

[Egyptian Informatics Journal (2011) 12, 151](http://dx.doi.org/10.1016/j.eij.2011.06.003)–[163](http://dx.doi.org/10.1016/j.eij.2011.06.003)

Cairo University

Egyptian Informatics Journal

[www.elsevier.com/locate/eij](http://www.elsevier.com/locate/eij) [www.sciencedirect.com](http://www.sciencedirect.com/science/journal/11108665)

ORIGINAL ARTICLE

Intelligent query processing for semantic mediation of information systems

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Received 23 February 2011; revised 21 May 2011; accepted 20 June 2011

Available online 20 July 2011

Abstract We propose an intelligent and an efficient query processing approach for semantic medi- ation of information systems. We propose also a generic multi agent architecture that supports our approach. Our approach focuses on the exploitation of intelligent agents for query reformulation and the use of a new technology for the semantic representation. The algorithm is self-adapted to the changes of the environment, offers a wide aptitude and solves the various data conflicts in a dynamic way; it also reformulates the query using the schema mediation method for the discov- ered systems and the context mediation for the other systems.

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KEYWORDS

Query answering; Semantic mediation; Multi-agent systems; OWL DL

1. Introduction

Interoperability has been a basic requirement for modern information systems environment. The cooperation of systems is confronted with many problems of heterogeneities and must

take in the account of the open and dynamic aspect of modern environments.

Various types of heterogeneity can be encountered cited as follows: technical, syntactic, structural and semantic heteroge- neity. The resolution of semantic heterogeneity is becoming

more important than before. Its types appear as: naming con-

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Peer review under responsibility of Faculty of Computers and Information, Cairo University.

doi:[10.1016/j.eij.2011.06.003](http://dx.doi.org/10.1016/j.eij.2011.06.003)

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flicts (taxonomic and linguistic problems), values conflicts (units and scales problems,.. .).

The high number of the information sources implies the

increase and the diversification of the conflicts number, as well as an increase in the time of localization of relevant informa- tion. It increases also the time of transmission of the queries towards all these information sources and the time response of the information sources. Therefore, the solutions of seman- tic interoperability should have an intelligent processor for query processing that allows the adaptation of the environ- ment’s changes and solves the various data conflicts in a dy- namic way. Each solution provides some advantages to the detriments of others. Each one of them treats just one part of the data conflicts.

In this paper; we propose an intelligent and an efficient query answering the approach for semantic mediation of infor- mation systems. We propose also a generic multi agent archi- tecture that supports our approach. Our approach focuses on the exploitation of intelligent agents for query reformulation and the use of a new technology for the semantic representa- tion. Our algorithm is self-adapted to the changes of the envi- ronment, offers a wide aptitude and solves the various data conflicts in a dynamic way. It reformulates the query using the schema mediation method for the discovered systems (described in Section 3) and the context mediation for the other systems.

In Section 2, we present a synthesis of the various existing approaches. Section 3 describe our approach. In Section 4 we present the basic concepts. Then Sections 5 and 6 describe the various types of agents and the query processing. Section 7 presents the technical aspects and prototype implementation.

1. Related works

As the query processing problem in distributed systems has been discussed in traditional databases and Semantic Web, two possible orientations have been proposed: the integration guided by the sources (schema mediation), and the integration guided by the queries (context mediation) [[1,4–6,8,10,11,21]](#_bookmark19).

The schema mediation is a direct extension of the federate approach. Data conflicts are statically solved. In the schema mediation; the mediator should be associated with a knowl- edge set (mapping rules) for locating the data sources. The query processing follows an execution plan established by rules which determine the relevant data in order to treat a query (static resolution of queries). It requires a pre-knowledge on the systems participating in the cooperation. The mediator’s role is to divide (according to the global schema) the user query in several sub-queries supported by the sources and gathers the results. The global schema is generally specified by object, logic, XML or OWL interfaces [[3,5,17,22,24]](#_bookmark13). In all these works, the objective is to build a global schema which integrates all the local schemas. When one operates in an evolutionary world where sources can evolve all the time, the elaboration of a global schema is a difficult task. It would be necessary to be able to reconstruct the integrated schema each time a new source is considered or each time an actual source makes a number of changes [[4]](#_bookmark15). Generally, the time response of the queries of this approach is better than the context media- tion which requires much time (it uses the semantic reconcili- ation). In this approach; the transparency (is to give the illusion to the users whom they interact with a local system, central and homogeneous) is assured. The degree of automa- tion of the resolution of the data conflicts is weak, and the sca- lability (the system effectiveness should be not degraded and the query processing remains independent of the addition or the suppression of systems in a given architecture) and evolu- tionarity (to control the update, the remove and the addition of information systems) are less respected compared to the context mediation.

Many works are dedicated to the proposition of automatic approaches for schemas/ontologies integration [[30,31]](#_bookmark38). The schemas mapping notion have been particularly investigated in many studies, therefore it leads to the elaboration of several systems such as DIKE [[7]](#_bookmark16), COMA [[13]](#_bookmark20), CUPID [[14]](#_bookmark21). It is

possible to find analyses and comparisons of such systems in [[18]](#_bookmark25). Several ontologies based approaches for integration of information were suggested [[46]](#_bookmark37). In [[4,20]](#_bookmark15) survey of this subject is presented. Among the many drawbacks of these works is that they do not describe the integration process in a complete way; they always use assumptions like pre-existence mappings [[23,33]](#_bookmark26) from a part, and from another part, they provide meth- ods to calculate mappings between general or specific ontolo- gies [[30]](#_bookmark38) and they do not indicate how to really exploit it for automatic integration or for the query reformulation [[22,33]](#_bookmark25).

In [[3,21]](#_bookmark13) the authors have proposed an extended schema mediation named DILEMMA based on the static resolution of queries. The mediation is ensured by a couple mediator/wrap- per and a knowledge base associated with each system that takes part in the cooperation. The mediator comprises a queries pro- cessor and a facilitator. This approach provide a better transpar- ency and makes it possible to solve the semantic values conflicts, but in a priori manner. The automation degree of the resolution of the data conflicts is enhanced compared to the schema medi- ation. This later always involves the recourse of an expert of the domain. It has a low capacity to treat evolutionarity and the scalability.

The role of the mediator in the context mediation approach is to identify, locate, transform and integrate the relevant data according to semantics associated with a query [[3,21]](#_bookmark13). The res- olution of data conflicts is dynamic and does not require the definition of a mediation schema. The user’s queries are gener- ally formulated in terms of ontologies. The data are integrated dynamically according to the semantic information contained in the description of the contexts. This approach provides a best evolutionarity of the local sources and the automation de- gree of the resolution of the data conflicts is better compared to schema mediation. Two categories of context mediation are defined: the single domain approach SIMS [[9]](#_bookmark17), COIN

[[10]](#_bookmark18) working on a single domain where all the contexts are defined by using a universal of consensual speech. The scalabil- ity and evolutionarity are respected but remains limited by the unicity of the domain. Multi-domains approaches Infosleuth [[11]](#_bookmark22), Observer [[12]](#_bookmark23) they use various means to represent and connect heterogeneous semantic domain: ontologies, hierarchy of ontologies and method of statistical analysis.

