

A User-Oriented Webpage Ranking Algorithm Based on User Attention Time

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Abstract

We propose a new webpage ranking algorithm which is personalized. Our idea is to rely on the attention time spent on a document by the user as the essential clue for producing the user-oriented webpage ranking. The prediction of the attention time of a new webpage is based on the attention time of other previously browsed pages by this user. To acquire the attention time of the latter webpages, we developed a browser plugin which is able to record the time a user spends reading a certain webpage and then automatically send that data to a server. Once the user attention time is acquired, we calibrate it to account for potential repetitive occurrences of the webpage before using it in the prediction process. After the user's attention times of a collection of documents are known, our algorithm can predict the user's attention time of a new document through document content similarity analysis, which is applied to both texts and images. We evaluate the webpage ranking results from our algorithm by comparing them with the ones produced by Google's Pagerank algorithm.

Introduction

There is a growing interest in personalized search engines, e.g., (Pitkow *et al.* 2002; Dou, Song, & Wen 2007). Personalized search engines need to infer user search preferences, which can be derived from user feedbacks. Figure 1 highlights the typical sequence of user behavior in a web search session, from which feedbacks could be extracted. In this paper, we focus on step 6, which can provide attention time as a type of implicit feedback. Attention time refers to the time a user will spend on reading a document, which we suppose can reflect the usefulness of the information in the document as conceived by the user. The significance of attention time has been studied in (Halabi, Kubat, & Tapia 2007). We propose an algorithm to compute user-oriented webpage ranks according to personal attention time. This new algorithm behaves differently from conventional search engines which always return the same webpage rank for the same query submitted at different times or by different users despite that users' interests in the page might vary or change.

The rest of the paper is organized as follows. We first survey some of the most related work in Sec. 2. In Sec. 3, we

1. Submit a search query by typing in a few keywords.
2. Wait until the webpage rank list is returned by the search engine.
3. Scan the title and/or summary of each document, which is usually provided in the returned search result page.
4. Click on the links to the documents that the user is interested in, which might be several.
5. Wait until the desired page(s) are loaded.
6. Browse/read the loaded page(s).
7. After looking through all the opened pages, the user may click on more links in the webpage rank list to request more webpages or submit a new query using other keywords if the initial search results do not serve his search interest well.

Figure 1: Typical user behaviors in a web search session.

discuss how our algorithm can measure the attention time a user spends on reading a document. In Sec. 4, we discuss how to predict the attention time of a user for documents he has not read before through a learning based method. Our proposed webpage ranking algorithm for both text and image documents is presented in Sec. 5. We evaluate its performance through experiments in Sec. 6. We conclude the paper in Sec. 7.

Previous Work

All the existing personalized search engines so far rely on some kind of user feedbacks which can be broadly classified into explicit and implicit ones; both categories can enable inference of user intention or preferences (Salton & Buckley 1990; White, Jose, & Ruthven 2001; White, Ruthven, & Jose 2002). Because users generally would not bother to provide explicit feedbacks, the trend is to focus on implicit feedbacks (Granka, Joachims, & Gay 2004; Guan & Cutrell 2007; Fu 2007). Implicit feedback has been shown to be effective in revealing users' search intention (Fox *et al.* 2005; Dou, Song, & Wen 2007; Fu 2007). Benefitted from the abundance of implicit feedbacks, the user intention can be

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more reliably inferred than through approaches based on explicit feedbacks.

Query history Query history probably is currently the most widely used implicit user feedback, which has been adopted by Google among others (<http://www.google.com/psearch>). In general, there exist two classes of methods for personalized search based on query history: those based on the whole query history of a user and those based on query history in a particular search session. For the former, usually a user profile is generated to describe the user's search preference.

