ABSTRACT

Reformulation-based query answering is a query processing technique aiming at answering queries under constraints. It consists of reformulating the query based on the constraints, so that evaluating the reformulated query directly against the data (i.e., without considering any more the constraints) produces the correct answer set.

In this paper, we consider optimizing reformulation-based query answering in the setting of ontology-based data access, where SPARQL conjunctive queries are posed against RDF facts on which constraints expressed by an RDF Schema hold. The literature provides query reformulation algorithms for many fragments of RDF. However, reformulated queries may be complex, thus may not be efficiently processed by a query engine; well established query engines even fail processing them in some cases.

Our contribution is (i) to generalize prior query reformulation languages, leading to investigating a space of reformulated queries we call UCQs (joins of unions of conjunctive queries), instead of a single reformulation; and (ii) an effective and efficient cost-based algorithm for selecting from this space, the reformulated query with the lowest estimated cost. Our experiments show that our technique enables reformulation-based query answering where the state-of-the-art approaches are simply unfeasible, while it may decrease its cost by orders of magnitude in other cases.

1. INTRODUCTION

The Resource Description Framework (RDF) [1] is a graph-based data model promoted by the W3C as the standard for Semantic Web applications. As such, it comes with an ontology language, RDF Schema (RDFS), that can be used to enhance the description of RDF graphs, i.e., RDF datasets. The W3C standard for querying RDF graphs is the SPARQL Protocol and RDF Query Language (SPARQL) [2].

Answering SPARQL queries requires to handle the implicit information modeled in RDF graphs, through the essential RDF reasoning mechanism called RDF entailment. Query answers are defined based on both the explicit and the implicit content of an RDF graph. Thus, ignoring implicit information leads to incomplete answers [2].

Two main methods exist for answering SPARQL queries against RDF graphs, both of which consists of a reasoning step, either on the graphs or on queries, followed by a query evaluation step. A popular reasoning method is graph saturation (a.k.a. closure). This consists of pre-computing and adding to an RDF graph all its implicit information, to make it explicit. Answering queries through saturation, then, amounts to evaluating the queries on the saturated graph. While saturation leads to efficient query processing, it requires time to be computed, space to be stored, and must be recomputed upon updates. The alternative reasoning step is query reformulation. This consists in turning a query into a reformulated query, which, evaluated against a non-saturated RDF graph, yields the exact answers to the original query. Since reformulation takes place at query time, it is intrinsically robust to updates; the query reformulation process in itself is also typically very fast, since it only operates on the query, not on the data. However, reformulated queries are often syntactically more complex than the original ones, thus their evaluation may be costly or even unfeasible.

Saturation-based query answering has been well studied by now; efficient saturation algorithms have been proposed, including incremental ones [3, 4, 5, 6]. Most RDF data management systems use saturation-based query answering, either by providing such a reasoning service on RDF graphs, like 3store, OWLIM, Sesame, etc., or by simply assuming that RDF graphs have been saturated prior to loading. Most systems built on top of relational data management systems (RDBMSs, in short) or RDBMS-style engines [7, 8, 9] fall in this category.

Reformulation-based query answering has also been the topic of many works [6, 10, 11, 12, 13], including ours [4, 14, 15]. Existing techniques apply to the Description Logics (DL) [16] fragment of RDF, the conjunctive subset of SPARQL subset and extensions thereof [10, 11, 14, 15, 17, 18, 19], including the “database fragment” of RDF we introduced in [4], the most expressive RDF fragment to date. Only a few RDF data management systems, such as AllegroGraph, Stardog or Virtuoso, use reformulation, in some cases incomplete. The main reason is that state-of-the-art techniques produce reformulated queries whose evaluation is inefficient. A query is typically reformulated into an equivalent union of conjunctive queries (UCQ), maximally contained in the original query w.r.t. the RDF Schema constraints [4, 6, 10, 11, 12, 14, 15, 17, 18], or in languages for
which no well established off-the-shelf query engine exists, such as nested SPARQL [19]. The technique of [13], when translated to the RDF setting, reformulates a conjunctive query into a so-called semi-conjunctive query (SCQ), which is a join of unions of atomic queries. While in many cases this performs better than the UCQ reformulations used in prior work, we show that the reformulation of [13] is only another point in a space, in which we automatically identify the most efficient alternative. Finally, a mix of saturation- and reformulation-based query answering has been investigated in [11]. Only RDF Schema constraints are saturated (thus need maintenance), which allows to avoid generating as part of the reformulation, empty-answer subqueries. This may reduce its syntactic size, but (depending on the ability of the underlying engine to detect empty-answers queries early on) the resulting reformulated query may still be hard to evaluate.