In the context mediation approach the data conflicts are dynamically solved during the execution of the queries (dynamic query resolution), allowing the best evolution of the local sources and the automation degree is enhanced com- pared to the schema mediation, this to the detriment of time response of the queries (it uses the semantic reconciliation). Concerning the semantic conflicts, the majority of the projects solve only the taxonomic conflicts (Coin [[10]](#_bookmark18)). The resolution of the values conflicts is either guided by the user (Infosleuth [[11]](#_bookmark22)), or unsolved in the majority of cases (Observer [[12,28]](#_bookmark23)).

The agent paradigm gives a new insight for the systems nat- ure development such as: complex, heterogeneous, distributed and/or autonomous [[15,34,35,38,47]](#_bookmark25). Several works of seman- tic interoperability use the agent paradigm [[11,16,25,29,32]](#_bookmark22).

Infosleuth project [[11]](#_bookmark22) is used to implement a set of coopera- tive agents which discover, integrate and present information according to the user or application needs for which they pro- duce a simple and coherent interface. The Infosleuth’s architec- ture project consists of a set of collaborative agents, communicating with each other. Users express their queries on a specific ontology using KIF (Knowledge Interchange Format)

and SQL. The queries are dispatched to the specialized agents (agent broker, ontological, planner,.. .) to retrieve data on dis- tributed sources. The resolution of many semantic conflicts re-

mains guided by the user [[3]](#_bookmark13). They use specialized agents seen as threads which are widely different from the usual definition of the cognitive agent given in the distributed artificial intelligence.

In [[25]](#_bookmark32), the authors propose a multi-agent system to achieve semantic interoperability and to resolve semantic conflicts re- lated to evolutive ontologies domain. In this approach, the query processing and the validation of the mappings are completely related to the users [[29]](#_bookmark39). They propose an agent based intelligent meta-search and recommendation system for products through consideration of multiple attributes by using ontology mapping and Web services. This framework is intended for an electronic commerce domain.

**Consumer IS**

**Consumer IS**

**Consumer IS**

1. Approach description

Our objective is to realize a semantic mediation having the following characteristics:

* Give permission to the system which provides its context of application to find the information systems and information shared by those systems. This information is integrated

dynamically for the system for which it can use them transparently.

* To ensure the advantages of the context and schema mediation, and to avoid their disadvantages. Our approach focuses on the dynamic change of the mediation system, of the context mediation to the schema mediation. This change

is done by the use of the intelligent agents, in order to ensure the open aspect of the context mediation (high auto-

mation degree of the resolution of the data conflicts, .. .)

and the robustness of the schema mediation (the formula- tion of the queries in schema terms,.. .).

* To solve the majority of the semantic conflicts by using new

technologies for semantic representation, and by respecting a high automation degree of the query processing. The query processing algorithm reformulates the query by using the schema mediation method for the systems discovered and the context mediation for the other systems. So, our query processing approach is self-adapted to the changes of the environment.

Thus our approach is considerable as intelligent and as efficient. Our query processing approach is self-adapted to the changes of the environment; it is also focuses on the dynamic change of the mediation system, of the context medi- ation to the schema mediation. Indeed, the computational complexity of the scheme mediation approach is less complex than the computational complexity of the context mediation approach (described in Section 6).

* 1. *The philosophy of our approach*

Our architecture is divided into two levels ([Fig. 1](#_bookmark1)): physical entities level and the agent level. The first level includes espe- cially existing information systems (Iss), including legacy sys- tems. These systems are developed using conventional technologies such as databases management systems, they

Figure 1 Generic architecture based agent for context and schema mediation.



**User/ Application**

**User/ Application**

**User/ Application**

**Intelligent Agent**

**Intelligent Agent**

**Intelligent Agent**

**Multi agent cooperation**

**Supplier IS**

**Supplier IS**

**Supplier IS**

**Intelligent Agent**

**Intelligent Agent**

**Intelligent Agent**

**Routing Agent**

**Routing Agent**

can be relational, object, XML,.. . Originally, these systems are designed to meet local needs and not necessarily work

together.

The second agent level is designed on the top of existing physical systems. There are two types of agents: intelligent agents (IAs) and routing agents (RAs). An IA is an intermedi- ary between an information system and the semantic media- tion environment. An information system can play the role of information supplier and/or consumer. So an IA can play the role of IA supplier (IAS) and/or consumer (IAC). In other words, if the AI asks the query, so in this case is called AIC, if an another agent asked the IA to run a query in this case it is called AIF.

The routing agents play an important role in the GAACSM architecture. They assume context mediation, and organize intelligent agents in near domains semantically, it is ensured using a semantic proximity which allows to separate the semantic interoperable information systems in segments (or groups, or set of domains). The agents belonging to the same group are considered as near agents semantically (described in Section 5.2), we use this segmentation to avoid the useless communications between agents, and to improve our query processing approach.

The cooperation suggested in our solution is based on:

* A preliminary construction of information before its inte- gration in the architecture system.
* The static and dynamics query resolution.

The integration phase of a new information system (IS) in our proposed mediation system begins with the creation of an IA and continues with the fastening of this last to a routing agent (RA) which is *nearest semantically*, Algorithm 5.

Before creating an IA, we’ve to create its knowledge base (KB). An IA is an intermediary between an information system and the semantic mediation environment. Mainly, the KB of an IA contains: the context of its local information system, the name of the domain, the ontology which describes the name of the domain and the ontology of the semantic

conflicts values (OSCV). This information makes it possible to prepare the IA to the semantic mediation.

The new IA integrated into the system of mediation applies the Contract Net protocol and sends an invitation describing its domain. The RAs receiving the call and provide their ability (*semantic proximity rate*, Algorithm 4). As soon as, the IA receives answers from all RAs, then it evaluates these rates, and makes its choice on a RA which is the nearest semantically (Algorithm 5). The chosen RA adds the previous IA to its net contacts.

Our approach does not use a global schema or some predefined mappings. Users interrogate the consuming system (the queries formulated in term of the consuming schema).

At the beginning, the intelligent agent consuming (IAC) applies the dynamic query resolution protocol (context media- tion, Section 6.2) because it does not have information on the suppliers systems. This protocol is applied via the RA which is the nearest semantically with the IAC. During the dynamic evaluation of the query, the intelligent agent suppliers (IASs) update their histories and add information (mapping between terms of query ontology and their ontologies) to facilitate their dynamic integration with the IAC.

Each IAS replies with results, the RA updates its KB and reorders the list of IASs that are the most important to previ- ous IAC (in other words; the IASs which contain results are at the head of the list). If no IAS replies, the RA sends the query to other RAs. If there are replies, the RA adds the IASs of other RAs to its KB (autoreorganization).

