Seeing the forest from trees: Blog Retrieval by Aggregating Post Similarity Scores

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Abstract Blog retrieval is a new and challenging task. Instead of retrieving individual documents, this task requires retrieving collections of documents, or blog posts. It has been shown recently that the federated model of using post entries as retrieval units is an effective approach to blog retrieval, where aggregation of similarity scores for posts to rank blogs plays an important role in the final ranking of blogs. In this paper, we explore two approaches of aggregation describing the depth and width of topical relevance relationship between post entries and blogs. We further propose holistic approaches that combine both approaches. Our experiments show that the sum baseline has the best performance, although the performances of the probabilistic approach and the linear pooling approach are very similar.

Keywords blog retrieval, score aggregation

1 INTRODUCTION

The past decade has seen a surge of user-generated data on the web, among which the blogs play an important role. The term blogosphere refers to the whole collection of blogs on the Web.

A blog (also referred to as web log) is usually created and maintained by a web user who shares his or her writings on the web. Each entry of such writings is called a blog post, and is often followed by a list of replies from other web users, who contribute to the blog by adding their responses. Readers of blogs usually follow a subscription pattern, where they see an interesting blog post, browse through the other posts in the same blog, and if still interested, subscribe to the blog with a reader software which automatically tracks the updates through a file known as the blog feed (in the format of RSS1 or ATOM2). One of the most popular instances of this kind of software is Google Reader3.

Proceedings of the 15th Australasian Document Computing Symposium, Melbourne, Australia, 4 December 2010. Copyright for this article remains with the authors.

Figure 1: The blog searching behavior

A typical blog search behavior is shown in Figure 1, where Jane Anderson is a fictional blog author who frequently comments on brands of cosmetics. Many large companies also maintain official blogs for customer support or marketing purposes, among which is Google4. In the example given, a web user wishes to explore public opinions about Lancome, while another user would like to be informed about news from Google. After finding the blogs, the two users subscribe to them via feeds.
traditional retrieval techniques can be directly applied, recent work by Elsas et.al [5] has shown that a federated model that considers the topical relationship between a blog and its post entries is an effective approach to blog retrieval.

The aggregation of similarity scores for posts to rank blogs to establish the topic relevance relationship between posts and blogs and therefore plays an important role in effective blog retrieval. In this paper we explore aggregation approaches for combining both views of topical relevance relationship between blogs and their posts. We recognize that such scores are a reasonable measure of the post-level relevance, our research question can be stated as: What is the best approach to aggregate post similarity scores for blogs so as to rank the blog feeds by query relevance?

First we need to define what a relevant blog is. However, there is not a widely adopted definition of a relevant blog. According to the TREC definition of the blog distillation task, blogs that show “principal, recurring interest” are the target of retrieval. In terms of the topic relevance relationship between blogs and their post entries this definition expresses the depth and width aspects of the topical relevance relationship between blogs and their post entries. In our discussions we use both sets of terms interchangeably.

Unfortunately, principal and recurring address different dimensions of the relevance. The principal dimension focuses on the relative percentage of relevant content in a blog, while the recurring dimension indicates the absolute amount of relevant content. Let us consider two blogs, one with 100 posts among which 20 were relevant, the other with 10 posts which are all relevant, and we assume that the relevant posts share the same degree of relevance. In this scenario the first blog shows more recurring interest as it has twice the number of relevant posts, whereas the second shows more principal interest since all of its posts were related to the topic.

A natural question is which one of the principal and recurring dimensions of relevance is more important for determining blog relevance to a topic. We study both aspects in terms of the topical relevance relationship between blogs and their posts. We also propose approaches combining the two aspects for ranking blogs.

The rest of this paper is organized as follows. In Section 2, we briefly survey related work on blog retrieval. In Section 3, we provide a detailed explanation of the approaches proposed. In Section 4, we present our framework for evaluation. In Section 5, we describe the setup of our experiments and discuss the results. Finally, the conclusion is made with an outlook on future works in Section 6.

