Ontological Representation of Relational Databases

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Abstract. Relational database systems is a well-known domain and an essential component of life in modern society. However, a well-founded ontological conceptualization of this domain is not yet defined and shared by the community, nor applied as a solution to problems such as semantic interoperability, database migration, etc. In this paper, we present RDBS-O, a well-founded reference ontology on the relational database domain, rigorously constructed, verified and validated according to an ontology engineering method. In addition to a reference ontology, we also implement and test its operational version, using it to automatic instantiate the ontology from a real database sample.

1. Introduction

Recently, there has been growing interest in ontologies in the sense of computational artifacts, i.e., explicit and formal specifications of shared conceptualizations [Studer et al. 1998], as solutions for integration, interoperability, migration and publishing of relational databases. In this context, an ontology that clearly represents the database structure becomes essential to develop an interoperability solution, such as semantic interoperability between published data in the Semantic Web [de Laborda and Conrad 2005], semantic interoperability between relational database systems (RDBMSs) [Trinh et al. 2007], or semantic mapping among database ontologies for RDBMS interoperability [Guido and Paiano 2010].

Here, we refer to the database structure (i.e., its tables, columns, rows, constraints, etc.), not to any specific domain (e.g., government, life sciences, etc.) whose data happens to be stored in relational databases. In this sense, a database migration task, for instance, would consist on migrating any database schema, regardless of the data it contains, from one RDBMS to another (e.g., from Oracle to MySQL). Although most RDBMSs support the SQL standard, they also have their own proprietary SQL extensions and their own way of representing schemas internally. Freely available tools to perform this type of migration are usually tailored for a few specific RDBMSs and are not extensible. An ontology-based solution would allow us to add support to any RDBMS by mapping its particular concepts to those of the ontology.

In this paper, we present the Relational Database System Ontology (RDBS-O), a reference ontology for the relational database domain that represents the structure of a database model. Again, it is important to say that the domain of the information described in the data is not part of the scope of RDBS-O. The reference ontology is based on UFO [Guizzardi and Wagner 2004] and was developed according to the SABiO
method [Falbo 2014], in a modular way to foster its reuse. Validation and verification were performed in the reference ontology, which had its operational version, called RDBS-OWL, implemented and tested. Although such an ontology is useful in itself (as illustrated in the database migration scenario above), RDBS-O is being built in the context of a larger effort of building a network of ontologies on software development frameworks, in particular for object/relational frameworks [Bauer and King 2004]. Such ontologies will allow us to automate tasks such as migrating code from one framework to another or defining and detecting architectural smells in software projects.

The remainder of this paper is organized as follows. Section 2 discusses the ontological foundations used for developing RDBS-O. Section 3 presents RDBS-O. Section 4 addresses ontology verification, validation and testing. Section 5 discusses related works. Finally, Section 6 concludes the paper.

2. Baseline

Database systems (DBSs) are an essential component of life in modern society, since many of our activities involve some computer program accessing a database (e.g., buying something in a store, using a bank account, etc.). A database is a collection of logically related data that has some meaning, accessed through a set of programs that constitute a database management system (DBMS). A DBMS is a general-purpose software system that facilitates the processes of definition, specifying the data types, structures, and constraints of the data to be stored; manipulation, executing queries to retrieve and change stored data; and sharing, allowing simultaneous access to databases [Elmasri and Navathe 2011].

This representation provides data independence through data abstraction such that changes in the physical level are not propagated to the conceptual level and vice-versa. Furthermore, DBSs allows data to be perceived at different levels of detail from data models. Such a model describes the structure of the database as data types, relationships, and constraints that apply to the data [Elmasri and Navathe 2011].