This work focuses on optimizing reformulation-based query answering in RDF.

We consider the setting in which conjunctive queries (CQ), once reformulated into unions of conjunctive queries (UCQ) or semi-conjunctive queries (SCQ), are handled for evaluation to a query evaluation engine, which can be an RDBMS, a dedicated RDF storage and query processing engine, or more generally any system capable of evaluating selections, projections, joins and unions. As our experiments show, the evaluation of reformulated queries may be very challenging even for well-established relational or native RDF processors, which may handle them inefficiently or simply fail to handle them, even on moderate-size datasets.

The approach we take is the following. Given a SPARQL conjunctive query \( q \) and a query reformulation algorithm \( A \) which turns a \( CQ \) into a \( UCQ \), we explore a novel, large space of alternative reformulations of \( q \) that we term JUCQ (for joins of unions and conjunctive queries, and pick the JUCQ reformulation with the lowest estimated cost. Each JUCQ reformulation is obtained based on a carefully chosen set of invocations of the algorithm \( A \), guided by our cost model.

**Contributions.** The contributions we bring to the problem of efficiently answering SPARQL queries, through reformulation, can be outlined as follows (see Figure 1):

1. We generalize the query reformulation approach, by considering a large space of alternative (equivalent) JUCQ reformulations. This space corresponds to the yellow-background box in Figure 1; it includes and significantly generalizes the prior works based on UCQ or SCQ reformulation. We characterize the size of our space of alternatives, and show that it is oftentimes too large to be completely explored.

2. We define a cost model for estimating the evaluation performance of our reformulated queries through a relational engine; other functions can be used instead, and we show that an RDBMS’s internal cost model can easily be used, too.

3. We devise a novel algorithm which selects one alternative reformulated query, namely \( q^{opt} \) in Figure 1, which (i) computes the same result as the UCQ reformulated query \( q^{opt} \), and (ii) reduces significantly the query evaluation cost (or simply makes it possible when evaluating the plain reformulation fails)!

4. We implemented this algorithm and deployed it on top of three well-established RDBMSs, which we show differ significantly in their ability to handle UCQ and SCQ reformulations proposed in the previous work. Our experiments confirm that our algorithm makes the most out of each of these engines by leveraging their strengths and avoiding their weaknesses thanks to the usage of our cost model, which we calibrate separately for each system. This makes reformulation feasible when UCQ and/or SCQ fail, and brings performance improvements of several orders of magnitude w.r.t. UCQ.

5. Finally, we compare our reformulation-based query answering technique against saturation-based query answering, both through an RDBMS and the native RDF platform Virtuoso. These experiments confirm the robustness and performance of our technique, showing in particular that in some cases its performance approaches that of saturation-based query answering.

In the sequel, Section 2 introduces RDF, SPARQL conjunctive queries, query reformulation and the performance issues raised by the evaluation of reformulated queries. Section 3 characterizes our solution search space and formalizes our problem statement. In Section 4, we present our cost model and solution search space exploration technique, which we evaluate through experiments in Section 5. We discuss related work in Section 6, then we conclude.

## 2. PRELIMINARIES

In Section 2.1 we introduce RDF graphs, modeling RDF datasets. Section 2.2 presents the SPARQL conjunctive queries, a.k.a. Basic Graph Pattern queries. In Section 2.3, we recall the query reformulation algorithm from [4] used in the present work, chosen because the RDF fragment it applies to is the largest known to date. However, as previously explained, our optimization technique can use any \( CQ \) to UCQ reformulation algorithm among those applicable to RDF.

### 2.1 RDF Graphs

An RDF graph (or graph, in short) is a set of triples of the form \( s \ p \ o \). A triple states that its subject \( s \) has the property \( p \), and the value of that property is the object \( o \). We consider only well-formed triples, as per the RDF specification [1], using uniform resource identifiers (URIs), typed or un-typed literals (constants) and blank nodes (unknown URIs or literals).