During the operation of the mediation system, the IAC ap- plies the protocol to discover suppliers which are the nearest semantically to its domain, and to integrate them dynamically in order to use them in the schema mediation. For this aim, it cooperates with the RA. Indeed; the RA updates its KB during its communication with the other agents. Particularly, its KB contains for each IA an ordered list of its IASs which are not discovered yet. These IASs should be near semantically to it. The first IAS in the list is the one which has largest num- ber of responses of IA. After that the first IAS becomes the next supplier solicited to the following dynamic integration done by IA.

After the dynamic integration, the IAC updates its knowl- edge base by mapping rules (Algorithm 3), and considers the IAS as discouvred system.

During the operation of the system, the IAC discovers some suppliers and adapts itself with the environment. So, to treat a query two protocols should be applied: the static query resolu- tion protocol (Section 6.1) is adopted for the discovered sys- tems and the dynamic query resolution (Section 6.2) for other systems (Algorithm 6).

1. Basic concepts of the our approach

In what follows, we present a cooperation scenario which will be used throughout this paper.

* 1. *Cooperation scenario*

In this section, we describe an interoperability example between heterogeneous systems. A given company wishes to provide an information service regarding the concerts of

various artists (extension of the example cited in [[44]](#_bookmark33)) from the world. We chose this example for reasons of simplification.

The schema of the consuming system is as follows:

Class (CS)

FunctionalProperty (nbC domain (CS) range (xsd:integer)) DatatypeProperty (artistN domain (CS) range (xsd:string)) DatatypeProperty (dateC domain (CS) range (xsd:date)) DatatypeProperty (Pfree domain (CS) range (xsd:integer)) DatatypeProperty (Psold domain (CS) range (xsd:integer)) DatatypeProperty (Pprice domain (CS) range (xsd:float))

nbC (integer): number identifying a concert, artistN (string): Name of artist, dateC (date): Date of concert, Pfree (integer): number of a free places, Psold (integer): number of sold places, Pprice (float): price of a place (Euro).

The schema of the supplier system 1 is given below:

Class (SS1) Class (Place)

FunctionalProperty (id domain (SS1) range (xsd:integer)) DatatypeProperty (nam domain (SS1) range (xsd:string)) DatatypeProperty (seance domain (SS1) range (xsd:date)) ObjectProperty (EidPlc domain (SS1) range (Place)) DatatypeProperty (ticket domain (SS1) range (xsd:float)) FunctionalProperty (idplc domain (Place) range (xsd:integer))

DatatypeProperty (nbP domain (Place) range (xsd:integer)) DatatypeProperty (totP domain (SS1) range (xsd:integer)) FunctionalProperty (id domain (SS1) range (xsd:integer))

id (integer): number identifying a concert, nam (string): name of artist, seance (date): date of a seance, Eidplc (integer): an identifier reference to the relation Place-idplc, ticket (float): price of a place (Dinars), idplc (integer): identifier identifies nbP and totP, nbP (integer): number of a free places, totP (integer): number of total places.

The schema of the supplier system 2 is the following:

|  |  |  |  |
| --- | --- | --- | --- |
| Class (SS2) |  | | |
| FunctionalProperty (nomCons | domain | (SS2) | range |
| (xsd:integer)) |  |  |  |
| DatatypeProperty (NamArtist | domain | (SS2) | range |
| (xsd:string)) |  |  |  |
| DatatypeProperty (ConsDate | domain | (SS2) | range |
| (xsd:date)) |  |  |  |

DatatypeProperty (soldP domain (SS2) range (xsd:integer)) DatatypeProperty (totalP domain (SS2) range (xsd:integer))

DatatypeProperty (Tprice domain (SS2) range (xsd:float))

numCons: number identifying a concert, NamArtist: Name of artist, ConsDate: Date of seance, soldP: number of a sold places, totalP: Number of total places, Tprice: Price of a place (Dollars).

* 1. *Semantic representation of the application domain of agents*

In order to facilitate and to automate the integration of the new IA in our semantic mediation system, we propose to describe the name of the application domain of each IA by using ontology.

Definition 1. Description of the application domain (or ontol- ogy of the application domain). It is the set of all terms organized in the form of an OWL DL ontology. It describes the *name* of the application domain.



The context of the local information system

**5**

OWL DL ontology describes the concepts of a domain

OWL DL local schema and SCV

Virtual schema

**3**

Translation of

OSCV

ontology

the

local

schema of IS to the OWL DL

Local IS

SCV : semantic conflicts of values

SCV

OWL DL local schema

Example 1. The following example assumes the existence of a domain name called *University*. The construction of an OWL DL ontology corresponding to this domain’s name is the fol- lowing (part of ontology):

<owl:Class rdf:ID=’’University’’ >

<rdfs:subClassOf rdf:resource=’’#academicWorld’’/ >

<rdfs:label > University < /rdfs:label >

<rdfs:label > educational institution < /rdfs:label >

<rdfs:comment >

a large and diverse institution of higher learning created to educate for life and for a profession and to grant degrees

</rdfs:comment >

</owl:Class >

<owl:Class rdf:ID=’’academicWorld’’ >

<rdfs:label > academic World < /rdfs:label >

</owl:Class >

...

<rdfs:label >.. .< /rdfs:label >

<rdfs:comment > ... </rdfs:comment >

</owl:Class >

Definition 2. Semantic proximity. It can be seen as a measure between two OWL DL ontologies belonging to different appli- cation domains. Given two application domains*d*1, *d*2and their ontologies *Od*1and *Od*2 respectively. The semantic proximity is a function SemProx:*Od*1 × *Od*2 ! ½0; 1]. This function calcu-

lates the semantic proximity between the two names *d*1and

*d*2, by using both ontologies *Od*1 and *Od*2.

The algorithm ASCO2 is used to calculate this proximity [[36,37]](#_bookmark27).

Both Definitions 1 and 2 will be used so that an IA deter- mines the RA nearest semantically (Section 5.2).

* 1. *Semantic mediation model*

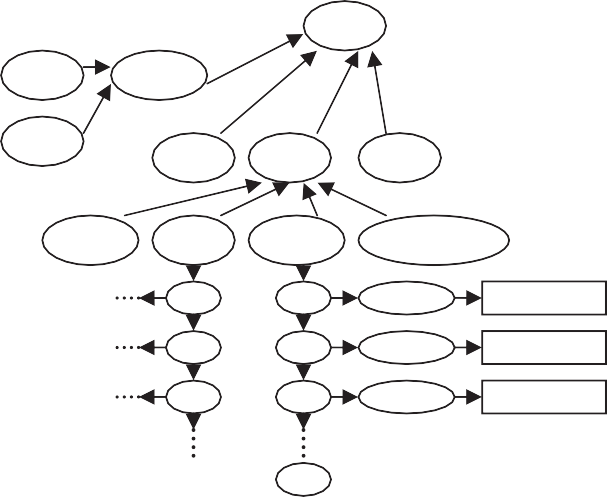
Both sub sections reflect the necessary steps to model com- pletely the shared information. [Fig. 2](#_bookmark2) summarizes the neces- sary steps to model the shared information.

