**USING ONTOLOGIES TO OVERCOMING DRAWBACKS OF DATABASES AND VICE VERSA: A SURVEY**

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**ABSTRACT**

For a same domain, several databases (DBs) exist. The emergence of classical web to the semantic web has contributed to the appearance of the notion of ontology that have shared and consensual vocabulary. For a given, it is more interesting to take advantage of existing databases, to build an ontology. Most of the data are already stored in these databases. So many DBs can be integrated to enable reuse of existing data for the semantic web. Even for existing ontologies, the relevance of the information they contain requires regular updating. These databases can be useful sources to enrich these ontologies. In the other hand, for these ontologies more than the ratio 'size of the instances on the size of working memory' is large more than the management of these instances, in memory, is difficult. Finding a way to store these instances in a structured manner to satisfy the needs of performance and reliability required for many applications becomes an obligation. As a consequence, defining query languages to support these structures becomes a challenge for SW community. We will show through this paper how ontologies can benefit from DBs to increase system performance and facilitate their design cycle. The DBs in their turn suffers from several drawbacks namely complexity of the design cycle and lack of semantics. Since ontologies are rich in semantic, DBs can profit from this advantage to overcoming their drawbacks.

**KEYWORDS**

Databases, Ontologies, Survey.

**1. INTRODUCTION**

Ontologies are currently at the heart of many applications. They aim to support knowledge management and reasoning on this knowledge, with a view of semantic interoperability between people, between machines and between men and machines. For a machine to be able to process an ontology, the ontology has to be written in a language that the machine can understand.

Several of ontology languages have been developed (RDF, RDFS, DAML, OWL, etc.) To be manipulated, ontologies are needed to be in whole in the memory, during program running. When the quantity of knowledge is important, the performance of the system decreases. To preserve this
performance, a good solution may be reached by making use of database (DB) techniques when manipulating ontologies. Databases are used to structure and store a very large quantity of data, and making it easily accessible and with a high performance. Using DBs for the storage of ontologies allows manipulating them from disk rather than from the main memory. Thus, the coupling of a Database (DB) and an ontology can solve this problem. Several studies exist on this context. Databases consist of a set of entities connected to one another by relationships. At the opposite of ontology concepts, these entities take their meaning at the level of the DB. Moreover, a large part of the semantics of data is lost during the transformation of the conceptual model into the logical model what causes many problems in data integration and retrieve of information. With the birth of the notion of ontology [38], several studies using ontologies have been carried by different communities (particularly the Semantic Web (SW) community and the DB community) to propose solutions to those problems. [48].

Our paper is divided into ten sections. After giving an introduction in section 1, in the second section, we present the DBs. In the third section, we give the main notions about ontologies. In section four, we give a comparison between a conceptual data model (CDM) and an ontology. Thereafter, in section five, we show drawbacks of DBs and how ontologies can remedy these. After that, we show drawbacks of ontologies and how DBs can remedy them. In section six, we talk about the use of ontologies in information systems. Then, in section seven, we identify new concepts resulting from the merging of DBs and ontologies. In section eight, we give the difference between two concepts namely: DBs based on ontologies and ontologies bases on DBs. In section nine, we identify the main lines of research on complementarity DB-Ontology. Then, we focus on those concerned usefulness of DBs for ontologies. For each axis, we specify its objective, the underlying issues and we give a state of the art on existing work. In section ten, we end our paper with a discussion and conclusion.

## 2. DATABASES (DBs)

### 2.1. Definition

DBs are structures that can store a large quantity of data. These data can be easily accessed by multiple users, simultaneously. The apparition of DBs dates from the 1960s, when have appeared the first Database Management Systems (DBMS). These systems are software that support the creation and access to the DB and ensure data integrity, reliability, efficiency and competition. There are several types of DBs. Currently, the most known are: relational DBs, object DBs and object-relational DBs.

### 2.2. Life cycle of a DB.

The life cycle of a DB is the cycle of development that a DB goes through during the course of its life.

The life cycle of a DB includes four steps:

- **a) - Cycle of abstraction for designing a DB**

  The design of a DB consists of building abstract data models reflecting the DB at a conceptual level, using a design method such as MERISE [94], OMT [60], UML [96], etc.

  To design a DB, the designer must make a detailed study of a perceived reality (expression of needs). This study is a very delicate and time-consuming. It requires months of work in
collaboration with domain users. Furthermore, for the same application, two designers can produce different CDMs. Once designed, the DB conceptual models are then translated into logical models then into physical model to be implemented on machine. These models can’t be understood by users because a large part of the semantics of data is lost during transformation.

b) - Implementation of data

Implementation consists of introducing designed models in the machine, to exploit them.

c) - Use (query, updating)

Databases are used in every field of data management where users need to consult and update data safely and with high efficiency, especially if there is a large quantity of data. Thus, there are databases in various fields: medical, industrial, administrative, etc. A DB may be local. In such a case, it is usable on one machine by a unique user. It may also be distributed. In this case, the information is stored on a remote machine and accessible via network.

d) - Maintenance (correction, evolution)

After a database has been created and exploited, a maintenance task should be accomplished from a moment to another. A database at the physical level lacks of semantics. Thus, the maintenance tasks, involving updating and/or evolution of its structure, become very costly if the conceptual data models are not available.

