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Information Access Assistant Service (IAAS)

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Abstract—With the great diffusion of multimedia information on the web, plenty of solutions are proposed to solve the web users’ cognitive overload. Despite the multitude of solutions, the web users are still looking for more and more simple assistant in web using. In this paper we present an information adaptation system using characteristics of the user. Our work aims improving access to information through recommendations made by system users with access to information. After introducing the concepts and mechanisms used by our system, we compare it with other systems in order to show the originality of our ideas.

Keywords- user group customization; web services

I. INTRODUCTION

With the development of the web, today’s world is characterized by an abundance of knowledge to the point that access to relevant information for the user faces to a cognitive overload. The knowledge contained in tanks (of knowledge) or not, is now provided by dynamic adaptive hypermedia systems where the learner as a user of these systems needs to be directed. To satisfy this need of the user, the interaction between the user and the system was most often the preferred means for systems to acquire information to improve qualitatively the results of queries. In this context, our work aims to use user input to give him greater satisfaction to his needs. This work therefore is a response to the user's need to be referred to the relevant information.

Our work may find applications in various fields such as e-learning, access to document archives or in the case of online libraries.

In what follows, we describe an Information Access Assistant Service (IAAS). This service collects notices given by users. Then it uses these notices to provide recommendations for filtering information.

II. DEFINITION OF THE WORK’S FIELD

For this study, we are in an access background information where the user launches queries and get back a list of documents and we want to allow the user to get to his requests environment relevant documents by relevance opinions given by other users. We believe that users are grouped into user groups with preferences common information needs. The opinions of relevance will be given with respect to these groups. These notices of relevance will be used to provide access to information to the user customization.

In general, it is therefore the result of the work already done in our research team. And to do this, we use the recommendations of documents to groups of users by users to provide personalization features. Taking the example of the access to information process defined in the upstream and downstream [1], our service only intervene in downstream to provide an alternative treatment to income as indicated in the diagram below.

![Figure 1. Delineation of Area of Intervention](image)

As indicated in the framed part of the image above, our service will help take the result of the user query and interact with the user to offer a personalized view of the collection. We assume that users and groups are created. The profiles will be enriched by notices of pertinence, which will allow to make recommendations and to perform filtering on the result. Furthermore, we consider clusters where each user is asked to recommend parts of documents that match the course of his access to documents.
In the following, we describe the support service for access to documents in detail through the presentation of personalization mechanisms, some models and implementation leading to the implementation of IAAS.

III. STATE OF THE ART

In this section, we present some similar work we have noted throughout the literature and we make a comparison with IAAS to externalize the differences with our work.

A. Related work

Recommender systems: Many studies are conducted within the framework of recommender systems. We can cite the work of [2] made recommendations for documents. His work is based on the use of the ontology.

Multimedia Systems: In the area of adaptive systems, many studies are conducted on various aspects. While [3] plays on the dynamic re-engineering the appropriate hypermedia user [1] uses the focus of the user to customize a list of documents in the light of the user. Many studies such as [4] use the pervasive aspects of multimedia systems to adapt according to the user access the content.

Personalization techniques: The literature shows that there are many works that use a variety of techniques but different from ours. We can cite the work of [5] which uses the fusion of search results to the user customization. The result of the fusion is divided into groups before being revealed to the user.

In the work of [6], the interaction for social navigation is used to make recommendations navigation paths to access the news groups. [7] uses the user behavior, organizes data mining, and after the discovery of knowledge, recommendations of lessons are made for learners of E-learning. Also in the field of E-learning, [8] uses the Semantic Web and dynamic repository to perform the personalization of learning materials in a distributed environment.