* + 1. *Representation of the semantic conflicts of values*

The resolution of the semantic conflicts of values requires the re- course to another type of ontology. This ontology (OSCV) clas- sifies the semantic conflicts of values; it is composed of hierarchy of RDF classes which allow distinguishing the data values.

Definition 3. OSCV Ontology. An ontology for the classifica- tion of semantic conflicts of values is expressed by a tuple (OSCV, CV, CI, RC), it is defined as a set of many concepts, instances and their interrelationships, where OSCV is the root vertex in graph RDF, CV is a distinct set of virtual concepts, CI is a distinct set of instanceable concepts. RC refers to the sibling relationships on CV and CI. (An example of OSCV ontology is presented in [Fig. 3](#_bookmark3).)

Figure 2 Necessary steps required for the modeling of shared information.



OSCV

scale

Precision

…

…

Unit

…

Length

Time currency

Temperature

Dinars DinarToEURO

Dollar DollarToEURO

…

…

nil

Figure 3 An example of OSCV ontology.

OSCV Ontology is gradually built and enriched by the addition of a new IA to the mediation system. It is considered as a KB’s element of an IA. The addition of a new IA to the mediation system can create new semantic conflicts of values (SCV), of this fact; an update of the OSCV ontology is neces- sary, in other words; the new IA sends the new semantic con- flicts of values to all IAs which take part in the mediation system. The other IAs takes into account new semantic con- flicts of values and updates their OSCV ontologies.

* + 1. *Schema, ontology and context*

Our approach uses the OWL DL [[19]](#_bookmark25) as common data model. The OWL DL enriches the RDF Schemas model by defining a rich vocabulary to the description of complex ontologies. So, it is more expressive than RDF and RDFS which have some insufficiency of expressivity because of their dependence only on the definition of the relations between objects by assertions. OWL DL brings also a better integration, evolution, division and easier inference of ontologies [[19]](#_bookmark25).

To build an ontology from a schema; we propose the fol- lowing steps: (a) we use the schema to extract the concepts and the relations between them, in other words; in finding the semantic organization of the various concepts (used in the schema) and the relation between them (initial construc- tion). (b) We add the synonyms and the antonyms of each name of class in *‘label’*, (c) We add comments on the name of classes by using *‘comment’*, (d) We add for each name of a class its sub concepts, its super concepts and its class’s sisters. The construction of this ontology is closely related to the context of the application domain of the information system.

Example 2. The following example indicates the schema ontol- ogies of the consuming, supplier 1 and 2 systems built by using the preceding steps (it is a concise representation, [Figs. 4–6](#_bookmark6)).

The b, c, d information are represented by: 

The ontology corresponding to the schema supplier 1 is given in [Fig. 5](#_bookmark4).

The ontology corresponding to the schema supplier 2 is given in [Fig. 6](#_bookmark5).

Definition 4. Clarification of the semantic conflicts of values. It focuses on the use of OSCV ontology to clarify or represent the semantic conflicts of values in an OWL DL schema.

This operation allows making extension of the data model of local information system by clarifying the semantic conflicts of values in order to facilitate their detections and their resolutions

Example 3. The following example shows how to use this ontology to clarify the semantic conflicts of values related to two attributes: dateC and Pprice of OWL DL schema of the consuming system.

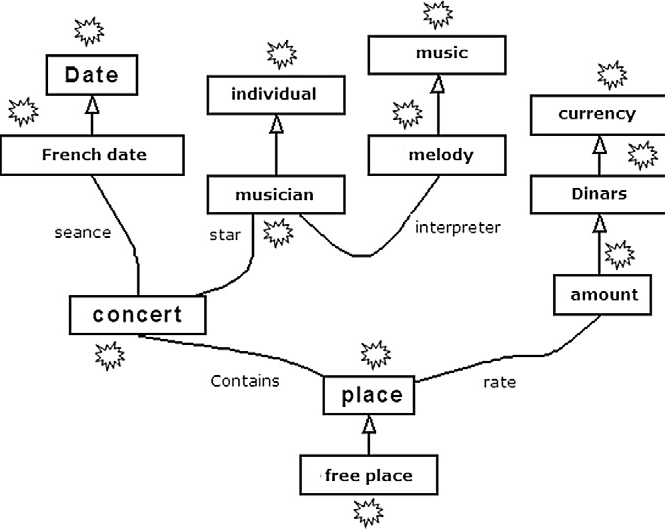


Figure 5 Ontology of supplier 1 system.

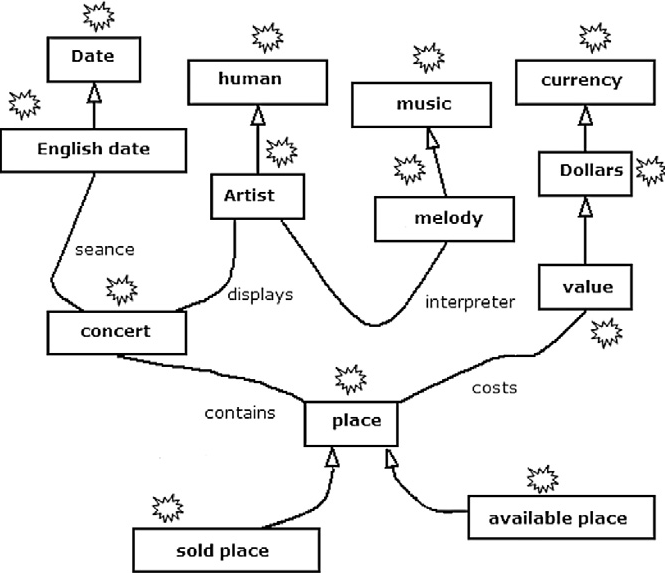


Figure 6 Ontology of supplier 2 system.

<owl:DatatypeProperty rdf:ID=’’dateC’’ >

<rdfs:domain rdf:resource=’’#CS’’/ >

<rdfs:range rdf:resource=’’& xsd;date’’/ >

< OSCV: Date > French < OSCV: Date / >

</owl:DatatypeProperty >

<owl:DatatypeProperty rdf:ID=’’Pprice’’ >

<rdfs:domain rdf:resource=’’#CS’’/ >

<rdfs:range rdf:resource=’’& xsd;float’’/ >

< OSCV: Currency > Dollar < OSCV: Currency / >

</owl:DatatypeProperty >

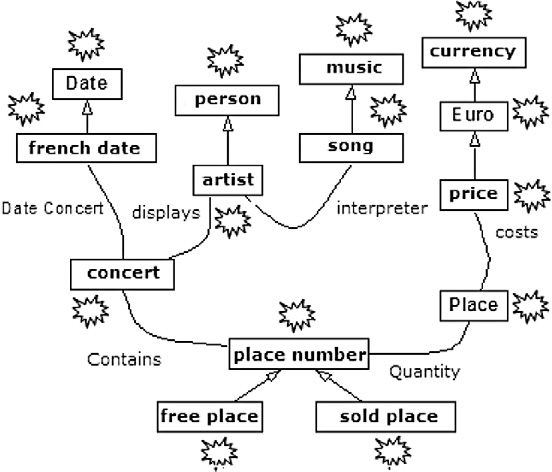


Figure 4 Ontology of consuming system.