The most widely used representational data model in commercial DBMSs is the relational model, the basis of relational database technology [Date 2004]. The relational model uses the concept of mathematical relation as basic structure and has its theoretical basis in set theory and first-order predicate logic [Elmasri and Navathe 2011]. In the model, relations are used to represent both data and the relationships among data, tuples represent facts that typically correspond to real-world entities or relationships, and attributes specify how to interpret the data values in each tuple adopting a unique type. In a relational database, relations are perceived as tables, tuples as rows, and attributes as columns. The collection of data stored in the database at a particular moment is called an instance [Elmasri and Navathe 2011].

As discussed in the previous section, in this work we propose a reference ontology on relational database systems. Our proposed ontology was built using the SABiO method [Falbo 2014], representing its reference version using OntoUML [Guizzardi and Guizzardi 2005], and its operational version in OWL. We anchored our ontology in more general concepts reused from a Software Engineering Ontology Network [Ruy et al. 2016] which, in its turn, is based on the foundational ontology UFO [Guizzardi and Wagner 2004]. The use of a foundational ontology mainly
Table 1. OntoUML stereotypes and their ontological distinctions.

<table>
<thead>
<tr>
<th>Stereotype</th>
<th>Ontological distinction</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt;category&gt;&gt;</td>
<td>A concept whose instances share common properties but obey different principles of identity.</td>
<td>DBMS Item</td>
</tr>
<tr>
<td>&lt;&lt;collective&gt;&gt;</td>
<td>A functional complex formed by equal parts, with owner identity principle that is kept both for its instances and in all possible worlds.</td>
<td>Database</td>
</tr>
<tr>
<td>&lt;&lt;kind&gt;&gt;</td>
<td>A functional complex formed by distinct parts, with owner identity principle that is kept both for its instances and in all possible worlds.</td>
<td>Schema</td>
</tr>
<tr>
<td>&lt;&lt;mode&gt;&gt;</td>
<td>A concept whose instances represent intrinsic properties of an individual.</td>
<td>Loaded DBMS Copy</td>
</tr>
<tr>
<td>&lt;&lt;role&gt;&gt;</td>
<td>A concept whose instances do not hold the same principle of identity in all possible worlds, becoming relationally dependent of a rigid identity principle.</td>
<td>Primary Key Column</td>
</tr>
<tr>
<td>&lt;&lt;subkind&gt;&gt;</td>
<td>A concept whose instances inherit an identity principle from a kind.</td>
<td>Informational Schema</td>
</tr>
</tbody>
</table>

reduces semantic interoperability problems shown in open and dynamic scenarios, such as databases; allows integrating different ontological portions to compose an extensive domain and facilitates reuse since new ontologies can appropriate well-founded concepts defined in these ontologies. We briefly summarize this baseline here.

SABiO [Falbo 2014] is a systematic approach for building operational and reference ontologies comprised of five main phases. In Purpose Identification and Requirements Elicitation we identify the purpose and intended uses of the ontology, define its functional (Competency Questions) and non-functional requirements (NFRs), and decompose the ontology into independent and interconnected parts to facilitate maintenance and development. Ontology Capture and Formalization aims to objectively record the domain conceptualization based on an ontological analysis using a foundation ontology, suggesting the adoption of a graphic model to represent the reference ontology. In Design, we define the implementation environment and technological NFRs for the codification of the reference ontology in a machine-readable language. Implementation follows, with the codification of the ontology in the chosen operational language. Finally, Testing verifies the operational ontology using queries in the implementation environment and validates the ontology on software applications according to its intended uses.

SABiO suggests the use of OntoUML [Guizzardi and Guizzardi 2005], an ontology modeling language based on a version of UML 2.0 class diagrams that incorporates important foundational distinctions made by the Unified Foundational Ontology (UFO) [Guizzardi and Wagner 2004], both adopted in this research. Such distinctions are made explicit in the model by means of UML class stereotypes, summarized in Table 1.

Since a database system is a software, we also reuse two ontologies from the Software Engineering Ontology Network (SEON) [Ruy et al. 2016]: the Software Process Ontology (SPO) [de Oliveira Bringuente et al. 2011] and the Software Ontology (SwO) [Duarte et al. 2018]. Figure 1 shows fragments from these ontologies used in this paper.