<table>
<thead>
<tr>
<th>User</th>
<th>Characteristics used for Customization</th>
<th>Information returned to user after Customization.</th>
<th>Mechanism of Customization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morris, 2005</td>
<td>Objectives of the group</td>
<td>Important data deemed highlighted</td>
<td>- Feedback of the result</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Distribution results in groups</td>
</tr>
<tr>
<td>Kristofic, 2005</td>
<td>Student behavior</td>
<td>Recommendation of lessons.</td>
<td>- Big data - Knowledge Discovery - Recommendation of lesson</td>
</tr>
<tr>
<td>Uling, 2004</td>
<td>Situation in the custom-social-environment</td>
<td></td>
<td>- Custom Supports</td>
</tr>
<tr>
<td>Rake, 2011</td>
<td>User traces</td>
<td>Various Support</td>
<td>M-Trace</td>
</tr>
<tr>
<td>Gizzo, 2012</td>
<td>User traces</td>
<td>Various Support</td>
<td>M-Trace</td>
</tr>
</tbody>
</table>

Figure 2. Table N01 - Comparison Chart adaptive systems

Some recently works [9] and [10] focus on using traces of users to provide adaptation, recommendations and other assistances to users. Nowadays, the M-traces are used in many applications especially in the geomantic. However, the M-traces are not the focus of this study.

B. Specifications of IAAS

All the means mentioned above can make recommendations and adaptations in many fields including hypermedia. However, they all differ from what is done in IAAS. Firstly, in IAAS the recommendations and adaptations of list of documents are made to group of users by users. In opposite the systems in figure 2 use other criteria such as the user's interests. Secondly the manner to build the relevance of documents is simple and participatory, which is not the case mentioned above in general.

In the section below, we present the mechanisms of customization used by IAAS.

IV. MECHANISMS FOR CUSTOMIZATION IN IAAS

A. General Mechanism

We designed a support service for personalized access to information. This service is described in the image below.

Figure 3. Support Service for Information Access Assistant Service (IAAS)

In general, we consider the activity of a user consisting largely to access to information by proceeding from successive Requests/Responses with information systems. This activity which is shown in the diagram above is not itself the subject of our work. However, this activity will generate signals to request access to information that we will use.

In addition to the answers that the user will receive information during system activity, we want to propose an additional service to help him to access earlier to the information he needs.

The customization mechanism specified in the image will provide the user with recommendations of documentary units and a filtered result. The customization mechanism will work in three parts: management mechanism opinions, GM
management recommendations and filtering mechanism. In the next part, we present these management mechanisms.

B. Relevance notice, filtering and recommendation

After presenting our understanding of the relevance notices, we present a mechanism for the collection of these notices.

1. Notion of relevance notice

As mentioned above, users will appreciate IAAS documentary units during their documents consulting session. These are assessments that we refer to as the “relevance notice”. In the literature, the term "vote" is often used for recommender systems. In our work, we keep the term relevance notice.

The term "relevance feedback" is often used for certain access to information systems. This term is appropriate when assessing the relevance is relative to the user's request, which is not the case in our work. We do not use this term because in our work, the assessment of relevance made by the user is made independently of its requests.

We consider that a notice of relevance is a recommendation of documentary units, made by a user to a user thematic group. We consider that the fact he is himself a member of that group or not, does not affect the relevance of the assessment.

A notice is a 3-Tuple \( A = (UD, G, a) \). UD is documentary unit, a group G and P a relevance weight. In giving his notice \( A = (UD_i, G_j, a) \) a user expresses the fact that for him, the documentary unit \( UD_i \) is relevant to the thematic group \( G_j \).

Notice A has an integer value ‘a’ included between 1 and 10: 1 for relevant and appropriate medium for 5, 10 very relevant : we call this value "value of the relevance". A notice of relevance will match one group and one resource.

2. Collection of relevance notices for groups

Each time a user will access a document, the collection mechanism will allow him to give his opinion on the relevance of parts of the document. So, considering that throughout the information access system we have a total of \( n \) user’s groups and \( m \) UD (documentary units), each of the \( n \) groups can have a number of recommended separate document units between 0 and \( m \). Similarly, each of documentary units may be recommended for a number of distinct groups between 0 and \( m \). It should also be noted that many users will eventually pass a documentary unit \( UD_i \) for the same group \( G_j \), we call weight of recommendation \( P_k (UD_i, G_j) \) all of these notice. When no notice is for a group, we consider that the weight of recommendation for each Documentary Units is equal to 0:

\[
P_k (UDiGj) = 0 \quad (1)
\]

