# **User Modeling in Exploratory Search**

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### **ABSTRACT**

Here we'll describe the content of our essay.

### **Author Keywords**

Exploratory Search; Information Retrieval; User Modeling.

### **ACM Classification Keywords**

H.5.m. Information Interfaces and Presentation (e.g. HCI): Miscellaneous

### **General Terms**

Human Factors; Design; Measurement.

### INTRODUCTION

Context who needs, what needs, why that is a problem in current situation

We'll describe here the roles of further chapters.

### **USER MODELING**

Shortish explanation of user modeling key concepts. [17], [5]

### Sterotypes

Modeling stereotypes. [3], [16]

### How to Collect and Analyze User Information

[15], [23]

### Personalization

Individualization of user models, Adaptive/Adaptable User Interfaces, intelligent user interfaces [2], [4], [1]

[21]: "Personalized system's output or appearance differs for every user or user group in every context. The adapted output has the potential to be a great benefit for users; it is geared towards the user's preferences, behaviour or needs and it can make interaction easier and a lot more fruitful." The evaluation of a personalized system is problematic because it is unclear if the results gathered from a few individuals who all used system personalized for them can be generalized to entire population of users.

[21]: The writers are researchers at University of Twente, Netherlands. They took a look at scientific articles about usercentered evaluation (UCE) studies of adaptive and adaptable

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systems. The articles they reviewed are from 2007 and before. They reviewed 63 studies. Of the systems in the studies, 37 % were adaptive, 27 % adaptable and the rest, 36 %, were both adaptive and adaptable. As a result of their literature review, they have modeled a process that can be used in evaluating a personalized system. The model they present, the iterative design process for a personalized system, has four phases based on how ready the system is. Based on their findings in the studies they reviewed, they connect the most useful methods to use and most appropriate variables to investigate in each phase. Overall, the article notes that the current UCE practice of personalized systems was found to be sloppy at times. They found that some of the questionnaires they reviewed were poorly designed and suggest that all the questionnaire data and log data as well should be made available so that a reader can judge the quality of the study. One reason they mention for low quality evaluations is that most evaluators of personalized systems are computer scientists and not specialized in evaluation.

# EXPLORATORY SEARCH IS A SUBTOPIC OF INFORMA-TION RETRIEVAL

### Information retrieval

There are many goals in information retrieval and exploratory search is one of them. [6], [10]

[7]: There two ways of grouping search results; clustering and hierarchical faceted categories. Clustering is grouping of items based on some similarity and is fully automated process. It is good for clarifying a vague query but the clustering algorithms aren't yet perfect and the clustering can be unpredicted. Category system is a set of labels that are organized to mirror the domain. Hierarchical faceted categories is a set of hierarchical categories that each represent a different dimension. Categories are usually created manually but can be partly automated.

# **Exploratory Search**

Introduction to exploratory search. [13], [27], [20]

The user interface of an exploratory search system should be designed to fulfill the needs of most of its users. More information on what works and doesn't work can usually be collected from system evaluations.

However, evaluating exploratory search systems is difficult, because users have different starting positions. Their knowledge of the domain varies, they are interested in different aspects of the topic and they have previously encountered different information. [12]

#### **USER MODELING IN EXPLORATORY SEARCH**

Generally [14], [19], [24], [11]

[11]:The writers had done a user experiment to find out what the searchers are looking at in a faceted search UI. The test participants were university students and the system of interest was a library system. As a result of the eyetracker test the writers found out that participants looked a lot at the facets and 47,4% of the eye movement was between facets, breadcrums summarising the selected facets and the result list. In an interview the participants told they used facets to help organize their view on the topic domain and select sub-topics for further investigation. Of these results the researchers deduced that the facets played an important role in the exploratory search process. The article summarizes related study on faceted search and exploratory search and has many interesting leads on articles for our essay topic.

# **User Model Construction Methods**

# **Utilizing the User Model**

Search interface and search results, how they are affected by User Model?

Stereotypes used? Personalization used?

[21]: In order to accommodate to differing needs of users or usergroups over time, a system may use one of three basic approaches. System is called adaptive if it alters it structure, functionality or interface on the basis of a user model generated from *implicit* user input. Adaptable systems use *explicit user input* and need user's active participation. Personalized system is a hybrid of the two aforementioned.

# **Experience**

How has user modeling been used in supporting exploratory search, example cases? What challenges have emerged?

- Cases

# **Analysis**

- Challenges - Success - Failures

# Recommendations, Future improvement needs etc.

See Cases: Conclusions

### CONCLUSION

Goal, solution summary

Our goal was to explore the field of Exploratory Search and User Modeling. We found several articles that have some contribution to the topic.

Summary of results and their reliability

We found that: - Usage - Success - Failures

How much is it used in the real world, really?

Research impact - What has the research brought into software development?

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