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Integration of heterogeneous, impre
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Abstract. This paper presents an information system developed to help the assessment of the microbiological risk in food. UQS (Unified Querying System) is omposed of two distin
t bases (a relational database and a on
eptual graph knowledge base) whi
h are integrated by means of a uniform querying language. The specificity of the system is that both bases in
lude fuzzy data. Moreover, UQS allows the expression of preferen
es into the queries, by means of the fuzzy set theory.

1**Introduction**

Following several food safety problems, the Marrake
h Agreement was signed in 1994 during the creation of the World Trade Organization. Included in this agreement, the SPS Agreement (Sanitary and Phytosanitary measures) on
erns the international trade of food, and targets the safety and prote
tion of human health. One important principle of the SPS Agreement is the study of risk analysis. Our research project is part of a French program that aims at building a tool for microbiological risk analysis in food products. This tool is based on an information system whi
h onsisted originally in a relational database ontaining data extracted from scientific publications in microbiology. As changing the schema of the database is quite an expensive operation, we decided to use an additional base in order to store information that was not expe
ted when the schema of the database was designed, but is useful nevertheless. We chose to use the conceptual graph model [1] for many reasons: (i) its graph structure which appeared as a flexible way of representing complementary information; (ii) its readability for a non-specialist; (iii) its logical interpretation in first order logic (FOL) whi
h provides a robust theoreti
al framework; (iv) the availability of a development platform providing efficient algorithms; (v) the distinction between the terminological part and the assertional part of the knowledge (as in Description Logics, for example).

In UQS (Unified Querying System), both bases are queried simultaneously by a unied querying me
hanism. Both have to deal with the following two specificities. Firstly, some of the data are imprecise, like data whose precision is limited by the measuring techniques. For instance by using a method allowing

one to detect bacteria beyond a given concentration threshold (e.g. 10- cens per gramme), not dete
ting any ba
terium means that their on
entration is below τ this threshold, which is an imprecise value noted $\tau < 10$ cens/g. Secondly, the bases are in
omplete, as they will never ontain information about all possible food products and all possible pathogenic germs. Those two characteristics led us to propose, firstly the handling of imprecise values, and secondly the expression of different levels of preferences in the user's selection criteria so as to allow flexible querying. In the bibliography on
erning databases, the fuzzy set framework has been shown to be a sound scientific way of modelling both flexible queries [2] and imprecise values by means of possibility distributions [3].

In this paper, we remind briefly and intuitively the Conceptual Graph model and the fuzzy set theory in section 2. In section 3, we present our query language which allows the expression of preferences. Then both relational database system and Conceptual Graph knowledge base system are presented respectively in se
tion 4 and 5.

2Preliminary notions

2.1 The Con
eptual Graph model

The Conceptual Graph model (or CG) [1], is a knowledge representation model based on labelled graphs. We use the formalization presented in $[4]$. In the following, we present the *support* which contains the terminological knowledge, the conceptual graphs which contain the assertional knowledge, and the *specialization* relation on CGs.

The support The support provides the ground vo
abulary used to build the knowledge base: the types of concepts used, the instances of these types, and the types of relations linking the concepts.

The set of concept types is partially ordered by a kind of relation. Universal and Absurd are respe
tively its greatest and lowest elements. Fig. 1 presents a part of the set of on
ept types used in the appli
ation.

The concepts can be linked by means of relations. The support contains the set of relation types. An example of relation is agent which is a binary relation allowing one to link an *Action* with a *Germ* (which are both concept types).

The third set of the support is the *set of individual markers*, which represent the instances of the concepts. For example, *Celsius degree* can be an instance of Degree. The generic marker (noted \ast) is a particular marker referring to an unspecified instance of a concept.

on the control graphs the case of the support the support the fact the support of the support of the fact that knowledge. They are composed of two kinds of vertices: (i) the *concept vertices* (noted in re
tangles) whi
h represent the entities, attributes, states, events; (ii) the *relation vertices* (noted in ovals) which express the nature of the relationship between concepts. The *label* of a concept vertex is a pair composed of a concept

Fig. 1. A part of the concept type set for the microbial application

type and a marker (individual or generi
) of this type. The label of a relation vertex is its relation type.

For example, the CG given in Fig. 2 is a representation of the information: "the experiment E1 carries out an interaction I1 between Nisin and Listeria Scott A in skimmed milk and the result is reduction".