![Figure 1: Cycle of abstraction for designing a DB](image)

3. ONTOLOGIES

3.1. Definition

In philosophy, ontology is part of metaphysics. It is the study of being as being, i.e. the study of general properties of what exists.

In artificial intelligence, several definitions for the ontology notion have been proposed [38], [15], [40], [6].

We can define an ontology as follows:

An ontology is a formal specification of a conceptualization of a common domain independently of a particular application. It is used by people, databases, and applications that need to share information on a domain [89], [56]. Ontologies are used in the fields of artificial intelligence,
knowledge engineering, information systems and the Semantic Web and are developed for variety of domains [88].

3.2. Why use ontologies?

Ontologies are used [67]:

1. To share common understanding of the structure of information among people or software agents (One common knowledge and data model).
2. To enable reuse of domain knowledge (Define once, use in many applications in the same field)
3. To make domain assumptions explicit (Define classes, relationships and instances)
4. To separate domain knowledge from the operational knowledge
5. To analyze domain knowledge: What is the meaning of associations between objects

3.3. Components of an ontology

The main components of an ontology are concepts, relations, instances and axioms [84], [34].

- Concepts: a concept represents a set or class of entities or ‘things’ within a domain.

Concepts fall into two kinds:

1. Primitive (canonic) concepts are those which only have necessary conditions (in terms of their properties) for membership of the class.
2. Defined (non-canonical) concepts are those whose description is both necessary and sufficient for a thing to be a member of the class.

- Relations: describe the interactions between concepts or a concept’s properties. Relations also fall into two broad kinds: Taxonomies and Associative relationships.

1. Taxonomies organize concepts into sub-super-concept tree structures. The most common forms of these relations are: Specialization relationships commonly known as the ‘is a kind of’ relationship, and Partitive relationships which describe concepts that are part of other concepts.
2. Associative relationships are used to make links between concepts across tree structures.

- Axioms: are used to constrain values of classes or instances. In this sense, the properties of relations are kinds of axioms. Axioms, however, include more general rules. Their inclusion in an ontology may have several aims: define the meaning of the components; define restrictions on the value of attributes; set restrictions on the arguments of a relation; check the validity of a specific information; infer new information.

- Instances: are the ‘things’ represented by a concept. They represent the extensional definition of an ontology.
4. COMPARISON BETWEEN ONTOLOGY AND CONCEPTUAL DATA MODEL (CDM) OF DB

After having introduced the DBs and ontologies in the previous section, we note that the ontologies as the CDM are a reality of a domain at a conceptual level. Then what is the difference between the two? In what follows, we will compare between ontologies and the CDMs. Ontologies and schemas both provide a vocabulary of terms that describes a domain of interest. However:

- DB schemas often do not provide explicit semantics for their data. Semantics is usually specified explicitly at design-time, and frequently is not becoming a part of a DB specification, therefore it is not available. Ontologies however are logical systems that themselves obey some formal semantics, e.g., we can interpret ontology definitions as a set of logical axioms.[70], [75]
- In the context of web, both ontologies and DBs are used but DBs are more suitable for the classic Web while ontologies are more appropriate for the semantic Web.
- Ontologies specify a representation of data modeling at a level of abstraction above diagrams of a specific database (logical or physical), so that the data can be exported, translated, interrogated and unified for all systems developed independently.
- The formal character of the ontologies can apply the operations of reasoning on ontologies. This is absent in the CDM.
- All instances of an ontology classes cannot initialize the same properties. They do not necessarily have the same structure as for tuples of a table.

In [13], Benslimane et al compare between ontology and CM as follow:

**Motivation**: one of the main goals of ontology is to standardize the semantics of existing concepts within a certain domain. While an ontology represents knowledge that formally specifies a shared/agreed understanding of the domain of interest, CMs describe the structural requirements for the storage, retrieval, organization, and processing of data in information systems such that the integrity of the data is preserved.

**Usage**: ontology plays a significant role at run-time to browse ontology concepts to form semantically correct queries, and perform some advanced reasoning tasks [40]. So, ontology is sharable and exchangeable at run-time, while CDMs are off-line model diagrams [44] and their queries are usually to retrieve a collection of instance data [71].

**Evolution**: generally an ontology is a logical and dynamic model that can deduce new knowledge relations from the stored ones, or check for its consistency. However, CMs are static and are explicitly specified at design, but their semantic implications might be lost at implementation-time.