Definition 5. Schema-ontology mapping. Given a schema *S* and its ontology *O*. a schema-ontology mapping is expressed by the function:

MSO : S → O



*O*1 *O*2 *e*1 *O*1 , *e*2  *O*2

*SimTer* (*e*1, *e*2)  **1  *SimN*  **2  *SimC SimStruc*(*e*1, *e*2)  **1  *SimV*  **2  *SimR Sim*(*e*1, *e*2)  **  *SimTer*  **  *SimStruc*

x → e

We can see the elements of a schema *S* as individuals of the classes defined in ontology *O*.

Example 4. Mappings *MSO* between the consuming schema and its ontology are the following:

<Concert rdf:ID=’’nbC’’ >

</Concert >

<Concert rdf:ID=’’CS’’ >

</Concert >

<Artist rdf:ID=’’artistN’’ >

</Artist >

<Date rdf:ID=’’dateC’’ >

</Date >

<freeplace rdf:ID=’’Pfree’’ >

</ freeplace >

<soldplace rdf:ID=’’Psold’’ >

</ soldplace >

<Price rdf:ID=’’Pprice’’ >

</Price >

Definition 6. Context. It describes the assumptions, the explicit information of definition and use of a data. In our approach, the context is defined by (*S,* SCV, *O*, MSO) such as: *S* is a schema, *SCV* is a semantic conflicts of values, *O* defines an ontology and *MSO* is a schema-ontology mapping.

Definition 7. Query language. We adapted the language defined in [[2]](#_bookmark24) as a query language in our architecture. Given L the set of individuals and values belonging to OWL DL data types. Given V the set of variables disjoint from those of L. A

*P*

Figure 7 Semantic similarity algorithm.

account the various elements of the environment of a concept in its domain. The various adopted measures are: the termi- nology of the concept and environment in which the concept is located. These measurements are selected from a deep study of the various similarities measures [[1,36,34]](#_bookmark19) and from the definition of an ontology of schema in GAACSM architecture.

Our algorithm which calculates the semantic distance between two elements e1, e2 is as follows ([Fig. 7](#_bookmark7)):*o*u´ :*a* ∈ [0,1], *b* ∈ [0,1], *a*1 ∈ [0,1], *a*2 ∈ [0,1], *b*1 ∈ [0,1] and *b*2 ∈ [0,1]. SimTer: termi-

nological similarity. SimStruc: structural similarity. SimN:

query *Qi* in ontology *Oi* is of the form *Qi*

*C*

A *Qi* , where

Similarity of names using their synonyms and antonyms.

SimC: Comments similarity of the two concepts. SimV:

* *Qi*

*C*

* *Qi*

*P*

is a conjunction of *Ci*(*x*) where *Ci* ∈ *C* and *x* ∈ *L* ∪ *V*. is a conjunction of *Pi*(*x*, *y*) where *Pi* ∈ *P* and

Structural similarity vicinity (Our approach is based on the assumption that if the neighbors of two classes are similar,

*x*, *y* ∈ *L* ∪ *V*.

Example 5. This query is formulated in terms of the consum- ing schema.

*Q* = *CS*(*x*)A artistN(*x*; \artist1")A dateC(*x*; *y*)

This means the knowledge of the date or the dates of the con- certs of the artist ‘‘artist1’’.

* 1. *Basic definitions*

In the discovery of mappings between two agents (IAC and IAS), it is necessary to compare the ontology of the IAC with that of the IAS. The entities of two ontologies are compared using a semantic similarity. In this section, we define our semantic similarity. The definitions necessary for GAACSM architecture will be also presented.

Definition 8. Semantic similarity. The calculation of the semantic similarity between the two concepts is calculated from the elementary calculations of similarity which take into

these two classes are also considered as similar). SimR: Roles

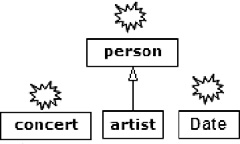
similarity. (The roles are the links between two OWL DL classes.)

Definition 9. Comparison of two ontologies. The comparison of two ontologies, belonging to different IAs, The comparison is defined by the Comp function as follows: Comp: *O* → *O*' such as Comp(e1) = e'1 if Sim(e1, e'1) > tr where O and O’ are two ontologies to be compared, tr indicates a minimal level of similarity belonging to the interval [0,1], e1 ∈ O and e'1 ∈ O'.

Definition 10. Sub schema Adaptation of an IA.

* Given two intelligent agents A, B.
* Given the schema *Sa*, the ontology *Oa* of A, and the ontol- ogy *Ob* of the agent B.
* Given the function Comp: *Oa* → *Ob* the comparison between two ontologies *Oa* and *Ob* of A and B respectively.
* Given *COab* the set of the elements e ∈ *Oa*, such that Comp(e) = e' and Sim(e, e') > tr with e' ∈ *Ob*.
* Given a sub-schema *Ssa* the set of elements x ∈ *Sa* such as MSO(x) =e with e ∈ *COab*.

The adaptation of the sub schema *Ssa* of *Sa*(of the agent A) on the ontology *Ob* of the agent B is the function:



Adapt : *Ssa* → *Ob*

*X* → e'

with: *X* ∈ *Ssa*, e' ∈ *Ob* where there exist e ∈ *COab*such that Comp(e) = e' and Sim(e, e') > tr, MSO(x) =e.

*OQ COQIAS*

*OQ*  *OIAS*

*SsQ*

*OIAS*

Definition 11. Semantic enrichment of a query. Given the

context C represented by (S, CSV, O, MSO) and

*Q* = *Qi* A *Qi* , a query formulated in term of the schema S.

*C*

*P*

*SsQ*

*OIAS*

*SsQ*

The semantic enrichment of this query, by using the ontology O, is defined by the following rules:

1. Find using the function MSO, the equivalent classes of

*Ci* (*x*) and *Pi*(*x*, *y*) of the query *Qi* and *Qi* respectively

*C*

*P*

 *SsQ*

 *S IAS*

 *Adapt* ( *X* )

*Qi*  *Qi Qi*  *Qi*  *O*

*C P C P Q*

in the ontology O. They are noted by *OCi*(*x*) and

*OPi*(*x*, *y*) respectively.

1. Find by using the subsumption relation, the ancestors

*Qi*  *Qi*

*C P*

classes of each class of *OCi*(*x*) and *OPi*(*x*, *y*). They are noted by *pOCi*(*x*)and*pOPi*(*x*, *y*) respectively.

1. Find by using the subsumption relation, the sub classes

of each class of *OCi*(*x*) and *OPi*(*x*, *y*). They are noted by

*cOCi* (*x*) and *cOPi*(*x*, *y*) respectively.