2 RELATED WORK

The recent work of Elsas et.al [5] adapted a federated search model for blog retrieval. They showed that the federated model with blog posts as retrieval units outperformed the large-document model viewing a blog as a large documents comprising all posts. The focus of their work is on studying the pseudo-relevance feedback for posts and adapting it to improve blog retrieval. Our work is based on a similar blog retrieval model where post entries are the base retrieval units. We instead focus on how to aggregate the post relevance to achieve effective blog retrieval, which complements their study.

Blog search is a relatively new task. Related work started in 2007, when the blog distillation task was introduced into the TREC Blog Track [9, 12, 10]. Many participating groups approached this task by adapting techniques used in other existing search tasks. In this paper we focus only on major approaches used in post score aggregation, or in other words the document representation model.

He et al from the University of Glasgow [7, 6] compared the blog distillation task to the expert finding task of the Enterprise track [1]. Expert finding is the task of ranking candidate people as potential subject matter experts with respect to a given query [2]. Each expert is associated with a collection of documents, and the retrieval model for this task assumes that expert candidates would have a large number of documents relevant to the query. This is similar to the blog retrieval task where each blog has a collection of blog posts, and a relevant blog would have a large number of relevant posts. He et al adapted their Voting Model used in expert finding to feed search. Their model considers both the count of relevant posts in a feed and the extent to which each post is relevant.

Seo et al from the University of Massachusetts [15, 16] viewed this task as a resource selection problem, which originated from the distributed retrieval paradigm. Distributed information retrieval is also known as federated search, deals with document retrieval across a number of collections. The resource selection task aims to rank the document colletions so as to select the ones which are most likely to contain a large number of relevant documents. In their work, the geometric mean of the the query likelihoods of “pseudo-clusters”, which are essentially the most relevant posts in a blog, was used to evaluate the blog’s relevance to the query.

Our work is different from the above described approaches in many ways. First, we focus our study on score aggregation and do not use any query expansion module or proximity search techniques. Second, we examine the relevance of blogs in two dimensions, which have not been addressed this way by previous works. Third, we have proposed holistic score aggregation approaches combing the two dimensions of post relevance, which are both shown to be effective.
We assume that the top \(N\) posts, taking all posts into consideration is computationally costly. However, given the size of the collection (the Blog08 collection we used has 28,488,766 unique posts), taking all posts into consideration is computationally costly. When \(N\) is sufficiently large, we could assume that the top \(N\) posts are a good representation of the collection with regard to the given topic, as the posts beyond this range are very unlikely to be relevant according to the estimation made by the retrieval system. To simulate the situation in our setting and also make the task manageable, for each topic, only the top 100,000 posts returned by the search engine were kept in the pool. In our experiments we also applied different thresholds to the post similarity scores, so that sub-collections with different levels of average query relevance are selected for investigation.

Theoretically any document retrieval model can be applied to retrieve blog posts. In our implementation we use the Zettair search engine\(^6\) as the core document retrieval system. Zettair is a fast text search engine developed by the Search Engine Group at RMIT University. The Okapi BM25 model [8] is the core retrieval algorithm in Zettair, which is a probabilistic model. The similarity score of a document to a query, denoted as \(S_{q,d}\), is an estimation of how closely the content of the document matches the query. The Okapi BM25 model makes use of statistical information about the distribution of the query terms (within both the document and the collection as a whole) to calculate the post similarity score.

\[
S_{q,d} = \sum_{t \in \tau_{q,d}} w_t \times \frac{(k_1 + 1)f_{d,t}}{K + f_{d,t}} \times \frac{(k_3 + 1)f_{q,t}}{k_3 + f_{q,t}} \tag{1}
\]

\(w_t\) is the similarity score of the \(i\)th document to the query, \(f_{d,t}\) is the frequency of term \(t\) in document \(d\), \(f_{q,t}\) is the frequency of term \(t\) in the query, \(K\) is a constant within the range of 1.2 to 1.5, \(k_1\) is a constant set to 1000000 (effectively infinite), \(k_3\) is a constant within the range of 0.6 and 0.75, and \(b\) is a constant within the range of 0.6 and 0.75.