**Model Elements**: in ontology, elements can be expressed either by their names or as Boolean expression in addition to using axioms such as cardinality/type restrictions, or domain/range constraints for classes or properties. On the other hand, CMs are concerned with the structure of data in terms of entities, relationships and a set of integrity constraints. For example primary key and functional dependences play very important roles within DBs, but this is not always the case in the ontology since it concentrates more on how the concepts are semantically interrelated.

Other differences may exist between ontology and DB. They are the basis of the contribution that can provide one to fill the drawbacks of the other. This is the subject of the following section.
5. DRAWBACKS OF ONTOLOGIES AND HOW CAN DBS HELP OVERCOMING THEM AND VICE VERSA

5.1. Drawbacks of ontologies and how can DBs help overcoming them

It was found that the ontologies suffer from the following deficiency: Larger is the ratio ‘size of the instances on the size of the working memory’ more difficult is the management of these instances in memory. This drawbacks is related to the size of the storage memory (working memory). To update an ontology, data recorded before will be loaded in memory, then rewrite them completely at the end of session. This processing lacks flexibility and performance (in terms of running time), when the size (number of instances) of the ontology becomes considerable. For increased flexibility and performance of systems based on ontologies, we use a store triples (triple store, ie, a database). This store will allow the structuring of a large number of instances. This allows better management of data. The Instances will be stored in a previously installed DB and will be accessed by a DBMS connected to the ontology through a connector. The advantage is that we do not overwrite all the time all the data and we have the possibility of making requests on what was added.

5.2. Drawbacks of DBs and how can ontologies help overcoming them

It was found that DBs suffer from a number of shortcomings, namely:

- The CDM answers a particular application need, it can’t be reused for another different application need.
- Complexity of the design cycle of a DB.
- Difficulty of data integration especially when CMs are different (according to their points of view or according to their type). [22]
- Obligation to know the names of entities and their attributes represented to formulate a query that may be semantically right. [31]

After study and observation, researchers have discovered that ontologies can play an important role in filling these drawbacks. In what follows, we will detail each drawback and then explain how the ontology can remedy this:

- **Objective of modeling**

  CDM prescribed information that must be represented in a particular computer system to face a given application need. In contrast, an ontology describes the concepts of a domain of a rather general point of view, regardless of each specific application and any system in which it is likely to be used. Elements of the domain knowledge represented by ontology and relevant for a particular system can be extracted from the ontology by the system designer without the latter having to rediscover them.

- **Atomicity of concepts**

  Unlike CDM, where each concept only makes sense in the context of the model in which it is defined, in an ontology, each concept of an ontology is associated with an identifier to reference it from any environment, regardless of the ontology in which it was defined.

  CDM can extract, from an ontology, only concepts (classes and properties) relevant to its target application and organize them in a quite different way from their organization in the ontology, the reference to the ontological concept allowing define precisely the meaning of the referencing entity.
– Consensuality

In contrast to CDM, a domain ontology representing the concepts in a consensus form to a community. Therefore, all members of the community can use this ontology and have easy access to the information in the field. Similarly, the semantic integration of all systems based on the same ontology can be easily realized if the references to the ontology are explained.

Mix well in a system 'ontology and DB' avoids all the problems of integration and non-interoperability between systems.

– Non-canonical represented information

Unlike the CMs that use a minimal language and non-redundant information to describe domain ontology, ontologies use, in addition to primitive concepts (canonical), non-primitive (defined or non-canonical) concepts that provide alternative access to the same information.

6. THE USE OF ONTOLOGIES IN INFORMATION SYSTEMS

Many works on the ontology domain have clarified the concept of ontology but the capabilities and benefits of Information Systems (IS) based on this technology are still unclear. Therefore, the usage of these in industry and services is not widespread [47]. One of the most interesting usages of ontologies in Information System is ontology-based data access. To the usual data layer of an information system we superimpose a conceptual layer to be exported to the client. Such a layer allows the client to have:

- A conceptual view of the information in the system which abstracts away from how such information is maintained in the data layer of the system itself [106], [48], [78], [79].
- More alternative for expressing queries [31].

7. BIRTH OF NEW CONCEPTS

Due to the merging of DBs and ontologies, new concept has emerged in the recent years: Ontology based on database (OBDB). It is a database model that allows both ontologies and their instances to be stored (and queried) in a single database. The DB was initially empty. This interests SW community. The same word is used to name a database based on ontology (DBBO) which interests DBs community, where data (tuples) of the DB are based on an ontology. Their meanings are explicitly defined by reference to an ontology. Each word (table or attribute) in the DB is linked to the underlying concept (Semantic Indexing). This ontology concepts can be linked to others concepts. There more concepts, but only vocabularies: synonym dictionaries, thesaurus, and taxonomies. This extension will allow the user to expand their research using synonyms, hypernyms and hyponyms (extension semantics).

