A Flexible Approach Based on the User Preferences for Schema Matching

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Abstract—Automating schema matching is challenging. Previous approaches focus on computing all element matches between two schemas and don't take into account the preferences of the user who can only be interested in specific elements of the schema. We propose a new approach based on the user preferences to extract subsets of schemas on which will be applied the matching process. Fuzzy sets can be used to express the user preferences in the selection criteria of a query. Thus, we introduce the notion of fuzzy set defined over a part of the schema, then its extended form that is explicitly defined over the whole schema, according to the generalization rules. This will reduce the research space and therefore contribute to optimize the schema matching process. We also propose to propagate weights to elements of a target schema according to the user preferences on a source schema and mappings found by the matcher between the two schemas. The output scores give an automatic order of the target schema elements based on the interest expressed by the user.

Keywords: Schema matching, mappings, user preferences, similarity degree, fuzzy subset on schema, preferences propagation.

I. INTRODUCTION

Schema matching is the task of finding semantic correspondences between elements of two schemas. This is the main issue in many database application domains, such as heterogeneous database integration [24], E-commerce, data warehousing and semantic query processing [21]. Numerous systems and approaches have recently been developed to determine schema matches semi-automatically \{[1], [10], [12], [15], [16], [17], [18], [20]\}.

Given two schemas, the output of most matching systems is a set of semantic correspondences (or mappings) between attributes of schemas (see figure 1 [3]).

Most of schema matching approaches have emerged from the context of a specific application. Only few approaches (Clio [17], COMA [10], Cupid [15], and SF [16]), try to address the schema matching problem in a generic way which is suitable for different applications and schema languages. In the following, we present an overview of two approaches (LSD and GLUE) achieved for specific applications and two others (COMA and COMA++) designed in a generic way.

- LSD [8] and its extension GLUE [9] use a composite approach to combining different matchers. They employ and extend current machine-learning techniques to semi-automatically find mappings. They were developed mainly for the XML\(^1\) domain. LSD first asks the user to provide the semantic mappings for a small set of data sources, then uses these mappings together with the sources to train a set of learners. While LSD matches new data sources to a previously determined global schema, GLUE deals with ontologies and performs matching directly between the data sources. Both use machine-learning techniques for individual matchers and an automatic combination of match results.

- COMA [10] and its extension COMA++ [1] were developed for combining match algorithms in a flexible way. They represent generic match systems supporting different applications and multiple schema types such as XML and relational schemas. They follow a composite approach, which provides an extensible library of different matchers and support various ways for combining match results. COMA and COMA++ reuse previously obtained match results which may lead to significant savings of manual effort. Moreover, the two approaches are used as an evaluation platform to systemat-
We describe the propagation process of the user preferences and present its extended form defined over the whole schema. The notion of fuzzy set defined over a subset of a schema, then its developed form defined over the whole ontology. In section IV "Fuzzy subset schema approach", we introduce some studies that are closed to our approach. In section III "Related work", we present a brief overview of used in our research context. The outline of the paper is as follows: We begin in Section II "preliminaries" with definitions of the important concepts used in our research context.

We present in this part definitions of the important concepts used in our research context.

1) **Similarity measure** is a concept whereby two or more terms are assigned a metric value: Similarity degree, in the range of [0,1] based on the likeness of their meaning / semantic content.

2) A **schema** is a labeled unordered tree \[ S = (V_S, E_S, r_S, label) \] with: \( V_S \) is a set of nodes, \( r_S \) is the root node, \( E_S \subseteq V_S \times V_S \) is a set of edges, \( label V_S \rightarrow \mathbb{L} \) where \( \mathbb{L} \) is a countable set of labels.

3) **Schema Matching** is the discovery of mappings between related schema elements belonging to disparate data sources. It takes two schemas as input and produces a semantic correspondence between the schema elements in the two input schemas.

4) In its simplest form, a **mapping** is a set of element matches each of which binds a source schema element to a target schema element if the two schema elements are semantically equivalent.

### III. RELATED WORK

In real-world applications, information is often imperfect. So fuzzy set theory has been applied in a number of real applications crossing over a broad realm of domains and disciplines \{[12], [6], [13], [22], [23], etc.\}. We present in this part related work based on the use of fuzzy sets and that are closed to our approach.

#### A. Fuzzy sets and ontologies

Whereas in classic fuzzy sets, all the elements are on the same level and are associated with a degree explicitly defined, this is not necessarily the case in hierarchical fuzzy sets because several levels of detail exist in the hierarchy, and the hierarchical links between the elements have to be taken into account.