Fig. 2. An example of a Con
eptual Graph

Spe
ialization relation, pro je
tion operation The set of CGs is partially pre-ordered by the *specialization relation* (noted \leq), which can be computed by the *projection operation* (a graph morphism allowing a restriction of the vertex labels): $G \leq G$ if and only if there is a projection of G into G . An example is given in Fig. 3. The projection is a ground operation in the CG model since it allows the sear
h for answers, whi
h an be viewed as spe
ializations of a query.

2.2The fuzzy set theory

In this paper, we use the representation of fuzzy sets proposed in $[5, 6]$.

Denition ¹ A fuzzy set A on a domain X is dened by a membership fun
 tion μ_A from X to [0, 1] that associates the degree to which x belongs to A with each element x of X.

Fig. 3. There is a projection from G into G $_1$ G \leq G $_1$ (G $_1$ is a specialization of G)

A fuzzy set can be defined on a continuous or on a discrete domain, as illustrated in Fig. 4.

Fig. 4. Two fuzzy sets defined respectively on a continuous and on a discrete domain

The fuzzy set formalism can be used in two different ways:

- { in the queries, in order to express preferen
es on the domain of a sele
tion criterion. For example the fuzzy set $HumanBodyTemperature$ in Fig. 4 may be interpreted as a preference on the required value of the criterion Temperature: a value between 36.5 and 37.5 degrees is fully satisfa
tory; values outside this interval may also be acceptable with smaller preference degrees;
- { in the data, in order to represent impre
ise data expressed in terms of possibility distributions. For example the fuzzy set *MilkProductPreference* in Fig. 4 may be interpreted as an impre
ise datum if the kind of milk that was used in the experiment is not clearly known: it is very likely to be full milk, but half-skimmed milk is not ex
luded.

3The query language

This se
tion presents the query language used in both the Relational Database (RDB) and the Con
eptual Graph Knowledge Base (CGKB). In the following, we present the different notions we use in terms of domain relational calculus $[7]$.

3.1The views

In our system, the notion of view is central, since it is used in the RDB and in the CGKB. A view is a usual notion in databases, e.g. a virtual table in which all the information needed by the user is brought together. In UQS, the set of views an be ompared to a mediated s
hema. We dene a view by a set of attribute names which are consultable (they can be used as projection attributes or as selection attributes), and by a logical predicate which defines the way the view is computed. The nature of such a predicate will be precised in sections 4 and 5.

Denition ² ^A view ^V on n(n > 0) attributes a1; : : : ; an is dened by $V = \{a_1, \ldots, a_n | \exists b_1, \ldots, b_m P_V(a_1, \ldots, a_n, b_1, \ldots, b_m)\}\$ where P_V is a predicate which characterizes the construction of the view, b_1, \ldots, b_m being the attributes , belonging to the aephition of the view without being consultable

examples = sections that the state $\mathcal{I} = \{1, 2, \ldots, n\}$ and the state $\mathcal{I} = \{1, 2, \ldots, n\}$ $Substrate, \;Duration, \; Temperature \; | \; P_{BacteriocinInteraction}(PathogenGerm,$ Bacteriocin, ExpeResult, Substrate, Duration, Temperature) }. That view concerns the interaction of bacteriocins (which are kinds of bacteria) on pathogen germs.

3.2 The queries

A query in UQS is always asked on a given view, by precising a set of projection attributes and a set of selection criteria using the form \lt attribute/value>.

Denition ³ A query Q asked on a view V dened on n attributes fa1; : : : ; ang is defined by $Q = \{a_1, ..., a_l | \exists a_{l+1}, ..., a_n (P_V(a_1, ..., a_n) \land (a_{l+1} = v_{l+1}) \land ... \land (a_n = v_{n+1})\}$ $(a_m = v_m)$ } $1 \leq l \leq m \leq n$, where P_V is the predicate which characterizes the construction of the view V, a_1, \ldots, a_l are the projection attributes, a_{l+1}, \ldots, a_m are the selection attributes with their respective values v_{l+1}, \ldots, v_m (the attributes a_{m+1}, \ldots, a_n are not used in that query). A value v_i can be a precise value as well as a fuzzy set. In the case of a fuzzy set, the value is interpreted as an expression of preferen
es.

A query is a partial instanciation of a given view by specifying the projection attributes and by giving sele
tion values to some other attributes.