8. DIFFERENCE BETWEEN DATABASES BASED ONTOLOGY (DBBO) AND ONTOLOGY BASED DATABASE (OBBD)

For DBs community, provide the DBs by ontologies this gives birth to a new DB model called ontology based database (OBDB) that we propose to call databases based on ontologies (DBBO). This concept of DBBO will not to be confused with the notion of ontologies based on DB (OBDB) which interests semantic web community and has as main objective allowing the storage of a large quantity of instances (section 9.1).
A DBBO has as main objective enriching DBs in semantic [17], [31], [23], [24], [106], [48], [78], [79], [3], [49]. This new concept has two main characteristics. First, it allows managing both ontologies and data. Second, it permits to associate each data with the ontological concept which defines its meaning. Such a concept is a data source that contains:

- A database a priori (structure and tuples);
- An ontology (local) for the semantic indexing of DB;
- Possibly, the local ontology references to external ontologies;
- A relationship between each data and the ontological notion that defines the sense.

According to our reading, it was found that the notion of OBBD is used interchangeably to refer to database based ontology (DBBO) or an ontology based database (OBDB). For both structures, this can provide a level knowledge user interface and query a DB without knowing its exact pattern [79]. In our opinion, it must do the difference between the two:

- OBDB structure the instances of the ontology in a DB to increase the effectiveness of ontological systems. Thus, instances of the ontology will be stored in a structure of a DB (DB without tuples). The interpretation of these instances is not structural (tuple), it is semantics. This interests the SW community (Section 9.1)

- DBBO is to have ontological layer above the DB to increase the semantics of a DB to facilitate information retrieval, integration, maintenance, etc. Ontology in this case has no instances a priori. This interests the DBs community. It is the subject of this current axis. The following table shows the difference between the two concepts.

<table>
<thead>
<tr>
<th>OBDB</th>
<th>DBBO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>SW</td>
</tr>
<tr>
<td>Data Interpretation</td>
<td>Semantic</td>
</tr>
<tr>
<td>Existence of databases a priori</td>
<td>No</td>
</tr>
<tr>
<td>Storage</td>
<td>Instances</td>
</tr>
<tr>
<td>Goal of merging ontology and DB</td>
<td>Using the functionalities of DBMS</td>
</tr>
<tr>
<td>Level data access</td>
<td>knowledge level</td>
</tr>
<tr>
<td>Modification of the DB structure</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 1. Comparison between OBDB and DBBO

9. USING ONTOLOGIES TO OVERCOMING DRAWBACKS OF DATABASES AND VICE VERSA: THE MAIN AXES OF RESEARCH

The DBs are widely used. They serve to store large quantity of data. These data are managed in a simple, efficient and effective manner by a DBMS.

The use of DBs in the field of ontologies offers an important benefit. DBs allow to store high quantity of ontology data.
The modeling and use of ontologies in the field of database creation and data integration offers several benefits. Ontologies describe domains on a high abstraction level and can therefore be easily understood by and discussed with domain experts without detailed database knowledge. The strengths of ontologies lie especially in the possibility to build a consistent and formal vocabulary, which cannot only be used for the definition of the structure and meaning of data stored in a database, but also be reused, to interoperate with and build applications based on this vocabulary [88].

Recent years have seen the appearance of several works of rapprochement between databases and ontologies to fill the drawbacks of one relative to the other.

In our study of this domain, we found that the major axes of research relating to this merger are organized around five main axes, which may be grouped in two families:

**Usefulness of ontologies for DBs:**
- Ease of retrieval of information in DBs, by increasing their semantic [17], [31], [8], [9], [3],
- Facilitate the design of DBs, from ontologies,
- Facilitate the integration of DBs,

**Usefulness of DBs for ontologies:**
- Design of ontologies, taking advantage of the existence of several DBs in the same field of ontologies,
- Management of a large number of instances in an ontology.

We present in this section axes related to the usefulness of DBs for ontologies. For each of these axes, we will present it, underlying issues and cite relevant research.

### 9.1. Management of a large number of instances in an ontology

#### 9.1.1. Objective of the axis

The goal of this axis of research is to allow easy management of an ontology instances when they are in large quantities. We will try to answer in this section the following questions:

- What is the problem if the number of instances in an ontology becomes large?
- How DBs can participate in solving this problem?
- What are the existing contributions to realize this solution?

#### 9.1.2. Problem of ontologies

For ontologies more than the ratio ‘size of the instances on the size of working memory’ is large more than the management of these instances, in memory, is difficult (the constraint of incompatibility with the MC treatment).

Finding a way to store these instances in a structured manner to satisfy the needs of performance and reliability required for many applications becomes an obligation. As a consequence, defining query languages to support these structures becomes a challenge for SW community.

#### 9.1.3. Using a DB for solving the problem of ontologies.

In a DB, we can store and managing a large quantity of information without affecting the ease of
data management. For SW community, linking ontology to a database allows to get benefit from the functionality of DBMS. The use of DB in ontological systems allows the structuring of a large number of instances. Ontologies and instances which they describe are stored in a DB. This leads to a better data management. The instances will be stored in a DB and be accessed by an appropriate DBMS which is connected to ontology. In these data, the interpretation is not structural (tuple), it is semantics. This allows providing a user interface at the knowledge level and queries a DB without knowing the exact pattern [79].

