INTELLIGENT INTERFACES FOR DATABASE FUZZY QUERYING

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Abstract: Intelligent interfaces to database querying must offer to the user a flexible way to express the selection criteria. Some software tools are developed in our department for scientific purpose: to be used for studying flexible queries. There are two major aspects of the queries’ flexibility that are interesting: natural language (Romanian) querying and vague querying1. They are studied and implemented either separately or both combined. For the natural language processing, the intermediary language approach is adopted. The queries vagueness is modelled and processed using the fuzzy logic technique. All presented software tools (and more others not presented here) are implemented in collaboration with our Computer Science students.

Keywords: Database, Intelligent Interface, Fuzzy Queries, Natural Language Interface

1. INTRODUCTION

The conventional database systems using query languages typically offer a mean to specify the selection criteria, as complex as it can be, very precise expressed, using Boolean expressions. The rigidity and specificity of the commonly used query languages can cause an empty result or a too complex one; in both cases the information is useless to the user.

A similar situation can be found when the domain of an attribute is very wide, the values are too varying and concrete, so the user has difficulties knowing or expressing precise criteria.

The solution would be accepting approximate or vague criteria in the search query; so only objects of a certain area of interest would be retrieved from the database. A natural consequence of accepting such type of criteria will be a result as a list of database objects, ordered by the grade of satisfaction of the original query criteria.

1 Most of the presented software tools are documented and interfaced in Romanian language.
Some software tools are developed in our department for scientific purposes: to be used for studying flexible queries. There are two major aspects of the queries’ flexibility that are interesting: natural language (Romanian) querying and vague querying. They are studied and implemented either separately or both combined. For the natural language processing, the intermediary language approach is adopted (Cristea, 1987). The queries’ vagueness is modeled and processed using the fuzzy logic technique.

The presented intelligent systems are general enough to enable any time the connection to any database and/or to any (or associated, if case) knowledge base, new created or already used. The generality character of the interface; it will act as an intelligent system, able to be connected to any relational database; provided that a particular set of meta-knowledge has been prepared, specifically to the database and the linguistic context.

All presented software tools (and more others not presented here) are implemented in collaboration with our Computer Science students.

2. INTELLIGENT INTERFACE FOR DATABASE QUERYING IN ROMANIAN LANGUAGE (RoLQuery)

Goal: A natural language query is analyzed and evaluated. The user request is understood and translated into the equivalent SQL query, sent and processed by the database system. The system’s answer is presented to the user. (see more Cristea, 1987; Tudorie, Neacsu, Manolache, 2005; Tudorie, 2006a)

Architecture:

Example:

Ce note au studentii de la grupa 331? (What are the marks for the students in group number 331?)

3. INTELLIGENT INTERFACE FOR DATABASE VAGUE QUERYING (FuzzySQL)

Goal: Through a graphical interface the user can ask the database including vague criteria. For each selected database row, a criterion satisfaction degree is computed accordingly to the fuzzy terms definitions (linguistic values, modifiers, numbers), stored in the knowledge base. (see more Dubois, Prade, 1996; Tudorie, 2003; Tudorie, 2006a)

Architecture:

Example:

Select * from angajat where varsta$foarte#mare

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2 In collaboration with Ionel Manolache (manolachei@yahoo.com)

3 In collaboration with Gabriel Ion (ion_gabriel2000@yahoo.com)
4. INTERFACE FOR FUZZY KNOWLEDGE ACQUISITION AND FUZZY EXPRESSION EVALUATION (FuzzyKAEE)\(^4\)

**Goal:** Two main utilities are possible:

- **Fuzzy knowledge acquisition:** it consists in vague terms (linguistic values, modifiers, numbers) defining as fuzzy sets, accordingly to the particular application domain (context).

- **Fuzzy expression evaluation:** it consists in a graphical construct of expressions containing vague terms and their global satisfaction degree computing; the already defined fuzzy sets are taking into account.

(see more Kacprzyk, Zadrozny, 2001; Tudorie, 2003; Tudorie, 2004a; Tudorie, 2006a; Yager, 1991)

**Architecture:**

\[\text{Diagram of FuzzyKAEE architecture}\]

**Example:**

5. ASSISTED FUZZY KNOWLEDGE ACQUISITION FOR DATABASE VAGUE QUERYING (FuzzyKAA)\(^5\)

**Goal:** Two main utilities are possible:

- **Fuzzy knowledge acquisition:** it consists in vague terms (linguistic values) defining as fuzzy sets, accordingly to the particular application domain (context) of each database. An algorithm for semi-automate definitions extracting is implemented.

- **Fuzzy query evaluation:** it consists in a graphical vague query construct and the global satisfaction degree computing for each selected database row; the already defined fuzzy sets are taking into account.

(see more Kacprzyk, Zadrozny, 2001; Tudorie, 2003; Tudorie, 2004a; Tudorie, 2006a)

**Architecture:**

\[\text{Diagram of FuzzyKAA architecture}\]

**Example:**

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\(^5\) In collaboration with Sebastian Cretanu
6. INTERFACE FOR FUZZY KNOWLEDGE ACQUISITION AND FUZZY DATABASE QUERYING (SAECFBD)\(^6\)

**Goal:** Three main utilities are possible:

- **Fuzzy knowledge acquisition:** it consists in vague terms (linguistic values) defining as fuzzy sets, accordingly to the particular application domain (context) of each database.
- **Fuzzy query evaluation:** it consists in interpreting a simple query vagueness (absolute object qualification) and vague query evaluating by computing the criterion satisfaction degree for each selected database row; the already defined fuzzy sets are taken into account.
- **Complex fuzzy query evaluation:** it consists in interpreting and evaluating complex vague queries, containing two dependent criteria (relative object qualification); the already defined fuzzy sets are taking into account. The new operator WITHIN (Tudorie, 2006a; Tudorie, 2008) is implemented for the first time.

**Architecture:**

**Examples:**

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7. INTELLIGENT INTERFACE FOR DATABASE FUZZY QUERYING IN ROMANIAN LANGUAGE (RoFQuery)\(^7\)

**Goal:** A natural language query is analyzed and evaluated. It may contain vague terms or not. It combines all utilities of RoLQuery and FuzzyKAA systems. (see more Cristea, 1987; Tudorie, Neacsu, Manolache, 2005; Tudorie, 2006a;)

**Architecture:**

**Example:**

*Ce studenți tineri au nota în jur de 7?*  
(Retrieve the young students having marks around 7)

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\(^7\) In collaboration with Cristian Neacsu  
(cristian.neacsu@gmail.com)
7. REFERENCES


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