Click data Click data is another type of implicit user feedback, e.g., (Dupret, Murdock, & Piwowarski 2007; Joachims 2002). The assumption is that when a user clicks on a document, the document is considered to be of more interest to the user than the other unclicked ones. There are many ways to infer user preferences from click behaviors. For example, people have applied the ranking SVM algorithm (Hersh *et al.* 1994) to find the best webpage rank according to a user click dataset (Joachims *et al.* 2005). In (Radlinski & Joachims 2005), both cross-query preference and individual-query preference are extracted for training a webpage rank model through a ranking SVM algorithm. Sun *et al.* (2005) proposed a method based on singular value decomposition to improve the accuracy of a recommendation system through analyzing user click data.

Attention time Attention time, also referred to as display time or reading time, is a relatively new type of implicit user feedbacks which is gaining increasing popularity, but whose usefulness is still a debate. Kelly and Belkin (2004; 2001) suggest that there is no reliable relationship between the interestingness of documents and their display time; in their study the display time is measured as the average reading time of a group of users on articles retrieved in search activities across different topics. On the other hand, Halabi *et al.* (2007) contended that for a fixed user in a certain query session, attention time gives a strong indication of the user's interest. We think these opinions are not contradicting as display time is computed differently by the two groups. In this paper, we assume that user specific or topic specific attention time does serve as an indicator of the user's interest.

Acquisition of Attention Time Samples

At present, no existing browser or the systems they operate on provide the attention time of a certain user for a certain document. Therefore, we developed a customized web browser to allow us to capture this type of information. We deal with both images and text documents. For texts, a search engine would usually provide a few lines of summary of the document in the returned query result page. The attention time over a text document is then the time that a user spends on reading the summary of the document plus the time in reading the actual contents of the document. For images, a search engine would usually provide a thumbnail of the image in the returned query result page. Similarly, the attention time is the time that a user spends on looking at the thumbnail of the image plus the time on the image itself. For a document containing both types of elements, its attention time is the sum of both parts of time.

Obtaining attention time through a customized browser

Our customized web browser is implemented as a Firefox extension. Basically, there are two types of webpages. One is the initial search result page returned after a user query is submitted to a search engine, which usually contains a set of links and a summary for text document or thumbnails for image; this corresponds to step 3 of Figure 1. The other type is the text document or image itself after the user has requested to load it; this corresponds to step 6 of Figure 1.

For the initial search result pages, the customized browser measures the attention time a user spends on a certain document or image, which is the duration of his mouse or tablet pen situating above the link, the text summary or the thumbnail image.

For the loaded webpage containing the actual image or text content, the customized browser records the duration the document is actively displayed to the user. For instance, at time t_0 the user opens or switches to the document and at time t_1 the document loses focus, e.g., being occluded by another document in front of it, or is closed. Given the two time stamps, the browser calculates the attention time of the user on the document as $t_1 - t_0$. If later on the user goes back to a previously read document, that document's attention time will accumulate.

To increase the accuracy of the attention time, we introduce a truncation threshold, t_{max} , to represent the maximum reading time for a document of a certain length. If the accumulated attention time exceeds t_{max} , it means the user is likely in a thinking mode. Experimentally, we find setting this threshold helps improve the reliability of our predicted attention times noticeably. We argue that when the reading time over a document is significantly longer than a certain reasonable value, it is the ideas that emerge from the reading process that consume most of the user's mental processing time, rather than the information contained in the document. To set t_{max} for a document, we make use of training data of available user attention time samples. The step amounts to pruning away outliers in the training set.

Prediction of Attention Time

The attention time prediction algorithm

Our attention time prediction is based on the content similarity of two documents. We assume if the contents of two documents are sufficiently similar, then a user shall have more or less the same amount of interest towards either of them. We use $Sim(d_0, d_1)$ to denote the content similarity between document d_0 and document d_1 , where $Sim(d_0, d_1) \in [0, 1]$. A good estimation of $Sim(d_0, d_1)$ plays a critical role in our attention time prediction algorithm.