SPO aims at establishing a common conceptualization on the software process domain, including processes, activities, resources, people, artifacts and procedures. In this paper we are interested in the Artifacts and Resources sub-ontologies. In the first, we reuse the concept of Software Artifacts, objects consumed or produced during the software process, which are described by a Language, a set of symbols used for encoding and decoding information. Software Artifacts can be, among other things, a Software
Item, a piece of software, considered an intermediary result, such as the front page of a Web application. In the second sub-ontology, we reuse the concept of Hardware Equipment, a physical object used for running software programs or to support some related action, such as a computer on which Web applications are deployed.

SwO captures that software products are constituted of software artifacts of different natures, including software systems, data file, programs and code. Software System is a Software Item that aims at satisfying a specification, concerning a desired change in a data structure inside a computer, abstracting away from the behavior. A Loaded Software System Copy is the materialization of a Software System, inhering in a Computer Machine and associated to a Computer System, which is a system composed of one or more Computer Machines, and other Hardware Equipments. Data File is a computer file which stores data in a Hardware Equipment.

3. The Relational Database System Ontology (RDBS-O)

The Relational Database System Ontology (RDBS-O) aims to identify and represent key concepts of the relational database domain in the architectural scope, not covering control and execution details. The non-functional requirements of RDBS-O are: be comprehensible and extensible, mainly because the ontology will be used for different purposes; have an operational version of the reference ontology that can be used in applications; be modular or embedded in a modular framework to facilitate reuse of other ontologies and subsequent reuse of this ontology; and be based on well-known sources from the literature. Its functional requirements, i.e., the knowledge the ontology is supposed to represent, are presented in the following subsections.

Ontology capture was supported by a process of knowledge acquisition that used consolidated sources of knowledge, including books [Abbey et al. 2002, Date 2004, Elmasri and Navathe 2011, Melton and Simon 2001] and standards [ISO/IEC9075-1 2008, ISO/IEC9075-2 2003]. Therefore, concepts and relationships were identified and defined in a dictionary of terms [Aguiar 2018] to define and ensure consensual understanding of the domain. The process of formalizing the ontology happened iteratively, in order to address different aspects/refinements at each iteration, and interactively, so domain experts and ontology engineers could discuss the conceptualization of the domain modeled in OntoUML.

Given its scope, we decided to integrate RDBS-O into SEON, in order to reuse relevant concepts, as well as SEON’s grounding in UFO. As mentioned in Section 2, two ontologies from SEON were reused: the Software Process Ontology (SPO) and the Software Ontology (SwO). Moreover, we decided to develop a more general ontology
representing database systems in general, called DBS-O. DBS-O is not limited to relational databases, and thus it can be easily reused as basis for defining ontologies for database systems of other types. RDBS-O, in turn, extends DBS-O, focusing on relational databases. Figure 2 shows the conceptual model of both DBS-O and RDBS-O. In this figure, concepts reused from the Software Processes Ontology and from the Software Ontology are preceded by the corresponding acronyms (SPO:: and SwO::, respectively). Next, we describe these ontologies in details and a more detailed specification is available in a technical report [Aguiar 2018]

3.1. The Database System ontology (DBS-O)

The purpose of DBS-O is to represent the concepts relevant to the database system domain in general. However, given how extensive this domain is, this ontology requires further study to properly assess its generalizability. The functional requirements are defined in the following Competency Questions (CQs): CQ1: What is the DBMS of a database system? CQ2: What are the languages used by a database system? CQ3: What is the database of a database system? CQ4: What are the schemas of a database? CQ5: What is the default schema of a database? CQ6: What are the files of a database?