Blank nodes are essential features of RDF allowing to support unknown URI/literal tokens. These are conceptually similar to the variables used in incomplete relational databases based on V-tables [20, 21], as shown in [4].

#### Notations. We use \( s, p, o \) and \( _{b} \) in triples as placeholders. Literals are shown as strings between quotes, e.g., “string”. Finally, the set of values = URIs (\( U \)), blank nodes (\( B \)), and literals (\( L \)) = of an RDF graph \( G \) is denoted \( \forall \mathcal{G}(G) \).

Figure 2 (top) shows how to use triples to describe resources, that is, to express class (unary relation) and property (binary relation) assertions. The RDF standard [1] provides a set of built-in classes and properties, as part of the rdf; and rdfs: pre-defined namespaces. We use these namespaces exactly for these classes and properties, e.g., rdf:type specifies the class(es) to which a resource belongs.

**Example 1 (RDF graph).** The RDF graph \( G \) below comprises information about a book, identified by doi: its author (a blank node \( _{b} \), related to the author name, which is a literal), title and date of publication.
Our state of the art approach for efficiently evaluating reformulated SPARQL conjunctive queries.

**Query evaluation engine**

- **Query optimizer**
- **Execution engine**

---

**Figure 1:** Outline of our approach for efficiently evaluating reformulated SPARQL conjunctive queries.

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Triple</th>
<th>Relational notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>s rdf:type o</td>
<td>o(a)</td>
</tr>
<tr>
<td>Property</td>
<td>s p o</td>
<td>p(s, o)</td>
</tr>
</tbody>
</table>

**Figure 2:** RDF (top) & RDFS (bottom) statements.

\[
\{\text{doi}, \text{rdf:type} \text{ Book}, \\
\text{doi, writtenBy}_1, \\
\text{writtenBy}_1 \text{ hasName } \text{“George R. R. Martin”} \\
\text{doi, publishedIn } \text{“1996”}\}
\]

**RDF Schema.** A valuable feature of RDF is RDF Schema (RDFS) that allows enhancing the descriptions in RDF graphs. RDF triples declare semantic constraints between the classes and the properties used in those graphs.

Figure 2 (bottom) shows the allowed constraints and how to express them: **domain** and **range** denote respectively the first and second attribute of every property. The RDFS constraints (Figure 2) are interpreted under the open-world assumption (OWA) [20]. For instance, given two relations \(R_1, R_2\), the OWA interpretation of the constraint \(R_1 \subseteq R_2\) is: any tuple \(t\) in the relation \(R_1\) is considered as being also in the relation \(R_2\) (the inclusion constraint propagates \(t\) to \(R_2\)). More specifically, when working with the RDF data model, if the triples hasFriend rdf:domain Person and Anne hasFriend Marie hold in the graph, then so does the triple Anne rdf:type Person. The latter is due to the rdf:domain constraint in Figure 2.

**RDF entailment.** Implicit triples are an important RDF feature, considered part of the RDF graph even though they are not explicitly present in it, e.g., Anne rdf:type Person above. W3C names RDF entailment the mechanism through which, based on a set of explicit triples and some entailment rules, implicit RDF triples are derived. We denote by \( \vdash_{\text{RDF}} \) immediate entailment, i.e., the process of deriving new triples through a single application of an entailment rule. More generally, a triple \(s \ p \ o\) is entailed by a graph \(G\), denoted \(G \vdash_{\text{RDF}} s \ p \ o\), if and only if there is a sequence of applications of immediate entailment rules that leads from \(G\) to \(s \ p \ o\) (where at each step of the entailment sequence, the triples previously entailed are also taken into account).

**Example 2 (RDFS).** Assume that the RDF graph \(G\) in Example 1 is extended with the following constraints.

- books are written by people:
  - writtenBy rdf:domain Book
- writing something means being an author:
  - writtenBy rdf:subPropertyOf hasAuthor

---

**Figure 3:** Sample RDF graph.

- books are written by people:
  - writtenBy rdf:domain Book
- writtenBy rdf:range Person

The resulting graph is depicted in Figure 3. Its implicit triples are those represented by dashed-line edges.

**Saturation.** The immediate entailment rules allow defining the finite saturation (a.k.a. closure) of an RDF graph \(G\), which is the RDF graph \(G^\infty\) defined as the fixed-point obtained by repeatedly applying \(\vdash_{\text{RDF}}\) rules on \(G\).