We denote the training sample set as $\{t_{att}(u, d_i) | i = 1, \dots, n\}$ where n is the number of documents u has read so far, which are represented as d_i ($i = 1, \dots, n$). When a new document d_x arrives, we calculate the similarity between d_x and all the documents in the training set. We then select k documents which have the highest similarity with d_x . In our current experiment, k is set as $min(10, n)$, where

n is the size of the current training sample set. Without loss of generality and for ease of notation, we assume they are the documents d_i ($i = 1, \dots, k$). Then we use the following equation to predict the attention time for d_x :

$$t_{att}(u, d_x) = \frac{\sum_{i=1}^k (t_{att}(u, d_i) Sim^\gamma(d_i, d_x) \delta(d_i, d_x))}{\sum_{i=1}^k (Sim^\gamma(d_i, d_x) \delta(d_i, d_x)) + \epsilon}, \quad (1)$$

where γ is a weight controlling how the values of $Sim(\cdot)$ will contribute to the estimation of attention time, and ϵ is a small positive number to avoid the divide-by-zero error. The function of $\delta(\cdot)$ filters out the effects of those documents whose similarity is below a certain threshold, which is defined as:

$$\delta(d_i, d_x) = \begin{cases} 1 & \text{If } Sim^\gamma(d_i, d_x) > 0.01 \\ 0 & \text{Otherwise} \end{cases}. \quad (2)$$

Estimating text and image similarities

Before we compute the similarity of two text documents, we first carry out some preprocessing because documents we download from the internet usually contain lots of superfluous information, e.g., tags, advertisements and website navigation bars and links. In our current implementation, we simply remove the HTML tags. We intend to extend and strengthen this component to be able to automatically detect and remove advertisements and other additionally appended information in the future.

There exist many algorithms for estimating pairwise text similarity. A summary can be found in the webpage <http://www.dcs.shef.ac.uk/%7Eesam/stringmetrics.html>. In our work, we utilize the “simpack” open source package (Bernstein *et al.* 2005; Ziegler *et al.* 2006) accessible from <http://www.ifi.unizh.ch/ddis/simpack.html>, which provides implementations of five text similarity algorithms. Each of the five algorithms can serve as a definition for $Sim(\cdot)$ used in (1). Empirically, we found that the extended Jaccard method, namely the Tanimoto method, for text similarity estimation (Strehl & Ghosh 2000) works the best in our experiment setting.

For the image content similarity measurement, experimentally we find the content similarity measurement based on the feature of “Auto Color Correlogram” (Huang *et al.* 1997) to be most reliable for our experiments. We adopt the implementation offered by the open source content based image retrieval library (<http://www.semanticmetadata.net/lire/>) in our experiment.

In the future, we plan to investigate and employ algorithms that work for both text and image elements in measuring document similarity, e.g., Zhou and Dai’s context similarity algorithm (2007).

User-oriented Webpage Ranking based on User Attention Time

Now we can suggest a user-oriented webpage ranking algorithm based on user attention time acquisition and prediction. To test the algorithm, we have developed a prototype

web search interface, which consists of a client side for acquiring the attention time records of individual users on individual documents and a server side for producing the user-oriented webpage ranks based on the prediction of attention times of users on documents they have not yet read.

Client side

On the client side, the acquisition method mentioned in Sec. 3 is implemented. The client side periodically sends the measured attention time records to the sever side as well as user identification numbers which are needed in our personalized webpage ranking estimation, to be discussed shortly.