The last step of our blog retrieval framework is aggregating the query relevance for posts to score and rank blogs for topical relevance. This is a crucial step for the effectiveness of the whole system. Most existing systems estimate the query relevance in the form of similarity scores. These scores may or may not be distributed in a uniform manner [11], but it is usually possible to transform them into a uniform space. We consider the width and depth dimensions of the topical relevance of blogs, in terms of aggregating post similarity scores. We first discuss baseline approaches for aggregation in the next section and then propose two holistic approaches later.

### 4 BASELINE APPROACHES TO SCORE AGGREGATION

Corresponding to the width and depth dimensions of topic relevance of blogs we propose two baseline approaches aggregating post similarity scores to produce the blog relevance score. Given a blog \(F\) of \(n\) posts and post relevance scores \(\{s_1, s_2, ..., s_n\}\), the blog similarity score \(S_F\) could be calculated from the post relevance scores \(\{s_1, s_2, ..., s_n\}\).

#### The Average Baseline

With the average baseline approach, the average post similarity score is used to estimate the query relevance of a blog, as shown in the equation below.

\[
S_F = \frac{\sum_{i=1}^{n} s_i}{n} \tag{2}
\]

where \(s_i\) is the similarity score of the \(i\)th post. This approach addresses the aspect of "principal interest" as stated in the definition of the blog distillation task by TREC. It reveals the relationship between the
average degree of the query relevance of posts and that of the blog. Intuitively, blogs with a large number of posts are penalized. For instance, a blog \( F_A \) with 100 posts among which 10 were relevant should be considered more relevant than a blog \( F_B \) with 10 posts among which 5 were relevant. However, the average post relevance of \( F_A \) is likely to be lower than that of \( F_B \).

The Sum Baseline With the sum baseline approach, the sum of post similarity scores is used to estimate the query relevance of a blog, as shown in the equation below.

\[
S_F = \sum_{i=1}^{n} s_i
\]  

where \( s_i \) is the similarity score of the \( i^{th} \) post. This approach addresses the aspect of “recurring interest” as stated in the definition of the blog distillation task by TREC. It reveals the relationship between the absolute amount of relevant content in a blog and its overall relevance to the blog. Intuitively, it discriminates against blogs that are specialized in one topic but having a low count of posts.

5 THE PROBABILISTIC MODEL

We propose to estimate the likelihood of a blog’s relevance to a given query from the degree of relevance of its post entries. In this approach we assume that a blog is considered irrelevant only if all posts in the blog are irrelevant. To calculate the probability of the event that a blog be relevant to the query, we first transformed the post similarity scores in a feed \( F \) into probabilistic values,

\[
p_i = \frac{s_i - s_{Q_{lower}}}{s_{Q_{upper}} - s_{Q_{lower}}}
\]

where \( p_i \) is the probability of the \( i^{th} \) post being relevant to the query, \( Q_{upper} \) is the highest similarity score of all posts relevant to the query \( Q \), \( Q_{lower} \) is the lowest similarity score of all posts relevant to the query \( Q \), and \( s_i \) is the similarity score of the \( i^{th} \) post. We performed the transformation on a per-topic basis, as we expected different distributions of post similarity scores for each topic. Based on our assumption, the probability of the blog being irrelevant can then be calculated as,

\[
\hat{P}_F = \prod_{i=1}^{n}(1 - p_i)
\]

As a blog can be either relevant or irrelevant, the probability of a blog being relevant is thus,

\[
P_F = 1 - \prod_{i=1}^{n}(1 - p_i)
\]

Intuitively, this approach would not work well with blogs with a large count of irrelevant posts, as \( \prod_{i=1}^{n}(1 - p_i) \) shrinks dramatically even if \( p_i \) is sufficiently small. We circumvent this problem by applying a threshold on \( p_i \), so that only the “relevant” posts are considered. Here, the probability of the blog being irrelevant is no longer the probability of all its posts being irrelevant. Instead, it is calculated as the probability of all “relevant” posts in this feed being irrelevant, where the “relevant” posts are selected by the threshold applied on the similarity score of the posts. Effectively this is setting the probability of low-score posts being relevant to zero. And since the similarity score is a reasonable indicator of the query relevance, the low-scored posts can be assumed to be irrelevant.

