An Intelligent Interface for relational databases

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Abstract: In the present computing world, most new-generation database applications demand intelligent interface to enhance efficient interactions between database and the users. The most accessible interfaces for databases must be intelligent and able to understand natural language expressions. In this paper mapping of natural language queries to SQL is discussed. We propose a general architecture for an intelligent database interface and also a real implementation of such a system which can be connected to any database. One of the main characteristics of this interface is domain-independence, which means that this interface can be used with any database. Another characteristic of this system is ease of configuration. The intelligent interface employs semantic matching technique to convert natural language query to SQL using dictionary and set of production rules. The dictionary consists of semantics sets for tables and columns. The shaped query is executed and the results are presented to the user. This interface was first tested using Supplier-Parts database and secondly with Northwind database of SQL server 7.0.

Keywords- Databases; Structured Query Language (SQL); intelligent interface; Intelligent Database System (IDBS), Flexible Querying; Intelligent Layer; Domain Independent Interface.

I. INTRODUCTION

In the present computing world, computer based information technologies have been extensively used to help many organizations, private companies, academic and education institutions to manage their processes and information systems. Information systems are used to manage data. A general information management system that is capable of managing several kinds of data, stored in the database is known as Database Management System (DBMS) [1]. Databases are comprehensive element in private and public information systems which are essential in number of application areas[2]. Databases are gaining prime importance in a huge variety of application areas employing private and public information systems. Retrieval of a large amount of the same type of data is very efficient in relational databases [3], but still the user has to master the DB schema completely to formulate the queries.

Structured Query Language (SQL) is an ANSI standard for accessing and manipulating the information stored in relational databases. It is comprehensively employed in industry and is supported by major database management systems (DBMS). Most of the languages used for manipulating relational database systems are based on the norms of SQL.

In the past few years, many advances have been made in the field of databases and many other fields of critical relevance to information technology. An intelligent database is an emerging database technology that has dramatic impact on the way we think and work[4]. It greatly expands our capabilities as information users. Intelligent databases are the databases that that are endowed with data management system able to manage large quantities of data to which various forms of reasoning can be applied to infer additional data and information. This includes knowledge representation techniques, inference techniques and intelligent user interfaces.

These techniques play different roles in enhancing database systems: knowledge representation techniques allow one to represent better in DB semantics of the application domain, inference techniques allow one to reason about the data to extract additional data or information; and intelligent user interfaces help users to make requests and receive the replies interfaces by making use, typically, of natural language (NL) facilities that extend beyond the traditional query language approach[5].

II. NATURAL LANGUAGE INTERFACE TO DATABASE

In recent times, there has been a rising demand for non-expert users to query relational databases in a more natural language encompassing linguistic variables and terms, instead of operating on the values of the attributes. Talking to a computer in a natural language such as plain English is always a dream that drives the progress of human-computer interaction work[6,7].
This has led to the development of Natural Language Interface to Databases (NLIDB). NLIDBs permits users to formulate queries in natural language, providing access to information without requiring knowledge of programming or database query languages.

There are many applications that take advantages of NLIDB. In PDA and cell phone environments, the display screen is not as wide as a computer or a laptop. Filling a form that has many fields can be tedious: one may have to navigate through the screen, to scroll, to look up the scroll box values, etc. Instead, with NLIDB, the only work that needs to be done is to type the question similar to the SMS (Short Messaging System).

The NLIDB is actually a branch of more comprehensive method called Natural Language Processing (NLP). In general, the main objective of NLP research is to create an easy an friendly environment to interact with users in the sense that computer does not require any programming language skills to access the data; only natural language is required.

The research of Natural Language interface to databases (NLIDB) has recently received attention from the research communities. The area of NLIDB research is still very experimental and systems so far have been limited to small domains, where only certain types of statements can be used. When the systems are scaled up to cover larger domains, it becomes difficult due to vast amount of information that needs to be incorporated in order to parse statements. Although the earliest research has started since the late sixties, NLIDB remains an open search problem.

III. RELATED WORK

For the last thirty years, numerous attempts have been made to build useful natural language interface. It has turned out to be much more difficult than what was originally expected. There have been large number of research works introducing the theories and implementations of NLIDBs. There are mainly four kinds of four kinds of NLIDBs framework[8].

