Inferring User Search Goals with feedback Sessions using Fuzzy K-Means Algorithm

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Abstract: This document shows the concept for a broad topic and ambiguous query, different types of users may have different search goals when they submit the query to the search engine. The inference and analysis of user search goals can be very useful in improving search engine relevance information and user experience. In this paper, we propose a novel approach to infer user search goals by analyzing search engine query logs. First, we propose a framework to search different user search goals for a query by making cluster to the proposed feedback sessions. Feedback sessions are constructed from user click-through logs i.e. user response and can efficiently reflect the information needs to users. Second, we propose a novel approach to create pseudo-documents to better represent the feedback sessions for clustering. Finally, we propose a new criterion Classified Average Precision (CAP) to calculate the performance of inferring user search goals. Experimental results are presented using user click-through logs from a commercial search engine to check the effectiveness of our proposed methods.

Keywords: User search goals, feedback sessions, pseudo-documents, restructuring search results, and classified average precision, Fuzzy K-Means Clustering.

1. Introduction

In web search application, queries are submitted to the search engine to represent the information needs to the users. However, sometimes queries may not exactly represent the users’ specific information needs since many ambiguous queries may cover a broad topic and different users may want to get information on different aspects when they submit the same query. For example, when the query “the Sun” is submitted to a search engine, some users want to locate the homepage of a United Kingdom newspaper, while some others want to learn the natural knowledge of the Sun, as shown in Fig 1. Therefore, it is necessary to accept the different user search goals in information retrieval. We define user search goals as the information on different aspects of a query that user groups want to obtain. Information need is a user’s particular desire to obtain information to satisfy his/her need. User search goals can be considered as the clusters of information needs for a query[1][14]. The inference and analysis of user search goals can have a lot of advantages in improving search engine relevance and user experience. Some benefits are summarized as follows. First, we can restructure the web search result as per the user search goals by grouping the search result with the same search goal; thus, users with different search goals can easily find what they want. Second, user search goals represented by some keywords can be utilized in the query recommendation; thus, the suggested queries can help users to form their queries more precisely. Third, the distributions of user search goals can also be useful in applications such as reranking web search results that contain different user search goals.
2. Feedback Session

Generally, a session for web search is a series of successive queries to satisfy a single information need and some clicked search results. In this paper, we focus on inferring user search goals for a particular query. Therefore, the single session containing only one query is introduced, which distinguishes from the conventional session. While, the feedback session in this paper is based on single session, although it can be extended to the whole session[2][13].

![Figure 2. System Architecture.](image)

### 3. Map Feedback Sessions to Pseudo-Document

Since feedback sessions vary a lot for different click-through and queries, it is unsuitable to directly use feedback sessions for inferring user search goals. There is need of some representation method to describe the feedback sessions in a more efficient and convenient way. There are many kind of features that can represent the feedback session.

Fig.2 shows that search results are the URLs returned by the search engine when a query “the Sun” is submitted, and 0 represent “Unclicked.” In the clicked sequence. The binary vector [0110001] can be used to represent the feedback session, where “1” represents “clicked” and “0” represents “unclicked.” However, since different feedback sessions have different numbers of URLs, the binary vectors of different feedback sessions may have different dimensions. Moreover, binary vector representation is not informative enough to tell the contents of user search goals. Therefore, it is improper to use methods such as the binary vectors and new methods are needed to represent feedback sessions. Fig.3B shows a popular binary vector method to represent a feedback session. In this paper, we propose a novel way to map feedback sessions to pseudo-documents, as illustrated in Fig 3. The building of a Pseudo-document includes two steps. They are described in following[3][16].

#### 3.1 Representing the URLs in the feedback session.

In the first step, we first enrich the URLs with additional textual contents by extracting the titles and snippets of the returned URLs appearing in the feedback session. In this way, each URL in feedback session is represented by a small text paragraph that consists of its title and snippet. Then, some textual processes are implemented to those text paragraphs, such as transforming all letters to lowercase, stemming and removing stop words[17].

