OWL-SAIQL —

A Schema and Instance Query Language for OWL DL

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Abstract. Existing approaches for querying OWL DL do either only operate on syntactic constructs without taking into account the semantics of OWL or do only have a restricted access to the T-Box. We present OWL-SAIQL³, the novel Schema And Instance Query Language for OWL DL, that is well suited for ontology extraction. We describe its syntax and provide a model-theoretic semantics for OWL-SAIQL. Furthermore, we explain a basic evaluation strategy for OWL-SAIQL queries that is a suitable basis for optimization techniques known from database management systems. We illustrate the use of OWL-SAIQL with an example of ontology extraction and re-use.

Key words: OWL, Query Language, Schema, Ontology Extraction

1 Introduction

With the standardization of the Web Ontology Language OWL [1], the use and re-use of ontological knowledge has gained significant momentum. For using web ontologies it is crucial to be able to access them in an intuitive and versatile manner. In contrast to RDF, where SPARQL [2] is providing access to RDF data *and* RDF schema information, a corresponding query language is missing for OWL.

Using SPARQL [2] for querying OWL allows the user to query the OWL A-Box and T-Box, but it is not aware of OWL semantics and it is very cumbersome, because of its triple semantics. In fact, we will give some examples of querying desiderata that cannot easily be fulfilled by SPARQL.

Existing OWL querying approaches, e.g. OWL-QL [3], have only restricted access to the T-Box so that only named classes and individuals can be retrieved. Recently, SPARQL-DL [4] has been presented, which can also be used to query OWL DL ontologies and which is aware of the OWL DL semantics. Unfortunately, SPARQL-DL cannot extract class descriptions and does not return complete OWL DL axioms. These properties are highly desirable as we will show in the following.

The requirements for querying OWL naturally include conjunctive queries of the OWL A-Box [5], but as has also been recently argued for other ontology languages

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³ A preliminary and partial version of this paper appears in the OWLED-2007 workshop.

with explicitly queryable schema representations (cf. [6]), the querying of schema as well as instance information constitutes an important feature of the querying language.

We illustrate our requirements for querying OWL with an application from ontology extraction (cf. [7]) for re-using parts of an ontology. While implementations of ontology extraction algorithms are currently dominated by imperative style programming, reusing parts of an ontology would be greatly facilitated by a query language that would allow querying for schema and instance information. For instance, it is useful to ask for all individuals of classes, which are defined using a restriction with a certain property or having a specific subclass.

As one main contribution, our query language can handle class descriptions and property names in addition to class names and individual names. The extraction of these class descriptions is of major importance as they provide the definition for a certain class name. Instead of extracting isolated class names and individuals like in OWL-QL, the class names, class descriptions, property names and individual names are returned contained in OWL DL axioms. Thus, the result is a fully working OWL DL ontology.

In the following, we present our small example use case in ontology extraction and derive some requirements from it (section 2). We then discuss some of the foundations on which we build our approach in section 4. In section 5, we present the original querying language OWL-SAIQL (Schema And Instance Query Language) that is able to combine T-Box and A-Box querying in an integrated manner. Finally, we discuss some related work, before we conclude. Although we use our query language to query OWL DL ontologies in this paper, we do not see any problems to use OWL-SAIQL for OWL Lite or OWL 1.1 ontologies.

2 Use Case and Requirements

In our running example, we assume a large ontology, MotorOntology, parts of which we want to extract and re-use for a new information system about cars in order to save costs and ensure high quality (cf., [8] on the benefits of ontology re-use). Naturally, we do not want to adopt the given ontology one by one, as we are only interested in schema and instance information related to cars.

For extracting our target ontology from MotorOntology (see an excerpt in Figure 1), we are interested in all axioms that contain class names, which are subclasses of the cardinality restriction with the value 4 for the property hasWheel, and their descriptions. Additionally, we are interested in all axioms about individuals of these classes. Given the running example in Figure 1, the class names Car, Convertible and Van and their descriptions should be delivered as class axioms. Furthermore, the individual axioms about c and v need to be extracted.

From the presented use case we derive the following requirements: First, the query language should take into account and use the semantics of OWL DL ontologies. By exploiting their semantics, additional knowledge can be inferred that is not explicitly stated in the ontology. Thus, in our running example the class Van could be returned as a subclass of Car without being explicitly mentioned as its subclass.