The saturation of an RDF graph is unique (up to blank node renaming), and does not contain implicit triples (they have all been made explicit by saturation). An obvious connection holds between the triples entailed by a graph \(G\) and its saturation: \(G \vdash_{\text{RDF}} s \ p \ o\ if and only if s \ p \ o \in G^\infty\).

RDF entailment is part of the RDF standard itself; in particular, the answers to a query posed on \(G\) must take into account all triples in \(G^\infty\), since the semantics of an RDF graph is its saturation [2].

**2.2 BGP Queries.**

We consider the well-known subset of SPARQL consisting of (unions of) basic graph pattern (BGP) queries, modeling the SPARQL conjunctive queries. Subject of several recent works [4, 22, 23, 24], BGP queries are the most widely used subset of SPARQL queries in real-world applications [24]. A BGP is a set of triple patterns, or triples/atoms in short. Each triple has a subject, property and object, some of which can be variables.

**Notations.** In the following we use the conjunctive query notation \(q(\vec{x}): t_1, \ldots, t_n\), where \(\{t_1, \ldots, t_n\}\) is a BGP; the query head variables \(\vec{x}\) are called distinguished variables, and are a subset of the variables occurring in \(t_1, \ldots, t_n\); for boolean queries \(\vec{x}\) is empty. The head of \(q\) is \(q(\vec{x})\), and the body of \(q\) is \(t_1, \ldots, t_n\). We use \(x, y, z\), etc. to denote variables in queries. We denote by \(\text{VarB}(q)\) the set of variables and blank nodes occurring in the query \(q\).

**Query evaluation.** Given a query \(q\) and an RDF graph \(G\), the evaluation of \(q\) against \(G\) is:

\[q(G) = \{\bar{x}_\mu | \mu : \text{VarB}(q) \rightarrow \text{Val}(G)\}\] is a total assignment
such that \( t^{t \mu}_{1} \in G, t^{t \mu}_{2} \in G, \ldots, t^{t \mu}_{\alpha} \in G \) where we denote by \( t^{t \mu} \) the result of replacing every occurrence of a variable or blank node \( e \in \text{Var} \| q \) in the triple \( t \) by the value \( \mu(e) \in \text{Val}(G) \).

Note that evaluation treats the blank nodes in a query exactly as it treats non-distinguished variables [25]. Thus, in the sequel, without loss of generality, we consider queries where all blank nodes have been replaced by (new) distinct non-distinguished variables.

**Query answering.** The evaluation of \( q \) against \( G \) uses only \( G \)'s explicit triples, thus may lead to an incomplete answer set. The (complete) answer set of \( q \) against \( G \) is obtained by the evaluation of \( q \) against \( G^\infty \), denoted by \( q(G^\infty) \).

**Example 3** (Query answering). The following query asks for the names of authors of books somehow connected to the literal 1996:
\[
q(x_{3}): x_{1} \text{hasAuthor} x_{2}, x_{2} \text{name} x_{3}, x_{1} x_{4} \text{“1996”}
\]

Its answer against the graph in Figure 3 is \( q(G^\infty) = \{ \langle \text{"George R. R. Martin"} \rangle \} \). The answer results from \( G + \text{RDF doj} \text{Author} \_b_1 \) and the assignment \( \mu = \{ x_{1} \leftarrow \text{doi}_{1}, x_{2} \leftarrow \text{b}_{2}, x_{3} \leftarrow \text{George R. R. Martin}, x_{4} \leftarrow \text{publishedIn} \} \). Observe that evaluating \( q \) directly against \( G \) leads to the empty answer, which is obviously incomplete.

### 2.3 Query answering against RDF databases

The database (DB) fragment of RDF [4] is, to the best of our knowledge, the most expressive RDF fragment for which both saturation- and reformulation-based RDF query answering has been defined and practically experimented. The fragment is thus named due to the fact that query answering against any graph from this fragment, called an RDF database, can be easily implemented on top of any RDBMS. This DB fragment is defined by:

- **Restricting RDF entailment** to the RDF Schema constraints only (Figure 2), a.k.a. RDFS entailment. Consequently, the DB fragment focuses only on the application domain knowledge, a.k.a. ontological knowledge, and not on the RDF meta-model knowledge which mainly begets high-level typing of subject, property and object values found in triples with abstract RDF built-in classes, e.g., rdf:Resource, rdfs:Class, etc.

