

A Benchmark for Semantic Web Query Containment, Equivalence and Satisfiability

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Abstract: The problem of SPARQL query containment has recently attracted a lot of attention due to its fundamental purpose in query optimization and information integration. New approaches to this problem have been put forth, that can be implemented in practice. However, these approaches suffer from various limitations: coverage (size and type of queries), response time (how long it takes to determine containment), and the technique applied to encode the problem. In order to experimentally assess implementation limitations, we designed a benchmark suite offering different experimental settings depending on the type of queries, projection and reasoning (RDFS). We have applied this benchmark to three available systems using different techniques highlighting the strengths and weaknesses of such systems.

Key-words: Reasoning, semantic web, SPARQL queries, RDFS, containment, equivalence, satisfiability, benchmark.

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Un benchmark pour l'inclusion, l'équivalence et la satisfaisabilité des requêtes du web sémantique

Résumé : Le problème de l'inclusion des requêtes SPARQL a récemment pris de l'importance à cause de son rôle fondamental dans l'optimisation de requêtes et l'intégration d'informations. De nouvelles approches de ce problème ont été proposées qui peuvent être mises en œuvre en pratique. Ces approches souffrent cependant de plusieurs limitations : couverture (taille et type des requêtes), temps de réponse (temps nécessaire à la détermination de l'inclusion), techniques utilisées pour coder le problème. Pour pouvoir déterminer expérimentalement les limites des implémentations, nous avons conçu un benchmark qui offre différentes possibilités expérimentales selon le type de requêtes, de projection et de raisonnement (RDFS). Nous avons appliqué ce benchmark à trois systèmes disponibles en utilisant différentes techniques qui mettent en avant les forces et les faiblesses de tels systèmes.

Mots-clés : Raisonnement, web sémantique, requêtes SPARQL, RDFS, inclusion, équivalence, satisfaisabilité, référentiel de test

1 Introduction

Since its recommendation by W3C, SPARQL has come to widespread prominence in the semantic web world. Broad and diverse studies are being conducted in order to improve and extend this language. To this end, recently, static analysis of the language has attracted reasonable attention, due to its foundational advantages in query optimization, satisfiability and information integration. This problem has long been observed and extensively studied for relational database query languages. On the other side, in the semantic web, where data is stored sporadically, large datasets are being made available due to the rapid emergence of linked data, queries are executed at remote endpoints, it is obvious that static analysis of SPARQL queries is relevant. Beyond this, in SPARQL 1.1 federated queries are introduced, these are queries that are evaluated at several remote endpoints and the final result is merged at the sender's premises. Thus, checking the satisfiability of these queries before sending them to the remote endpoint saves communication time. Furthermore, often queries are embedded in programs (Java, C++, and other programming languages), static analysis is useful to avoid runtime errors in these settings.

Static analysis covers containment, equivalence and satisfiability. Several studies of these problems have been carried out for different query languages: from conjunctive queries in relational databases, conjunctive queries in description logic, to SPARQL queries most recently. These studies are often supported by sound mathematical theorems and complexity results. However, a shortcoming of these studies is that they have little or no experimental evaluation. To overcome this shortcoming, we test the containment and equivalence of tree-structured SPARQL queries using a prototype implementation.

In general, a query is referred to as cyclic if the graph structure induced from the query is cyclic. It has been long noted that cyclic queries contribute to a further jump in the complexity of containment and equivalence problems. Most notably, Chandra and Merlin 1977 [1] proved that containment and equivalence of relational conjunctive queries is NP-complete. However, this complexity reduces to P if the queries are acyclic [2, 3]. Further, the study in [4] demonstrated that containment of \mathcal{DLR} (description logics with n-ary relations) conjunctive queries is double exponential but this complexity bound reduces to exponential if the query on the right-hand side of the containment has a tree structure. In other words, cycles among the non-distinguished variables contribute to a further jump in containment and equivalence complexity. Meanwhile, we observed that most of the queries currently used are acyclic. Hence, considering acyclic query containment is relevant.

The overall purpose of this paper is designing a benchmark tailored for tree-structured queries and evaluating the performance of the current state-of-the-art using this benchmark. In previous work [5] and [6], we developed techniques for encoding queries and schema axioms into the μ -calculus [7] in order to determine the containment of SPARQL queries in the presence of schema axioms. As such, we have proved a double exponential upper bound for containment and equivalence problems. Interestingly, this bound reduces to exponential if the right-hand side query has a tree-structure. Using this encoding scheme and exponential time satisfiability solvers from [8] and [9], we conduct an experiment to test the containment and equivalence of tree-structured SPARQL queries. In doing so, we modify the encoding in [5, 6] in order to use the solver from [9]. We compare the performance of these two satisfiability solvers, [8] and [9]. Moreover, we also evaluate the performance of the subsumption and equivalence solver from [10]. However, as it is not an exponential time solver like the other two ([8] and [9]), we judge its performance on its own.

Outline: after presenting the foundations of RDF(S) and SPARQL (§2), we provide an in depth analysis of the structure of benchmark (§3), followed by a description of the current state-

of-the-art of query containment systems (§4), using these systems we conduct experiments and explain the results (§5). We finalize this study with a summary concluding remarks (§7).

