value W_{ij} computed according to formula 1.

Before computing the weights in M , it is necessary to identify user sessions. In *SUGGEST 1.0* we could only

Internal state:

- The matrix M representing the current adjacency matrix for the site;
- The list L of clusters;
- The list A of active sessions;
- The list $PageWindows$ indexed by session identifiers.

Input: The URL u of the requested page.

Output: A list S of suggestions containing URLs considered important with respect to the detected user session.

```

page_id_u = Identify_Page(u); // Retrieves the id of the URL u by accessing a trie built
on top of all of the existing URLs.
session_id = Identify_Session(); // Using cookies.
page_id_v = Last_Page(session_id); // Returns the last page visited during the current
session.
PW = Page_Windows[session_id];
if (!Exists(page_id_u, page_id_v, PW)) then
    // Exists returns true if and only if the couple (u,v) is already present in
    PageWindows[session_id].
    M[page_id_u, page_id_v]++;
    if ((W_uv > minfreq) ^ (L[u] ≠ L[v])) then
        MergeCluster(L[u], L[v]); // Merges the two clusters containing u and v.
    end if
end if
if (!Exists(page_id_u, PW)) then
    M[page_id_u, page_id_u]++;
    New_L = Cluster(M, L, page_id_u);
    L = New_L;
end if
push(u, PW);
S = Create_Suggestions(PW, L, u);
return(S);

```

Algorithm 1: The operations performed by *SUGGEST 2.0*.

guess the actual user’s session by applying an heuristic based on the IP address and time-stamp. The main drawbacks of this approach are due to the presence of users behind proxies of NATs². In this case, in fact, those users appear as a single one coming from the NAT (or gateway) machine. In *SUGGEST 2.0* users’ sessions are identified by means of cookies stored on the client side. Cookies contain the *keys* to identify the clients’ sessions. Once a key has been retrieved by our module, it is used to access a table which contains the corresponding session id. The computational cost of such operation is thus relatively small. In fact, a hash table can be used to store and retrieve the keys allowing this phase to be carried out in time $O(1)$.

Clustering Algorithm. As in the original formulation, *SUGGEST 2.0* finds groups of strongly correlated pages by partitioning the graph according to its connected component. The algorithm performed by this phase of *SUGGEST 2.0* is shown in Algorithm 2. *SUGGEST 2.0* actually uses a modified version of the well known incremental connected components algorithm. We start from u a Depth First

²Network Address Translators.

Search (DFS) on the graph induced by M and we search for the connected component reachable from u . Once the component is found, we check if there are any nodes not considered in the visit. If so, a previously connected component has been split and needs to be identified. We simply apply again the DFS, starting from one of the nodes not visited. In the worst case (when all the URLs are in the same cluster) the cost of this algorithm will be quadratic in the number of pages of the site (to be more precise it will be linear in the number of edges of the complete graph G). Actually, to reduce the contributions of poorly represented link, the incremental computation of the connected components is driven by two threshold parameters. Aim of these thresholds is to limit the number of edges to visit by:

1. filtering those W_{ij} below a constant value. We called this value *minfreq*. Links (i.e. elements M_{ij} of M) whose values are less than *minfreq* are poorly correlated and thus not considered by the connected components algorithm;
2. considering only components of size greater than a fixed number of nodes, namely *minclustersize*. All the components having less than *minclustersize* nodes are discarded because considered not significant enough.

In general, the incremental connected component problem can be solved using an algorithm working in $O(|V| + |E|A)$ time, where $A = \alpha(|E|, |V|)$ is the inverse of the Ackermann's function³. This is the case in which we have the entire graph and we would incrementally compute the connected component by adding one edge at a time. Our case is slightly different. In fact, we do not deal only with edge addition but also with edge deletion operations. Moreover, depending on the value chosen for *minfreq*, the number of clusters and their sizes will vary, inducing a variation in the number of edges considered in the clusters restructuring phase.

Suggestion Building. After the clustering step, we have to construct the actual suggestions list. This is built in a straightforward manner by finding the cluster which have the largest intersection with the *Page Window* correspondent to the current session (see Algorithm 3). The final suggestions are composed by the most relevant pages in the cluster, according to the order determined by the clustering phase. The cost of this algorithm is proportional to the *Page Window* size and thus is constant ($O(1)$).

³Since Ackermann's function grows extremely fast, its inverse is a very slowly growing function.

Input:

- The matrix M .
- The clustering structure $L: L[i] = c \Leftrightarrow$ the page identifier i is assigned to the cluster c .
- The page identifier u .