- **Not restricting RDF graphs in any way.** In other words, any triple allowed by the RDF specification is also allowed in the DB fragment.

Saturation-based query answering amounts to precomputing the saturation of a database \( db \) using its RDFS constraints in a forward-chaining fashion, so that the evaluation of every incoming query \( q \) against the saturation yields the correct answer set \( \{ q(db^\infty) = q(\text{Saturate}(db)) \} \). This technique follows directly from the definitions in Section 2.1 and Section 2.2, and the W3C’s RDF and SPARQL recommendations.

Reformulation-based query answering, in contrast, leaves the database \( db \) untouched and reformulates every incoming query \( q \) using the RDFS constraints in a backward-chaining fashion. Reformulate\( (q, db) = q^{\text{ref}} \), so that the relational evaluation of this reformulation against the (non-saturated) database yields the correct answer set \( \{ q(db^\infty) = q^{\text{ref}}(db) \} \). The Reformulate algorithm, introduced in [23] and extended in [4], exhaustively applies a set of 13 reformulation rules. Starting from the incoming BGP query \( q \) to answer against \( db \), the algorithm produces a union of BGP queries retrieving the correct answer set from the database, even if the latter is not saturated.

**Example 4** (Query reformulation). The reformulation of \( q(x, y):- x \text{rdf:type} y \text{w.r.t. the database} db \) (obtained from the RDF graph \( G \) depicted in Figure 3), asking for all resources and the classes to which they belong, is:
\[
\begin{align*}
(0) & \quad q(x, y):- x \text{rdf:type} y \\
(1) & \quad q(x, \text{Book}):- x \text{writtenBy} z \\
(2) & \quad q(x, \text{Book}):- x \text{hasAuthor} z \\
(3) & \quad q(x, \text{Book}):- x \text{hasAuthor} z \\
(4) & \quad q(x, \text{Publication}):- x \text{rdf:type} \text{Publication} \\
(5) & \quad q(x, \text{Publication}):- x \text{rdf:type} \text{Book} \\
(6) & \quad q(x, \text{Publication}):- x \text{writtenBy} z \\
(7) & \quad q(x, \text{Publication}):- x \text{hasAuthor} z \\
(8) & \quad q(x, \text{Person}):- x \text{rdf:type} \text{Person} \\
(9) & \quad q(x, \text{Person}):- x \text{writtenBy} z \\
(10) & \quad q(x, \text{Person}):- x \text{hasAuthor} z
\end{align*}
\]
The terms (1), (4) and (8) result from (0) by instantiating the variable \( y \) with classes from \( db \), namely \( \{ \text{Book}, \text{Publication}, \text{Person} \} \). Item (5) results from (4) by using the subclass constraint between books and publications. (2), (6) and (9) result from their direct predecessors in the list, and are due to the domain and range constraints. Finally, (3), (7) and (10) result from their direct predecessors and the sub-property constraint present in the database.

Evaluating this reformulation against \( db \) returns the same answer as \( q(G^\infty) \), i.e., the answer set of \( q \).

### 3. Optimized Reformulation

We first introduce, by examples, the performance issues raised by the evaluation of state-of-the-art reformulated queries. We then introduce our novel reformulation search space and formalize our optimization problem.

**Motivating Example 1.** Consider the three triples query \( q_1 \) shown below:
\[
q_1(x, y): x \text{rdf:type} y \text{.}
\]
\[
x \text{uboddegree} \text{From} \text{"http://www.Unir532.edu"} \quad (t_1)
\]
\[
x \text{ubodmemberOf} \text{"http://www.Dept1.Unir57.edu"} \quad (t_2)
\]

Table 1 gives some intuition on the difficulty of answering \( q_1 \) over an 10^8 triples LUBM [26] benchmark dataset.

