

# A Novel Approach to Infer User Search Goals by Analyzing Search Engine Query Logs

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**Abstract**— Different users may have different search goals when they submit it to a search engine. If we know the user search goals means we can easily improve their searching 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 discover different user search goals for a query by clustering the proposed feedback sessions. Feedback sessions are constructed from user click-through logs and can efficiently reflect the information needs of users. Second, we propose novel approach to generate pseudo-documents to better represent the feedback sessions for clustering. Finally, we proposed a new criterion “Classified Average Precision (CAP)” to evaluate the performance of inferring user search goals. Experimental results are presented using user click-through logs.

## I. INTRODUCTION

In web search applications, queries are submitted to search engines to represent the information needs of users. However, sometimes queries may not exactly represent 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 The United Kingdom news paper, while some others want to learn the natural knowledge of the sun, as shown in Fig. 1. Therefore, it is necessary and potential to capture 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.

The inference and analysis of user search goals can have a lot of advantages in improving search engine relevance and user experience. Some advantages are summarized as follows. First, we can restructure web search results according to user search goals by grouping the search results 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 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. As reranking web search results that contain different user search goals.

In this paper, we aim at discovering the number of diverse user

search goals for a query and depicting each goal with some keywords automatically. We first propose a novel approach to infer user search goals for a query by clustering our proposed feedback sessions. The feedback session is defined as the series of both clicked and un clicked URLs and ends with the last URL that was clicked in a session from user click-through logs. Then, we propose a novel optimization method to map feedback sessions to pseudo-documents which can efficiently reflect user information needs. At last, we cluster these pseudo documents to infer user search goals and depict them with some keywords. Since the evaluation of clustering is also an important problem, we also propose a novel evaluation criterion classified average precision (CAP) to evaluate the performance of the restructured web search results. We also demonstrate that the proposed evaluation criterion can help us to optimize the parameter in the clustering method when inferring user search goals. To sum up, our work has three major contributions as follows: We propose a framework to infer different user search goals for a query by clustering feedback sessions. We demonstrate that clustering feedback sessions is more efficient than clustering search results or clicked URLs directly.

Moreover, the distributions of different user search goals can be obtained conveniently after feedback sessions are clustered. We propose a novel optimization method to combine the enriched URLs in a feedback session to form a pseudo-document, which can effectively reflect the information need of a user. Thus, we can tell what the user search goals are in detail. We propose a new criterion CAP to evaluate the performance of user search goal inference based on restructuring web search results. Thus, we can determine the number of user search goals for a query.

## II. LITERATURE SURVEY

### A. Context-Aware Query Suggestion by Mining Click-Through and Session Data:

Query suggestion plays an important role in improving the usability of search engines. Although some recently proposed methods can make meaningful query suggestions by mining query patterns from search logs, none of them are context-aware – they do not take into account the immediately preceding queries as context in query suggestion. We test our approach on a large-scale search log of a commercial search engine containing 1.8 billion search queries, 2.6 billion clicks, and 840 million query sessions. The experimental results clearly show that our approach outperforms two baseline methods in both coverage and quality of suggestions. In this paper, we proposed a novel approach to query suggestion using click-through and session data. Unlike previous methods, our approach considers not only the current query but also the recent queries in the same session to provide more meaningful suggestions. Moreover, we group similar queries into concepts and provide suggestions

based on the concepts. The experimental results on a large-scale data containing billions of queries and URLs clearly show our approach out performs two baselines in both coverage and quality.

### ***B. Bringing Order to the Web: Automatically Categorizing Search Results***

We developed and evaluated a user interface that organizes search results into a hierarchical category structure. Support Vector Machine classifiers were built offline using manually classified web pages.

This approach has the advantage of leveraging known and consistent category information to assist the user in quickly focusing in on task-relevant information. In our current interface we have a “Not Categorized” group at the bottom. In our experiment 5-40% of the results for each query were Not Categorized, but few of the answers were in the Not Categorized group. We hope to deploy our system more widely to look at this issue by getting a large sample of typical user queries.

This would also allow us to explore a wider range of user tasks in addition to the known-item scenario we used. We chose to order categories by the number of matches and within each category to order the pages by search rank. Our text classification algorithms can easily handle thousands of categories, and we may have to move beyond our simple display heuristics for such cases.

### ***C. Optimizing Search Engines Using Click through Data:***

This paper presents an approach to automatically optimizing the retrieval quality of search engines using click-through data. Intuitively, a good information retrieval system should present relevant documents high in the ranking, with less relevant documents following below. While previous approaches to learning retrieval functions from examples exist, they typically require training data generated from relevance judgments by experts. This makes them difficult and expensive to apply. The goal of this paper is to develop a method that utilizes click-through data for training, namely the query-log of the search engine in connection with the log of links the users clicked on in the presented ranking. Such click-through data is available in abundance and can be recorded at very low cost. Taking a Support Vector Machine(SVM) approach, this paper presents method for learning retrieval functions. From a theoretical perspective, this method is shown to be well founded in a risk minimization framework. Furthermore, it is shown to be feasible even for large sets of queries and features.