2 Preliminaries

We present the foundations of RDF, schema language *SHL*, and Tree-structured SPARQL queries.

2.1 RDF

Resource Description Framework (RDF) is a W3C standard language to create machine-readable content in the semantic web. RDF describes resources using a directed graph with a *subject* node connected to an *object* node and is labelled by a *predicate*. The subject, predicate and object make up a triple and a set of triples form a graph.

Example 1 *An RDF graph that models a university domain.*

```

Jerome a Professor.
SemanticWeb a Course.
Jerome givesCourse SemanticWeb.
Manuel memberOf (Hadas Exmo).
Asan a Student.
Professor subclassOf Person.
Asan knows Manuel.
givesCourse domain Person.

```

2.1.1 RDFS

RDF has a simple schema language called RDF Schema (RDFS) that enables to express concept and property hierarchies as well as typing restrictions. In this work, we consider a benchmark setting containing the containment problem under the presence of core RDFS axioms namely subclass (sc), subproperty (sp), domain (dom), and range (range). Nonetheless, RDFS lacks some useful constructs (negation, inverse properties, existential concept and so on) in order to be a complete schema language. Since a description logic fragment of RDFS is a subset of *SHL*, we consider it for this study.

2.2 SHL

RDF has a simple schema language called RDF Schema (RDFS) that allows to express concept and property hierarchies as well as typing restrictions. Nonetheless, RDFS lacks some useful constructs (negation, inverse properties, existential concept and so on) in order to be a complete schema language. Since a description logic fragment of RDFS is a subset of *SHL*, we consider it for this study.

Example 2 *An SHL schema modeling a university domain is shown in Example 1.*

$PostgradStudent \sqsubseteq Student \quad UndergradStudent \sqsubseteq Student$ $Department \sqsubseteq Faculty \quad Faculty \sqsubseteq University$ $Staff \sqcap Student \sqsubseteq \perp$ $Professor \sqsubseteq Person \quad Student \sqsubseteq Person$ $Chair \equiv Person \sqcap \exists headOf.Department$ $Student \equiv Person \sqcap \exists takesCourse.Course$ $Professor \equiv Person \sqcap \exists givesCourse.Course$ $\exists headOf.\top \sqsubseteq Professor \quad takesCourse \equiv givesCourse^-$ $Staff \sqsubseteq AdministrativeStaff \sqcup Professor$
--

2.3 SPARQL

SPARQL is W3C recommended query language based on simple graph patterns. It allows variables to be bound to components in the input RDF graph. In addition, operators akin to relational joins, unions, left outer joins, selections, and projections can be combined to build more expressive queries. Queries are formed from query patterns which in turn are defined inductively from triple patterns: a tuple $t \in UB\bar{V} \times UV \times UBLV$, with V a set of variables disjoint from UBL (URIs, Blank nodes and Literals), is called a triple pattern. Triple patterns grouped together using operators AND (\cdot) and UNION form *query patterns*. We do not consider OPTIONAL and FILTER query patterns because containment over the full SPARQL is undecidable. We use an abstract syntax that can be easily translated into the μ -calculus.

Definition 1 A query pattern q is inductively defined as follows :

$$q ::= UB\bar{V} \times UV \times UBLV \mid q_1 \cdot q_2 \mid \{q_1\} \text{ UNION } \{q_2\} \\ \mid q_1 \text{ OPTIONAL } \{q_2\}$$

Example 3 illustrates this. We refer the readers to [11] for a formal presentation and semantics of SPARQL.

Example 3 Consider the following queries, taken from the benchmark, that retrieve students' information from the university dataset in Example 1.

Select all students' information.

Select master students' information.

```
SELECT ?x ?y ?z ?t ?ssn
?a ?sex ?e ?d ?c
WHERE {
  ?x a :Student . ?x :name ?y .
  ?x :nickName ?z . ?x :telephone ?t .
  ?x :ssn ?ssn . ?x :age ?a .
  ?x :sex ?sex . ?x :emailAddress ?e .
  ?x :memberOf ?d . ?x :takesCourse ?c .
}
```

Q7a

```
SELECT ?x ?y ?z ?t ?ssn ?a ?sex ?e ?d ?c
WHERE {
  ?x a :Student . ?x :name ?y .
  ?x :nickName ?z . ?x :telephone ?t .
  ?x :ssn ?ssn . ?x :age ?a .
  ?x :sex ?sex . ?x :emailAddress ?e .
  ?x :memberOf ?d . ?x :takesCourse ?c .
  ?x :masterDegreeFrom ?master .
}
```

Q7b

Definition 2 (Containment) Given a set of RDFS axioms \mathcal{S} and queries Q_1 and Q_2 with the same arity, Q_1 is contained in Q_2 with respect to \mathcal{S} , denoted $Q_1 \sqsubseteq_{\mathcal{C}} Q_2$, if and only if the answers of Q_1 are included in the answers of Q_2 for every graph G satisfying \mathcal{S} .

Example 4 From the queries in Example 3, $Q7b \sqsubseteq Q7a$ and $Q7a \not\sqsubseteq Q7b$.

In order to benchmark and assess the current state-of-the-art, for this study, we have identified a class of SPARQL queries called tree-structured queries. These are queries that have a tree structure when seen as a graph. The following section introduces this notion.

