Predicting DataSpace Retrieval Using Probabilistic Hidden Information

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SUMMARY This paper discusses the issues involved in the design of a complete information retrieval system for DataSpace based on user relevance probabilistic schemes. First, Information Hidden Model (IHM) is constructed taking into account the users’ perception of similarity between documents. The system accumulates feedback from the users and employs it to construct user oriented clusters. IHM allows integrating uncertainty over multiple, interdependent classifications and collectively determines the most likely global assignment. Second, Three different learning strategies are proposed, namely query-related UHH, UHB and UHS (User Hidden Habit, User Hidden Background, and User Hidden keyword Semantics) to closely represent the user mind. Finally, the probability ranking principle shows that optimum retrieval quality can be achieved under certain assumptions. An optimization algorithm to improve the effectiveness of the probabilistic process is developed. We first predict the data sources where the query results could be found. Therefor, compared with existing approaches, our precision of retrieval is better and do not depend on the size and the DataSpace heterogeneity.

key words: information retrieval, probabilistic algorithm, DataSpace

1. Introduction

An information retrieval system is characterized by a collection of documents and users who perform queries on the collection to fulfill their information needs. The demand for managing multiple data sources with different data models is rapidly expanding, therefore the need for intelligent management systems providing access to those heterogeneous and often distributed data sources allowing searching and querying them as a single information source, has never been greater; this research challenge is faced by the DataSpaces.

The widely use of information seeking has been greatly expanded. L. Yukun et al. (2009) [1] represents one of the latest efforts on studying issues of context in IR. Similar to ours, users’ previous interests and behavior are treated as important clues in those studies; an ontology based on user behavior features is proposed. OrientSpace [1] imported documents and emails from hard disk, email server and web bookmarks using task-centric features, and thus association information between files was discovered. A. Ricardo et al. (2009) [2] suggest links to a user, based on the user’s ratings of Web pages. (Mayssam and his colleagues, 2009) [3] combines schema matching and structure discovery techniques to find approximate foreign-key joins across heterogeneous databases. Their learning model is similar in structure to that described in this paper.

EASE [4] models data as graphs, summarizes the graphs, and constructs graph indices instead of using traditional inverted indices for effective keyword search. KRM, the Keyword Relationship Matrix summarized the relationships between keywords in a relational database based on its structure. Data sources are then ranked by comparing the keyword queries with their summaries. iMeMEX [5] proposed to unify computer files; it provides an additional persistence and analysis layer on top of the file system. Google Desktop [6] only indexes 100,000 files per drive during the initial indexing period including web browsing history, office documents, instant messenger, and several multimedia file. Our previous work [7], compose information from many data sources to get a best-effort answer and build incrementally semantic relationships in a DataSpace.

Unfortunately, most of those systems are based on the computer files (data sources information), the user query still need to be analyzed (user mind and relevance for example) and they do not formally describe how heterogeneous data sources could be managed in order to predict which sources are suitable for the query.

Our main contributions are twofold: 1- In order to predict the data sources where the query results could be found, Information Hidden Model (IHM) is constructed taking into account the users’ perception of similarity between documents. IHM use a segmented query sequence list and a set of heterogeneous data sources, then compute the most likely path to retrieve the efficient result. 2- We introduce the notion of User Hidden Information: UHH, UHB and UHS which can evolve as the system works. The User Hidden Information could express the user mind relatively better so as to increase the precision of retrieval.

The paper is organized as follows: Sect. 2 provides an analysis of DataSpaces Retrieval, Sect. 3 deals with the probabilistic ranking principle, sect. 4 presents the experimental results and sect. 5 concludes.
2. DataSpace

A DataSpace is a virtual space managing many data sources without considering their structure and location. Data sources are then heterogeneous and are considered as "participants"; all kind of "relationships" should be modeled between these participants. A semantic model for DataSpace is:

\[ \text{DataSpace} = [\text{id}: \text{type}, \text{Participants}: \text{type}, \text{Relationship}: \text{type}], \text{where Participant} = [\text{id}: \text{type}, \text{data-sources}: \text{type}, \text{Description}: \text{type}, \text{Localization}: \text{type}], \text{Relationship} = [\text{id}: \text{type}, \text{Participants}: \text{type}, \text{Nature}: \text{type}] \text{ and type is the Datatype or the record label.} \]

Participants vary from being very structured to semi-structured to completely unstructured. A structured data consists of named components, organized according to some well-defined syntax, e.g. a relational database. A semi-structured data has no fix schema, the structure is implicit and irregular, e.g. XML data, web pages. The term unstructured data refers to data which does not have clear data model, semantically overt, e.g. a picture, audio, video, e-mail.