### ***D. Accurately Interpreting Click-through Data as Implicit Feedback***

This paper examines the reliability of implicit feedback generated from click-through data in WWW search. Analyzing the users’ decision process using eye tracking and comparing implicit feedback against manual relevance judgments, we conclude that clicks are informative but biased. While this makes the interpretation of clicks as absolute relevance judgments difficult, we show that relative preferences derived from clicks are reasonably accurate on average. We presented the first comprehensive study addressing the reliability of implicit feedback for WWW search engines that combines detailed evidence about the users’ decision process as derived from eye

tracking, with a comparison against explicit relevance judgments. Furthermore, we are exploring relative feedback from clicks not only for results within a single query, but spanning a chain of related queries.

### ***E. Generating Query Substitutions:***

We have shown that we are able to generate highly relevant query substitutions. Further work includes building a semantic classifier, to predict the semantic class of the rewriting. With such a classifier we would be able to focus on the targeted subtypes of rewriting, such as spelling variants, synonyms, or topically related terms. To improve our algorithm, we can also take inspiration from machine translation techniques. Query rewriting can be viewed as a machine translation problem, where the source language is the language of user search queries, and the target language is the language of the application (for instance advertiser language in the case of sponsored search). In order to generalize our work to any application, we also need to work on introducing a language model, so that in the absence of filtering with the list of sponsored queries, we avoid producing nonsensical queries. In addition, with the algorithm in operation we could learn a new ranking function using click information for labels.

### ***F. Automatic Identification of User Goals in Web Search***

There have been recent interests in studying the “goal” behind a user’s Web query, so that this goal can be used to improve the quality of a search engine’s results. Previous studies have mainly focused on using manual query-log investigation to identify Web query goals. In this paper we study whether and how we can automate this goal-identification process. We first present our results from a human subject study that strongly indicates the feasibility of automatic query-goal identification. We then propose two types of features for the goal-identification task: user-click behavior and anchor-link distribution. Our experimental evaluation shows that by combining these features we can correctly identify the goals for 90% of the queries studied.

## **III. MODULES**

### ***A. Login***

A user can log in to a system to obtain access and can then log out or log off when the access is no longer needed.

### ***B. User search logs***

The user enters the queries to the search engine. The queries are maintained as a log and the results will be produced based on the keywords.

### ***C. Feedback sessions***

The feedback sessions is defined as the series of both clicked and un clicked URLs and ends with the last URL that was clicked in a session from user click-through logs. We combine the enriched URL’s in a feedback sessions to form a pseudo document.

### ***D. Pseudo documents***

The feedback sessions vary a lot for different clicks through and queries it is not suitable to directly use the feedback sessions some method is needed to represent the feedbacks in a more efficient way.

- Represent the URL in the feedback session.
- Forming pseudo documents based on URL representations.

### V. CLUSTERING THE PSEUDO DOCUMENTS

The Pseudo documents are clustered into K means clustering .It performs clustering based on the five values. The terms with the highest values in the center points are used as the keywords to depict user search goals. The clustering is the process based on a term-weight vector representation of queries. We do rank the suggested queries based on two criteria's:

- » The similarity of the queries to input query (the query submitted to the search engine).
- » The support which measures how much the answers of the query have attracted the user's attention.

### VI. FINAL RESTRUCTURED RESULTS:

The results are restructured based on the evaluation of web search goals.This approach Is called CAP (Classified Average Precision).Search engines will returns millions of search results so I is necessary to organize them to make it easier for users to find what they want. The user search goals are represented as the vectors. So we perform categorization by choosing the smallest distance between the URL vector and user-search –goal vectors. By this way the results can be restructured according to the inferred user search goals.



Fig.1 Home Screen

Click on Administrator to login as admin:



Fig.2 Login As Admin

Click on Load Dataset to load the dataset into our application. After successfully loading the dataset: (In our application we are using AOL Dataset (small\_dataset.txt) will be loaded)



Fig.3 Dataset Loading

Click on new user to register as a new user:



Fig.4 Registering A New User

After successful registration, click on User login to login as a registered user:



Fig.5 Login Screen

Click on search for searching:



Fig.6 User Search Screen



Fig.7 Enter The Query For Searching

Here we are searching for the query 'cbsnews': Searched results.

In the above result 1.0 is the similarity match with the searched query.

Table 1: Searched Results

Search Result	Distance	Query	Check Count
www.cbsnews.com	1	Children who have died from postpartum depression	5
www.cbsnews.com	1	Children who have died from postpartum depression	5
www.cbsnews.com	1	Chicks songs about president bush	5

## CONCLUSION

In this paper, a novel approach has been proposed to infer user search goals for a query by clustering its feedback sessions represented by pseudo-documents. First, we introduce feedback sessions to be analyzed to infer user search goals rather than search results or clicked URLs. Both the clicked URLs and the un clicked ones before the last click are considered as user implicit feedbacks and taken into account to construct feedback sessions. Therefore, feedback sessions can reflect user information needs more efficiently. Second, we map feedback sessions to pseudo documents to approximate goal texts in user minds.

The pseudo-documents can enrich the URLs with additional textual contents including the titles and snippets. Based on these pseudo-documents, user search goals can then be discovered and depicted with some keywords. Finally, a new criterion CAP is formulated to evaluate the performance of user search goal inference. Experimental results on user click-through logs from a commercial search engine demonstrate the effectiveness of our proposed methods. The complexity of our approach is low and our approach can be used in reality easily. For each query, the running time depends on the number of feedback sessions. However, the dimension of Figures in (3) and (5) 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.

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