As a further requirement, the query language should not only retrieve class names and individual names, but also class descriptions and property names. As shown in our

```
EquivalentClasses(MotorBike restriction(hasWheel cardinality(2)))
EquivalentClasses(Car restriction(hasWheel cardinality(4)))

Class(Convertible partial Car
    restriction(hasConvertibleTop someValuesFrom(owl:Thing)))
Class(Van partial restriction(hasWheel cardinality(4))
    restriction(hasSlidingDoor someValuesFrom(owl:Thing)))
DisjointClasses(Convertible Van)

Individual(c type(Convertible))
Individual(v type(Van))
Individual(m type(MotorBike))
```

Fig. 1. Example MotorOntology given in OWL DL (in OWL abstract syntax)

use case, it is not sufficient to return the class Convertible without knowing its definition. We also want to retrieve the class description of the class Convertible, namely that it is a subclass of the class Car and that it has an existential restriction for the property hasConvertibleTop.

Instead of extracting isolated class names and individuals, we want to return the class names, class descriptions, property names and individual names contained in OWL DL axioms so that the result is a fully working OWL DL ontology. Thus, it should be possible to use the result of an OWL-SAIQL query as an input for another OWL-SAIQL query.

As models of OWL ontologies in general are infinite, query answering might cause infinite results. In order to ensure finite answers to queries, we need to define privileged sets of class names, class descriptions, property names and individual names that are used in query results. These sets should be determined by the concrete syntactic notation of the queried ontology, which is always finite.

Finally, we want to state join-like conditions on selected classes and individuals by using identical names for variables. For instance, it should be possible to select all classes ?X so that an individual ?i belongs to this class ?X and so that the same class ?X must be a subclass of another class ?Y.

3 OWL-SAIQL in a Nutshell

In our running example, we want to extract the axioms for our target ontology from the ontology which is called MotorOntology. As we are interested in all axioms about class names, which are subclasses of the cardinality restriction with value 4 for the property hasWheel, their descriptions and their individuals, the OWL-SAIQL query in figure 2 is formulated. Within this query, three variables ?i, ?X and ?Z are used. The variable ?i is treated as a placeholder for an individual name, whereas the variable ?X is a placeholder for a class name and ?Z for a class description. Furthermore, the OWL-SAIQL query consists of four clauses: The CONSTRUCT clause determines the format of the extracted axioms, the FROM clause determines from which ontology axioms are

extracted, the LET clause associates variables with value ranges and the WHERE clause constitutes the conditions under which axioms are extracted.

```
CONSTRUCT SubClassOf(?X ?Z); Individual(?i type(?X))
FROM MotorOntology
LET IndividualName ?i; ClassName ?X; ClassDescription ?Z
WHERE SubClassOf(?X restriction(hasWheel cardinality(4)))
   AND Individual(?i type(?X)) AND SubClassOf(?X ?Z)
```

Fig. 2. OWL-SAIQL query for our example

4 Abstract Syntax and Semantics for OWL DL

OWL-SAIQL is a query language for OWL DL. In this section, we repeat some of the foundations of OWL DL that we need for defining OWL-SAIQL.

4.1 Abstract Syntax for OWL DL

In the following, we present the abstract syntax for OWL DL by means of an extended BNF. The syntax is adopted from [9]. For the sake of simplicity and consistency, the syntax is slightly simplified leaving out annotation properties and import commands. Additionally, some terms are renamed. For example, the term fact is called individualAxiom in order to be consistent with the rest of the paper. Furthermore, we omit datatypes and datatype properties. Based on this syntax, we will define the syntax of OWL-SAIQL. Below you find an excerpt of the OWL abstract syntax in EBNF:

```
| 'SameIndividual(' individualID {individualID} ')'
| 'DifferentIndividuals(' individualID {individualID} ')'
```

4.2 Excerpt of OWL DL semantics

In the following, we describe parts of the model-theoretic semantics for OWL DL. The presented semantics is taken from [10]. We have slightly modified its presentation given here in order to use it more easily for the definition of OWL-SAIQL in the remainder of the paper.