A Database System (DBS) is a Computer System whose main purpose is to store information and allow users to seek and update such information when requested [Date 2004]. The advantage of a DBS is data independence, i.e., the file structure
is stored in the **DBMS** (Database Management System), a **Software System** which ensures that any change in the data physical representation does not drastically affect the programs that use them [Elmasri and Navathe 2011]. The DBMS adopts a **Data Language**, a declarative **Language** that describes the problem rather than the solution and specifies what should be done (but not how), to manipulate the data in a **Database**.

The Database System has one or more **Loaded DBMS Copies** in hering in a computer machine as part of the Database System. Each Loaded DBMS Copy manages **DBMS Items**, such as **Database** and Dictionary. A **Database** is a collection of organized **Data Files** so that its content can be easily accessed and managed [Date 2004]. A **Dictionary** describes items of system interest [Date 2004], i.e., it records the primary structure of the Database [Elmasri and Navathe 2011] such as **Schemas** and **DBMS Accounts**. Each Dictionary must record at least one **DBMS Account**, physical or computational user making requests to the database, and any number of **Schemas**, a persistent named collection of descriptors [ISO/IEC9075-1 2008]. There is exactly one **Informational Schema** which effectively and accurately defines all the settings of all other Schemas (said **Data Schemas**) in the Dictionary [Date 2004]. Collectively, the Schemas describe the Database.

### 3.2. The Relational Database System ontology (RDBS-O)

RDBS-O specializes the concepts of DBS-O for the relational databases domain. The functional requirements are defined the following Competency Questions (CQs): CQ1: What are the tables of a database system? CQ2: What data does a table hold? CQ3: What are the columns of a table? CQ4: What is the data type of a column? CQ5: What is the primary key of a table? CQ6: Which columns refer to a primary key? CQ7: What is the foreign key of a table? CQ8: Which columns refer to a foreign key? CQ9: Which tables are related by means of a foreign key? CQ10: Which constraint specify a data type? CQ11: Which constraints specifies a column? CQ12: What are the base tables of a database system? CQ13: What are the derived tables of a database system?

Relational Database Management System (RDBMS) is a specialization of a Database Management System (DBMS) whose data abstraction is based on the relational model [Date 2004] and, therefore, its main **RDBMS Item** is the **Table**. In an RDBMS, a **Data File** is represented as **Tables**, defined by a **Line Type** that is instantiated as **Lines**, which are true propositions. A **Line Type** is the most specific type of a line [ISO/IEC9075-2 2003], such that all lines in a table have an unique line type [ISO/IEC9075-1 2008]. Each **Line Type** is constituted of a set of **Columns** that represent a table field [ISO/IEC9075-1 2008]. In an RDBMS the **Line** is the smallest data unit that can be inserted and deleted from a **Table** [ISO/IEC9075-2 2003]. A **Table** is either a **Base Table**, which represents data stored in the database in an autonomous and independent way, such as persistent, global temporary, or local temporary tables [Melton and Simon 2001]; or a **Derived Table**, non-base table which can be obtained by means of relational expression on one or more **Base Tables** in a non-autonomous and dependent way [Date 2004] (e.g., a view).

A **Column** is specified by **Column Constraints**, being exactly one **Column Type Constraint** in order to restrict the values that a Column can take [Date 2004] with respect to a **Data Type** [Abbey et al. 2002, ISO/IEC9075-2 2003,
Melton and Simon 2001], which in turn is a set of representable values specifying the information type maintained in a Column [ISO/IEC9075-2 2003, Abbey et al. 2002]. The Data Type can be either an Internal Data Type, defined by the RDBMS, or an External Data Type, defined by the user based on existing Data Types [Date 2004]. In addition, a Data Type $T$ is specified by a Data Type Constraint that defines the set of valid values for $T$. However, a Column Type Constraint may never be violated if the Data Type Constraints are checked [Date 2004].