Server side

The server side implements a search engine in Java. When the server side application receives a search query submitted by a certain user, the application would forward the query to Google first and download the first 300 records if they have not been previously downloaded to our server. Then our search engine predicts the attention time of the user over each such record through (1), if the attention time of the user over a record is unknown previously. To take advantage of the link analysis results of the Google Pagerank algorithm, we use the following equation to compute a normalized attention time offset, whose range is between 0 and 1:

$$t_{atten}^{offset}(i) = \frac{2 \exp(-\kappa_d \cdot rank(i))}{1 + \exp(-\kappa_d \cdot rank(i))}, \quad (3)$$

where $rank(i)$ denotes Google’s webpage rank for document i in the 300 webpages. We choose such a function because it tentatively converts a webpage rank into a list of attention time records where documents ranking low in the list are expected to receive significantly shorter attention time. The parameter κ_d controls how sharp this dropoff is, whose typical value in our experiment is set as 0.2. Once the attention time $t_{atten}(i)$ and attention offset time $t_{atten}^{offset}(i)$ are known for the document i , we can simply derive the overall attention time for i as: $t_{atten}^{overall}(i) = \kappa_{overall} t_{atten}(i) + t_{atten}^{offset}(i)$. The parameter $\kappa_{overall}$ is a user tunable value moderating how much he would prefer the user oriented rank result to preserve the rank produced by Google. Finally, our user-oriented webpage rank is produced by ranking all the documents according to their respective overall attention time in a descending order. Note that we have also implemented an automatic mechanism which sets $\kappa_{overall}$ to a low value when there are few samples in the attention time training set and gradually increases the value of $\kappa_{overall}$ as the number of attention time training samples increases. The rationale behind is because our user-oriented webpage rank algorithm is essentially a learning based method. However, initially when the training set is small, like all the learning based algorithms, our algorithm tends to produce inferior results. Thus we need to “borrow” Google’s webpage rank results while there is little to be learned from at the beginning. In our current experiment we use the Sigmoid function to automatically vary the value of $\kappa_{overall}$ with the input of the function being the number of documents in the training set times a constant which is typically set to be 0.1.

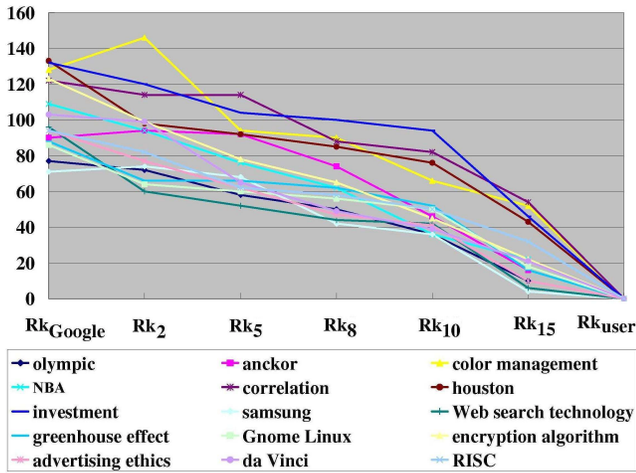


Figure 2: Experiment results for all fifteen text search experiments. The x-axis indicates the webpage ranks analyzed here, i.e., the rank produced by Google’s algorithm, Rk_{Google} , the webpage ranks produced by our algorithm after the user has read 2, 5, 8, 10, 15 webpages, Rk_2 , Rk_5 , Rk_8 , Rk_{10} , Rk_{15} , as well as the webpage rank expected by the user, Rk_{user} . The y-axis plots the sum of the absolute differences of a certain webpage rank with respect to Rk_{user} . The raw data are reported in Tables 1 and 2.

Experiment Results

Text search

Here we report the results of fifteen text search experiments. In each experiment, we use our customized Firefox browser to acquire user attention time during the browsing process. The user is asked to read the first 20 documents returned from Google on the respective search queries. After that, he is asked to provide a webpage rank list which reflects his search interests, i.e., his expected ideal personal webpage ranks. We then use our user-oriented webpage rank algorithm to generate the webpage ranks with the attention time data after he has read 2, 5, 8, 10 and 15 documents respectively. We denote the webpage ranks produced by our algorithm after the user has read i documents as Rk_i , namely the personal webpage rank list after our algorithm has access to attention time data of the user on i documents. We compare both Google page ranks and the webpage ranks produced by our algorithm with respect to the user supplied ground-truth webpage ranks. We use the sum of the absolute differences of each page’s rank against its rank in the ground truth as the error measurement. Table 1 shows a set of statistics from one of the experiments in which the search keyword phrase is “web search technology”. Table 2 summarizes the statistics for the other fourteen text search experiments. These statistics are also plotted in Figure 2.