1. Find by using the equivalent relation, the equivalent classes of each class of *OCi*(*x*) and *OPi*(*x*, *y*). They are noted by *eOCi*(*x*) and *eOPi*(*x*, *y*) respectively.
2. We clarify, by using the schema S, the semantic conflicts of values which exist in the query Q. This information is noted by *csvQ.*

A query Q enriched semantically is composed of (*Qi* A

*C*

*Qi* ; ;*OCi*(*x*); {*eOCi*(*x*)}; {*pOCi*(*x*)}; {*cOCi*(*x*)}; *OPi*(*x*; *y*);

*P*

{*eOPi*(*x*; *y*)}; {*pOPi*(*x*; *y*)}; {*cOPi*(*x*; *y*)}; *csQ*). This enrichment is called *query ontology*.

Figure 8 Algorithm 2. Semantic evaluation of a query ontology.

And *csvQ*={dateC : < OSCV: Date > French date < OSCV: Date / > }

Definition 12. Semantic evaluation of a query ontology. The semantic evaluation of a query enriched semantically (query ontology) *OQ* = (*Qi* A *Qi* ; ;*OCi*(*x*); {*eOCi*(*x*)}; {*pOCi*(*x*)};

*C*

*P*

Example 6. Given the following query formulated in terms of the consuming schema *Q* = *CS*(*x*)A artistN(*x*; \artist1")A

dateC(*x*; *y*). The semantic enrichment of the query is as follows:

{*cOCi*(*x*)}; *OPi*(*x*; *y*); {*eOPi*(*x*; *y*)}; {*pOPi*(*x*; *y*)}; {*cOPi*(*x*; *y*)};

*csQ*) is defined by Algorithm 2 ([Fig. 8](#_bookmark8)):

Example 7. Given the previous query

We have *Q* = *Qi*

*C*

A *Qi* ;

*Q* = *CS*(*x*)A artistN(*x*; \artist1")A dateC(*x*; *y*)

* The Correspondent of the concept *CS*(*x*), based on the

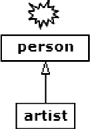
*P*

function MSO, is the concept *OCi*(*x*)=*concert*.

* Concepts {*eOCi*(*x*)},{*pOCi*(*x*)},{*cOCi*(*x*)} are represented

by: 

* The Correspondent of the concept *OPi*1(*x*, *y*) = artistN(*x*,‘‘artist1’’), based on the function MSO, is the concept *Artist*.



* Concepts {*eOP*1(*x*, *y*)},{*pOP*1(*x*, *y*)},{*cOP*1(*x*, *y*)} are repre- sented by
* The Correspondent of the concept *OP*2(*x*, *y*) = dateC( x,y), based on the function MSO, is the concept *Date*.
* Concepts {*eOP*2(*x*, *y*)},{*pOP*2(*x*, *y*)},{*cOP*2(*x*, *y*)} are repre- sented by 

The semantic enrichment of the query (query ontology)

*SC*(*x*) ( artistN(x,‘‘artiste1’’) ( dateC(x,y) is the ontology:

The semantic evaluation of its query ontology, on the source of supplier 1 is done by the application of Algorithm 2. The steps are as follows:

* Calculation of the similarities between the query ontology and the ontology of supplier 1
* Calculation of the set *COQIAS*={Concert, Artist, Person, Date,.. .}
* Calculation of the sub schema *SsQ* = {*CS*(*x*),artistN(*x*,

‘‘artist1’’),dateC(x,y)}

* Calculation of the function Adapt :*SsQ* → *OIAS*. Its values are :{Adapt(SC(x))=Concert, Adapt(artistN(x,‘‘art- ist1’’))= Musician, Adapt(dateC(x,y))=Date}
* Semantic evaluation of *Adapt*(*SsQ*), which requires the calculation of the function MSO reverse. Hence:

{*MSO*—1(Concert)=SS1, *MSO*—1 (Musician)=nam,

*MSO*—1(Date)=seance}.

* Concerning the semantic conflicts of values, the attribute

*seance* uses the same format like *dateC*, else it is necessary

to take into account the change of the results and to convert the format using the OSCV ontology (a transformation function).

Finally, the query which will be carried out on the level of the source of supplier 1 is as follows:

*Q* = *SS*1(*x*)A *nam*(*x*; \artist1")A *seance*(*x*; *y*).

Definition 13. Mapping rules. A schema mapping is a triplet (S1, S2, M) [[2]](#_bookmark24), where: S1 is the source schema; S2 is the target schema; M the mapping between S1 and S2, i.e. a set of asser- tions *qs* ´ *qT*, with *qs* and *qT* are conjunctive queries over S1

and S2, respectively, having the same set of distinguished vari-

ables x, and ´ ∈ { c , s , Ξ }.

In our approach S1 is the schema of an IAC, and S2 is the schema of an IAS. Our approach generates automatically the mappings between the two agents (IAC and IAS). For this reason, the algorithm which describe the comparison of ontologies of the schemas of IAC and IAS is in the following figure ([Fig. 9](#_bookmark9)).

Example 8. The following example generates mappings between the consuming schema and the supplier schema 2 by using Algorithm 3. The steps are as follows:

* Calculation of the comparaison function *Comp* between the consuming ontology and supplier ontology 2, where : *Comp*(Date)={Date, Englishdate}, *Comp*(song)=melody, *Comp*(price)=value, *Comp*(place)={place, soldPlace, avail-

ablePlace}, *Comp*(PlaceNumber)={place, soldPlace, AvailablePlace},...

* Calculation of *COIACIAS*, having the following set of value
* Calculation of the function *Adapt. Adapt*(nbC)=concert, *Adapt*(artistN)=Artist, *Adapt*(dateC)={Date, EnglishDate}, *Adapt*(Pfree)={AvailablePlace, place}, *Adapt*(Psold)=

{FreePlace, place}, *Adapt*(Pprice)=value.

* The generation of the mappings: *dapt*(nbC)=concert, and *MSOIAS*(numCons)=concert, then the mapping « nbC Ξ numCons » is generated. In the same way, by applying the algorithm for the others, as a result the following map- pings are generated: artistN Ξ NamArtist, dateC Ξ Cons- Date, Pfree c totalP, Psold Ξ soldP, Pprice Ξ Tprice.

The generated mappings will be used to reformulate the queries written in terms of the consuming schema and respecting the elimination the semantic conflicts of values, by using ontology OSCV and information available about the system supplier 2 (its context). For example, given the query

*Q*1 = *CS*(*x*)A *artistN*(*x*; \artist1")A Pprice(*x*; *y*) reformulated

by our approach to the query. *Q*1' = *SS*2(*x*)A *NamArtist*(*x*;

\artist1")A Tprice(*x*; *y*). Such reformulation can be consid-

ered as an equivalent one: *Q*1 Ξ *Q*1'.

The query *Q*2 = *CS*(*x*)A *nbC*(*x*; *y*)A *artistN*(*x*; \artist1")A *Pfree*(*x*; *z*) reformulated to the query *Q*2' = *SS*2(*x*)A *numCons*(*x*; *y*)A *NamArtist*(*x*; \artist1")A *totalP*(*x*; *z*).