Definition 1. Let N_C , N_{IP} , N_{DP} , N_I be the sets of URI references that can be used to denote classes, individual-valued properties, data-valued properties and individuals. We denote their union as $N = N_C \cup N_{IP} \cup N_{DP} \cup N_I$. An OWL DL interpretation is a tuple $I = (\Delta^I, \Delta^D, I^I, D)$ where

- the individual domain Δ^I is a nonempty set of individuals,
- the datatype domain Δ^D is a nonempty set of data values,
- . I is an individual interpretation function, and
- . D is a datatype interpretation function.

Definition 2. An individual interpretation function $.^{I}$ is a function that maps

- each individual name $a \in N_I$ to an element $a^I \in \Delta^I$,
- each class name $C \in N_C$ to a subset $C^I \subseteq \Delta^I$,
- each individual-valued property name $R \in N_{IP}$ to a binary relation $R^I \subseteq \Delta^I \times \Delta^I$, and
- each data-valued property name $T \in N_{DP}$ to a binary relation $T^I \subseteq \Delta^I \times \Delta^D$.

Definition 3. A class is a group of individuals. If a class is only defined by naming it, we call it an atomic class. A class description is a declaration of a class using its name (for atomic classes) or OWL class constructors (for non-atomic classes). Thus, each atomic class is also a class description.

OWL class constructors are e.g. union, intersection or complement of classes, restrictions or enumerations. As mentioned in section 4.1, datatypes and datatype properties are not considered in detail in this paper. More details of the semantics of OWL DL can be found in [9].

As models of OWL ontologies are infinite in general, query answering could cause infinite answers. In oder to ensure finite answers to queries, we have defined the four finite sets N_C , N_{IP} , N_{DP} and N_I . Additionally, we must define the finite set of class descriptions used in the OWL DL ontology O.

Definition 4. Given an OWL DL ontology O, N_{CD} is a finite set of class descriptions (constructed from N) that consists of all class descriptions appearing in O.

Users can add more class descriptions to the finite set N_{CD} that are necessary for their applications if need arises.

Example. Given the knowledge base in Figure 1, we have:

- $N_C = \{\text{Car, Convertible, MotorBike, Van}\}$
- $N_{IP} = \{\text{hasWheel, hasConvertibleTop, hasSlidingDoor}\}$
- $-N_{DP}=\emptyset$
- $N_I = \{c,v,m\}$
- $-N_{CD}=N_C\cup\{$ restriction(hasWheel cardinality(2)), restriction(hasWheel cardinality(4)), intersectionOf(Car restriction(hasConvertibleTop someValuesFrom(owl:Thing))), intersectionOf(restriction(hasWheel cardinality(4)) restriction(hasSlidingDoor someValuesFrom(owl:Thing))), restriction(hasConvertibleTop someValuesFrom(owl:Thing)), restriction(hasSlidingDoor someValuesFrom(owl:Thing)) }

Furthermore, we need to define what an axiom is. Axioms are the central elements of OWL DL ontologies and play an important role for OWL-SAIQL.

Definition 5. Given an OWL DL ontology O, an axiom is a statement that is produced by the axiom rule in the OWL DL EBNF and that appears in O relating classes, properties or individuals. The whole set of axioms forms the ontology O.

As proposed in [10], we distinguish class axioms, individual axioms and property axioms.

5 OWL-SAIQL

In this section the syntax and the model-theoretic semantics of OWL-SAIQL is described. Additionally, a basic evaluation strategy for OWL-SAIQL queries is proposed.

5.1 Syntax

As mentioned before, axioms are the central elements of OWL DL ontologies and they are also important for OWL-SAIQL queries. Their definition is extended by allowing variables in them.

Definition 6. An axiom pattern p is defined analogously to an axiom, but allows variables at positions of class names, class descriptions, individual-valued property names and individual names. The range of these variables can be either N_C , N_I , N_{IP} or N_{CD} . The name of a variable must start with a "?".

As proposed for axioms without any variables, an axiom pattern p can be either a class axiom pattern pc or an individual axiom pattern pi. For the sake of simplicity, property axiom patterns are not considered within this paper, but can be considered likewise.