Output: An updated clustering structure.

```

ret_val = L; clust=L[u];
C = {n ∈ [1..|L|] | L[n] = clust};
h = pop(C);
ret_val[h] = h;
clust = h;
F ≠ ∅;
while h ≠ NULL do
  for all (i ∈ C s.t. Whi > minfreq) do
    remove(C,i); // Remove the node i from the set C.
    push(F,i);
    ret_val[i]=clust;
  end for
  if F ≠ ∅ then
    pop(F,h);
  else
    if (C ≠ ∅) then
      pop(C,h);
      clust = h;
    else
      h = NULL;
    end if
  end if
end while
return(ret_val);

```

Algorithm 2: The clustering phase: Cluster($M, L, page_id_u$).

3 Suggest Evaluation

We performed an experimental evaluation of the performance of *SUGGEST 2.0* by measuring both its effectiveness and its efficiency. The first measure is the most difficult to define because it implies to be able to measure how much a suggestion has been useful for the user. In [1] we introduced a quantity that allows to quantify the effectiveness - i.e. the quality - of the suggestions. Such measure was based on the intersection of real sessions with the corresponding set of suggestions. For every session S_i composed by n_i pages there is a set of suggestions R_i , generated by the module in response to the requests in S_i . The intersection between S_i and R_i is:

$$\omega_i^{old} = \frac{|\{p \in S_i | p \in R_i\}|}{n_i} \quad (2)$$

With this measure we are not able to capture the potential impact of the suggestions on the user navigational session. For example, if a page that the user would visit at the end of the session is instead suggested at the beginning of the session, the suggestion in this case could help the user finding

Input:

- The *PageWindow* related to the current session.
- The clustering structure L : $L[i] = c \Leftrightarrow$ the page identifier i is assigned to the cluster c .
- The page identifier u .

Output: A list of URL identifiers.

```

clust= 0; max_rank= 0; ret_val= 0;
for (i = 0; i < PageWindow; i++) do
  rank[i] = |\{n \in PageWindow \mid L[n] = L[PageWindow[i]]\}| + 1;
  // If the number of nodes shared by the PageWindow and the cluster is maximum and if the size of the
  // cluster containing PageWindow[i] is larger than minclustersize.
  if ( (rank[i] > max_rank)
    ^ (|\{n \in L \mid L[n] = L[PageWindow[i]]\}| > minclustersize) )
  then
    max_rank = rank[i];
    clust=L[PageWindow[i]];
  end if
end for
C = \{n \in L \mid L[n] = clust\};
// Return only the pages which have not been visited before.
for all (c \in C) do
  for (i = 0; i < NUMSUGGESTIONS; i++) do
    if ((c \in PageWindow) \vee (W_{cu} < W_{u,ret\_val[i]})) then
      break;
    else
      shift(ret_val, i);
      ret_val[i] = c;
    end if
  end for
end for

```

Algorithm 3: The suggestions building phase: Create_Suggestions(*PageWindow*, L , *page_id_u*).

a shorter way to what she/he is looking for. Therefore we extend expression 2 taking into account the distance of the suggestions generated with the actual pages visited during the session.

For every user session S_i , we split the session into two halves. The first half S_i^1 is used to generate a set of suggestions R_i^1 , the second half is used to measure the intersection with the suggestions. For every page p_k that belongs to the intersection $S_i^2 \cap R_i^1$ and appears in position k within S_i^2 , we add a weight $f(k)$. We choose f so that more importance is given to pages actually visited at the end of the session.

A different form for f could have been chosen. For example to have the same coverage measure as used in [5] it is sufficient to take $f(k) = 1$, or any constant value. It is also possible to increase the importance of the pages non linearly by taking $f(k) = k^2$.

In conclusion, for the whole session log, the measure of the quality of the suggestions is given by

$$\Omega = \sum_{i=1}^{N_S} \frac{\sum_{k=1}^{n_i/2} \llbracket p_k \in \{S_i^2 \cap R_i^1\} \rrbracket \frac{f(k)}{F}}{N_S} \quad (3)$$

Dataset	Time window	N_S
NASA	27 days	19K
USASK	180 days	10K
BERK	22 days	22K

Table 1. Access log files used to measure the quality of suggestions.

where N_S is the number of sessions and $\llbracket expr \rrbracket$ is the truth function equal to 1 if *expr* evaluates to true, 0 otherwise. F is simply a normalization factor on the weights, i.e. $F = \sum_{j=1}^{n_i/2} f(j)$.

We choose to take $f(k) = k$ assuming, in this way, that the weights assigned to pages into the session increase linearly when the position occupied into the session increase.

Starting from real life access log files, we generated requests to an Apache server running *SUGGEST 2.0* and recorded the suggestions generated for every navigation session contained in the log files. We considered three real life access log files, publicly available: NASA, USASK and BERKLEY containing the requests made to three different Web servers. We report in Table 1 the main features of such datasets.

