

# CAPTURING USER INTENT FOR INFORMATION RETRIEVAL

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Gathering information and making decisions based on retrieved information are the important tasks that every intelligence analyst has done daily. User modeling techniques have been exploited to help analysts to search for information effectively. In order to justify the effects of any user modeling techniques on helping analysts retrieve quality documents relevant to their tasks, we need to have a comprehensive evaluation method, which assess the improvement of retrieval performance and user performance. In this paper, we describe our evaluation of a cognitive user model for information retrieval with regards to retrieval performance. Our user model captures user intent dynamically by analyzing behavioral information from retrieved relevant documents for improving the retrieval performance and user's performance. In this evaluation, we assess the user model's short-term effects on a single query, and the user model's long-term effects on the whole search session. We compare our approach with the best traditional approach for relevance feedback in information retrieval, the *Ide dec-hi*, which is the approach of modifying queries using term frequency from relevant/non-relevant documents. We use the oldest collection of information retrieval on aerodynamics called CRANFIELD. The results of this evaluation show that by exploring user intent, we achieve competitive performance in the feedback run compared to *Ide dec-hi*, at the same time our user model approach offers the advantages of retrieving more quality documents at the initial run compared to the term frequency inverted document frequency (TFIDF) approach. Our results have shown that our user modeling approach can be used to improve efficiency, learnability and interactivity of an information retrieval system.

## Introduction

Storing and retrieving data from heterogeneous resources on the computers are the main tasks of every intelligence analyst's daily job description. With the increase of online and offline resources, these tasks have become mentally demanding and time consuming tasks. User modeling techniques have been exploited to help users, including analysts, improve their performance and improve the retrieval process since the late 80s (Brajnik et al 1987). A comprehensive evaluation framework to assess the effectiveness of a user model for IR is crucial to justify the effects of the user model on helping analysts achieve their goals. It should be able to answer if a user model improves retrieval performance and satisfies analysts simultaneously. In this paper, we present an evaluation of a cognitive user model for information retrieval (IR) with regards to retrieval performance. This is one important phase of an ongoing three-phase evaluation, which includes the evaluation of the accuracy, the effectiveness in terms of improving retrieval performance, and user performance of our user model (Nguyen 2004). With our user model,

we can predict the goals and intentions of an analyst in order to better serve his searching processes by pro-actively retrieving novel and relevant information as it arises. In this evaluation, we compare our approach with the best traditional approach for relevance feedback in IR, the *Ide dec-hi* (Salton and Buckley 1990) using CRANFIELD collection (Cleverdon 1967). The *Ide dec-hi* is a classical IR approach that modifies a user's query by adding/subtracting the weights of terms from relevant documents/nonrelevant documents. CRANFIELD is the oldest collection for the IR community which contains 1398 documents on aerodynamics. Even though the evaluation is done with a hypothetical user, our results have some important implications from human factor perspective. We demonstrate that the efficiency, learnability and interactivity between a user and an IR system can be potentially improved using our user modeling approach. Our evaluation method provides the ability to compare with existing IR techniques while offering the ability to assess the special features of our model.

This paper is organized as follows: We begin by reviewing important related work in IR and User Modeling (UM) communities regarding the evaluation of a user model. Then we briefly overview our user model approach. Next, the experimental setup is presented and followed by the analysis of the results obtained. Finally, we present our conclusions and future work.

## Background and Related Work

Our user model has made use of relevance feedback and query expansion techniques for improving retrieval performance. Relevance feedback is the process of iteratively modifying an original query from relevant/non-relevant documents (Spink and Losee 1996). Not only did the IR community focus attention on the development of different techniques for improving retrieval performance using relevance feedback and query expansion, IR researchers also focused on the evaluation of the effectiveness of these two approaches early on. Salton and Buckley (1990) have laid out an evaluation framework, which is used to assess and compare techniques using relevance feedback and query expansion. Two important issues raised by the paper are the use of a residual collection and the computation of average precision at three specific recall points of 0.25, 0.5 and 0.75 which is called three point fixed recall. A residual collection is created by removing all documents previously seen by a user regardless of whether they are relevant or not from the original collection. The evaluation process is then done using the reduced collection. The main idea for using the residual collection is to assure that we assess a technique based on *new* information retrieved. However, this technique has bias towards queries that have more relevant documents in the test collections and performs poorly in the first initial iterations (Ruthven and Lamas 2003). The average precision at particular fixed recall points offers an opportunity for easy comparison among different techniques. The best technique found in this evaluation (Salton and Buckley 1990) over all test collections is *Idc dec-hi* which is still very competitive, as pointed out by recent studies (Lopez-Pujalte et al. 2003, Drucker et al. 2003).