Example. The OWL-SAIQL query in Figure 2 contains two individual axiom patterns and three class axiom patterns in the CONSTRUCT clause and in the WHERE clause. For instance, pc = SubClassOf(?X ?Z) is a class axiom pattern and pi = Individual(?i type(?X)) is an individual axiom pattern.

The range of a variable is specified in the LET clause. In our running example in Figure 2, the variable ?X is specified as a class name, the variable ?Z is specified as a class description and the variable ?i is specified as an individual name.

Definition 7. An OWL-SAIQL query has the form

```
'CONSTRUCT' constructClause
'FROM' fromClause
'LET' letClause
'WHERE' whereClause
where
 - the constructClause CC contains a set of axiom patterns p_i, i.e. CC =
 - the fromClause FC contains an URI reference of an ontology O,
 - the letClause LC specifies the range of the variables and
 - the where Clause WC contains a conjunction of axiom patterns p_i, i.e. WC =
   \bigwedge_{0}^{n} p_{i}.
In this paper, we restrict ourselves to a single ontology, from which axioms can be
```

extracted. The complete syntax for OWL-SAIQL is as follows:

```
OWL-SAIQL-query ::= 'CONSTRUCT' constructClause
                     'FROM' fromClause
                     'LET' letClause
                     'WHERE' whereClause
constructClause ::= axiomPattern {';' axiomPattern}
fromClause ::= ontologyID
letClause ::= variableBinding {';' variableBinding}
whereClause ::= axiomPattern {'AND' axiomPattern}
axiomPattern ::= classAxiomPattern | individualAxiomPattern
className ::= URIreference
individualName ::= URIreference
ontologyID ::= URIreference
indProperty ::= URIreference
variableBinding ::= classNameBinding
   | individualNameBinding
   classDescriptionBinding
   | indPropertyBinding
classNameBinding ::= 'ClassName' classNameVar {',' classNameVar}
individualNameBinding ::= 'IndividualName' individualNameVar
   {',' individualNameVar}
\verb|classDescriptionBinding| := \verb|'ClassDescription'| classDescriptionVar|
   {',' classDescriptionVar}
individual \texttt{PropertyBinding} ::= \texttt{'Individual Property'} \ ind \texttt{PropertyVar}
   {',' indPropertyVar}
lexicalForm ::= a unicode string in normal form C
classNameVar ::= '?'lexicalForm
```

```
individualNameVar ::= '?'lexicalForm
classDescriptionVar ::= '?'lexicalForm
indPropertyVar ::= '?'lexicalForm
classNameOrVar ::= classNameVar | className
indNameOrVar ::= individualNameVar | individualName
classDescOrVar ::= classDescVar | classDesc
classAxiomPattern ::=
   'SubClassOf(' classDescOrVar classDescOrVar ')'
   'DisjointClasses(' classDescOrVar classDescOrVar ')'
    'EquivalentClasses(' classDescOrVar classDescOrVar ')'
classDesc ::= classNameOrVar
   restriction
    'UnionOf(' {classDescOrVar } ')'
    'IntersectionOf(' { classDescOrVar } ')'
   'ComplementOf(' classDescOrVar ')'
restriction ::= 'All(' indProperty classDescOrVar ')'
     'Some(' indProperty classDescOrVar ')'
     'Value(' indProperty indNameOrVar ')'
     'Min(' indProperty non-negative-integer ')'
     'Max(' indProperty non-negative-integer ')'
    'Exact(' indProperty non-negative-integer ')'
individualAxiomPattern ::=
   'Individual(' indNameOrVar 'type(' classDescOrVar ')' ')'
   'SameIndividual('indNameOrVar indNameOrVar')'
   'DifferentIndividuals('indNameOrVar indNameOrVar')'
```

5.2 Model-Theoretic Semantic for OWL-SAIQL

In this section, we extend OWL DL interpretations to give semantics for OWL-SAIQL.

Definition 8. Given an ontology O and a corresponding N_{CD} , the OWL DL interpretation function I can be extended in such a way that it also maps each class axiom pattern P0 and each individual axiom pattern P1 to a member of the boolean set $\{1,0\}$.