2.3.1 Tree-structured SPARQL Queries

In relational databases, Bernstein and Chiu [2] classified queries into two types: *tree* (is an undirected graph in which any two vertices are connected by exactly one simple path) and *cyclic* queries. An algorithm to decide whether a query is cyclic or not was presented in their paper. This algorithm is based on the idea of representing queries as hypergraphs. Infact, queries have often been considered as hypergraphs (see [12, 2] for instance). It is possible to represent queries as hypergraphs where the nodes of the hypergraph are the variables and constants in the query. There is one hyperedge corresponding to each query subgoal that includes the variables and constants occurring in that subgoal. These studies proved that (Boolean) conjunctive query evaluation, while NP-hard in general, is polynomial in case of acyclic queries, i.e., queries whose associated hypergraphs are acyclic [3]. This distinction of queries as tree and cyclic has its advantages: for example, the evaluation of acyclic (Boolean) conjunctive queries is highly parallelizable [13].

Borrowing the same notion from databases, we propose to view SPARQL queries as graphs. More specifically, a SPARQL query is represented as a bipartite graph, with two kinds of nodes: triple nodes and terms nodes (are URIs, blank nodes, and literals). Using this graph, one is able to determine whether a query is cyclic or not, a formal definition is given below.

Definition 3 (Cyclic Query) *A SPARQL query is referred to as cyclic if and only if a graph constructed from the query patterns is cyclic and acyclic otherwise.*

Example 5 *The query shown graphically in Figure 1 is a cyclic query.*

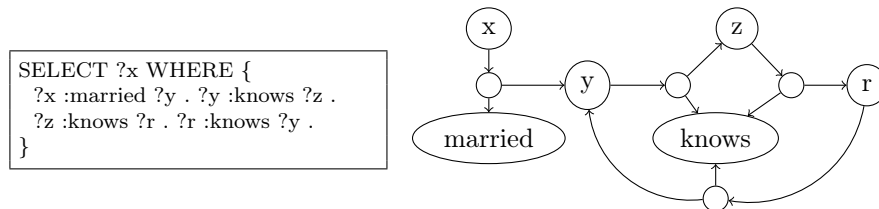


Figure 1: Cyclic query

To the best of our knowledge, no experimental work has been conducted to verify how many of real world queries are acyclic or cyclic. To answer this question, we analysed the DBpedia (<http://dbpedia.org>) query log and obtained 378530 real world queries, out of which 15.8% were syntactically incorrect. Using the remaining 74.2%, we tested the cyclicness and acyclicness of queries and found out that: more than 87% of semantic web queries, as visible through DBpedia logs, are acyclic, i.e., a graph constructed from query elements is acyclic, and the remaining 13% are cyclic. This lays the foundation that acyclic queries make up a major part of the real world queries, thus, their separate study is fundamental. Detailed results on the analysis of the structure of queries (tree, directed acyclic graph (DAG), and cyclic) are presented in Table 2.3.1.

Beyond the cyclic and acyclic tests, we checked how many of the queries have projection, i.e., not all variables in the graph pattern are distinguished, or not. In this setting, we found out

Query graph		# of queries	Query graph	Query type	# of queries
Acyclic	Tree	150145	DAG	UCQs	50355
	DAG	146077		Other	95722
Cyclic		22591	Tree	UCQs	100001
Incorrect syntax		59717		Other	50144

Table 1: Cycle detection

that 63.4% of the queries have projection and 36.6% of the queries have no projection. Further, all of the cyclic queries have projection and out of the tree-structured ones, 65% of the queries have projection and the rest have no projection. These results motivate the design principles for the benchmark.

3 Benchmark

In this section, we present the query containment setup, structure of the benchmark suite and the benchmark description.

3.1 Query Containment Setup

Query containment is the problem of determining if the result of one query is included in the result of another for any RDF graph. Its advantages are broad: query optimizations, information integration, satisfiability for instance. A test case for containment comprises two queries Q_1 and Q_2 , and an optional schema \mathcal{S} . The query containment solver (QC solver) produces yes or no answers, i.e., yes if Q_1 is contained in Q_2 and no otherwise. A general workflow diagram designed for this purpose is illustrated in Figure 2.

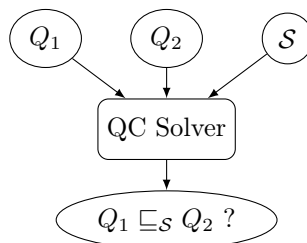


Figure 2: General workflow of query containment test

3.2 Structure of the Benchmark

The four key requirements of a benchmark laid out by the benchmark handbook [14] are: understandability i.e., the queries and hence axioms should be understandable, scalability, portability i.e., being able to run on different platforms, and finally relevance i.e., testing typical operations such as joins, disjunctions, and typing restrictions. Thus, we designed the benchmark following these principles.