9.1.4. Existing contributions

In the context of SW, several structures have been proposed to support both ontologies and DBs. We propose to call them ontology based on DB (OBDB) (not to be confused with the notion of database based ontology (DBBO) which interests DB community. Several approaches have been proposed for storing both ontologies and ontology individuals in a database, to get benefit of the functionalities offered by DBMSs (query performance, data storage, transaction management, etc.) [24], [25], [59], [1], [2], [61], [16], [32], [36], [63], [80], [73], [81], [58], [51], [52], [33], [101], [42],[62], [100].

These approaches differ according to:

- The supported ontologies models (RDF, OWL ...)
- The database schema used to store ontologies (intentional metadata layer) represented by this model;
- The database schema used to represent instances of the ontology (extensional layer).

Most of the works are based on:

✓ **RDF model** because The core of the Semantic Web is built on this data model [87]
✓ **Le relational model** because relational database management systems (RDBMS) are simple and have repeatedly shown that they are very efficient, scalable and successful in hosting types of data which have formerly not been anticipated to be stored inside relational databases. RDBMSs have shown also their ability to handle vast amounts of data very efficiently using powerful indexing mechanisms [Sak 10].

In the following table, we present some examples of work that exist in this context

<table>
<thead>
<tr>
<th>Work</th>
<th>Structure</th>
<th>Ontology model</th>
<th>Database scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2]</td>
<td>RDF suite</td>
<td>RDFs</td>
<td>Object-Relational</td>
</tr>
<tr>
<td>[16]</td>
<td>Sesame</td>
<td>RDFs</td>
<td>Various</td>
</tr>
<tr>
<td>[73]</td>
<td>DLDB</td>
<td>DAML+OIL</td>
<td>Relational</td>
</tr>
<tr>
<td>[105]</td>
<td>rdfDB</td>
<td>RDF</td>
<td>Relational</td>
</tr>
<tr>
<td>[82]</td>
<td>RDFStore</td>
<td>RDF</td>
<td>Relational</td>
</tr>
<tr>
<td>[14], RDQL</td>
<td>RDF-S/OWL</td>
<td>Relational</td>
<td></td>
</tr>
<tr>
<td>[91]</td>
<td>PARKA-DB</td>
<td>RDF</td>
<td>Relational</td>
</tr>
<tr>
<td>[97]</td>
<td>KAON</td>
<td>RDF</td>
<td>Relational</td>
</tr>
<tr>
<td>[25]</td>
<td>OntoDB</td>
<td>Various</td>
<td>Object-Relational</td>
</tr>
</tbody>
</table>

Table 2. Examples of work on OBDB
9.1.4.1. Approaches of representations of OBDBs

The births of OBDBs were nearly in the 2000s. They were not designed to explain the semantics of data in a database in the usual sense, but to provide a solution to persistent data from the Web and described by conceptual ontologies represented in a particular model of ontologies [1], [2], [16], [32], [36], [63], [73], [81], [58], [51], [52], [33], etc. As a result, most architectures are moving away from the traditional architecture of databases. These architectures are usually based on very fragmented data representation schemes. They are influenced by the data structure on the Web (RDF structure especially). This type of architecture does not exploit the structural information and typing which is traditionally available in the logic models of databases.

Recently, several architectures of OBDB have been proposed [23] [29] [48] where the implementation of the data based ontological approaches the structure of traditional databases. Under certain hypotheses of typing and structuring, these OBDBs allow, on the one hand, obtaining better performance in query processing and on the other hand, they allow indexing of existing databases with ontologies. Thus, the term tends toward DBBO.

The OBDBs can store, in a database, ontologies and instances which they describe according to four approaches:

- **The RDF warehouse approach** (generic): in this approach a large quantity of data is stored as RDF triples "subject - predicate - object" [105], [1], [95].