For each class axiom pattern pc = SubClassOf(C, D), where $C, D \in N_{CD}$ are class descriptions from $O: pc^I = \begin{cases} 1 & \text{if } C^I \subseteq D^I \\ 0 & \text{otherwise} \end{cases}$.

For each class axiom pattern pc = DisjointClasses(C, D): where $C, D \in N_{CD}$ are class descriptions from O: $pc^I = \begin{cases} 1 \text{ if } C^I \cap D^I = \emptyset \\ 0 \text{ otherwise} \end{cases}$.

For each class axiom pattern pc = EquivalentClasses(C, D): where $C, D \in N_{CD}$ are class descriptions from O: $pc^I = \begin{cases} 1 \text{ if } C^I = D^I \\ 0 \text{ otherwise} \end{cases}$.

For each individual axiom pattern $pi = Individual(a \ type(C))$, where $a \in N_I$ is an individual name and $C \in N_{CD}$ is a class description from $O: pi^I = \begin{cases} 1 \ if \quad a^I \in C^I \\ 0 \ otherwise \end{cases}$.

For each individual axiom pattern $pi = SameIndividual(a\ b)$ where $a,b \in N_I$ are individual names: $pi^I = \begin{cases} 1\ if & a^I = b^I\\ 0\ otherwise \end{cases}$.

For each individual axiom pattern $pi = DifferentIndividuals(a\ b)$, where $a,b \in N_I$ are individual names: $pi^I = \begin{cases} 1 \text{ if } & a^I \neq f^I \\ 0 \text{ otherwise} \end{cases}$.

In order to obtain ground instantiated axiom patterns, the variables of the axiom patterns have to be replaced by concrete values. Thereby, the solution space is restricted and the differentiation between class names and class descriptions is performed.

Definition 9. A substitution $[?x_1/a_1]$ replaces a variable $?x_1$ by a value a_1 , which is from the range as defined in the LET clause, that is from N_C , N_{CD} , N_{IP} or N_I . A solution $s = [?x/a] = [?x_1/a_1][?x_2/a_2] \dots [?x_n/a_n]$ of a WHERE clause WC is a composition of substitutions⁴, one for every variable declared in the LET clause. The set of all syntactically possible solutions is called S_{all} .

In order to determine if a solution is valid, the WHERE clause WC is instantiated with each solution.

Definition 10. The WHERE clause $WC = \bigwedge_0^n p_i$ is instantiated with the solution s = [?x/a] by instantiating its axiom patterns p_i with the solution s. The instantiated WHERE clause is written as $WC_s = WC_{[?x/a]}$. An axiom pattern p instantiated with a solution s = [?x/a] is an axiom pattern $p_s = p_{[?x/a]}$ where every occurrence of a variable is replaced by the associated value in the solution.

Definition 11. A solution s = [?x/a] is valid w.r.t. the WHERE clause WC if for each OWL interpretation $I(WC_{[?x/a]})^I = 1$. The set of valid solutions $S_v \subseteq S_{all}$ of a WHERE clause is the set of solutions, which are valid w.r.t. the WHERE clause.

The valid solutions, which fulfill the conditions in the WHERE clause can then be used in order to create new axioms according to the axiom patterns that are contained in the CONSTRUCT clause. Therefore, the axiom patterns in the CONSTRUCT clause have to be instantiated.

Definition 12. The CONSTRUCT clause $CC = \bigcup_{0}^{n} p_{j}$ is instantiated with the solution s = [?x/a] by instantiating its axiom patterns p_{j} with the solution s. The instantiated CONSTRUCT clause is written as $CC_{s} = CC_{[?x/a]}$.

⁴ Note that the composition of substitutions here is commutative. Hence, we can easily write a particular order of substitutions to denote an equivalence class of composed substitutions and call this one solution.

Definition 13. The set of resulting axioms of a SAIQL query N_{AX} is the set of axiom patterns in the CONSTRUCT clause CC instantiated with every valid solution $s = [\mathbf{x}/\mathbf{a}]$, i.e. every $s \in S_v$: $N_{AX} = \bigcup_{s \in S_v} CC_s$

Note that OWL-SAIQL does not enforce the result in the CONSTRUCT clause to be consistent. This is up to the user, in order not to limit potential uses of OWL-SAIQL.