Benchmark queries are chosen according to the following criteria: projection (or no projection), operator nesting, number of connectives (joins and disjunctions), and requiring RDFS

reasoning. Our queries also vary in general characteristics like selectivity, query size, and different types of joins. One thing that should be noted is that, the benchmark criteria are selected in line with the capacity of the current state-of-the-art. The benchmark contains three test suites:

- **Union of Conjunctive Queries with Projection (UCQProj)** this setting comprises 28 queries which have variables in the SELECT clause (aka distinguished variables) hence the name projection. In addition to the projection, the queries are chosen according to selectivity, number of conjunction and unions, and size (in terms of the number of connectives). For instance, consider the queries in Example 3 which contain 9 (Q7a) and 10 (Q7b) conjunctions respectively. This test suite assesses containment solvers that support projection and union of conjunctive queries.
- **Conjunctive Queries with No Projection (CQNoProj)** this suite is designed to address the containment of basic graph patterns (conjunctive queries). It contains 20 queries differing in the number of conjunctions and variables they contain. This test suite is developed for containment solvers that do not support projection of variables in queries. Also, in this test suite, disjunctive (union) queries are not allowed.
- **Union of Conjunctive Queries under RDFS reasoning (UCQrdfs)** this test suite, as its name implies, is designed for containment of queries that require RDFS reasoning. Thus, a set of RDFS schemas are selected in order to be able to test containment in the presence of these constraining schemas. The four schemas cover concept and property hierarchies, and typing (domain and range) restriction axioms. Along with the schemas, the test suite contains 18 queries differing in the: number of operators, number of distinguished variables, and having projection (or no projection).

3.3 Benchmark Description

We have identified three test suites: UCQProj, CQNoProj, and UCQrdfs, for containment of tree-structured union of conjunctive SPARQL queries under RDFS axioms. In this section, we detail each of these test suites. The benchmark is available on line at <http://sparql-qc-bench.inrialpes.fr/>.

3.3.1 UCQProj

In this test suit, there are 28 test cases (p1 – p28 shown in Table 2). Each test case comprises two tree-structured union of conjunctive queries. The test cases differ in the number of distinguished variables (*Dvars*) and connectives (conjunction or union). To this end, in the table, the size of the queries measured in terms of the number of connectives is depicted. Tests are carried out using this benchmark with the solvers AFMU and TreeSolver.

3.3.2 CQNoProj

as discussed in Section 3.2, this test suite contains conjunctive queries with no projection (denoted as *nop* followed by *case number*, shown in Table 3) is designed for containment of basic graph patterns. For this case, we have identified 20 different test cases (nop1 – nop20), each case represents containment between two queries. All the test cases in this setting are shown in Table 3, along with the number of connectives and variables in the queries.

		AND	UNION	Dvars			AND	UNION	Dvars				
p1	Q1a \sqsubseteq Q1b	1	0	0	0	1	p15	Q7a \sqsubseteq Q7b	9	10	0	0	10
p2	Q1b \sqsubseteq Q1a						p16	Q7b \sqsubseteq Q7a					
p3	Q2a \sqsubseteq Q2b	5	5	0	0	3	p17	Q8a \sqsubseteq Q8b	3	2	0	0	4
p4	Q2b \sqsubseteq Q2a						p18	Q8b \sqsubseteq Q8a					
p5	Q3a \sqsubseteq Q3b	2	1	0	0	2	p19	Q9a \sqsubseteq Q9b	4	4	0	0	2
p6	Q3b \sqsubseteq Q3a						p20	Q9b \sqsubseteq Q9a					
p7	Q4c \sqsubseteq Q4b	3	5	0	0	1	p21	Q9c \sqsubseteq Q9b	4	4	0	0	2
p8	Q4b \sqsubseteq Q4c						p22	Q9b \sqsubseteq Q9c					
p9	Q5a \sqsubseteq Q5b	0	0	0	0	2	p23	Q10a \sqsubseteq Q10b	2	9	7	1	10
p10	Q5b \sqsubseteq Q5a						p24	Q10b \sqsubseteq Q10a					
p11	Q6a \sqsubseteq Q6b	2	2	0	0	1	p25	Q11a \sqsubseteq Q11b	6	7	2	0	2
p12	Q6b \sqsubseteq Q6a						p26	Q11b \sqsubseteq Q11a					
p13	Q6a \sqsubseteq Q6c	2	1	0	0	1	p27	Q12a \sqsubseteq Q12b	3	3	1	1	2
p14	Q6c \sqsubseteq Q6a						p28	Q12b \sqsubseteq Q12a					

Table 2: UCQProj

		AND	Vars			AND	Vars		
nop1	Q1a \sqsubseteq Q1b	1	0	1	nop11	Q6a \sqsubseteq Q6c	2	1	3
nop2	Q1b \sqsubseteq Q1a				nop12	Q6c \sqsubseteq Q6a			
nop3	Q2a \sqsubseteq Q2b	5	5	3	nop13	Q6b \sqsubseteq Q6c	2	1	3
nop4	Q2b \sqsubseteq Q2a				nop14	Q6c \sqsubseteq Q6b			
nop5	Q3a \sqsubseteq Q3b	2	1	2	nop15	Q7a \sqsubseteq Q7b	9	10	10
nop6	Q3b \sqsubseteq Q3a				nop16	Q7b \sqsubseteq Q7a			
nop7	Q4c \sqsubseteq Q4b	3	5	3	nop17	Q8a \sqsubseteq Q8b	3	2	4
nop8	Q4b \sqsubseteq Q4c				nop18	Q8b \sqsubseteq Q8a			
nop9	Q6a \sqsubseteq Q6b	2	2	3	nop19	Q9a \sqsubseteq Q9b	4	4	3
nop10	Q6b \sqsubseteq Q6a				nop20	Q9b \sqsubseteq Q9a			

Table 3: CQNoProj

3.3.3 UCQrdfs

in this test suite, there are 4 different schemas, C1–C4 in Table 4. The table also shows that the type and number of axioms used in each schema.