It is the minimal reformulation containing *Q*2. There is a lack of information at the level of the system supplier.

Definition 14. Query reformulation. Let *Qi* be a query in schema *Si* and *Qj* be a query in schema *Sj*described by classes and properties in the mapping Mij.

* *Qj* is an equivalent reformulation of *Qi* if *Qj* c *Qi*and *Qi* c *Qj* , which is noted by*Qj* Ξ *Qi*.
* *Q* is a minimally-containing reformulation of *Q* if *Q* c *Q*

*sCO**IACIAS*= {Date, song, price, concert, .. .} *j*

*i i j*

and there is no other query *Q*' such that *Qi* C *Q*' and

* Calculation of *SsIAC* and *SsIAS*: *SsIAC*= {nbC, artistN,

dateC, Pfree, Psold, Pprice}, *SsIAS*= {numCons, NamAr- tist, ConsDate, soldP, totalP, Tprice}

*j j*

*Q*' C *Qj*.

*j*

* *Qj* is a maximally-contained reformulation of *Qi* if *Qj* c *Qi*

and there is no other query *Q*' such that *Qj* C *Q*' and *Q*' C *Qi* .

*j j j*

 *OIAC*  *OIAS*

 *COIACIAS*

To find the approximate query reformulation we use the mapping rules M (Definition 13), we substitute the terms of *Qi* by their correspondents [02].

1. Description of the various types of agents

 *SsIAC SsIAS*

 *SsIAC * *OIAS*



  *SsIAC *

  *SsIAS *

 *MSO * 



*IAS*

*O*  



*IAS*

    



  



Figure 9 Generation mapping rules.

In this section we describe the roles of the agents of the GAACSM architecture.

* 1. *Intelligent agents*

They are mono-domain agents. They acquire information coming from other agents. They are gradually adapted and en- riched from their internal KBs and the evolution coming from the environment. The IA roles are multiple:

1. The execution of the users or applications queries.
2. The comparison of ontologies and the automatic gener- ation of the mapping rules of the schemas between an IAC and another IAS.
3. It enriches the query semantically by using the ontology and the schema-ontology mapping.
4. It translates the query Q coming from other IACs into query Q’ expressed in the proper language of the local base of the supplier.
5. Filtering of the results.
   1. *Routing agents*

They are multi-domain agents, gathering the nearest semanti- cally domain. The roles of a RA are

* 1. To gather the nearest semantically intelligent agents in a net contacts to be used as suppliers ([Figs. 10 and 11](#_bookmark10)). Algorithm 4 calculates the semantic proximity rate of an IA, compared to the domain of an AR. This last gathers several IAs near semantically. Algorithm 5 selects the RA which has the best proximity rate for a IA. This last decides to choose the selected RA if its proximity rate is higher than a predefined threshold.
  2. To ensure the dynamic query resolution, and to communi- cate with other routing agents in order to execute the que- ries ontologies.



**Algorithm 4. Semantic proximity rate**

**Require:** *OnewIA* a ontology describes the domain name of the new IA.  a set of ontologies of the other IASs in the list of a RA.

0: Sim 0 ;

1: for each *Oi*  do /\* *i*

1. : Sim Sim+SimProx( *OnewIA* , *Oi* )
2. : EndFor
3. : Sim Sim/*N*
4. : semantic proximity rate is Sim

Figure 10 Semantic proximity rate.

* 1. To record/eliminate dynamically the agents which take part in the cooperation.
  2. To search IAs containing information to which the domain is the nearest to the one of an intelligent agent domain (consuming).

1. Queries processing

The query processing is divided into several steps, and during this process, the multi-agents system uses a set of protocols. The principal steps are ([Fig. 12](#_bookmark11)):

* 1. *Static query resolution*

The static resolution is applied to the systems have been al- ready discovered.

*Step 1: Query* validation, the IAC checks the validity of the query, i.e., whether it is written in schema mediation terms or not

*Step 2*: Query reformulation: the query is divided into a recombining query of the results and sub queries intended for the IAS which contain data necessary to the execution of the query. The decomposition of the query is done by the use of the mapping rules. The IAC applies the cooper- ation protocol of static query resolution.

*Step 3*: Recombining of the results: the IAC executes the recombining query for the results.

Two measures of complexity are used for query processing problems: query complexity and data complexity. The query complexity measures the query answering time in terms of the size of the query Q, holding the other inputs fixed. High query complexity (NP-complete or worse), which is quite com- mon for practical database languages, is not considered a seri- ous impediment to implementation, because queries are generally considered to be very small compared with the size of the data. Data complexity measures the running time in terms of the size of the data. Since the data can be quite large, data complexity is by far the more important measure. The re- sult shows that the data complexity of answering queries in GLAV is no harder than in LAV [[48]](#_bookmark40). Our static query resolu- tion uses the GLAV mappings ([Fig. 9](#_bookmark9)), so the answering con- junctive queries in GLAV is in LogSpace in data complexity [[45]](#_bookmark35).



Given L the list of discovered agents and their mappings

-

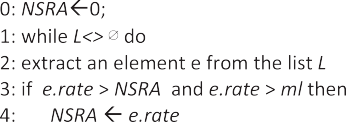
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-

-

Figure 11 Algorithm 5. Nearest semantically routing agent.



**Require**: the intelligent agent receives answers of the all routings agents; *L* is the list of these agents contains its semantic proximity rate. The *ml* indicates the minimum level where an RA is near semantically to an IA.

Figure 12 Algorithm 6. Query processing.

* 1. *Dynamic query resolution*

The dynamic resolution makes it possible to take into account the appearance of new IASs. The principal steps are

*Step 1:* Semantic enrichment of a query. The IAC enriches the query semantically by using the ontology and the links schema-ontology which are in its own knowledge base (Definition 11).

*Step 2:* Transmission of the semantically enriched query. The IAC applies the cooperation protocol of dynamic query resolution. So it transmits the semantically enriched query to the routing agent which is nearest semantically. This latter sends it to all IASs of its net contacts.

*Step 3:* Semantic evaluation of the semantically enriched query (Algorithm 2). Each IAS answers according to its capacity to treat the query:

* + 1. To compare elements of the query with its ontology. The elements of the query and its ontology are co- mpared by using a semantic distance. The identified elements as equivalent are retained.
    2. The query is rewritten in terms of the equivalent ele- ments of its ontology (then interpreted on its schema) to take into account the semantic conflicts of values (each intelligent agent has library of functions for the conversion of the types) (Definition 14).
    3. The answer is sent latter to the routing agent, indicat- ing the manner of treating the query, so that this letter can build recombining queries of the results.

If no IAS answers, the routing agent sends the query to the other routings agents of other domains and if there are answers the routing agent updates its net contacts.

*Stage 4: Results recombining:* the routing agent recomposes the results obtained by IASs. Then it sends the final result to the IAC, this latter recomposes the results of static and dynamic query resolution.

Considering as elementary the operation of calculating the similarity between two elements e1 and e2. Our dynamic query processing has polynomial data complexity.