In the UM community, most of the studies focusing on retrieval performance uses two commonly used metrics in IR: precision and recall (Salton and McGill 1983). These standard metrics are used to evaluate the accuracy of a system running with and without the user model over a controlled group of users and/or with a group of

real world users (Billsus et al. 1999, Bueno et al 2001 and Magnini et al. 2001). These studies use their own test collections and metrics and thus make it difficult to compare with each other.

## Our approach

We capture user intent by analyzing the retrieved relevant documents and use this information to modify the user query proactively. We partition user intent into three formative components: Context, Interests and Preferences. The context provides insight into the user's knowledge and represents the connections among a user's goals for easy explanation. It is captured in Context network (C). C consists of concept nodes and relation nodes. A concept node is a noun phrase. We have the two kinds of relation nodes: set-subset (denoted as "isa") and related to (denoted as "related\_to"). C is created dynamically by finding the set of common subgraphs in the intersection of retrieved relevant documents. Figure 1 (a) shows an example of a context network of an analyst who is searching for information on terrorism and suspicious banking transactions. The Interests capture the focus and direction of the individual's attention. It is captured in the interest set (I). Each element of I consists of interest concept (a) and interest level (L(a)). An interest concept represents the concept that an analyst is currently focusing on while an interest level is any real number from 0 to 1 representing how much emphasis he places on this particular concept. I is initially determined from the current query, and the set of common subgraph. Figure 1(b) shows the example of an interest set of the above analyst. Lastly, the Preferences describe the actions needed to perform to achieve the goals. We capture Preferences in a Bayesian network (Jensen 1988) which consists of three kinds of nodes: pre-condition, goals and action nodes. Precondition nodes represent the requirements to achieve the goal nodes. Goal nodes represent the tools that are used to modify a user's query. We currently have the two tools: filter which narrows down a query semantically and expander which broadens up a query semantically. Figure 1 (c) contains the preference network for the above analyst. Now, suppose that the analyst is interested in finding the latest information of suspicious banking transaction. He issues the query "Banking transaction" which will be converted into a query graph (as shown in Figure 2 (a)). The system will use the information on his context, interest and preference to modify this query by making the concepts of the original query more specific which reflects his intentions of finding the relationships



Starting from knowing nothing about a user or the search domain, the first group of experiments includes:

Experiment 1: For each query in the testbed, we run our system with an empty user model, give feedback and rerun the system with the same query.

Experiment 2: We also start this experiment with an empty user model. However, for each query, we update our user model based on relevance feedback.

At the end of this experiment, we save the final user model and use this as the seed user model for our next group of experiments. The second group of experiments is similar to the first one except that we start with the seed user model.

For each query in the testbed, a query graph is constructed. We use Link Parser (Sleator and Temperley 1993) to parse a natural language query. Link Parser comes with a limited dictionary which sometimes produces incorrect parse trees for the sentences consisting of words that are not contained in its dictionary. Therefore, out of 43 queries, 22 query graphs are manually created and loaded into the system to make sure that we have correct query graphs to work with. The document graph is generated from natural language for each document in the database without modification. Please see (Santos et al. 2001) for more detail.