Image search

The image search experiments are conducted in a similar setting to the above text search experiments except this time users are asked to look through the first four pages of image

Rk_{user}	Rk_{Google}	Rk_2	Rk_5	Rk_8	Rk_{10}	Rk_{15}
6	1	1	15	13	11	7
9	4	17	16	14	12	9
1	2	2	1	1	1	1
17	3	10	17	16	16	16
2	6	3	7	2	2	2
15	5	12	9	15	15	15
16	7	13	14	17	17	17
5	8	9	4	12	10	6
11	15	13	6	6	14	11
10	14	15	13	11	13	10
14	18	16	12	9	7	14
12	16	12	11	10	9	12
3	4	4	4	3	3	3
13	11	9	10	8	8	13
8	6	5	3	4	4	8
7	5	14	8	7	6	5
4	7	8	5	5	5	4
0	96	60	52	44	42	6

Table 1: Text search experiment using “Web search technology” as the query keywords. The columns from left to right correspond respectively to the ideal webpage rank list provided by the user, the Google page rank list, and the webpage rank list produced by our algorithm after the user has read 2, 5, 8, 10, 15 webpages. The last row reports the error of the respective webpage ranks w.r.t. the user supplied ground-truth webpage ranks.

Search keyword	Rk_{Google}	Rk_2	Rk_5	Rk_8	Rk_{10}	Rk_{15}
greenhouse effect	88	66	66	62	52	16
Gnome Linux	86	64	60	56	50	18
encryption algorithm	123	99	78	65	45	22
RISC	94	82	62	58	50	32
advertising ethics	94	77	62	47	41	10
da Vinci	103	99	65	49	39	21
olympic	77	72	58	50	36	10
anckor	90	94	92	74	46	16
color management	128	146	94	90	66	52
NBA	109	94	76	62	36	22
correlation	122	114	114	88	82	54
houston	133	98	92	85	76	43
investment	132	120	104	100	94	46
samsung	71	74	68	42	36	4

Table 2: Fourteen more text search experiments, conducted by fourteen different users under the same setting as that for Table 1. Due to space limit, we only report errors of each webpage rank w.r.t. the user provided ground-truth webpage rank, i.e., the one corresponding to the last row of Table 1. Notice that it is the user who conducts the web search experiment that provides his most desired webpage rank at the end of the respective experiment. These statistics are also plotted in Figure 2.

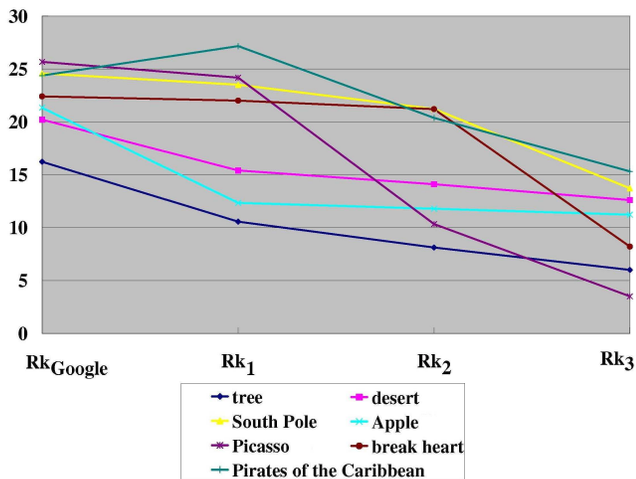


Figure 3: Results of the seven image search experiments reported in Tables 3 and 4. Each experiment is conducted by a different user under the same setting as that for Table 3. We plot here the average rank held by the images that the user intends to look for. The smaller the average value, the earlier these user interested images would appear in the image search result page.