Furthermore, a Column Constraint can be a Check Constraint, a Primary Key Constraint or a Foreign Key Constraint. A Check Constraint specifies a condition that must be satisfied for any Line of the Table [ISO/IEC9075-1 2008, ISO/IEC9075-2 2003], such as a condition of values, a null value, a special value used to indicate the absence of any data value in a column, a unique value (i.e., a Column should not have two equal non-null values), a default value, etc. A Primary Key Constraint is an integrity constraint that satisfies both uniqueness and irreducibility properties, i.e., it defines what makes a data line exclusive within a table [Date 2004, Abbey et al. 2002]. It is the combination of the unique and the null value Check Constraints, however, a Table can have at most one Primary Key Constraint and any number of Check Constraints [Date 2004]. A Foreign Key Constraint is a referential constraint that specifies one or more Columns of a reference table that correspond to Columns in a referenced table [ISO/IEC9075-2 2003].

Thus, a Column can assume the role of Primary Key Column — which identifies a unique non-null value for any table instance when associated with a Primary Key Constraint — or the role of Foreign Key Column — which belongs to a referencing table and whose values correspond to those of a Primary Key Column of some referenced table associated with a Foreign Key Constraint [Date 2004].

4. Evaluation

The RDBS-O ontology, presented in Section 3, was implemented in OWL, giving rise to its operational version RDBS-OWL.\(^1\) This process was done manually in order to balance expressiveness and computational properties, through adaptations in RDBS-OWL. Verification, validation and testing techniques, as suggested by SABiO, followed.

For ontology verification, SABiO suggests we demonstrate that the ontology elements are able to answer the Competency Questions (CQs) that were raised. Table 2 describes a part of the RDBS-O verification presenting the results for some of its CQs.

Ontology validation and testing activities were supported by a semi-automatic approach for constructing and publishing ontologies from relational databases, illustrated in Figure 3. The activities were performed using a sample created by Oracle, called HR database,\(^2\) a schema of Human Resources application whose main purpose is to store the records of employees of an organization.

For ontology validation, the reference ontology should be instantiated to check if it is able to represent real-world situations, i.e., the structure of a relational database.

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\(^1\)The ontology and all other resources mentioned in this section are available at http://nemo.inf.ufes.br/projects/sfwon/ so the interested readers can perform this evaluation for themselves.

Table 2. Results for RDBS-O verification.

<table>
<thead>
<tr>
<th>CQ</th>
<th>Concepts and Relations</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ1</td>
<td>Loaded RDBMS Copy materialization of RDBMS and Loaded RDBMS Copy manages RDBMS Item and RDBMS Item specialized in Table</td>
</tr>
<tr>
<td>CQ2</td>
<td>Table defines Line Type and Line instance of Line Type</td>
</tr>
<tr>
<td>CQ3</td>
<td>Table defines Line Type and Line Type constituted of Column</td>
</tr>
<tr>
<td>CQ4</td>
<td>Column Constraint specifies Column; Column Constraint specialized in Column Type Constraint and Column Type Constraint refers to Data Type</td>
</tr>
<tr>
<td>CQ5</td>
<td>Primary Key Constraint specializes Column Constraint; Column Constraint specifies Column; Table defines Line Type and Line Type constituted of Column</td>
</tr>
<tr>
<td>CQ6</td>
<td>Primary Key Constraint specifies Primary Key Column and Primary Key Column specialized of Column</td>
</tr>
<tr>
<td>CQ7</td>
<td>Foreign Key Constraint specializes Column Constraint; Column Constraint specifies Column; Table defines Line Type and Line Type constituted of Column</td>
</tr>
<tr>
<td>CQ8</td>
<td>Foreign Key Constraint specifies Foreign Key Column and Foreign Key Column specialized of Column</td>
</tr>
<tr>
<td>CQ9</td>
<td>Foreign Key Constraint specializes Foreign Key Column; Foreign Key Column specialized of Column; Table defines Line Type and Line Type constituted of Column</td>
</tr>
<tr>
<td>CQ10</td>
<td>Data Type Constraint specifies Data Type</td>
</tr>
<tr>
<td>CQ11</td>
<td>Data Type Constraint specifies Data Type and Data Type specialized in Internal Data Type; Data Type Constraint specifies Data Type and Data Type specialized in External Data Type</td>
</tr>
<tr>
<td>CQ12</td>
<td>Column Constraint specifies Column and Column Constraint specializes Column Type Constraint, Primary Key Constraint, Foreign Key Constraint and Check Constraint</td>
</tr>
<tr>
<td>CQ13</td>
<td>Loaded RDBMS Copy materialization of RDBMS and Loaded RDBMS Copy manages RDBMS Item and RDBMS Item specialized in Table and Table specializes Base Table</td>
</tr>
</tbody>
</table>