For each dataset we measured Ω . The results obtained are reported in Fig. 1. In all curves, varying the *minfreq* parameter, we measure Ω for the suggestions generated by *SUGGEST 2.0*. We also plotted the curve relative to the suggestions generated by a random suggestion generator. As it was expected, the random generator performs poorly and the intersection between a random suggestion and a real session is almost null. On the other hand, suggestions generated by *SUGGEST 2.0* show a higher quality Ω , which, in all dataset, reaches a maximum for *minfreq*=0.2.

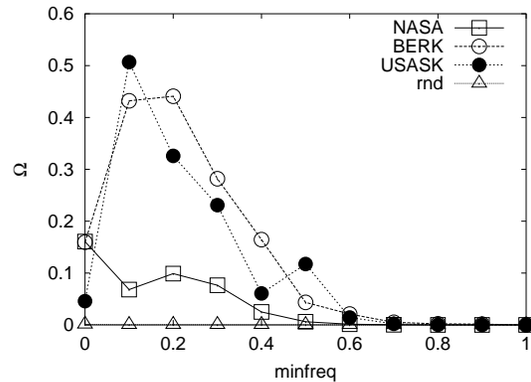


Figure 1. Coverage of suggestions for the NASA, BERK, USASK access log files, varying *minfreq*. We also plotted the result of a random suggestions generator.

For low values of the *minfreq* parameter, good values are obtained for the quality of the suggestions, yet a wide margin is left for further improvements.

In order to measure the impact of the *SUGGEST 2.0* module on the overall performance of the HTTP server, we plotted the throughput (see Fig. 2), i.e. number of HTTP requests served per time unit, and the total time needed to serve one single request (see Fig. 3).

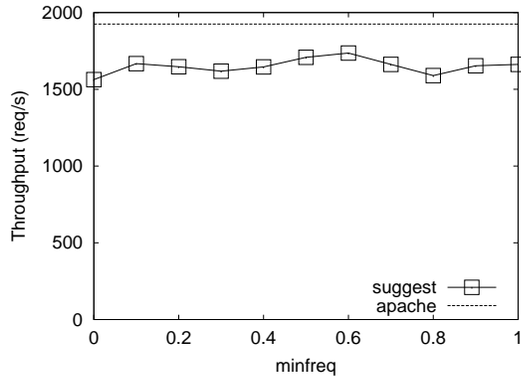


Figure 2. Impact of *SUGGEST 2.0* on the throughput of Apache

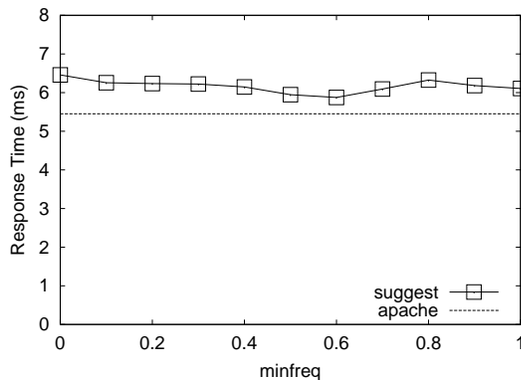


Figure 3. Apache response time with and without the *SUGGEST 2.0* module

As we can see from the Figures 2 and 3, the impact of *SUGGEST 2.0* on the Apache Web server is relatively limited, both in terms of throughput and in terms of the time need to serve a single requests. This limited impact on performance makes *SUGGEST 2.0* suitable to be adopted in real life production servers. It must be noticed, however, that in its current version *SUGGEST 2.0* allocates a buffer of memory whose dimension is quadratic in the number of pages in the site. This might be a severe limitation in sites whose number of pages can be of many thousands.

4 Conclusions

Web personalization can effectively be achieved with data mining techniques. Traditional WUM systems are composed by an offline extraction of knowledge from historical data, and an online personalization engine. The online component first understands users behavior as HTTP

requests arrive at the Web server, and then personalizes the content of the page requested accordingly. Such asynchronous architecture presents the problem of how to maintain and update the knowledge extracted in the offline phase.

We propose an architecture for a WUM system which is composed by a single online component, tightly integrated in the functionalities of the Apache Web server. Our system, called *SUGGEST 2.0*, processes the requests arriving at a Web server and generates a set of suggestions to Web pages correlated to the one requested.

As the requests arrive at the *SUGGEST 2.0* module it incrementally updates a graph representation of the Web site based on the active user sessions and classifies the active session using a graph partitioning algorithm. At the end of these operations it finally generates the suggestions, by adding at the bottom of the original page requested, a set of links to potentially interesting pages.

We experimentally evaluated *SUGGEST 2.0* performance by measuring the quality of its suggestions and the impact on Apache throughput and response time. To this purpose we introduced a new quality measure aimed at measuring the ability of the recommendation system to anticipate the requests eventually made by the users.

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