In query containment under RDFS reasoning, there are 28 test cases (rdfs1 – rdfs28 of Table 5). In comparison to the test cases in UCQProj and CQNoProj setting, the query sizes are small. Each test case is composed of two tree-structured UCQs and a schema.

Schema	Axiom types
C1	subclass (2)
C2	domain (1) and range (1)
C3	subproperty (2), subclass (1) and domain (1)
C4	subclass (1)

Table 4: Axiom types for each of the four schemas.

	Axiom		AND	UNION	Dvars		Axiom		AND	UNION	Dvars
rdfs1	C1	$Q9a \sqsubseteq Q9c$	0 0	0 1	1	rdfs15	C3	$Q11b \sqsubseteq Q11d$	0 0	0 0	1
rdfs2	C1	$Q9c \sqsubseteq Q9a$				rdfs16	C3	$Q11d \sqsubseteq Q11b$			
rdfs3	C1	$Q9a \sqsubseteq Q9b$	0 0	0 0	1	rdfs17	C3	$Q11c \sqsubseteq Q11d$	0 0	0 0	1
rdfs4	C1	$Q9b \sqsubseteq Q9a$				rdfs18	C3	$Q11d \sqsubseteq Q11c$			
rdfs5	C1	$Q9b \sqsubseteq Q9c$	0 0	0 1	1	rdfs19	C3	$Q11b \sqsubseteq Q11a$	0 0	0 0	1
rdfs6	C1	$Q9c \sqsubseteq Q9b$				rdfs20	C3	$Q11a \sqsubseteq Q11b$			
rdfs7	C1	$Q9d \sqsubseteq Q9e$	4 4	0 0	1	rdfs21	C3	$Q11e \sqsubseteq Q11a$	0 0	1 0	1
rdfs8	C1	$Q9e \sqsubseteq Q9d$				rdfs22	C3	$Q11a \sqsubseteq Q11e$			
rdfs9	C2	$Q10b \sqsubseteq Q10d$	0 0	0 0	1	rdfs23	C4	$Q13a \sqsubseteq Q13b$	3 1	3 1	2
rdfs10	C2	$Q10d \sqsubseteq Q10b$				rdfs24	C4	$Q13b \sqsubseteq Q13a$			
rdfs11	C2	$Q10e \sqsubseteq Q10b$	1 0	0 0	1	rdfs25	C4	$Q13a \sqsubseteq Q13c$	3 1	3 1	2
rdfs12	C2	$Q10b \sqsubseteq Q10e$				rdfs26	C4	$Q13c \sqsubseteq Q13a$			
rdfs13	C3	$Q11b \sqsubseteq Q11c$	0 0	0 0	1	rdfs27	C4	$Q13b \sqsubseteq Q13c$	3 1	3 1	2
rdfs14	C3	$Q11c \sqsubseteq Q11b$				rdfs28	C4	$Q13c \sqsubseteq Q13b$			

Table 5: UCQrdfs

4 Tested Query Containment Solvers

In this section, we present three state-of-the-art query containment solvers. These systems are tested using the benchmark suite.

4.1 AFMU

AFMU, stands for Alternation Free two-way MU-calculus [8], is a satisfiability (SAT) solver for the alternation fragment of μ -calculus. It is a prototype implementation which determines the satisfiability of a μ -calculus formula by producing a yes or no answer.

4.2 TreeSolver

TreeSolver: the XML tree logic solver¹ performs static analysis of XPath queries which comprises containment, equivalence and satisfiability. To perform these tasks, the solver translates XPath queries into μ -calculus formulas and then it tests the unsatisfiability of the formula. Unlike the

¹<http://wam.inrialpes.fr/websolver/>

	<i>No projection</i>	<i>Projection</i>	<i>Reasoning</i>
CQ	AFMU, TreeSolver, SPARQL-algebra	AFMU, TreeSolver	AFMU, TreeSolver
UCQ	AFMU, TreeSolver	AFMU, TreeSolver	AFMU, TreeSolver
OPTIONAL	SPARQL-algebra	-	-
Blank nodes	AFMU, TreeSolver	AFMU, TreeSolver	AFMU, TreeSolver

Table 6: A comparison of features supported by current systems

AFMU solver, the unsatisfiability test is performed in a time of $2^{\mathcal{O}(n)}$ whereas it is $2^{\mathcal{O}(n \log n)}$ for AFMU, where n is the size of the formula. The SAT solver component of this system is taken for our purpose.

Around the SAT solvers, AFMU and TreeSolver, we have implemented a wrapper, depicted in Figure 3, used for experimentation. This wrapper, together with the solvers, is used to determine query containment.