Example ² Q = fP athogenGerm; ExpeResult ^j 9Substrate; Duration $(P_{BacteriocinInteraction}(PathogenGerm, Bacteriocin, ExpeResult, Substrate,$ $Duration, Temperature) \wedge (Temperature = HumanBody Temperature) \wedge$ (Ba
terio
in =0 N isin0))^g

The query Q expresses that we want to obtain the PathogenGerm and the $ExpeResult from the view BacteriocinInteraction when the Temperature is a$ $HumanBody Temperature$ (see Fig. 4) and the Bacteriocin is Nisin.

decreases and the set of the set of the property of the set of the form $\{v_1, \ldots, v_l, \delta\}, v_1, \ldots, v_l$ corresponding to the values (which can be fuzzy values) associated with each projection attribute a_1, \ldots, a_l of Q , δ being the degree of adequation of the answer to the query, presented in $[8]$.

⁻For readability reasons, we do not mention the attributes b_1, \ldots, b_m in the following definitions and examples

Note that in terms of relational calculus, the formula associated with a query Q implies the formula associated with the associated view V.

The query pro
essing in UQS is the following: when a query is asked, the system searches for the considered view both in the RDB and in the CGKB. Then the RDB engine and/or the CGKB engine are run in parallel, ea
h subsystem building partial answers to the query. The global answer results of the merging of the partial answers. Note that all the views of the system need not exist in both RDB and CGKB parts of the system.

In the two following sections we present the RDB subsystem very briefly. then the CGKB subsystem in more details. We will explain the link between a query in UQS and its translation, by means of \wrappers", into a query designed for the RDB and/or into a query designed for the CGKB.

4The RDB subsystem

4.1Presentation of the subsystem

The first subsystem is composed of an RDB implemented in Oracle. It is composed of about 90 tables, whi
h ontain data extra
ted from about 500 s
ienti publi
ations in mi
robiology. A preliminary version of this subsystem has been presented in $[9]$. An extended version of this work is under submission.

4.2The RDB wrapper

The access to the RDB is done by means of views, which consist in pre-written SQL queries.

Denition ⁵ Vdb ⁼ fV r1; : : : ; V rng is the set of views on the relational database, with $P_{V_{r_1}}, \ldots, P_{V_{r_n}}$ the predicates characterizing each view.

at the prediction \mathbf{r} is the translation of \mathbf{r}_i right. The translation of the in terms of relational calculus of the SQL query which defines the view.

Thus the querying me
hanism onsists in spe
ifying the values of the sele
tion attributes, then in asking that omplemented SQL query on the RDB.

5The CG subsystem

5.1Extension of the CG model to the representation of fuzzy values

The se
ond subsystem is omposed of a knowledge base expressed in terms of CGs. In order to allow the storage of data with the same expressivity as the data stored in the RDB, we hose to extend the CG model to the representation of numerical and fuzzy values in concept vertices. This work is presented in details $\ln |\delta|$ we only recap it through examples.

⁻ Note to the reviewer: this article is under press. You can download a preprint at http://www.inapg.fr/ens re
h/mathinfo/personnel/ollivier/FSS.pdf

A fuzzy set an appear in two ways in a on
ept vertex (Fig. 5): (i) as a marker: this fuzzy set can be continuous or discrete; (ii) as a fuzzy type defined on a subset of the on
ept types set. In the extension of the model to the representation of fuzzy sets, we have extended the projection operation in order to take into account the concept vertices with a fuzzy type or a fuzzy marker. Intuitively, the notion of specialization for fuzzy sets is based on the inclusion relation: if A and B are fuzzy sets, A is a specialization of B if and only if A is in
luded in B.

Fig. 5 presents an example of a projection involving fuzzy markers. There is a projection because, in addition to the usual projection criteria, the fuzzy marker in the second CG is more specific than the fuzzy marker in the first CG (its hara
teristi fun
tion is lower on the whole denition domain).

Fig. 5. An example of a projection involving fuzzy concepts

5.2Presentation of the subsystem

Denition ⁶ In UQS, the CGKB, whi
h ontains the weakly stru
tured know ledge of our system, is a set of connected, possibly cyclic CGs.

At the moment, the CGKB contains about 200 CGs corresponding to scientific publications which do not fit the RDB schema. These CGs have been built manually by analyzing the pertinent senten
es of these publi
ations. The CG presented in Fig. 2 belongs to the CGKB.

5.3The CG wrapper

The CG subsystem relies on a set of *schema graphs* which allows us to define views on the CGKB.

— commences a contract proportion of the contract of $\{a_1,\ldots,a_n\}$ is a pair $\{g,C\}$ where g is an acyclic CG and $C = \{c_1,\ldots,c_n\}$ is a set of distinct concept vertices belonging to q. Each c_i has a_i as concept type.