A. Template Based approach

The first type of framework is based on pattern matching. Typical applications of this type of framework is SAVVY[9]. In this system, some patterns are written for different types of queries and these patterns are executed after the queries are entered. The main advantage of a pattern matching approach is that no elaborate parsing and modules of interpretation are required and the systems are very easy to implement. Some pattern-matching systems were able to perform impressively well in certain applications. One of the best natural language processing system that is based on pattern-matching approach is ELIZA[10]. However as mentioned[8], a pattern matching system is too shallow and therefore would often lead to bad failures.

B. Syntax-based approach

The method used in the system LUNAR[11] supports a syntax-based approach where a parsing algorithm is used to generate a parse tree depending on user’s queries. This method is especially used in application-specific database systems. A database query language must be provided by the system to enable the mapping from parse tree to the database query. Moreover, it is difficult to decide the mapping rules from the parse tree to the query language (e.g. SQL) that the database uses.

C. Semantic Grammar approach

The system LADDER[8] uses semantic grammars where syntactic processing techniques and semantic processing techniques are used together. The disadvantage of this method is that semantic approach needs a specific knowledge domain, and it is quite difficult to adapt the system to another domain. In fact, a new grammar has to be developed when the system is configured for a different domain.

D. Intermediate Representation language based approach

Some intermediate representation languages can be used to convert the statements in natural language to a known formal query language. MASQUE/SQ[12] is an example for this approach. It is a front-end language for relational databases that can be reached through SQL. User defines the types of the domain which database refers using an is-a hierarchy in a built-in domain-editor. Moreover, words expected to appear in queries with their logical predicates are also declared by the user. Queries are first transformed into a Prolog-like language LQL, then into SQL. The advantage of this technique is that the system generating the logic queries is independent from the database and therefore, it is very flexible in domain replacements.

Despite of the achievements attained in this area, present day NLIDBs do not guarantee correct translation of queries in natural language to database languages. The most desirable characteristic of the NLIDBs that the researchers are proposing is Domain Independence, which means that interface can be used with different databases and reconfiguration of the NLIDB from one domain to another is done automatically[23,24].

Among the most important domain dependent NLIDBs we can mention: ILNES[13], VILIB[14], Kid[15,16], and CISCO[16]. In these types of interfaces, the
percentage of correctly answered queries ranges from 69.4% to 96%. Regarding the main domain independent interfaces the following stand out: EnglishQuery [17], PRECISE [18], ELF [19], Edite [20], SystemX [21], and MASQUE/SQL [12]. The success percentage of these interfaces is less than that of domain dependent interfaces. Much of the research work is being done to improve the success percentage of domain independent interfaces.

IV. THE INTELLIGENT SYSTEM OVERVIEW

It is known that databases respond only to standard SQL queries and it is highly impossible for a common person to be well versed in SQL querying. Moreover they may be unaware of the database structures namely table formats, their fields with corresponding types, primary keys and more. On account of these we design an intelligent layer which accepts common user’s imperative sentences as input and converts them into standard SQL queries to retrieve data from relational databases based on knowledge base.

The main characteristic of the system are as follows:

- It is domain independent. The Hence , the configuration process is automatic.
- The interface can be easily and automatically configured. Interface relies on the Metadata set, Semantic set for tables and attributes.

The primary advantage of the system is that it conceals the inherent complexity involved in information retrieval based on unqualified user queries. Our recent paper [22] introduced core algorithm for converting a natural language user query to Standard SQL query. In this paper we provide a brief overview of the domain independent NLIDB system focusing on the components necessary to understand the functionality of the proposed system.

In the presented system, an intelligent layer is designed in such a way that it can be connected to any existing database system, which is responsible for the intelligent information processing and performing flexible queries.

The system is designed to accept any relational database schema. Our NLIDB system accepts natural language sentences as input, parses them semantically and builds an SQL query for the database. The core functionality is based on the semantics and rules, which can be modified by the system administrator. Our system is composed of two modules: a pre-processor and a run time processor. Pre-processor is used to generate Domain Dictionary. Dictionaries used by the existing NLIDBs are created manually or semi automatically. The pre-processor automatically generates the domain dictionary by reading the schema of the database, uses WordNet to create semantic sets for each table and attribute name. The pre-processor also creates the rules that can be edited by the system administrator. Our system addresses the semantic parsing through the use of rules that are generated by the pre-processor. The rules are based on the schema of the database, on WordNet and on the administrator feedback. The system administrator can edit, add and modify these rules.