In [6], the hierarchical links are defined by the "kind of" relation. Such a domain is called an ontology. The membership of an element in a fuzzy set has consequences on the membership of its sub-elements. The approach presents the notion of fuzzy set defined over a subset of the ontology, then its developed form defined over the whole ontology. This method has been applied within the information system of the SymPrevious project, which brings together industrial and academic partners to build a tool for the analysis of microbiological risks in food products (http://www.symprevious.org). The fuzzy set formalism was used in two main ways:

- In the data modeling, for representing imprecise data expressed in terms of possibility distributions.

The outline of the paper is as follows: We begin in Section II "preliminaries" with definitions of the important concepts used in our research context.

In section III "Related work", we present a brief overview of some studies that are closed to our approach.

In section IV "Fuzzy subset schema approach", we introduce the notion of fuzzy set defined over a subset of a schema, then we present its extended form defined over the whole schema. We describe the propagation process of the user preferences from a source schema toward target ones and we give an example.

In section V "Experiments and evaluations", we present some results from the application of the presented method. Finally in section VI "Summary and future work", we list our concluding remarks and future work.
In a query, the user will associate to two elements of the schema is assigned a user preference degree.

### B. Fuzzy set approach in Information retrieval

Recently, numerous Information Retrieval (IR) models have been designed based on concepts rather than keywords. The concept-based Information Retrieval aims at retrieving relevant documents on the basis of their meaning rather than their keywords. The main idea at the basis of conceptual IR, is that the meaning of a text depends on conceptual relationships between real world objects rather than linguistic relations found in the text or dictionaries.

In [2], the proposed approach is based on the use of a fuzzy conceptual structure both to index document and to express user queries. The documents are represented as a hierarchy like ontology where nodes are weighted. As a consequence, also queries are based on weighted keywords and presented as a weighted tree. The query evaluation is based on the comparison of minimal subtrees containing the two sets of nodes corresponding to the concepts expressed respectively in the document and the query.

Fuzzy operators are used in this comparison to avoid the rigidity that a classical comparison could give. Indeed, here even though nodes of the two subtrees are not identical, a degree of matching is calculated taking their possible common parents into account.

### IV. Fuzzy subset schema approach

Current schema matching systems don’t take into account the user preferences. Moreover, the time taken by the system to produce mappings between schemas is not going to have the same importance for large schemas and small ones. To solve these problems, we propose an approach based on the preferences of the user to extract subsets of schemas on which will be applied the matching process.

#### A. Fuzzy subsets over schemas

A "Fuzzy Subset over a Schema" (that we will note FSS) is a subset of elements on a schema \( S \), where, to each element of the schema is assigned a user preference degree.

In a query, the user will associate to two elements \( e_1 \) and \( e_2 \) of the schema his preference degrees. \( e_1 \) and \( e_2 \) are considered as keywords. He can affect a degree \( d_1 \) to \( e_1 \) and a degree \( d_2 \) to \( e_2 \), where for example, \( d_2 \leq d_1 \), with, \( e_1 \) is a predecessor of \( e_2 \) on the graph representing the schema. It’s from this query which contains the user preferences that the fuzzy subsets will be formed.

Preference degrees can be determined semi-automatically; in this case, the user have to give an order of preferences and the system will assign degrees according to this order.

#### B. Example 1

Let’s consider the schema PO of the figure 2 that describes purchase orders with its lines (POLines), invoices (PoBillTo) and deliveries (POShipTo) [15] and the FSS \( \{0.6/\text{POLines,} \ 0.7/\text{POBillTo}\} \) including POLines and POBillTo with the respective preference degrees 0.6 and 0.7. Preference degrees assigned to elements of the PO schema are shown in figure 2.

As it is illustrated in this example, the resulting fuzzy subset schemas are defined over two different parts of the schema and not on whole the schema, what prevents to use the classic comparisons between fuzzy subsets to compare the FSS.

#### C. Generalization of the "Fuzzy subsets over schemas"

The main objective of the FSS generalization is to discover concepts whose user can need and that could have omitted. For example, if in a preference expression, the user specifies the schema element Item, we consider that he is interested naturally to everything relating to Item. On the other hand, we consider that a predecessor of an element in a schema is too general to be pertinent.

In the following, we define generalization rules of the FSS which were inspired from [6].

**Generalization rules:** Let \( S \) be a schema and \( s_1 \) an FSS over \( \text{dom}(s_1) \) (where \( \text{dom}(s_1) \subseteq \text{dom}(S) \)) with a membership function \( \mu_{s_1} \). For all element \( e \) of the global schema \( S \), let \( \text{Pred}(e) = \{e_1, ..., e_n\} \) be the set of predecessors in the schema structure. The generalization of a FSS noted \( \text{ext}(s_1) \), is defined over the whole schema \( S \) and is achieved according to the following rules:

1. If \( e \) is in the FSS, then \( e \) preserves the same degree in its generalization.
2. If \( e \) has a unique predecessor \( e_1 \) in the FSS, then the degree of \( e_1 \) is propagated to \( e \) in the generalization.
3. If \( e \) has several predecessors \( \{e_1, ..., e_n\} \) in the FSS with different degrees, a choice must be established concerning the degree that will be affected to \( e \) in the generalization. The proposed choice is to take the maximum degree of \( e_1, ..., e_n \), since the user is interested to specific concepts (successors) and not to generalities.
4. All other elements, such those not descended from the starting FSS, generalizations, and no comparable elements with those in the FSS, are considered as no pertinent, the degree 0 is associated to them.
From the generalization of the FSS, classes of preferences will be formed according to degrees affected to schema elements. A class of preferences will contain all nodes belonging to the same hierarchy in a schema and having the same preference degree.