4.3 SPARQL-algebra

SPARQL-algebra is an implementation of SPARQL query subsumption and equivalence based on the theoretical results in [10]. This implementation supports AND and OPTIONAL queries with no projection. An on line version of the solver is available at <http://db.ing.puc.cl/sparql-algebra/>.

A summary of the features supported by state-of-the-art of query containment solvers is presented in Table 6.

Out of the three systems used in the experiments, AFMU and TreeSolver are μ -calculus satisfiability solvers that need an intermediate system that translates queries into formulas (based on previous works) to determine containment whereas SPARQL-algebra is self contained.

Using the containment solvers we designed an experimental setup that comprises several software components. This setup is illustrated in Figure 4, it is mainly based on the theoretical results developed in our previous works [5, 6, 15]. The components of the architecture are detailed as follows:

- *Jena SPARQL parser*² - Jena is an open source semantic web framework for Java. It provides an API, ARQ, for parsing and evaluating SPARQL queries. We used this API to parse queries and create μ -calculus formulas.
- *Mu-calculus Encoder* - this component consists of a package for graph construction, cycle detection, and formula creation from queries and axioms $(\eta(\mathcal{S}) \wedge \mathcal{A}(Q_1) \wedge \neg \mathcal{A}(Q_2))$. It has two parts, the first component produces the formulas for the solver AFMU and the second one computes the formulas for the TreeSolver.
- *SAT solvers* - once the formulas are created, satisfiability solvers are used to determine the unsatisfiability of the formula and hence containment. Presently, for tree-structured queries, two SAT solvers, AFMU and TreeSolver, are available.

Next, experimental results produced using the benchmark are explained.

²<http://jena.sourceforge.net/documentation.html>

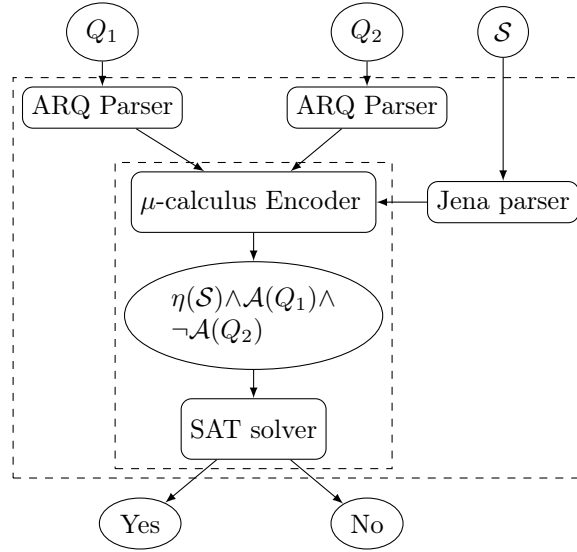


Figure 3: Query containment wrapper around SAT solvers

5 Experimentation

All the experiments were conducted in a MacBook Pro V10.6.8, Intel Core i7, 2GHz processor speed, and 4GB memory. We carried out two sets of experiments. The first one involves cycle detection – this is done in order to assess the relevance and the percentage of tree-structured real world queries thereby underlining the purpose of the study. The second one involves three experiments on the containment of tree-structured UCQs. The details are explained in the following sections. It is beyond the scope of this paper to provide an in-depth comparison of existing solvers. Rather, we want to give first insights into the state-of-the-art and highlight deficiencies of engines based on the benchmark outcome.

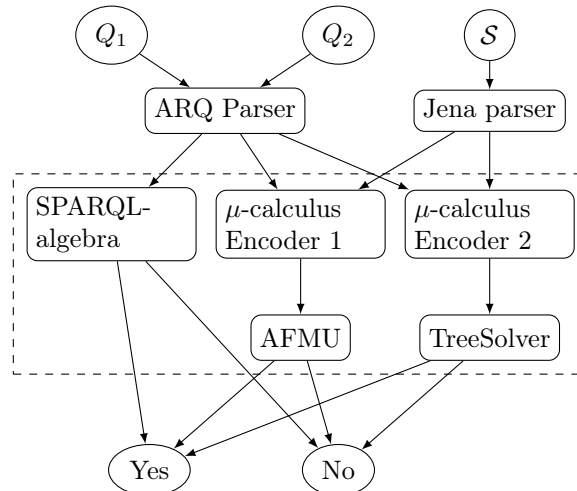


Figure 4: Experimental setup for query containment test

We conducted tests to compare the performances of the containment solvers AFMU, TreeSolver and SPARQL-algebra.

5.1 1st Experimental setting: UCQProj

The test suite used for this experiment is UCQProj (see Section 3.3.1). We compared two systems: TreeSolver and AFMU. As can be seen in Figure 5, the TreeSolver outperforms AFMU in all of the benchmark test cases. Further, in one of the cases (p16), where the queries have more than 9 joins, AFMU was not responsive after running 1.5 hours. This behaviour is not unique to AFMU, as whenever there are more than 10 joins in the query, the same situation is observed in the TreeSolver. For instance, for the test case p16, the TreeSolver was non-responding in some runs and in some others it eventually runs out of space.