search results returned by Google, i.e., the top sixty image search results. After the user has browsed the first, the first two, and the first three pages of image results, our algorithm produces the user-oriented ranks for these images. We also ask the users to identify the images relevant to their search interest after the completion of the respective image search experiments. This image information is used as ground-truth data to tell how well the Google page ranks and the ranks produced by our algorithm approach the ideal ranks. Statistics of one sample experiment where a user searches for images with the keyword “Picasso” are shown in Table 3. Table 4 reports six more image search experiments by six different users. These statistics are visualized in Figure 3. In all these experiments, we rely on the Firefox extension we developed to acquire the user attention time.

In conclusion, by the experiments presented above, we have verified that our user-oriented webpage rank algorithm can indeed produce webpage ranks that are more reflective of the user’s interest. We expect the user can enjoy a significant saving of searching time if he would employ our proposed webpage rank algorithm and its computing method. Our conclusion comes from using Google’s algorithm as the benchmark comparison target. We do not exclude the possibility that some research algorithm might surpass Google’s. But we are optimistic that if our algorithm would demonstrate certain advantages over Google’s in providing personalized search engine service, then our algorithm should appeal to the research community and perhaps also the industry. Lastly, the number of attention time samples available to our algorithm has a major impact on the algorithm’s performance. With more attention time samples being available, our algorithm can produce a webpage ranking that closely approximates the reading interest of a user.

Rk_{Google}	Rk_{1st}	Rk_{2nd}	Rk_{3rd}
9	1	1	1
16	63	3	5
17	3	2	3
23	41	15	2
41	24	37	4
48	13	4	6
25.67	24.17	10.33	3.5

Table 3: Result of an image search experiment. Here the user enters the query keyword “Picasso”; but he is actually looking for self-portrait by Picasso. Among 60 images searched, only 6 appears relevant to the user’s search objective. Each column reports the ranks of the images by Google and by our algorithm after the user has seen the first, the first two and the first three pages of images, denoted as Rk_{1st} , Rk_{2nd} and Rk_{3rd} respectively. We also denote the Google image search result as Rk_{Google} here. The last row reports the average rank held by these images. Apparently, the smaller the rank value, the earlier images of interest to the user would appear in the image search result set.

Search Keyword	# Images	Rk_{Google}	Rk_{1st}	Rk_{2nd}	Rk_{3rd}
tree	9	16.22	10.56	8.11	6
desert	10	20.2	15.4	14.1	12.6
South Pole	14	24.57	23.5	21.21	13.71
Apple	9	21.33	12.33	11.78	11.22
break heart	5	22.4	22	21.2	8.2
Pirates of the Caribbean	19	24.37	27.16	20.37	15.32

Table 4: Results of six more image search experiments. Each experiment is conducted by a different user under the same setting as that for Table 3. That is, the user is asked to look for images relevant to his search objective among a total of sixty images. The first column lists the respective search keywords and the second column reports the number of images of interest to the user, as identified by the user at the end of the experiment. We only list the average rank of all these images here, i.e., those corresponding to the last row of Table 3.

Conclusion and Discussion

In this paper, we propose a new user-oriented webpage ranking algorithm based on individual users’ attention times. The design and implementation of the algorithm are based on a set of intelligent algorithms, including semantics-based text similarity measurement, content-based image similarity measurement, and text and image clustering algorithms. Due to the page limit, we are only able to report a subset of the experiment results we have obtained. Nevertheless, these reported statistics clearly show that our new algorithm can satisfactorily produce a new user-oriented webpage ranking which is in better agreement with the user’s expectation and reading interest and preference than previous methods, as verified by the comparison against the benchmark algorithm by Google.

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