Finally, each URLs title and snippet are represented by Term frequency Inverse Document Frequency (TF-IDF) vector respectively as in

\[
T_u = [t_{u1}, t_{u2}, \ldots, t_{un}]^T,
\]

\[
S_u = [s_{u1}, s_{u2}, \ldots, s_{un}]^T,
\]

(1).
Search results
<table>
<thead>
<tr>
<th>Website</th>
<th>Click sequence</th>
<th>Binary vector</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.thesun.co.uk">www.thesun.co.uk</a></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><a href="http://www.nineplanets.org/sol.html">www.nineplanets.org/sol.html</a></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><a href="http://www.solianviews.com/eng/sun.htm">www.solianviews.com/eng/sun.htm</a></td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>en.wikipedia.org/wiki/sun</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><a href="http://www.thesunmagazine.org/">www.thesunmagazine.org/</a></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><a href="http://www.space.com/sun">www.space.com/sun</a></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>en.wikipedia.org/wiki/The_Sun (newspaper)</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 3B. The binary vector representation of a feedback session

Where Tui and Sui are the TF-IDF vectors of the URL’s title and snippet, respectively. Ui means the ith URL in the feedback session. And oj (j=1, 2... n) is the jth term appearing in the enriched URLs[4]. Here, a “term” is defined as a word or a number in the dictionary of document collections. twj and swj represent the TF-IDF value of the jth term in the URL’s title and snippet, respectively. Considering that URLs’ titles and snippets have different significance, we represent the enriched URL by the weighted sum of Tui and Sui, namely

\[ F_u = \omega_t T_u + \omega_s S_u = [f_{u1}, f_{u2}, ..., f_{un}]^T. \] (2)

Where Fui means the features representation of the ith URLs in the feedback session, and oj and os are the weights of the titles and the snippets, respectively. We set oj to be 1 at first.

Then, we stipulate that the titles should be more significant than the snippets. Therefore, the weight of the titles should be higher and we set oj to be 2 in this paper. We also tried to set oj to be 1.5, the results were similar. Based on (2), the feature representation of the URLs in the feedback session can be obtained. It is worth noting that although Tui and Sui are TF-IDF features, Fui is not a TF-IDF feature. This is because the normalized TF feature is relative to the documents and therefore it cannot be aggregated across documents[5][18]. In our cases, each term of Fui indicates the importance of a term in the ith URL.

4. K-Means Clustering Algorithm

K-means clustering algorithm is an unsupervised method. It is used because it is simple and it has relatively high computational complexity as compare to the Fuzzy K-means algorithm.

STEPS:

1) Pick k-cluster center either randomly or based on some heuristic.
2) Assign each keywords in Pseudo-document to the cluster that minimize the distance between keywords and cluster center.
3) Re-compute the cluster center by averaging all of the keywords in the cluster.
4) Repeat the steps 2 and 3 until convergence is attained (no keywords change cluster).

K-means clustering is the most widely used and studied method among clustering formulation that are based on minimizing a formal objective function.

5. Fuzzy K-Means Algorithm

The fuzzy k-means clustering (FKM) algorithm performs the partition step iteratively and new cluster representative generation step until convergence. An iterative process with extensive computations is usually required to generate a set of cluster representatives. The convergence of FKM is usually much less than that of standard K-means clustering. Some methods are available to speed up hard k-means clustering developed a filtering algorithm on a kd-tree to speed up the generation of new cluster center. In fuzzy clustering, every point has a degree of belonging to clusters, as in fuzzy logic, rather than belonging completely to just one cluster[8]. Thus, points on the edge of a cluster may be in the cluster to a lesser degree than points in the center of cluster. An overview and comparison of different fuzzy clustering algorithms is available. Any point x has a set of coefficients giving the degree of being in the kth cluster \( w_k(x) \). With fuzzy K-means, the centroid of a cluster is the mean of all points, weighted by their degree of belonging to the cluster.

\[ c_k = \frac{\sum_x w_k(x)^m x}{\sum_x w_k(x)^m}. \]

The degree of belonging, \( w_k(x) \), is related inversely to the distance from x to the cluster center as calculated on the previous pass. It also depends on a parameter \( m \) that controls how much weight is given to the closest center. The fuzzy K-means algorithm is very similar to the k-means algorithm[9][12]. The clusters produced by the K-means procedure are sometimes called "hard" or "crisp" clusters, since any feature vector x either is or is not a member of a particular cluster. This is in contrast to "soft" or "fuzzy" clusters, in
which a feature vector \( x \) can have a degree of membership in each cluster. The fuzzy-k-means procedure of Dunn and Bezdek allows each feature vector \( x \) to have a degree of membership in Cluster \( i \):

1) Make initial guesses for the means \( m_1, m_2, \ldots, m_k \).