The run time processor uses these rules and tries to match the input words with predefined data structures, tables and attribute names from the database schema. The rules describe the relations between the table and its attributes. We have assumed that the tables and attributes names in the schema are meaningful and can be found in the English Dictionary. If this is not the case, the system administrator has possibility to specify the synonyms.

V. DESIGN OF INTELLIGENT INTERFACE FOR DATABASES

In general, a database (D) is termed as set of tables organized in some common structure. The vital information that briefly describes the tables in the database is organized into a metadata set (M). Table 5.1 shows the sample metadata set of the supplier-part database which is automatically generated by the system. The metadata set holds entries for all the 'n' tables in the relational database with all their corresponding fields and their unique primary key.

<table>
<thead>
<tr>
<th>Table</th>
<th>Primary Key</th>
<th>Field</th>
<th>Foreign Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplier</td>
<td>Sup_no</td>
<td>Sup_no, Sup_name, Sup_city</td>
<td></td>
</tr>
<tr>
<td>Part</td>
<td>Part_no</td>
<td>Part_no, Part_name, Part_city, Part_color</td>
<td></td>
</tr>
<tr>
<td>Shipment</td>
<td>Part_no, Sup_no</td>
<td>Sup_no, Part_no, Quantity</td>
<td>(Sup_no, Supplier) (Part_no, Part)</td>
</tr>
</tbody>
</table>

The metadata set is organized as follows:

\[ M = \{ T_y, F_y, P_{k_y}, F_{k_y}, R_{k_y} \}, 0 < y < (n + 1) \]

Where \( T \rightarrow \) Set of tables in \( M \)
\( F_T \rightarrow \) Set of all fields in \( T \)
\( P_k \rightarrow \) Primary key in \( T \)
\( F_k \rightarrow \) Foreign key in \( T \)
\( R_k \rightarrow \) Reference attribute and table
The proposed approach employs a set of predefined training structures. The primary benefit of these training sets is that they can be expanded or appended when the intelligent information system discovers some new knowledge. The significant training sets used are:

- The Expression mapping set \( \text{map}_E \) contains the list of commonly used conditional clauses and their associated mathematical symbols. It acts as a look up table to locate the SQL defined mathematical operators.

- The Conjunction training set \( \text{TC} \) consists of the list of generally used Conjunctive clauses like where, who etc. These conjunctive clauses determine the exact Query definition. When the system encounters a relatively new conjunctive clause, it is appended to the existing training set.

- The trained stop word set \( \text{WS} \) contains the list of all common stop words that are likely to occur in a user typed query.

- The semantic set \( \text{S} \) contains the list of all possible semantics related to table names and fields in the database.

- Rules related to database schema-The schema of the database gets translated into the rules. These rules are produced by the system, and they are based on the relationships between the tables. If in a SQL query two tables Suppliers and Products are referenced, then the attribute equation Products.CategoryId = Categories.CategoryId should be used in the where clause.

A. Intelligent Interface components

This section gives a vivid description of how the user query is transformed to be used for data retrieval from databases. In our proposed approach, we define a universal set \( Q_u \) which holds all the individual tokens in the user typed query. Every token represents a unique element in the universal set \( Q_u \). Every user query is likely to contain a display or subjective part which specifies the intended result, the Conjunction part which determines the SQL definition Clause and the Criteria part which describes the condition or constraint. All these parts of the user query will be represented as three distinct sets \( P_d, P_j \) and \( P_c \). Here the sets \( P_d, P_j \) and \( P_c \) contain tokens that represent the subject, the Conjunctive clause and the Criteria respectively.

\[
Q_u \rightarrow \text{User Query} \\
P_d \rightarrow \text{Subjective/Display part of } Q_u \\
P_j \rightarrow \text{Conjunctive part of } Q_u \\
P_c \rightarrow \text{Criteria/condition part of } Q_u
\]

Evidently, the sets \( P_d, P_j \) and \( P_c \) form the subsets of the universal set \( Q_u \). The subsets of \( Q_u \) may be structured in the following formats:

\[
Q_u = \{P_d\} \text{ Or } Q_u = \{P_d, P_j, P_c\} \text{ Or } Q_u = \{P_c, P_j, P_d\}
\]

The two components of intelligent interface as shown in Figure I are User query decomposer and SQL query generator, the functions of which are described as follows.

B. User Query Decomposer

This component decomposes the User Query into three parts \( P_d, P_j \) and \( P_c \) using the predefined training sets. \( C_T, \text{map}_E \) and \( \text{WS} \). Firstly user query is intersected with \( C_T \). This decomposes the query in above three parts. Then expression mapping is done for \( P_c \) using \( \text{map}_E \). Subsequently stop word removal is done for \( P_d \) and \( P_c \) using \( \text{WS} \) training set.