6 LINEAR POOLING: A HOLISTIC APPROACH

We propose an approach combining the depth and width dimensions of topical relevance for aggregating post similarity scores. As will be discussed in the Experiments section, the approach outperforms the baseline approaches.

Pooling distributions is a general approach to combining information from multiple sources or approaches, where sources are typically represented as probability distributions [4]. Here we consider two approaches, one based on the average baseline model and focusing on the width of relevance and the other based on the sum baseline model and focusing on the depth of relevance. We adopt the linear pooling approach to aggregating the estimations from these two approaches.

The distributions of scores over the two baselines are different. The scores from the average baseline range from 0 to 1, while those from the sum baseline can value above 100. Therefore we transform the feed scores into z-scores first, and combine the z-score value for the blogs. The z-score is calculated by the following formula:

\[
s_Z = \frac{s - \mu}{\sigma}
\]

where \( \mu \) is the mean of all scores in the current distribution, and \( \sigma \) the standard deviation. Since the z-score measures the distance between a score and the mean score in the distribution and normalize that with the standard deviation, it allows scores form two different distributions to be comparable to each other.

We combine the two scores for each feed as follows:

\[
P_F = \alpha \cdot S_{F1} + (1 - \alpha) \cdot S_{F2}
\]

where \( S_{F1} \) and \( S_{F2} \) are the z-scores computed from the two probability values for blog relevance, calculated by Equation 4 for the average baseline model and the sum baseline model. Note that \( \alpha \) and \( 1 - \alpha \) are the weights for the average baseline model and the sum baseline model respectively. By default we set \( \alpha = 0.5 \). Generally \( \alpha \) can be adjusted to bias towards the depth dimension or the width dimension.
Table 1: Blog08 Collection Statistics (sourced from TREC Overview Paper[10])

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Blog08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Unique Blogs</td>
<td>1,303,520</td>
</tr>
<tr>
<td>First Feed Crawl</td>
<td>14/01/2008</td>
</tr>
<tr>
<td>Last Feed Crawl</td>
<td>10/02/2009</td>
</tr>
<tr>
<td>Number of Permalinks</td>
<td>28,488,766</td>
</tr>
<tr>
<td>Total Compressed Size</td>
<td>453GB</td>
</tr>
<tr>
<td>Total Uncompressed Size</td>
<td>2309GB</td>
</tr>
<tr>
<td>Feeds (Uncompressed)</td>
<td>808GB</td>
</tr>
<tr>
<td>Permalinks (Uncompressed)</td>
<td>1445GB</td>
</tr>
<tr>
<td>Homepages (Uncompressed)</td>
<td>56GB</td>
</tr>
</tbody>
</table>

7 EXPERIMENTS

7.1 Dataset

Our experiments were done on the Blog08 collection used for TREC 2009 and TREC 2010 Blog Track conferences. This collection was created by the University of Glasgow to provide an experimental environment for the Blog Track. Summary statistics for this collection are listed in Table 1.

The collection contains three types of data, namely, permalinks (blog posts), feeds, and homepages. We only indexed the permalinks in our experiments. Each permalink document is associated with one feed, whereas a feed could be associated with multiple permalink documents. On average, each blog contains 22 posts in our collection.

We tested our approaches with the 49 topics used in TREC 2009 Blog Track. We used only the topic title text as our queries, which are typically short expressions comprising of two or three words such as “genealogical sources” (topic 1101). The query relevance judgments were done by NIST, against which the estimations made by our blog retrieval system were evaluated.