This representation is independent of the model ontologies supported in OBDB. The instances are directly related to an ontology without being structured by a significant pattern for a user database.

```
<table>
<thead>
<tr>
<th>Sujet</th>
<th>Prédicat</th>
<th>Objet</th>
</tr>
</thead>
<tbody>
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<td><a href="http://rdfs.org/sioc/ns#Forum">http://rdfs.org/sioc/ns#Forum</a> rdf:type rdfs:Class</td>
<td></td>
<td></td>
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<td><a href="http://rdfs.org/sioc/ns#Forum">http://rdfs.org/sioc/ns#Forum</a> rdfs:label Forum</td>
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</tr>
<tr>
<td><a href="http://rdfs.org/sioc/ns#Forum">http://rdfs.org/sioc/ns#Forum</a> rdfs:comment A discussion area …</td>
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<td></td>
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<td><a href="http://rdfs.org/sioc/ns#has_host">http://rdfs.org/sioc/ns#has_host</a> rdfs:domain <a href="http://rdfs.org/sioc/ns#Forum">http://rdfs.org/sioc/ns#Forum</a></td>
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<td></td>
</tr>
</tbody>
</table>
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*Figure 2: an extract from the generic representation of an ontology [48]*

- **The virtual RDF warehouse approach**: The instances schema (really stored as tuples) is designed independently of an ontology. Mapping rules can make the connection between ontology and instances in order to make explicit the data schema. This keeps the data stored in the DB in their structural forms and have a virtual and semantic view of these data, instead of transforming data into ontology language (RDF, OWL ...) [14].

- **The specific approach**: in this approach, the representation of the OBDB is dependent on the supported ontology model. The schema of instances can be built from the ontology. It consists of a representation of the ontology model in the relational or object-relational model supported by the DBMS underlying at OBDB. This representation is adopted by several OBDBs as: Sesame [16], RDFSuite [2], DLDB [73], PARKA [91], KAON [97].
In this approach, despite the specificity of the used ontological models, many OBDB provide the ability to import and export data to other ontologies models. For example, Sesame can export these data in OWL, KAON in RDF. This is the current trend of OBDBs which advocates the separation between ontologies and data (instances).

<table>
<thead>
<tr>
<th>Class</th>
<th>Id</th>
<th>URI</th>
<th>label</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><a href="http://rdfs.org/sioc/ns#Container">http://rdfs.org/sioc/ns#Container</a></td>
<td>Container</td>
<td>An area in…</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td><a href="http://rdfs.org/sioc/ns#Forum">http://rdfs.org/sioc/ns#Forum</a></td>
<td>Forum</td>
<td>A discussion…</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td><a href="http://rdfs.org/sioc/ns#Site">http://rdfs.org/sioc/ns#Site</a></td>
<td>Site</td>
<td>The location of…</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Id</th>
<th>URI</th>
<th>label</th>
<th>comment</th>
<th>Domain</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td></td>
<td><a href="http://rdfs.org/sioc/ns#has_host">http://rdfs.org/sioc/ns#has_host</a></td>
<td>has host</td>
<td>The Site…</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

**Figure 3:** An extracted example from of described ontology in RDFS. [48]

**The OBDB approach:** Instances can be structured as a scheme in a traditional DB. The elements of this scheme are then linked to an ontology to define the semantics. Unlike DBBO that interprets the data focusing (at first) to their structure, OBDB interprets data (instances) semantically regardless of their structure at the DB [48].

<table>
<thead>
<tr>
<th>Approach</th>
<th>OBDB</th>
<th>DBBO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual RDF warehouse approaches</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>The RDF warehouse approaches</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Specific approaches</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DBBO approaches</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3. Approaches of Birth of new concepts (DBBO and OBDB)**

**9.1.4.2. Usual language for OBDB**

Actually, several tools for managing OBDB are available (e.g., Protégé2000). Usually, ontologies and their ontology individuals manipulated by these tools are stored in the main memory, during the execution. Thus, for applications manipulating a large quantity of ontology individuals, query performance becomes a new issue [22]. In this context, several query languages have been developed: SWRL [43], RQL [2] [16], SPARQL [80], D2RQ, SquishQL [105], OWL-QL [32], RDQL [14], OntoQL [49], [45], [46]. We propose to call them ontology languages based on DB (OLBDB). Each language is specific to a particular type of ontology model. SWRL allows querying data and ontologies modeled in OWL. RQL language is intended for data and ontologies modeled in RDF-Schema. SPARQL relate to those modeled in RDF. Languages SOQA-QL [102] and OntoQL [49] allow querying ontologies and data regardless of the used ontology model.

We have presented in this axis the notion of OBDB that allows storing ontologies and theirs instances in a DB in order to managing a large number of instances and to benefiting of DBMS functionalities. We have presented the approaches used to represent OBDB and the used languages to manipulate these structures.
9.2. Design of ontologies from BDs

9.2.1. Objective of the axis

This axis interested, essentially, the web semantic community. It concerns the domain of reverse engineering. In [20], Elliot J. Chikofsky and James H. Cross II define this term as follow:

“Reverse engineering is the process of analyzing a subject system to:

- Identify the system’s components and their interrelationships and
- Create representations of the system in another form or at a higher level of abstraction.”

For the same domain, several DBs exist. The emergence of classical web to the semantic web has contributed to the appearance of the notion of ontology that can have shared and consensual vocabulary. For a given, it is more interesting to take advantage of existing databases, to build an ontology. Most of the data are already stored in these databases. So many DB can be integrated to enable reuse of existing data for the semantic web.