2.1 DataSpace Information Retrieval

Querying and searching are two main information retrieval methods supported by a DSSP (DataSpace Support Platform). A well known search is the keyword search. Query translation methods needs intelligent methods for interpreting and translating queries into various languages. To resolve the problem of language translation, we proposed in [7] to users to give a query as a keyword or a picture. Users type a query, DataSpace information are analysed to provide a formal representation of their contents. The query is matched against entries in the index in order to determine which information are relevant to the user.

A data source is a set of domains; a domain is a set of information (can be a collection of documents). A domain can be represented in the vector space model by a term-domain matrix. \( T_i \) is a given term i and \( w^j_i \) is the weight of the term \( T_i \) over the domain \( D_k \) of the data source \( D_{j}, f_{ij} = f_{ij} / \max_{i} f_{ij} \) is the term frequency of term \( T_i \) in the domain \( D_k \), \( D_{f_{ij}} \) is the domain frequency and \( k \) is the number of domains. The Retrieval Status Value (RSV) is the function or a probability of similarity between a domain and the query, using Bayes’ theorem. \( RSV(q, D) = \frac{P(a \mid q)P(w_i^j \mid w_1^j, w_2^j, \ldots, w_n^j)}{P(w_i^j \mid w_1^j, w_2^j, \ldots, w_n^j)} \alpha_i \) is the weight of term \( T_i \) in the query \( q \) and \( w^j_i \) is the weight of term \( T_i \) in the domain \( D \).

3. Probability Ranking Principle by Example

3.1 Elementary Sub Queries (ESQ)

A query is decomposed into ESQs and since the DataSpace is composed of Data Source (DS) the system would used the RSV to find which ESQ can be found in Which DS. To achieve this task, our system uses both user query and DataSpace hidden information, in fact we believe that the user query is hiding the user mind, hence we can find those user hidden needs by taking into account three different learning strategies:

- User Hidden Habit (UHH): for the ten first queries of the user, the system will analyze the results that interest the user, taking into account the results selected by the user; for more queries, UHH evolves as the system works.

- User Hidden Background (UHB): after analyzing the results selected by the user, our system will classify the user according to his speciality. E.g. if a user selects many results related to computer, the user UHB will be “computer specialist” and next time if the user type “system” as query our system will first return results around computer such as “computer system, network system, database system…’’

- User Keyword Hidden Semantics (UHS): using an ontology dictionary, our system will redefine user keywords to find synonym and new sub keywords related to the user query.

UHH, UHB and UHS descriptors produced a set of Elementary Sub Queries which will be used to represent the query with the aim of retrieving the user mind from the user query. Corresponding DS are requested using ESQs in order to retrieve the best effort result.

3.2 Information Hidden Model (IHM)

IHM allow to estimate probabilities of unobserved events of a Data Source, e.g., in speech recognition, the observed data is the acoustic signal and the words are the hidden parameters. IHM is a kind of information about information, a semantic description of data with probabilistic generative model for sequences.

To illustrate the feasibility of our system, we will consider a user querying a Medical DataSpace of 3 participants. An IHM is a rewriting system denoted as \( (DS_P, Q, O) \)

\[ \sum_{i} P(a_i \mid q)P(w_i^j \mid w_1^j, w_2^j, \ldots, w_n^j) \alpha_i \]

\( i \) A set of Data sources \( DS_P = \{DS_1, DS_2, \ldots, DS_n\} \).

\( ii \) A decomposed set (ESQ) of user query \( Q = \{q_1, q_2, \ldots, q_m\} \)

\( \forall i \neq j, q_i \cap q_j = \emptyset \); \( iii \) Output result sequence (Observations): \( O = \{O_1, O_2, \ldots, O_m\} \)

For example, if \( N=3 \) and \( M=4 \) then \( DS_P = \{DS_1, DS_2, DS_3\} \) and \( Q = \{q_1, q_2, q_3, q_4\} \). The first purpose of IHM is to find \( O \), hence \( \{O_1, O_2, O_3, O_4\} \) see Fig. 1 for hidden probabilities and observations.

\( a_{ij} \) is the transition probability from \( DS_i \) to \( DS_j \) (if there is any relationship between \( DS_i \) and \( DS_j \)); \( b_{ij} \) is the probability of observation \( O_i \) being emitted by \( DS_j \). Note that \( \sum_{j} a_{ij} = 1, \sum_{k} b_{ik} = 1, \sum_{n} \sum_{j} a_{ij} b_{jk} = 1 \). We can generalised our model as:

\[ IHM : (DS_P, Q) \rightarrow O; (DS_j, q_i) \rightarrow IHM \]