When a number of recommendations is made \( UD \) to the same group, the resulting weight is the sum of the weights:

\[
P_k (UDiGj) = \text{sum} ((UD_i, G_j, a)) \quad (2)
\]

We summarized by the following algorithm:

Algorithm of relevance notices collection.
1. Begin
2. User \( U_k \) connection signal receipt
3. While \( U_k \) is connected Repeat
4. Require a notice
5. If \( U_k \) decide to give notice then
6. Read a notice \((UD_i, G_j, a)\).
7. \( P_k (UD_i, G_j) = P_k (UD_i, G_j) + a \)
8. EndIf
9. EndRepeat
10. End

Figure 4. Algorithm

Should it be noted that documentary units may include but it does not play on the record opinions. A notice is registered individually for the recommended UD.

In sum, the notice shall be recorded in the relevant group’s profiles. It will therefore be an enrichment for the group’s profiles. The weight of recommendation will be used by the management mechanism recommendations.

V. IMPLEMENTATION

To realize the IAAS system, we created models, the two most important are the model of documents and the user model we present in below.

A. Model of documents

In our work we consider an area characterized by a collection of documents in which the description of documentary units is performed in a database of document descriptors. The user queries the information system by keywords. We consider the query result as a list of references to literature units.

The use of documentary units allows users to easily access accurate to parts of documents.

A documentary unit is part of a document that may be an area image, audio segment, a video sequence or a textual unit. For example, textual unit may be a chapter, section, paragraph or any other text. The class diagram in Figure 5 defined describes a documentary unit used in the field.

Figure 5. Meta-model of documents
A document will be uniquely identified by a reference (Ref_Doc) and title. Moreover, it will be associated with its classical references (Author, date of publication, Publisher, etc.). The document will be considered as a set of documentary units and is itself considered as a full-fledged documentary unit (Relationship “Correspond to”).

A Documentary Unit (DU) will be identified by a unique reference (Ref_UD), a start line in the document (Begin_DU) and another end (End_DU). The UD has a name (optional) and type (UT = Textual Unit, Image, Audio, Video, M = Mixed). A UD can be composed of several other UD. This composition will help to refine the granularity of control UD.

A UD is considered as a set of units of text, images, sound and video. The latter will be characterized by their reference (Ref_*, name (optional), type, start line, and size. The Type_UT attribute can take the values (Part, Chapter, Paragraph, Text). Size_UT represents the number of lines of text.

B. Model of Users Profile

The help for access to information service will use the characteristics of users and their groups to manage and implement the recommendations filtering. These features are grouped across the group profile and user profile.

Figure 6 shows the user model used by our service with access to information.

![Diagram of user profile management recommendations](image)

Figure 6. Canonical model of user profile management recommendations

We have two types of profiles:

1. The user profile that will bring together all the information about the user. This profile will be identified by Name_U. From this profile, it will be possible to access the user group and the list of documents recommended to this group. A user will be in one and only one group.

2. The group profile will allow us to gather information about user groups. This profile is identified by its name (Name_G) and will allow us to make recommendations documentary units (the Recommend () method), as well as access to the list of UD recommended to this group (list_UD()) and the list of members of this group (List_members())

The thematic groups: Group profiles are associated with one and only one predefined theme. The class theme has an identifier (Ref_Theme) and will have a short theme name (Name_Theme) and Long (Label_Theme).

The documentary unit (DU) is used to manage the recommendations. Reference (Ref_UD) and name (Name_UD) of UD sufficient to manage the recommendations. A UD may be recommended several times to groups that in turn can get recommendations from one or more UD.

This way of representing allows flexibility in the management recommendations.

VI. CONCLUSION

In this paper, we have presented the IAAS system to collect notice of relevance and use them for recommendations and adaptations. This idea offers innovative practices to assist and guide the user in the search for information and get access to relevant information at the earliest.

In the continuation of our work, we intend to keep on IAAS evaluation to enable it to improve. We will compare the achievements of the methods used by IAAS systems with those of systems based on M-trace.

REFERENCES