Even for existing ontologies, the relevance of the information they contain requires regular updating. These databases can be useful sources to enrich these ontologies [41].

9.2.2. Methods and approaches of extracting and enriching ontologies from database schemas

With the development of Web technology, data-intensive Web pages, which are usually based on relational databases, are seeking ways to migrate to the ontology based Semantic Web. This migration calls for reverse engineering of structured data (conceptual schema or relational databases) to ontologies.

There exist many works on reverse engineering on extracting entity-relationship and object models from relational databases. However, there exist only a few approaches that consider ontologies, as the target for reverse engineering [53], [18], [19], [86], [90], [41], [28], [72]... A majority of the work on reverse engineering has been done on extracting a conceptual schema (such as an entity-relationship) from relational databases. The primary focus has been on analyzing key correlation. Data and attribute correlations are considered rarely. Thus, such approaches can extract only a small subset of semantics embedded within a relational database.

To extract additional hidden semantics, these approaches can require, in additional to analysis of conceptual schema, other analysis such as tuples and queries users. Many works exist, in this context.

The method presented in [50] aims to translate a relational model into a conceptual model with the objective that the schema produced has the same information capacity as the original schema. The conceptual model used is a formalization of an extended Entity-Relation model. The method starts transforming the relational schemas into a form appropriate for identifying object structures. Some cycles of inclusion dependencies are removed, and some relation schemas are split.

After the initial transformations, the relational model is mapped into a conceptual schema. Each relation model gives rise to an object type, and the inclusion dependencies give rise to either attributes or generalization constraints, depending on the structure of the keys in each relation schema. The iterations with the user are needed during the translation process. For each candidate key, a user must decide whether it corresponds to an object type of its own, and for each inclusion dependency where both sides are keys, a user must decide whether it corresponds to an attribute or a generalization constraint.
The method presented in [53] uses the database schemas to build an ontology that will then be refined using a collection of queries that are of interest to the database users. The process is interactive, in the sense that the expert is involved in the process of deciding which entities, attributes, and relationships are important for the domain ontology.

It is iterative in the sense that the process will be repeated as many times as necessary.

The process has two stages. In the first one, the database schemas are analyzed in detail to determine keys, foreign keys, and inclusion dependences. As a result of this process a new database schema is created, and by means of reverse engineering techniques, it is content is mapped into the new ontology. In the second stage, the ontology constructed from the database schemas has to be refined to better reflect the information needs of the user and can be used to refine the ontology.

This approach [86] proposes to automate the process of filling the instances and their attributes' values of an ontology using the data extracted from external relational sources. This method uses a declarative interface between the ontology and the data source, modeled in the ontology and implemented in XML schema. The process allows the automatization of updating the links between the ontology and data acquisition when the ontology changes.

The approach needs several components: an ontology (containing the domain concepts and the relations among them), the XML schema (is the interface between data acquisition and the ontology), and an XML translator (to convert external incoming relational data into XML when it is necessary).

This approach [90] tries to build light ontologies from conceptual database schemas using a mapping process. To carry out the process, it is necessary to know the underlying logical database model that will be used as source data. The approach has the following five steps to perform the migration process:

1. Capture information from a relational schema through reverse engineering.
2. Analyze the obtained information to built ontological entities by applying a set of mapping rules.
3. Schema translation. In this step the ontology is formed by applying the rules mentioned in the previous step.
4. Evaluate, validate and refine the ontology.
5. Data migration. The objective of this step is the creation of ontological instances based on the tuples of the relational database. It has to be performed in two phases: first, the instances are created, and in the second phase, relations between instances are established.

In [4]II. Astrova proposes a novel approach, which is based on an analysis of key, data and attribute correlations, as well as their combination. The approach is based on the idea that semantics of the relational database can be inferred, without an explicit analysis of the relational schema (i.e. relations, key and non-key attributes, functional and inclusion dependencies), tuples and user queries. Rather, these semantics can be extracted by analyzing HTML forms (both their structure and data) because data is usually represented through HTML forms for displaying to the users. The semantics are supplemented with the relational schema and user “head knowledge” to build an ontology. The approach uses a relational schema and HTML forms as input, and goes through three basic steps: (1) analyzing HTML forms to extract a form model schema that expresses semantics of a relational database behind the forms, (2) transforming the form model schema into an ontology (“schema transformation”), and (3) creating ontological instances from data contained in the forms (“data migration”).