A schema graph is thus a CG with a set of distinguished concept vertices, which corresponds to the attributes of the view. The graph presented in Fig. 6 is a schema graph for the view *BacteriocinInteraction*, the concepts of C are framed in bold.

Fig. 6. An example of a schema graph for the view BacteriocinInteraction

 $-$ for function α and α is the set of views on the CGKB, with α $P_{V g_1}, \ldots, P_{V g_m}$ the predicates characterizing each view.

A CG can be interpreted in terms of FOL by means of the Φ operator [1]. The FOL which can be represented by CGs is limited to conjunctive formulae with only existential quantifiers, without negation.

 \mathcal{D} the prediction \mathcal{D} at \mathcal{D} \mathcal{D} and \mathcal{D} are defined with a view \mathcal{D} and \mathcal{D} are defined with a view \mathcal{D} logical interpretation $\Phi(g_i)$ of the schema graph g_i which defines the view.

Example ³ If ^a view Vg1 is dened by the fol lowing CG, and if the only attributes which can be used in a query are PathogenGerm and Bacteriocin

 $[Platnogen German:'] \rightleftharpoons [00] \rightleftharpoons [Interaction:'] \rightleftharpoons [aqt] \rightleftharpoons [Bacteriocin:']$

then the view V_{g_1} is $\{x, y | \exists z P_{V_{g_1}}(x, y, z)\}$ with $P_{V_{g_1}} = (PathogenGerm(x) \wedge$ $Interaction(z) \wedge Bacteriocin(y) \wedge obj(z, x) \wedge agt(z, y)).$

5.4Query pro
essing

When a query is asked on the CGKB, the schema graph corresponding to the considered view is specialized by the instantiation of concept vertices in order to take into account the selection attributes, giving a query graph.

Example ⁴ The query graph presented in Fig. 7, whi
h is a spe
ialization of the schema graph presented in Fig. 6, corresponds to the query Q presented in Example 2. Note that the "instantiation" of the selection attributes is done in two dif f^{e} ferent ways: the selection attribute \langle Temperature : HumanBodyTemperature \rangle is instantiated by defining a marker (which is a fuzzy one in that example), while the selection attribute \langle Bacteriocin, Nisin \rangle is instantiated by restricting the concept type "Bacteriocin" to its subtype "Nisin". This results from our choice to let the designer of a knowledge base the possibility to define instances of a concept type by means of individual markers or by means of subtyping [10].

The following step of the query processing consists in projecting the query graph into all the CGs of the CGKB. In other words, we sear
h for assertions in our KB whi
h ontain a more pre
ise information than that of the query graph.

Fig. 7. An example of a query graph

Remarks 2 Given two CGs G and H, it is proven that G \sim H in (G) \sim H in (H) $[1, 11]$. The logical formula associated with a query graph, which is a specialization of the associated schema graph, implies then the logical formula associated with the schema graph itself. We are currently working on the extension of that property when the considered CGs involve fuzzy sets. When the query graph Q_G can be projected into a fact graph F_G , then F_G is a specialization of Q_G : $\Phi(F_G)$ implies $\Phi(Q_G)$.

For each projection of the query graph, we extract the values of the projection attributes, in order to build the result of the query. For example, if we ask the query of Fig. 7 on a CGKB ontaining the CG of Fig. 2, the resulting tuple would be: \lt *Listeria*, *Reduction* \gt . Note that the question of the existence of a projection of a graph into another graph is NP-complete. However there are polynomial cases, for instance the question of the existence of a projection of an acyclic graph into a graph. In UQS, we use the polynomial algorithm of $[12]$.

6Con
lusion and perspe
tives

In this paper, we have presented a work which is part of a food risk control application using two different knowledge sources: a relational database and a CG knowledge base. These two knowledge sour
es allow the user: (i) to insert data involving fuzzy values represented in terms of fuzzy sets as well as (ii) to query the base with the expression of preferen
es, also represented by means of fuzzy sets. The integration of these two subsystems is done by means of a uniform querying language plugged into two wrappers whi
h realize the translation of the query into queries fitting one subsystem or the other.

The CG subsystem has been implemented using the CoGITaNT platform [13], including all the mechanisms presented in this paper. It has been successfully presented to our microbiologist partners and is now operational.

Among the multiple perspectives induced by this work, two are planned to be studied very soon. The first one is the study of enlargement querying mechanisms, extending those yet implemented in the RDB [9] and in the CGKB [10]. The second one is the integration of our system into a more ambitious project,

 α alled α e.dot γ , which involves three computer science laboratories and a society γ The goal is to build a data warehouse omposed of our bases, ompleted by data extracted from the Web.

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