Each data source state (Fig. 1) contains 2 descriptors: the retrieval status \( RSV(q_i, DS_j) \) and the possible hidden information \( IHM(DS_i, q_j) \). \( O_i \) is the data source observator at time \( t \). We accept observation \( O_i = IHM(DS_i, q_j) \) when
Let $O = \{O_1, O_2, O_3, O_4\}$ be the sub result set of the first step, the hidden discrete observation probabilities are:

\[
P(\text{DS}_j/q_i) = \begin{cases} 
0.4 & \text{if } A \\
0.1 & \text{if } B \\
0.1 & \text{if } C \\
0.2 & \text{if } D 
\end{cases}
\]

Hence $R = \{A, B, C, D\}$ is the result set of the observatory $O = \{O_1, O_2, O_3, O_4\}$. Note that $A, B, C, D = \text{IHM}(\text{DS}_j/q_i)$, are the hidden information at time $t$.

$P(A) = 0.4, P(B) = 0.3, P(C) = 0.1, P(D) = 0.2$, $P(A|O) = 0.4, P(B|O) = 0.3, P(C|O) = 0.1, P(D|O) = 0.2$.

The result of the query $Q$ can be found in two domains set: $A$ and $B$ since $P(A|O)$ and $P(B|O)$ are those maximizing $P(R|O)$. The efficient data sources are those predicting $A$ and $B$.

**Assumption:** The IHM assumption states that probability of the occurrence of query result $R_i$ at time $t$ depends only on occurrence of result $R_{i-1}$ at time $t-1$.

4. Experimental Results

We implement the proposed IHM algorithm using C++Builder 6.0 and PHP 5.0 on a mixed network with 3 computers, one on windows Xp, one on Linux-Fedora 10, and one on Ubuntu Desktop 9. Each computer uses 2 CPUs Intel Pentium M 3 GHz with 1 Gb memory. We compared IHM performance with Google Desktop v5.9, OrientSpace v0.9 and iMeMex-src-0.46.2 performances. We measured i) the precision of retrieval (percentage of similarity between the query and the result (PR)), ii) Time of results. It has been subjected to heavy testing in the very large evaluation program presented by the TREC [8], Text REtrieval Conferences; using the TREC dataset and the basic processing operations of search: exact match, semantic and full text search; see Fig. 3.

- **Exact match search** (see Fig. 3 a): for 100 IHM retrievals, about 97 are relevant to the user, because IHM used the user mind and all returning results are selected by the user; the UHH (User Hidden Habit) descriptor accumulate the user habit and used it to retrieve more relevant result. For more than 250 retrievals, Google Desktop returned many non relevant results, i.e. 40 are not selected by the user; due to the limited amount of indexation on Google Desktop (because only 100 000 files are indexed). 24.61% of retrievals are not similar for OrientSpace and iMeMex.

- **Semantic search** (See Fig. 3 b): for less than 250 retrieved results, all the systems are dealing with the same precision of retrieval, for more than 250 OrientSpace PR is 1.5% more than IHM and 3.5% more than others, due to the association information between files and user tasks created by OrientSpace. IHM is closed to OrientSpace because of the multiple annotations and ontology used by UHS (User Keyword Hidden Semantics).

Fig. 2: IHM combining algorithm.

\[
P(R_j/O) = \sum_{i=1}^{4} P(O_i, R_j = i) = 1
\]
- **Full text search** (See Fig. 3 c): the PR of iMeMex and IHM is closed to 78.4% while that of Google Desktop and OrientSpace is 74.35% for less than 250 retrievals, and IHM PR is 71.45% for more than 250, due to the information clustering done by UHB (User Hidden Background) descriptor in IHM and the files unification in iMeMex.

- **Time results** (See Fig. 3 d): The chart shows that our four search systems are running at the same response time, as for retrievals under 250. For more than 250 retrievals, iMeMex is a little bit fast (0.148 seconds) than IHM (0.144 seconds). For more than 300 retrievals IHM and OrientSpace are faster than others. For more than 300 retrievals Google Desktop is running at the same response time as iMeMex.

In general, IHM is constant on chart a, b, c and d; from 50 to 300 retrievals, the IHM chart is growing constantly, and the chart is almost a line, this proved that IHM is running in a good precision of retrieval and IHM do not depend on the size and the heterogeneity of the DataSpace.

5. Conclusion and Further Work

This paper presents a predictive DataSpace retrieval system, based on user relevance probabilistic schemes. Information Hidden Model (IHM) is constructed taking into account the users’ perception of similarity between documents in order to well represent the user mind, and to describe a data source according to a given query. The goal of such approaches is to define flexible Information Retrieval Systems able to deal with the inherent vagueness and uncertainty of the retrieval process. The system first accumulates feedback from the users and employs it to construct user oriented clusters, and then predict the data sources where the query results could be found. In order to generalize our technique, we will demonstrate how a user adaptive technique can be used to retrieve information for ubiquitous computing environment.

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