In [55] S. Krivine & all present a set of tools which are used for reverse engineering of structured data to OWL ontologies. S. Krivine & all see that the records cannot always be considered as instances of concepts but sometimes they are considered as concepts. These concepts maintain, in particular, subsumption relationships need to make in the ontology. So they proposed an extension of the tool RDBToOnto in order to prevent instantiating records of some database tables and reproduce hierarchies of concepts. The created ontology is guided both by knowledge on the data and also by the use envisaged for the ontology.

In [41], M. M. Hamri and S. M. Benslimane present a semi-automatic approach for ontology enrichment from UML class diagram corpus of a specific domain. The goal of the approach is to extract the most relevant classes in a corpus of UML class diagram on the same domain of conceptualization, in order to subsequently inject them into domain ontology in order to enrich it. This enrichment approach consists of four stages: the selection of relevant classes using techniques usually applied to texts (calculation of frequency), validation, generation of global class diagram, and enrichment of the ontology.

Many works of construction of ontologies from UML model exist. In [41], there is a good state of the art.

10. DISCUSSION AND CONCLUSION

After a deep analysis, we have found that DBs are useful for ontologies and vice versa. In this paper, we have concentrated on the usefulness of DBs for ontologies. The main objective of our paper was to present the drawbacks of ontologies and show how DBs can drawback them essentially performance degradation due to the large quantity of instances. Also, we have talked about the usefulness of ontologies for DBs and identified the main axes related to this domain but the presentation of existing approaches using ontologies in favor of DBs will be a future work.

In this paper, the focus has been made on concepts related to these two concepts (ontology and DB), the difference between the two, major axes on this complementarity and new concepts which emerged as a result of this. After a deep analysis, we found that the collaboration between these two disciplines (DB and ontologies) can be done in five main axes: facilitate the design of DB, increase their semantics for information retrieve, allowing their integration, design ontologies from existing DBs and allow storage of large number of instances in ontological systems. We have focused on areas concerning the use of DBs to overcome the drawback of ontologies. For each axis, we have tried to present the underlying issues and cover the approaches used to solve these problems. The reader with no knowledge of the domain and those who want to know more will find all regarding the complementarity between DBs and ontologies.

A considerable effort has been effected to:

- Identify the axes resulting from the rapprochement between DBs and ontologies (table 5),
- Represent existing approaches using DBs in favor of ontologies
- Explain the concept of DBBO which interest DB community and which is very recent,
- Give the difference between DBBO and structures concerning semantic web community that we have proposed to call OBDB. In the literature, there is confusion between these two concepts, since the birth of DBBO is a consequence of the works done before in the context of semantic web (table1).
- Give the difference between CDM and ontology (table 6).
Table 4. drawbacks overcome due to the complementarity between DBs and ontologies.

<table>
<thead>
<tr>
<th>Drawback</th>
<th>DBs</th>
<th>Ontologies</th>
<th>Complementarity between DBs and ontologies to overcoming drawback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answers to a box of specification and it can’t be reused for another different application need.</td>
<td>×</td>
<td></td>
<td>Design DBs from ontologies</td>
</tr>
<tr>
<td>Complexity of the design cycle</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty of data integration</td>
<td>×</td>
<td></td>
<td>Design DBs from ontologies</td>
</tr>
<tr>
<td>Obligation to know names of entities and their attributes to formulate a query</td>
<td>×</td>
<td></td>
<td>Create ontologies from DBs using reverse engineering</td>
</tr>
<tr>
<td>Difficult to maintain</td>
<td>×</td>
<td></td>
<td>Endowed DBs of ontologies to increase their semantic</td>
</tr>
<tr>
<td>Performance degradation due to the large quantity of information</td>
<td>×</td>
<td></td>
<td>Endowed ontologies of DBs to benefit from the functionality of DBMS</td>
</tr>
<tr>
<td>Create ontologies from scratch</td>
<td>×</td>
<td></td>
<td>Design of ontologies from DBs</td>
</tr>
</tbody>
</table>

Table 5. the axes resulting from the rapprochement between DBs and ontologies

<table>
<thead>
<tr>
<th>Axis</th>
<th>Community</th>
<th>Techniques</th>
<th>Sub-axes</th>
<th>Related works</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilitate the integration of DBs</td>
<td>DB, SW</td>
<td>Mapping, reverse engineering</td>
<td>Alignment of ontologies</td>
<td>[27], [98], [81], [85], [74], [66], [84], [25], [93].</td>
</tr>
<tr>
<td>Management of a large number of instances in an ontology</td>
<td>SW</td>
<td>DBMS</td>
<td>New query languages and new structures (OBDB)</td>
<td>[79], [24], [59], [11], [2], [61], [16], [32], [56], [63], [80], [73], [91], [59], [51], [52], [33], [101], [42], [23], [39], [48], [85], [105], [14], [91], [97], [22], [16], [105], [49].</td>
</tr>
<tr>
<td>Facilitate retrieval of information in DBs</td>
<td>DB</td>
<td>reverse engineering</td>
<td>New query languages and new structures (DBBO)</td>
<td>[17], [31], [3], [47], [106], [48], [75], [77], [78], [79], [23], [24], [49], [29], [65], [102].</td>
</tr>
<tr>
<td>Design of ontologies</td>
<td>SW</td>
<td>Mapping, reverse engineering</td>
<td>[4], [41], [55], [90], [86], [53], [50], [20].</td>
<td></td>
</tr>
<tr>
<td>Facilitate the design of DBs, from ontologies</td>
<td>DB</td>
<td>Mapping</td>
<td></td>
<td>[99], [13], [11], [98], [54], [74], [93], [Mac 94], [69], [23], [88], [30], [104].</td>
</tr>
</tbody>
</table>

Table 6. Comparison between CDM and ontology
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