2) Until there are no changes in any mean:

3) Use the estimated means to find the degree of membership \( u(j,i) \) of \( x_j \) in Cluster \( i \); for example, if \( a(j,i) = \exp(- \| x_j - m_i \|^2) \), one might use \( u(j,i) = a(j,i) / \sum_j a(j,i) \).

4) For \( i \) from 1 to \( k \):

   a) Replace \( m_i \) with the fuzzy mean of all of the examples

   for Cluster \( i \) –

   \[
   m_i = \frac{\sum_j u(j,i)^2 x_j}{\sum_j u(j,i)^2}
   \]

   b) end for

5) end until.

6. Evaluation Criterion

In order to apply the evaluation method to large-scale data, the single sessions in user click-through logs are used to minimize manual work. Because from user click-through logs, we can get implicit relevance feedbacks, namely “clicked” means relevant and “unclicked” means irrelevant[6]. A possible evaluation criterion is the average precision (AP) which evaluates according to user implicit feedbacks[10][11]. AP is the average of precisions computed at the point of each relevant document in the ranked sequence, as shown in

\[
AP = \frac{1}{N^+} \sum_{r=1}^{N^+} \frac{R_r - r}{r}
\]

Where \( N^+ \) is the number of relevant (or clicked) documents in the retrieved ones, \( r \) is the rank, \( N \) is total number of retrieved document \( rel(r) \) is the binary function on the relevance rank. \( R_r \) is the relevance retrieved document of the rank \( r \) or less. If the numbers of the clicks in two classes are the same, we select the bigger AP as the VAP. Assume that one user has only one search goal, then ideally all the clicked URLs in a single session should belong to one class. And a good restructuring of search results should have higher VAP. However, VAP is still an unsatisfactory criterion.

Figure. 6 Illustrations for mapping feedback session to pseudo-document.

Considering an extreme case, if each URL in the click session is categorized into one class, VAP will always be the highest value namely 1 no matter whether users have so many search goals or not. Therefore, there should be a risk to avoid classifying search results into too many classes by error.

Table. 6. Cap comparison of three methods for 1,720 queries

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean Average VAP</th>
<th>Mean Average Risk</th>
<th>Mean Average CAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our Method</td>
<td>0.755</td>
<td>0.224</td>
<td>0.632</td>
</tr>
<tr>
<td>Method I</td>
<td>0.680</td>
<td>0.196</td>
<td>0.584</td>
</tr>
<tr>
<td>Method II</td>
<td>0.742</td>
<td>0.243</td>
<td>0.611</td>
</tr>
</tbody>
</table>

7. Proposed Work

Following diagram showing the flow of proposed work and that is complete project concept.
8. Results and Analysis

The following experiments demonstrate the performance improvement achieved by the proposed system over clustering results.

Figure 8.1. VAP and Average Risk.

Figure 8.1 shows that the comparison results of K-means and Fuzzy K-means with Average VAP and Risk which is needed to compute the value of CAP (Classified Average Precision). This graph shows that the comparison of clustering result of both K-means and Fuzzy K-means.

Figure 8.2. Time Graph

Figure 8.2 shows that the comparison results of clustering algorithms which are showing the graph on the basis of elapsed time and the elapsed time for Fuzzy K-means is less than the standard K-means. So, we can say Fuzzy K-means is more faster than K-means algorithm. Thus in proposed method K-means and Fuzzy K-means are compared and after simulation we can see that results of both algorithms are same but as already mentioned Fuzzy K-means and K-means are comparative in terms of time. Hence the complexity of Fuzzy K-means is low. The execution time is less for Fuzzy K-means due to less no of iterations. That’s why Fuzzy K-means is more efficient than standard K-means.

Figure 8.3. CAP graph

Figure 8.3 shows that the comparison results that related with CAP. Based on the VAP (Voted AP) and Risk, the CAP results will be found and will show a graph. The following formula helps to find CAP.

\[ \text{CAP} = \text{VAP} \times (1 - \text{Risk})^2. \]

6. Conclusion

For each query, the running time depends on the number of feedback sessions. However, the dimension is not very high. Therefore, the running time is usually short. In reality, our approach can discover user search goals for some popular queries offline at first. Then, when users submit one of the queries, the search engine can return the results that are categorized into different groups according to user search goals online. Thus, users can find what they want conveniently. The algorithm is more effective than other and required less time to reflect the user information.

References


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