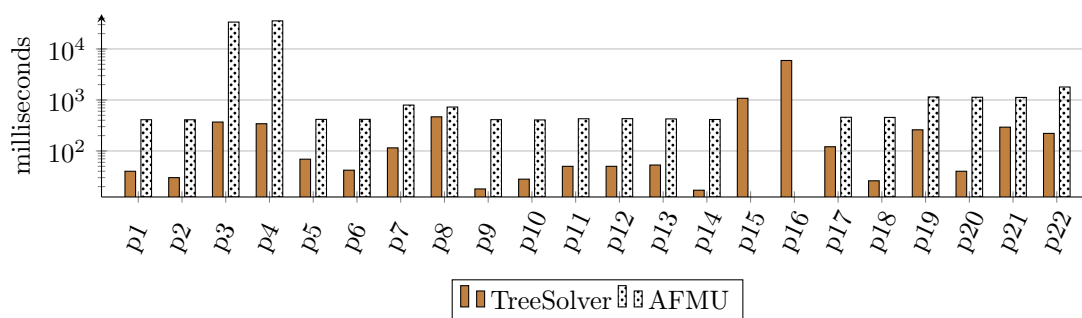


Figure 5: Results for UCQProj test suite (logarithmic scale)

5.2 2nd Experimental setting: CQNoProj

In the benchmark, the test suite used for this experiment is CQNoProj (see Section 3.3.2). In light of the fact that, SPARQL-algebra supports only CQs with no projection, we deemed it as necessary to evaluate its performance against TreeSolver and AFMU. The results of this comparison are depicted in Figure 6. From the graph, it can be seen that the performance of SPARQL-algebra is much faster than that of AFMU or TreeSolver. In fact, this comes as no surprise, due to the reason that the latter are exponential time solvers whereas the first is polynomial time solver. Note also that, whenever containment is determined between queries that contain more than 10 joins, Tree Solver and AFMU become non-responsive (do not terminate).

5.3 3rd Experimental setting: UCQrdfs

The test suite used for this experiment is UCQrdfs (cf. Section 3.3.3). In this experiment, the containment of tree-structured UCQs under RDFS reasoning is tested. Three approaches that are used to encode the containment problem under RDFS axioms is presented in [5]. For this task, we have chosen the schema encoding approach – amounts to encoding the schema axioms as μ -calculus formulas [5].

The results presented in Figure 7 show that except for one case (rdfs13) the TreeSolver outperforms AFMU. In fact, like the other two experimental settings, when the query size gets larger both solvers either take a substantial amount of time or run out of space or become non-responsive.

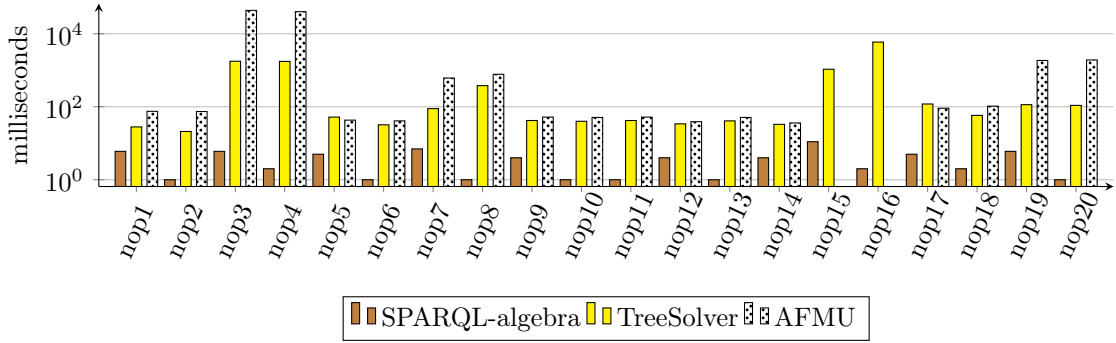


Figure 6: Results for CQNoProj test suite (logarithmic scale)

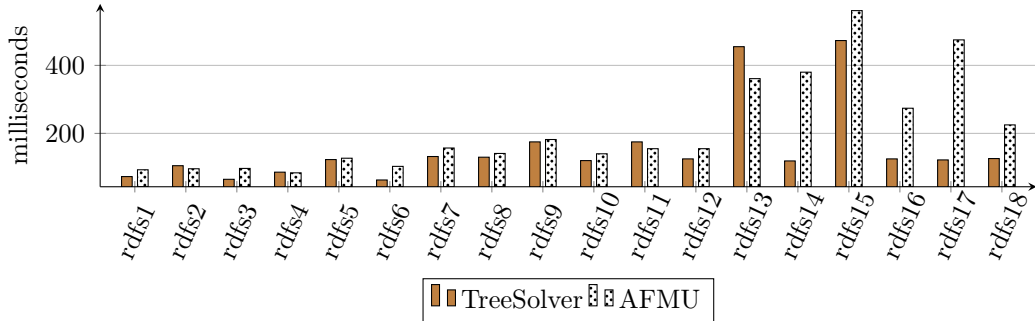


Figure 7: Results for UCQrdfs test suite

In summary, all the solvers under all of the experimental settings responded positively i.e., they all determined containment correctly except for SPARQL-algebra. It responded negatively, in test cases nop7 and nop8 cf. Table 3, when blank nodes are used in the queries.