D. Example 2

Let’s consider the corresponding FSS built from the query user \{0,6 /POLines, 0,7 /POBillTo\}. Degrees of preference affected to the concepts POLines and POBillTo will be propagated to the other concepts according to generalization rules specified above and preference classes will be formed. As we can see in figure 3, two classes are resulting from this generalization.

E. Matching of the "Fuzzy sets on schemas"

Once preference classes are formed, we will apply the matching process between those classes and a target schema. For that, we have used the COMA++ system for several reasons. In [20], the evaluations of different match prototypes, was performed. COMA seems to be quite successful.

In [1], COMA++ has shown much faster execution times and better results than COMA, especially in large match problems. Moreover, COMA++ has a graphical interface enabling a variety of user interactions and allow the application of different match strategies. Within these strategies, we can mention:

- AllContext: Context-dependent match strategy. It allows matching all contexts of input schemas by determining all paths from the schema root to a node.
- FilteredContext: Refinement-based strategy for context-dependent matching. It identifies first similar nodes, then match the contexts of the similar nodes.
- Reuse: This strategy determines mapping paths from existing match results to solve a new match tasks.

In our approach, we use the "AllContext" strategy since it gives all existing mappings between two schemas. COMA++ provides correspondences between schema elements with similarity degrees. The similarity value is between 0 and 1. Thus, our matching relation is applied on fuzzy subsets (FSS) and it gives couples of elements with similarity degrees between 0 and 1. We propose to modelize it as a fuzzy relation [25]. A fuzzy relation \(R\) between two sets \(X\) and \(Y\) is a fuzzy subset defined over the universe \(U_1 \times U_2\) with membership function \(\mu_R\) as:

\[
\mu_R: U_1 \times U_2 \rightarrow [0,1]
\]

\[
(x,y) \mapsto \mu_R(x,y).
\]

Given a fuzzy relation, we can use the compositional rule which represents the inference rule in fuzzy logic [25]. This allows us to find preferences of the use over the target schema from his preferences over the source one.

**Definition:** Let \(I\) be a set of input values, \(O\) a set of output values and \(E\) a knowledge on \(I\).

The compositional rule deals with the following issue: Given a knowledge \(E\) and a fuzzy relation \(R\) between \(I\) and \(O\), what are the values that can take the output? [19].

The mechanism of inference is schematized by:

\[
R \in F(U \times V) \quad E \in F(U) \quad ? \quad F \in F(V)
\]

\[
\text{with } \mu_F(v)_{v \in V} = \max_{u \in U}[\min(\mu_E(u), \mu_R(u,v))]
\]

and " \(F \in F(V)\) " represents the output to determine \{[19], [27]\}.

F. Example 3

We will present in this example an application of the compositional rule and show how the degrees affected to elements of the source schema PO (figure 2) can be propagated to the target schema (see figure 4). For that, we will match the preference classes (fragments) of the schema PO and a target schema which represents also purchase orders (figure 4) [15].

According to the generalization rules, the user preferences on the source schema PO are (see figure 3):

\{(POLines)(0,6), (Item)(0,6), (Line)(0,6), (Qty)(0,6), (Price)(0,6), (POBillTo)(0,7), (Contact)(0,7), (Name)(0,7), (Adress)(0,7), (Street)(0,7), (City)(0,7)\}.
We have used COMA++ to find mappings between the two schemas (figure 2 and figure 4). The resulting correspondences are represented by the following relation:

\[ R = \{ \text{POLines}, \text{Items} \}^,(0.57), \text{Item}, \text{ItemNumber}^,(0.65), \text{Qty}, \text{Quantity}^,(0.75), \text{Price}, \text{Price}^,(0.75), \text{POBillTo}, \text{InvoiceTo}^,(0.62), \text{Adress}, \text{Adress}^,(0.51), \text{Street}, \text{Street}^,(0.76), \text{City}, \text{City}^,(0.76) \}. \]

This relation contains pairs of elements with their respective similarity degrees. For example POLines (in the source schema PO) corresponds to items (in the target schema PurchaseOrder) with the similarity degree 0.57.