5.3 Basic Process for the Query Evaluation

In the following we describe a first and primitive evaluation strategy for OWL-SAIQL queries. This strategy is not meant to be scalable, but to serve as a baseline for future work on efficient query engines. The query evaluation consists of three steps. In the first step the LET clause is evaluated: From the ontology O declared in the FROM clause we retrieve three sets of ontology elements by syntactically parsing the ontology, namely the finite set of class names N_C , the finite set of class descriptions N_{CD} , the finite set of individual-valued property names N_{IP} and the finite set of individual names N_I . The finite set of class names N_C contains the names of all atomic classes and the names of all named complex classes. Additionally, the finite set of class descriptions N_{CD} contains all class descriptions that appear in the concrete syntactic notation of O (note that this includes all class names). Thus, $N_C \subseteq N_{CD}$.

The range of every variable is bound to one of these sets, as declared in the LET clause. Afterwards, the set of all syntactically possible solutions S_{all} is created by building the Cartesian product of the sets N_C , N_{CD} , N_{IP} and N_I according to the used variables.

In the second step the WHERE clause is evaluated. The conjunction of the axiom patterns in the WHERE clause is instantiated with each solution $s \in S_{all}$ and, then, it is decided for each solution s if it is valid or not. Each valid solution s is added to the set of valid solutions S_v . This step is suitable for further optimizations like join order processing or tree index access [11].

In the third and last step, the CONSTRUCT clause is evaluated and the result of the query is generated. Therefore, the axiom patterns in the CONSTRUCT clause are instantiated with each valid solution $s \in S_v$ and, thus, new axioms are created. The result of the query evaluation is a new set of axioms, i.e. a new ontology.

5.4 Example for Query Evaluation

As mentioned in our use case in section 2, an information system about a company's cars has to be developed. Because of the benefits of re-using ontologies, an appropriate part of the company's ontology, called MotorOntology, should be re-used. In order to extract the correct part of the original ontology, the following query is formulated: "Retrieve all class names that are subclasses of the cardinality restriction with the value 4 for the property hasWheel, and their descriptions and individuals which exist in the ontology MotorOntology!"

Given the ontology MotorOntology in Figure 1, the OWL-SAIQL query in Figure 2 is formulated. In the first step of the query evaluation, the LET clause is evaluated. Thereby, we extract:

- $N_C = \{\text{Car, Convertible, MotorBike, Van}\}$
- $-N_I = \{c, m, v\}$
- $-N_{CD}=N_C\cup \{ \text{ restriction(hasWheel cardinality(2)), restriction(hasWheel cardinality(4)), intersectionOf(Car restriction(hasConvertibleTop someValuesFrom(owl:Thing))), intersectionOf(restriction(hasWheel cardinality(4)) restriction(hasSlidingDoor someValuesFrom(owl:Thing))), restriction(hasConvertibleTop someValuesFrom(owl:Thing)), restriction(hasSlidingDoor someValuesFrom(owl:Thing))}$
- $N_{IP} = \{\text{hasWheel, hasConvertibleTop, hasSlidingDoor}\}$

Afterwards, the set of all syntactically possible solutions S_{all} is created. As the LET clause contains a variable ?i representing individual names, a variable ?X representing class names and a variable ?Z representing class descriptions, $|S_{all}| = |N_I| \times |N_C| \times |N_{CD}|$ and $S_{all} = \{ [?i/c] [?X/Convertible] [?Z/restriction(hasWheel cardinality(2))], [?i/c] [?X/MotorBike] [?Z/restriction(hasWheel cardinality(4))], ..., [?i/v] [?X/Van] [?Z/restriction(hasSlidingDoor someValuesFrom(owl:Thing))] \}.$

In the second step, the conjunction of the axiom patterns in the WHERE clause is evaluated. In our example, the first and the third single axiom pattern is a class axiom pattern and the second single axiom pattern is an individual axiom pattern. After checking the axiom patterns, $S_v \subseteq S_{all}$ is retrieved.

6 Related Work

The most common way for querying OWL DL for schema and instance information is by using RDF query languages like SPARQL [2] or RQL [12]. They can retrieve RDF triples that match a given pattern. Unfortunately, these query languages are not aware of OWL semantics.