7.2 Evaluation

We follow the evaluation methods adopted by the Text Retrieval Conference [14, 3]. Four metrics were used, namely, MAP, P@10, R-prec, and B-pref. Each of these metrics address a different aspect of the performance of the retrieval system, where the MAP is the main measure of the system’s performance. This is also the main measure used in the TREC Blog Track. The results we show are generated by the trec_eval software provided by the TREC conference.

MAP Precision and recall are single-value metrics based on the whole list of documents returned by the system. For systems that return a ranked sequence of documents, it is desirable to also consider the order in which the returned documents are presented. MAP, or Mean Average Precision, emphasizes ranking relevant documents higher. It is the average of precisions computed at the point of each of the relevant documents in the ranked sequence.

P@10 P@10 (Precision at 10 documents) counts the number of relevant documents in the top 10 documents in the ranked list returned for a topic. This precision correlates with the precision observed by a web user.

R-prec R-prec is the precision computed after R documents have been retrieved, where R is the number of relevant documents for the topic. Contrary to MAP, this metric de-emphasizes the exact ranking of the retrieved relevant documents.

B-pref B-pref is robust in collections which may have incomplete relevance information. The idea is to measure the effectiveness of a system on the basis of judged documents only. R-precision, MAP, and P(10) are completely determined by the ranks of the relevant documents in the result set, and make no distinction in pooled collections between documents that are explicitly judged as nonrelevant and documents that are assumed to be nonrelevant because they are unjudged. B-pref, on the other hand, is a function of the number of times judged non-relevant documents are retrieved before relevant documents.

We applied thresholds on the similarity scores to select different collections of posts with different levels of average relevance. First we scaled the similarity score of each post to a probability value between [0,1], with the method defined in Equation 4. Different threshold settings on these probability scores allow us to examine the performance of our approaches in different post collections in terms of average query relevance. For each topic, we applied 9 thresholds, namely 0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, to each approach except the linear pooling approach. This is because with that approach, a majority of the topics do not have any post with a score above 0.8.

7.3 Results and Discussion

![Figure 3: Overview](http://trec.nist.gov/trec_eval/index.html)
Figure 3 provides an overview of the approaches we used. The run label Avg corresponds to the average baseline, label Sum refers to the sum baseline, label Prob is for the probabilistic approach, and label LP refers to the linear pooling approach. As is shown in the graph, the sum baseline outperformed all other approaches when evaluated with all metrics used except P@10. The probabilistic approach and the linear pooling approach have similar performance to that of the sum baseline, but the average baseline is significantly worse than the other approaches. Note that all the data shown in this graph was not obtained under the same threshold setting. Instead, the best run for each approach was selected from a number of runs under different settings. The effect of different thresholds is discussed below.

We extracted individual topic performance by MAP for each approach, and used the paired Wilcoxon test to compare the difference between the approaches. The performance of the sum baseline, the probabilistic approach and the linear pooling approach were significantly better than that of the average baseline, with \( p < 1.449 \times 10^{-6} \), \( p < 9.942 \times 10^{-5} \), \( p < 4.7e^{-6} \) respectively. The performance of the sum baseline is significantly better than the linear pooling approach as well, with \( p < 0.005184 \), but the difference between its performance and that of the probabilistic approach is insignificant. There is no significant difference between the performance of the probabilistic approach and the linear pooling approach, either.

Figure 4: The Average Baseline

Figure 4 shows the performance of the average baseline with different thresholds applied to the post scores. With metrics other than b-pref, the performance deteriorates as the threshold gets higher, but improves slightly near the threshold 0.7. Above that threshold, the performance again declines with all metrics but P@10. This is probably due to the fact that only a small number of blogs have posts with such a high score, and with such highly relevant posts they are very likely to be relevant. With P@10, only the top 10 blogs are evaluated, and is not affected by the decrease in the number of feeds found. The improvement over the performance reflected by P@10 also implies that highly relevant posts suggests a high blog relevance, but there is a tradeoff between the precision and the recall, as is reflected by the other metrics.