Given this fuzzy relation and the user preferences on the source schema PO, we apply the compositional rule to propagate these degrees on the target schema PurchaseOrder. For example we will compute the degree propagated to the items. According to the compositional rule, this degree is equal to the maximum of the set of minimums similarity values between elements of couples formed with POLines. In the relation \( R \), we notice that POLines appears only in pair (POLines, Items). Then POLines forms with the other elements pairs with similarity degrees equal to \( \epsilon \) (very weak). So, items will have as preference degree:

\[ \max \{ \min(0.6; 0.57), \min(0.6; \epsilon) \} = 0.57. \]

Preference degrees of the other elements will be computed in the same way and we will have:

\{Items(0.57), Item(0.6), ItemNumber(0.57), Quantity(0.6), Price(0.6), InvoiceTo(0.62), Adress(0.51), Street(0.7), City(0.7)\}.

Thus, from the user preferences on a source schema, we could reduce the research space of mappings. Which will serve to optimize the process of schema matching. We propagated weights assigned to elements of the source schema to discover user preferences over the target schema.

The output scores give an automatic order of the target schema elements based on the interest expressed by the user.

V. EXPERIMENTS AND EVALUATIONS

In order to evaluate our approach, we used measures of "Precision" and "Recall":

\[ \text{Precision} = \frac{CDM}{DMS}; \quad \text{Recall} = \frac{CDM}{CEM}. \]

Where:

- \( CDM \) represents the relevant determined matches;
- \( DMS \) represents discovered matches by the system;
- \( CEM \) represents all correct existing matches (in our case, matches given by COMA++).

All tests were performed on a corpus of schemas taken from the OASIS\(^2\) web site (http://www.openapplications.org). OASIS is an international consortium whose goal is to promote the adoption of product-independent standards for information formats such as SGML\(^3\), XML, and HTML\(^4\). This collection is composed of 1000 XSD\(^5\) schemas, with about 220 nodes as number of elements in each schema.

In this work, we supposed that COMA++ provides all existing correspondences. From a source XSD schema and a query including the keywords and preference degrees of the user, we extracted the FSS from the source schema. The objective here is to provide the user important mappings between preference classes of a source schema and a target ones. For that, we had varied the number of keywords to see the impact of this variation on measures of precision and recall (figure 5).

We suppose that the user have to propose from 1 to 5 keywords (\(n = 1 \ldots 5\)). The goal then, is to compute the precision, the recall as well as the execution time while using \(n\) number of keywords.

We performed experiments with different combinations of keywords. Thus, for every \(n\), we produced 10 possible combinations. This, allows us to compute the average precision, the average recall and the average execution time for each \(n\). The results of the experiments are presented in figures 5 and 6.

![Impact of the Variation of keywords number on the average precision and recall.](image)

The figure 5 shows that if the user chooses a weak number of keywords (less than 3), the average precision is mediocre (between 0.34 and 0.36). From a number of keywords greater than 4, the precision is correct (greater than 0.50). However, while increasing the number of keywords, the execution time grows logically (see figure 6).

This permits us therefore to conclude that it’s necessary to determine a compromise between the number of keywords proposed by the user and the schema matching time.

Experiments on a large scale should be done to determine such compromise.

VI. CONCLUSION AND FUTURE WORK

In this paper, we have proposed a new approach that consists in applying fuzzy sets theory on schemas in order to express

2. Organization for the Advancement of Structured Information Standards
3. Standard Generalized Markup Language
4. Hypertext Markup Language
5. XML Schema Description
user preferences.

We introduced, as a first main contribution of this paper, the notion of fuzzy subset schema (FSS), that may be over a part of a schema and the notion of generalization of the FSS, that is explicitly defined over the whole schema, using the links between elements of the schema. This will reduce the research space of the schema matching operation.

The method that we have proposed aims to propagate weights to elements of a target schema according to the user preferences over a source one and mappings found by the matcher between the two schemas. Fuzzy relations are used as a basis to define the propagated preferences degrees to the target schema from a source one, which is the second main contribution of this paper. Our approach is a first stage to optimize the process of schema matching.

According to the experiment results, our approach has shown good results but it presents some limits. Indeed, it doesn’t allow matching between more than two FSS, it is due to the utilization of COMA++ that performs only two schemas at the same time. Besides, the assignment of preference requires a knowledge of the schema. It is not obvious with the real databases that have complex schemas which are difficult to understand. A solution to this problem consists to work on the schema summary [7]. This summary provides an idea all over the schema.

In future work, we plan to extend this work to define some "fuzzy" views and to construct the mediated schema according to these views. We aim specifying a "fuzzy mediated schema" as a set of "fuzzy views".

Other perspective that deserves to be studied is to extend the notion of the FSS to determine matches dynamically. Correspondences are until now discovered statically, it means that they are found previously before the user query. We propose to study the problem of determining mappings dynamically as the user query arises.

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