For instance, using SPARQL [2] the class name Convertible in our example use case could not be retrieved because it is not explicitly stated as a subclass of the cardinality restriction for the property hasWheel. Even if we use an OWL reasoner such as Pellet [13] to infer such a relation, there is no standard way to explicitly store the results of the inferencing in RDF. Additionally, there are ambiguous serializations e.g. for qualified number restrictions. In our use case restriction(hasWheel cardinality(4)) could also be expressed as intersectionOf(restriction(hasWheel minCardinality(4))) restriction(hasWheel maxCardinality(4))).

Compared to OWL-SAIQL, the RDF query languages are not able to retrieve schema information from the T-Box, which is not explicitly stated. They can only query the T-Box by inspecting the underlying RDF triples on a syntactic level. By using OWL-SAIQL, explicit and inferred knowledge can be found. For instance, in our running example in section 2 it would not be possible to achieve the same answer that was retrieved by the OWL-SAIQL query by performing SPARQL queries.

There exist also some OWL query languages like OWL-QL [3] or SPARQL-DL [4] that can be used to query OWL DL ontologies. However, they have also some short-comings regarding the requirements of our example use case.

```
Class(Car partial Car)
Class(Car partial restriction(hasWheel cardinality(4)))
Class(Convertible partial Car)
Class(Convertible partial
   restriction(hasWheel cardinality(4)))
Class(Convertible partial Convertible)
Class(Convertible partial
   restriction(hasConvertibleTop someValuesFrom(owl:Thing)))
Class(Convertible partial Car
   restriction(hasConvertibleTop someValuesFrom(owl:Thing)))
Class(Van partial Car)
Class(Van partial restriction(hasWheel cardinality(4)))
Class(Van partial Van)
Class(Van partial
   restriction(hasSlidingDoor someValuesFrom(owl:Thing)))
Class(Van partial restriction(hasWheel cardinality(4))
  restriction(hasSlidingDoor someValuesFrom(owl:Thing)))
Individual(c type(Car))
Individual(v type(Car))
Individual(c type(Convertible))
Individual(v type(Van))
```

Fig. 3. Resulting OWL Ontology for the Given Query Example

For instance, OWL-QL [3] has only a restricted access to the T-Box so that only named classes and individuals can be retrieved. Thus, it is not possible to retrieve the class descriptions that define the named classes.

Very recently, a very interesting approach for querying OWL DL ontologies, namely SPARQL-DL [4], has been presented. SPARQL-DL is able to mix T-Box and A-Box queries and, thus, it is similar to our query language. Certainly, this query language is aware of the OWL DL semantics. Unfortunately, SPARQL-DL cannot extract class descriptions and it cannot extract whole OWL DL axioms. However, in the future we envision a synthesis of their approach and ours.

7 Conclusion and Future Work

In this paper we have presented a novel query language for OWL DL, called OWL-SAIQL (Schema And Instance Query Language), that is suitable for querying the T-Box and the A-Box in a uniform way.

As one main contribution, our query language cannot only handle class names and individuals, but also class descriptions and property names. The extraction of these class descriptions is of major importance as they provide the definition for a certain class name. By constructing OWL DL axioms that contain the extracted class names,

individuals, property names and class descriptions, the query answer will be a fully working OWL DL ontology that can be directly re-used.

We have described the syntax and the model-theoretic semantics of our query language OWL-SAIQL. Additionally, we have provided a basic evaluation strategy for OWL-SAIQL queries. As we demonstrated in our running example, OWL-SAIQL is appropriate for extracting parts of an ontology (schema and instances) that shall be re-used in other applications.

We have also implemented the basic strategy for evaluating OWL-SAIQL queries using the Pellet reasoner [13]. This prototypical approach of the OWL-SAIQL query engine will be improved using query optimization techniques and better reasoning support. In our future work, we will also extend the expressivity of OWL-SAIQL, e.g. by allowing more than one ontology, from which axioms can be retrieved. This capability will push the approach beyond retrieval from a single ontology - the current point of departure for all declarative query mechanisms - towards retrieval in the Semantic Web.

Acknowledgments

This work has been partially supported by the EU in the projects NeOn (IST-2006-027595), K-Space (FP6-027026) and Knowledge Web (IST-2004-507842).

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