Figure 5: The Sum Baseline

Figure 5 shows the performance of the sum baseline under different thresholds. The trend shown in the graph is consistent with all metrics used. The performance of the sum baseline improves as the thresholds becomes higher, and peaks near 0.5 and 0.6. After that, the performance declines, due to a decrease in the number of feeds found. This is in accordance with our observation with the average baseline. It also supports the implication that a group of highly relevant posts in a blog determines the query relevance of the blog.

Figure 6: The Probabilistic Approach

Figure 6 shows the performance of the probabilistic model we proposed. Overall, the performance of this approach is very similar to that of the sum baseline. When evaluated with MAP, the performance of this approach peaked at 0.5, while the performance of the probabilistic model peaked at 0.6, but the difference between their performance at 0.5 and 0.6 was negligible.

Figure 7 and 8 shows the performance of the linear pooling approach we proposed. As is shown in Figure 7, the performance of this approach is similar to that of the sum baseline and the probabilistic model. It is worth noting however, that this approach has achieved the best
performance among all approaches when evaluated by P@10. Figure 8 shows how the weighting factor $\alpha$ (defined in Equation 8) influences the performance of the linear approach. In this graph we aggregated two baselines with different values for $\alpha$. The two baselines we used were the average baseline with thresholds set to 0, and the sum baseline with thresholds set to 0.5. The choice of the thresholds was based on the performance of the two baselines we observed in our experiments, and we chose the ones which lead to the best evaluation results. However, as we have not tested the values exhaustively, the values we chose may not be optimal. From the graph we can see that the smaller the weighting factor is, the better performance appears to be. As a smaller $\alpha$ suggests larger weight for the sum baseline, and the best performance observed when $\alpha = 0.1$ is still inferior to that of the sum baseline, the graph implies that the average amount of the post relevance, or the principal interest, in a feed may not be as important as the total amount of the post relevance (taking only posts with a relatively high relevance score into account), or the recurring interest.

Overall, with all approaches other than the average baseline, the performance of the system is positively influenced by higher threshold settings, although it will be hurt by a drop in recall when the threshold rises to above 0.6, which is shown in 9. This observation implies that the posts with a high query relevance in a feed determines the blog relevance.

Interestingly, the performance of the average baseline actually declines with higher thresholds, although it rose a little when we used only posts with a score above 0.6. It is also worth noting that when using all posts (when threshold is 0), the average baseline has the best performance. Combined with our implication from the other three approaches, we deduce that the weights that the two aspect of the blog relevance carry vary under different threshold settings. While the average post relevance is a reasonable indicator of the blog relevance, the potentially huge amount of irrelevant posts could greatly hurt its viability. This also explains why the sum baseline has an extremely poor performance when using all posts (the accumulation of the low scores favors blogs with a large amount of posts). On the other hand, when considering two blogs A and B, both containing some highly relevant posts, and assuming that blog A has a larger count of highly relevant posts whereas blog B has a higher average post relevance, blog A is probably more relevant than blog B. This explains why elevating the threshold hurts the performance of the average baseline.

8 CONCLUSIONS AND FUTURE WORK

In this paper we have explored a number of approaches to estimate the query relevance of blogs. First we examined two baseline approaches based on the definition of the blog retrieval task, each addressing a different dimension of the blog relevance, namely, principal and recurring. Our experiment results show that highly relevant posts are a good representation of the feed in terms of its topical relevance. Our result also suggests that despite the fact that relevance judgment is affected by both the average degree of the query similarity and the number of relevant retrieval units, it is not sensitive to the former so long as a threshold is met.

We also proposed two holistic approaches which address both dimensions of the blog relevance. The two approaches have similar performances, both better than
the average baseline but very close to that of the sum
baseline.
This work focused only on the score aggregation
techniques. To further improve the performance of
the approaches we proposed, we also plan to examine
the techniques for score normalization. More flexible
settings of thresholds based on the distribution of post
scores within a blog are also subject to further study.

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