### Analysis of results

The precision of the initial run and feedback run using residual collection of TFIDF and Ide dec hi are 0.11 and 0.21 respectively, and they are 0.19 and 0.31 when evaluated using original collection. Our results using residual collection are similar to those in previous publications (Lopez-Pujalte et al. 2003). Our goals initially set for these four experiments have been met. Experiments 2 to 4 show that by using our user model, the precision of the feedback run is always higher using residual and original collections compared to the initial run. Among four experiments, we can see that Experiment 4 performed competitively well compared to Ide dec-hi in the feedback run while it offers the advantages of having higher precision in the initial run compared to TFIDF.

| Experiment | Run          | Residual | Original |
|------------|--------------|----------|----------|
| Exp 1      | Initial run  | 0.12     | 0.29     |
|            | Feedback run | 0.14     | 0.33     |
| Exp 2      | Initial run  | 0.12     | 0.28     |

|       |              |      |      |
|-------|--------------|------|------|
|       | Feedback run | 0.14 | 0.31 |
| Exp 3 | Initial run  | 0.13 | 0.30 |
|       | Feedback run | 0.19 | 0.33 |
| Exp 4 | Initial run  | 0.12 | 0.29 |
|       | Feedback run | 0.17 | 0.33 |

Table 1: Average precision at three point fixed recall.

Moreover, we found out that the number of relevant documents in the top 15 of the initial runs in all four experiments using our approach for all queries in the testbed is always higher than that of the initial runs using TFIDF (as shown in the last row of Table 2). As the CRANFIELD collection has classified relevancy of a document on a 4-point numeric scale for all relevant documents, we investigated further to see how many good relevant documents our approach has retrieved from the initial runs compared to TFIDF. Table 2 shows that all of our four experiments retrieved more documents ranked 1 than the TFIDF approach. We also retrieve more relevant documents in all ranks in top 15.

### Significance of the results from a human factors perspective.

There are three important implications from our results which can be used for designing a more user friendly and effective IR application. The ultimate goal of a user in using an IR application is to retrieve as many as possible quality documents relevant to his/her information needs (Baeza-Yates and Ribeiro-Neto 1999). Our results show that we have retrieved more good quality documents in the first initial interactions than TFIDF approach in all experiments. This implies that the amount of time required to complete an information seeking task will be reduced and therefore a user's objective efficiency will be improved, if we use the metrics in our pilot usability testing (Santos et al. 2003a). This opens a window of opportunity for using our user model approach to help users to satisfy their information needs quickly. In addition, our seed user model actually helps improve retrieval performance in Experiments 3 and 4. The seed user model contains the knowledge that a user has learned in the searching process. It implies that the retrieval performance is improved if our user model has some knowledge about a user and searching domains.

| Relevancy | TFIDF | Exp | Exp | Exp | Exp |
|-----------|-------|-----|-----|-----|-----|
|-----------|-------|-----|-----|-----|-----|

|       |     | 1   | 2   | 3   | 4   |
|-------|-----|-----|-----|-----|-----|
| 1     | 13  | 19  | 19  | 20  | 22  |
| 2     | 33  | 41  | 42  | 41  | 39  |
| 3     | 49  | 64  | 62  | 65  | 62  |
| 4     | 26  | 31  | 32  | 31  | 28  |
| Total | 121 | 155 | 155 | 157 | 151 |

Table 2: Total number of top 15 retrieved relevant documents.

It also implies that we can use a seed model of an expert user to help novice users to find information quickly as well as use a seed model to better adapt to a user's searching styles and strategies. In all four experiments, the retrieval performance of the system after receiving feedback from users is higher compared to the first initial interactions. It means that the knowledge captured through interactions between a user and the target system helps improved retrieval performance. In the long-run, this can be explored further to improve the interactivity between a user and an IR system.

### Conclusion

The results of this evaluation show that by exploring user intent, we achieve competitive performance in the feedback run compared to Ide dec-hi; at the same time our user model approach offers the advantages of retrieving more quality documents at the initial run compared to the traditional TF-IDF approach. The results can be used by designers of information retrieval systems to reduce the iterations that a user has gone through to retrieve good relevant documents and thus improves user satisfaction. Our approach is different from the Ide dec-hi approach in that the knowledge of user intent learned over time by our user model can be used for future retrieval process. We also show that the more knowledge learned about users and searching domains, the better a target information retrieval application performs. These results imply that our user modeling approach can be used to improve and reinforce learnability, efficiency and interactivity between a user and an IR system. We would like to extend our empirical evaluation and further validate our hypothesis on larger testbeds and large scale usability testing.

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