For this, we elaborated a **mapping file** for the Oracle RDBMS using the RDBS-OWL operational ontology, which indirectly instantiates RBDS-O with real entities from the domain, hence validating it. The mapping file is used as input to a **Semantic Query API**, namely D2RQ, which performs SQL queries to extract information from the database based on the mapping. Then, an **RDF dump** describing such extracted information using concepts defined in an ontology is generated, as an instance of RDBS-OWL, with real information from a relational database. Table 3 describes part of the RDBS-O validation, presenting some of the concepts instantiated by the ontology from the HR database.

For the **test cases**, we performed SPARQL queries using the endpoint provided by D2RQ, which works as a Linked Data Server (i.e., a triplestore) over the RDF dump generated during validation. The queries correspond to the CQs presented in Section 3. Table 4 describes a part of the RDBS-O test cases presenting some of these queries from the HR database and their test results.

Starting from this validation approach, and provided other RDBMSs (e.g., MySQL) are mapped to the ontology, one could perform database migration, publish the database structure (or even its contents) as linked data, etc. Due to space constraints,
only part of the results of RDBS-O evaluation is presented here, but the interested reader can refer to the aforementioned website for the complete results.

5. Related Works

In this section, we compare our proposal to some ontologies designed to describe the relational database structure, which are part of approaches to build ontologies about the schema and the data from relational databases, similar to the approach presented in Section 4. Although such ontologies represent the same domain, none of them present a reference ontology built on a foundation ontology such as RDBS-O.

The Relational.OWL [de Laborda and Conrad 2005] ontology describes the schema of a relational database in the abstract form and generates a representation format of the database itself. The ontology is written in Java with JDBC and Jena. Thus, from the platform-independent representation, a database extracted from a platform A can be imported on a platform B, currently supporting MySQL and DB2. The ontology consists of four classes (dbs:Database, dbs:Table, dbs:Column, dbs:PrimaryKey) and seven
Table 4. Test cases using SPARQL queries.

<table>
<thead>
<tr>
<th>CQ</th>
<th>SPARQL Query</th>
<th>Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ1</td>
<td>SELECT DISTINCT ?instance WHERE ?instance a rdbs-o:TABLE ORDER BY ?instance</td>
<td>COUNTRIES, DEPARTMENTS, EMPLOYEES, JOBS, JOB_HISTORY, LOCATIONS, REGIONS</td>
</tr>
<tr>
<td>CQ5</td>
<td>SELECT DISTINCT ?instance WHERE ?instance a rdbs-o:PRIMARYKEYCONSTRAINT; rdbs-o:DEFINESPRIMARYKEYCOLUMN ?column. FILTER regex(?column, &quot;COUNTRIES_ID&quot;) ORDER BY ?instance</td>
<td>COUNTRY_C_ID_PK</td>
</tr>
<tr>
<td>CQ7</td>
<td>SELECT DISTINCT ?instance WHERE ?instance a rdbs-o:FOREIGNKEYCONSTRAINT; rdbs-o:DEFINESPRIMARYKEYCOLUMN ?column. FILTER regex(?column, &quot;COUNTRIES_ID&quot;) ORDER BY ?instance</td>
<td>COUNTRY_C_ID_PK</td>
</tr>
</tbody>
</table>

properties (dbs:has, dbs:hasTable, dbs:hasColumn, dbs:isIdentifiedBy, dbs:references, dbs:scale, dbs:length). An ontological analysis on RelationalOWL has resulted in some questionable points: (i) the model is represented only in OWL, which is not very expressive; (ii) cardinality associations are not presented; and (iii) it presents limited coverage of the domain, not considering, for instance, data type, foreign keys and constraints.