Example 1: Get me supplier details where supplier’s native place is LONDON

\[
Q_u \rightarrow \text{Get me supplier details where supplier’s native place is LONDON} \\
P_d \rightarrow \text{supplier details}
\]
Example 2: Get full details of all the suppliers

\[ Q_u \rightarrow \text{Get full details of all the suppliers} \]

\[ P_d \rightarrow \text{details suppliers} \]

\[ P_j \rightarrow \text{null} \]

\[ P_c \rightarrow \text{null} \]

\[ P_{d}^{f} \rightarrow \text{Table (} P_{d} \text{) and consider } P_{d}^{f} = \emptyset \text{ (initially)} \]

\[ P_{d}^{i} \rightarrow \text{Field (} P_{d} \text{) and consider } P_{d}^{i} = \emptyset \text{ (initially)} \]

The next step is to locate the tables and fields mentioned in the set \( P_{d} \) and \( P_{c} \). These sets are intersected with the metadata set \( M \). If it yields a non-empty set, table names are chosen from the Metadata set \( M \). Else if it yields an empty set, then the sets are intersected with the set \( S_{T} \) and \( S_{F} \), to retrieve the appropriate table names and field names associated with the matching semantics.

Now \( P_{d}^{f} \) contains the names of tables to used in SQL query and \( P_{d}^{i} \) contains fields names and \( P_{c} \) contains condition part of the query.

C. SQL Query Generator

This component finds the relation between the tables display condition and the fields that are to be displayed and appends the joining condition of tables to \( P_{c} \). With help of \( P_{d}^{f} \), \( P_{d}^{i} \) and \( P_{c} \) user query in natural language is converted to equivalent SQL query.

if \( P_{c} \neq \emptyset \) then

SQL Query = \text{SELECT } P_{d}^{f} \text{ FROM } P_{d}^{i} \text{ AS A WHERE } P_{c} \text{ }

Else

SQL Query = \text{SELECT } P_{d}^{f} \text{ FROM } P_{d}^{i} \text{ }

So the Generated SQL Statement for Example 1 is

SELECT * FROM Supplier AS A WHERE A.Sup_city="LONDON"

VI. EXPERIMENTAL RESULTS

In this section, we have presented the experimental results of the proposed intelligent interface. The presented system has been implemented in JAVA with MySQL and MS-Access as databases.

For the experiment, supplier-part database[25] and Northwind database of SQL server 7.0 were used and a group of five students was asked to formulate the queries in English for the two databases. The students were explained about the schema, relationships between the tables, primary keys etc. of the database for formulating the queries. Additionally, the students were given brief explanation about the kind of queries they could formulate. The resulting corpus consists of 20 queries for Supplier-Part database and 40 queries for the Northwind database. Most of the queries selected for the Northwind database involved two or more tables. The queries were classified according to difficulty and were divided into four types:

1. explicit table and column information
2. explicit table and implicit column
3. implicit table and explicit column
4. implicit table and column information.

The corpus of the queries for the supplier-part database and the Northwind database was introduced to the interface to obtain the percentage of queries correctly answered and queries with incorrect answer or queries unanswered. The following results were obtained: 75% of the queries (considering all the four types) of the supplier-part database and 70% of the queries of Northwind database were translated were translated correctly.

The main reason that caused these errors was due to insufficient information for processing. Some examples of the queries that could not be correctly translated are the following: Get full details of LONDON suppliers? and Get the unit price of TOFU. In both the queries the attributes are not specified. If the first query is rephrased as: Get full details of suppliers whose native place is LONDON or Get full details of suppliers whose city is LONDON, the interface translates it correctly because the attribute city is specified. Similarly, in the second query attribute of TOFU is not specified. If the second query is rephrased as: Get the unit price of product whose name is TOFU then the interface matches name with the attribute productname and the query is translated correctly.

VII. CONCLUSION

Flexible intelligent interface for database querying is presented in this paper. The main advantage of the system is natural language is used for querying the database and incorporated into the existing database systems. The presented system accepts flexible user queries and converts them into a standard SQL query. Expression mapping, stop words removal and semantic matching techniques have been utilized by the intelligent layer in the formation of the SQL query. The efficacy of the
presented system has been demonstrated with the aid of experimental results.

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