1. Technical aspects and prototype implementation

Our implementation is based on three class libraries: OntoSim [[39]](#_bookmark28), Alignment API [[40]](#_bookmark29) based on OWL API [[41]](#_bookmark30), and Jade [[42]](#_bookmark31). OntoSim provides many similarities measurements be- tween character strings. Alignment API allows to integrate new methods of similarities measurement (between two OWL ontologies) by implementing a Java interface. Jade (Java Agent Development Framework) [[42,43]](#_bookmark31) is used for the construction of the multi agents systems and the realization of applications in conformity with FIPA specifications [[26]](#_bookmark34). The cooperation protocols are implemented using the Jade platform. Concern- ing the local information systems, the local database of the consuming system and the database of the supplier system 1 are established under the Access DBMS and the Windows XP operating system. The database of the supplier system 2 is implemented in XML files and the same operating system. The scalability and the performances of the transport system

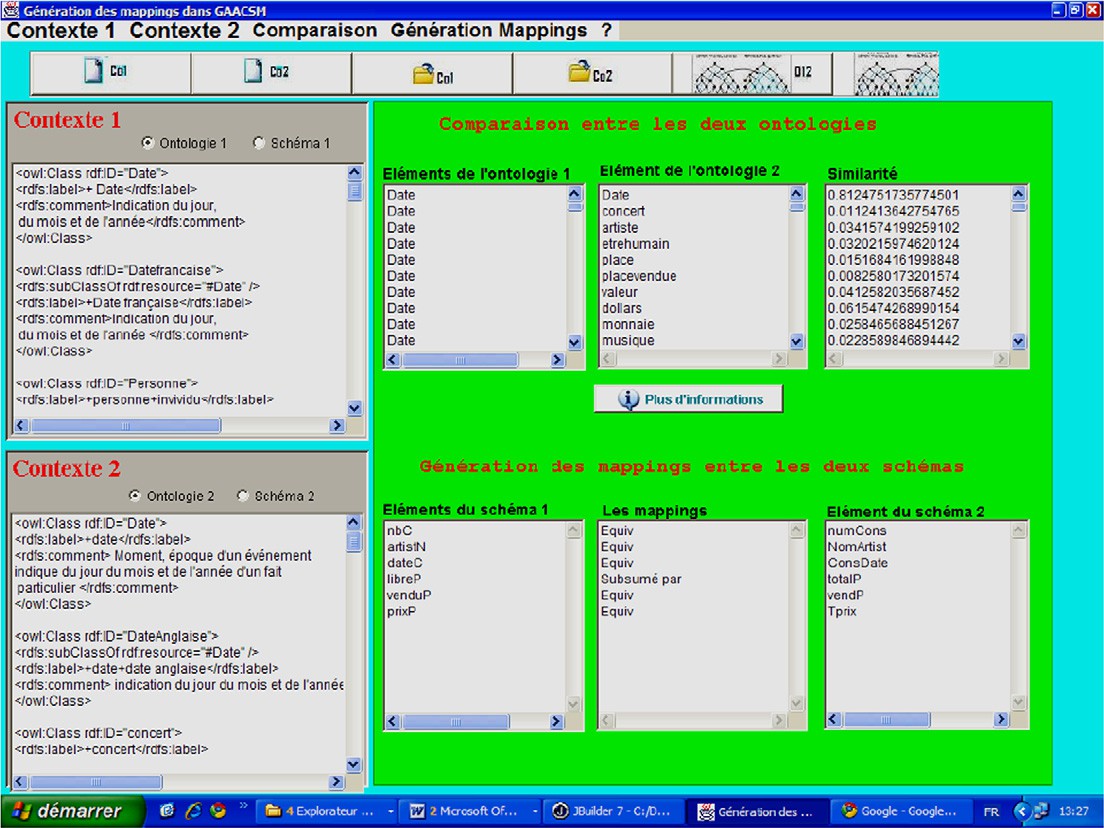
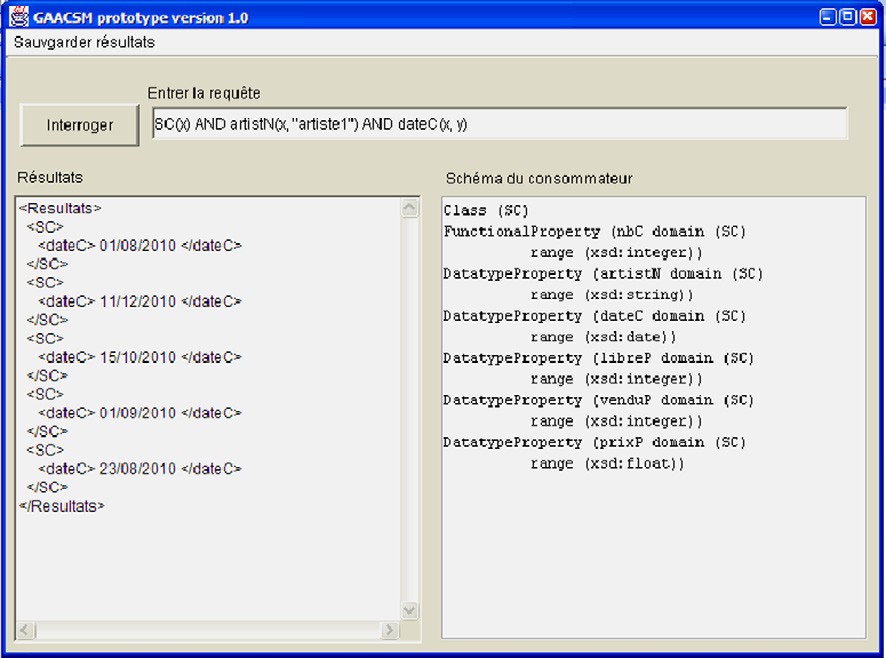


Figure 13 Automatic mapping generation.

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Figure 14 A simple example.

of Jade message were treated in [[27,28]](#_bookmark36). The obtained results confirm the fact that Jade deals well with the scalability according to several scenarios intra or inter framework. The [Fig. 13](#_bookmark12) presents an example of comparison between two ontol- ogies of the consuming system and the supplier system 2. [Fig. 14](#_bookmark14) presents the graphical interface, an example of query and the obtained results. In this example, the IAS1 is discov- ered by agent IAC. This last applies the schema mediation in order to reformulate the query. The IAC applies the context mediation for other agents, which are not yet discovered (IAS2). It communicates with the agent RA.



1. Conclusion and future research

In this paper, we presented an intelligent and an efficient query processing for semantic mediation of information systems. We proposed a generic multi agent architecture supporting our ap- proach. The main advantage of our query answering is its robustness with regard to the evolution of systems, adaptation to the changes of environment and solves the most various data conflicts in a dynamic way. The developed prototype shows us the functionality of architecture suggested. As pros- pect we try to slacken our data mediation towards service mediation in general and to use intelligent

methods to reduce ontologies to be compared not to influ- ence the scalability of architecture suggested.

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