The OWL-RDBO [Trinh et al. 2006] ontology describes an OWL vocabulary, its semantic relationships, and constraints of the relational database system. From this vocabulary, a tool generates and publishes ontology instances dynamically. OWL-RDBO is written in Java with JDBC in order to extract metadata and structural constraints from the database, currently supporting MySQL, PostegreSQL and DB2, and generate an ontology in OWL as an instance of OWL-RDBO. The paper describes that the ontology is formed by some classes (rdbo:DatabaseName, rdbo:RelationList, rdbo:Relation, rdbo:AttributeList, rdbo:Attribute) and properties (rdbo:hasRelations, rdbo:hasType, rdbo:referenceAttribute, rdo:referenceRelation), but the full ontology is not available for access. An ontological analysis on OWL-RDBO has resulted in some questionable points: (i) the model is represented only in OWL, which is not very expressive; (ii) what OWL-RDBO defines as a Relation, we decided to use the term Table in order to decrease semantic conflicts; and (iii) it includes concepts external to the domain, such as RelationList to group a set of Relation and AttributeList to group a set of attributes.

Other approaches, such as [Barrett et al. 2002, Bizer 2003] convert data stored in relational database to RDF objects from query into domain-specific ontologies. These and other approaches aim to represent the real world relations from a domain ontology and not an ontology representing the database structure, which is more accurate but unable to reconstruct the data to the original format of the database.

In order to analyze the related ontologies according to the coverage on the relational database domain, we verified if they answer the Competency Questions presented in Section 3. The results of this verification are shown in Figure 4. As we can observe, although RelationalOWL and OWL-RDBO answer some questions, they do not
consider some important aspects, especially those that allow reverse engineering of the model. Note that CQ2 is answered by RDBS-O, however to be included by RDBS-OWL it is necessary to convert RDBS-O instantiated from the database structure into a second ontology and instance it with the data from that database.

<table>
<thead>
<tr>
<th>Ontologies</th>
<th>CQ1</th>
<th>CQ2</th>
<th>CQ3</th>
<th>CQ4</th>
<th>CQ5</th>
<th>CQ6</th>
<th>CQ7</th>
<th>CQ8</th>
<th>CQ9</th>
<th>CQ10</th>
<th>CQ11</th>
<th>CQ12</th>
<th>CQ13</th>
<th>CVGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relational.OWL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>31%</td>
</tr>
<tr>
<td>OWL-RDBO</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>38%</td>
</tr>
<tr>
<td>RDBS-OWL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>92%</td>
</tr>
</tbody>
</table>

Figure 4. Competency questions answered by related ontologies.

6. Final Considerations

In this paper we present an ontology on relational database systems in order to represent the domain according to ontological foundations. RDBS-O is built according to an ontology engineering method and based on well-known data sources. The ontology incorporates concepts based on software engineering and database system ontologies in order to clarify the relationship with the relational database domain. Moreover, the ontology allows us to semantically represent any relational database structure independent of vendor.

Verification, validation and testing activities were successfully completed with emphasis on the RDBS-O sub-ontology coverage. Furthermore, the RDBS-OWL operational version was applied in a semi-automatic approach that instantiates its concepts from a database. Thus, the ontology, along with this approach, provide a way to describe relational database systems using vocabulary defined in RDBS-O. Such approach can be extended to demonstrate other uses of the ontology.

Finally, future work intends to apply the ontology in the context of semantic interoperability among object/relational mapping frameworks and the definition of architectural smells in software projects.

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