5.4 Discussion

As it can be observed in the experiments, a lot needs to be done in order to alleviate the shortcomings of the current systems. Here, we discuss the pros and cons of these systems.

5.4.1 AFMU

In terms of capacity AFMU, is able determine containment of acyclic UCQs under ontological axioms. Specially, for queries of reasonable size, the solver determined their containment correctly. The problem is that when queries have large size (for instance, more than 8 joins), the solver takes more than 1/2 hour or becomes non-responsive. This is shown in the result graph in Figure 5 for test cases p15 and p16, also in Figure 6 for test cases fnop15 and nop16. However, the implementation of this solver is very poor, even the authors had documented that it can be improved so as to have faster response times. In fact, this is reflected in the experiments that it has the worst performance out of the three. Therefore, reimplementing or improving the solver should be noted as a perspective.

In another note, to be able to determine containment of general UCQs (beyond the tree-structured ones), an extension of the solver is compulsory.

5.4.2 TreeSolver

this solver works well with tree-structured queries and RDFS reasoning if the queries have reasonable size, it has an on line version, and it also supports static analysis of XPath queries among others. Its limitations are similar to that of AFMU: no support for cyclic queries, and queries of large size (for example, nop16 and p16).

5.4.3 SPARQL-algebra

the advantages of this solver compared to the others are that, it supports subsumption of OPTIONAL query patterns and also cyclic CQs. Its limitations include: no support for distinguished variables, i.e., no projection, UNION, and reasoning. Moreover, basic graph patterns (AND queries) with blank nodes are not supported, in fact, this is reflected in the experiment cf. section 5.2 test cases nop7 and nop8 in Figure 6.

In this paper, we have first studied the profile of real-world queries with respect to theoretical characterisation and found that (1) a large part of these queries are acyclic, and (2) those parts that either contain projections (effective SELECT) or not, are significant. From this, we have designed a containment benchmark made of three first query containment test suites testing projection, no projection and RDFS reasoning.

We have applied these to existing containment solvers (AFMU, TreeSolver and SPARQL-algebra). Obviously, current μ -calculus solvers are not optimised for conjunctive queries without projection which are better dealt with by SPARQL-algebra. Hence, so far the best strategy is to use one solver when queries are conjunctive and do not have projection and another when they have projection, union and axioms.

These analyses confirm that our benchmarks are well-suited for pinpointing the theoretical shortcomings of containment solvers. These experimental results show that the current state-of-the-art is at its early stage and requires improvement and new ways to determine containment and equivalence of queries, in order to become a useful tool for query optimizers. In the future, we plan to work towards this direction.

Additionally, we will improve and extend this benchmark, e.g., adding other test suites designed for containment of queries under expressive description logic axioms such as OWL2.

6 Related Works

Recently, static analysis and optimization of SPARQL queries has attracted widespread attention, notably [5, 6, 15, 10] for static analysis and [16, 17, 18, 10] for optimization. These studies have grounded the theoretical aspects of these fundamental problems. However, to the best of our knowledge, there is only one implementation from [10] and it supports only conjunction and OPTIONAL queries with no projection.

On the other hand, in databases, containment of union conjunctive queries (UCQs) is well studied and has a well know NP-complete complexity. The importance of the study of this problem goes beyond the field of databases, it has its fair share from the description logic community. Many of the works, from description logics, concentrated on the problem of query answering as containment follows from it. These works, have sound theoretical proofs, algorithms, mathematical explanations, and so on. However, they lack an implementation (or experimentation) of their approaches.

In line with CQs in databases and description logic worlds, we have regular path queries—languages that are used to query arbitrary length paths in graph databases—in semi structured data. Like CQs, they have been used and studied widely. They are different from CQs in that, they allow recursion by using regular expression patterns. The problem of containment has been addressed for extensions of this language. In this regard, a prominent language used in semi-structured data is XPath. This language has been studied extensively over the last decade. These studies are all round, from extending or limiting to static analysis. Static analysis of XPath queries has been studied in [9], encompassing containment, equivalence, coverage, and satisfiability of XPath queries. This work is motivated by [9] in that the approach to study these problems using a graph logic and providing an implementation which has been put to practice.

Finally, various SPARQL query evaluation performance benchmarks have been proposed [19, 20, 21], but no SPARQL query containment benchmark to our knowledge.

7 Conclusion

In this paper, we have first studied the profile of real-world queries with respect to theoretical characterisation and found that (1) a large part of these queries are acyclic, and (2) those parts that either contain projections (effective SELECT) or not, are significant. From this, we have designed a containment benchmark made of three first query containment test suites testing projection, no projection and RDFS reasoning.

We have applied these to existing containment solvers (AFMU, TreeSolver and SPARQL-algebra). Obviously, current μ -calculus solvers are not optimised for conjunctive queries without projection which are better dealt with by SPARQL-algebra. Hence, so far the best strategy is to use one solver when queries are conjunctive and do not have projection and another when they have projection, union and axioms.

These analyses confirm that our benchmarks are well-suited for pinpointing the theoretical shortcomings of containment solvers. These experimental results show that the current state-of-the-art is at its early stage and requires improvement and new ways to determine containment and equivalence of queries, in order to become a useful tool for query optimizers. In the future, we plan to work towards this direction.

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