The state-of-the-art CQ to UCQ reformulation-based query answering needs to evaluate a reformulated query \( q_1^\text{ref} \), which is a union of 2, 256 conjunctive queries, each of which consists of three triples (one for the reformulation of each triple in the original \( q_1 \)). This query appears in Table 2, where all the triples \( t_1, t_2, t_3 \) are reformulated together by a CQ to UCQ reformulation algorithm denoted (\( . )^{\text{ref}} \). Observe that in \( q_1^\text{ref} \), many sub-expressions are repeated; for instance, the join over the single triples resulting from the reformulation of triples \( t_2 \) and \( t_3 \) will appear for each of the 188 reformulations of triple \( t_1 \). Evaluating \( q_1^\text{ref} \) on the 100 million triples LUBM dataset takes more than 6 seconds, in the same experimental setting.
Now consider the query \( q'' = (t_1)_{ref} \bowtie (t_2)_{ref} \bowtie (t_3)_{ref} \bowtie (t_4)_{ref} \bowtie (t_5)_{ref} \bowtie (t_6)_{ref} \), where \( t_1, \ldots, t_6 \) are the triples of \( q \); again, this corresponds to the SCQ reformulation proposed in [13]. \( q'' \) is equivalent to \( q''_1 \), and in the same experimental setting, it is evaluated in 229 seconds. This is due to the large results of the (syntactically small) sub-queries \( (t_3)_{ref} \bow... especially the first two, each with 33,328, 108 results), which required some time to join.

Finally, consider the query \( q'''' = (t_1, t_2)_{ref} \bowtie (t_3, t_4, t_5, t_6)_{ref} \bowtie (t_1, t_2)_{ref} \bowtie (t_1, t_2)_{ref} \bowtie (t_1, t_2)_{ref} \), also equivalent to \( q'' \). Evaluating \( q'''' \) takes 521 ms, more than 430 times faster than one-triple reformulation. As in the previous example, \( q'''' \) gains over \( q'' \) by first, reducing repeated work, and second, intelligently grouping triples so that the query corresponding to each triple group can be efficiently evaluated and returns a result of manageable size. In particular, the biggest-size triples \( (t_1) \) and \( (t_2) \) had been grouped with \( (t_3) \) and \( (t_4) \) respectively, resulting in smaller intermediate results of 2,296 and 2,475 rows respectively, and improving the performance. Grouping triples \( (t_5) \) and \( (t_6) \) with the \( (t_2) \) and \( (t_3) \) respectively yields analogous performance improvements.

As the above examples illustrate, generalizing the state-of-the-art query reformulation language of UCQs [4, 6, 10, 11, 12, 14, 15, 17, 18] or of SCQs [13], to that of joins of UCQs, offers a great potential for improving the performance of reformulated queries. We introduce:

**Definition 3.1 (JUCQ).** A Join of Unions of Conjunctive Queries (JUCQ) is defined as follows:

- any conjunctive query (CQ) is a JUCQ;
- any union of CQs (UCQ) is a JUCQ;
- any join of UCQs is a JUCQ.

In this work, we address the challenge of finding the best-performing JUCQ reformulation of a BGP query against an RDF database, among those that can be derived from a query cover. We define these notions as follows:

**Definition 3.2 (JUCQ reformulation).** A JUCQ reformulation \( q^{\text{JUCQ}} \) of a BGP query \( q \) w.r.t. a database \( db \), is a JUCQ such that \( q^{\text{JUCQ}}(db_2) = q(db_2^\ominus) \), for any RDF database \( db_2 \) having the same schema as \( db \).

Recall that all two RDF databases have the same schema iff their saturations have the same RDF statements.

**BGP query covering** is a technique we introduce for exploring a space of JUCQ reformulations of a given query. The idea is to cover a query \( q \) with (possibly overlapping) sub-queries, so as to produce a JUCQ reformulation of \( q \) by joining the (state-of-the-art) CQ to UCQ reformulations of these sub-queries, obtained through any reformulation algorithm in the literature (e.g., [4]). Formally:

**Definition 3.3 (BGP query cover).** A cover of a BGP query \( q(\tilde{\sigma}) \)-t, \( t_1, \ldots, t_n \), is a set \( C = \{ f_1, \ldots, f_m \} \) of non-empty subsets of \( q \)’s triples, called fragments, such that \( \bigcup_{i=1}^{m} f_i = \{ t_1, \ldots, t_n \} \), no fragment is included into another, i.e., \( f_i \not\subseteq f_j \) for \( 1 \leq i, j \leq m \) and \( i \neq j \), and: if \( C \) consists of more than 1 fragment, then any fragment joins at least with another, i.e., they share a variable.

For example, a cover of our query \( q \) is \( \{ \{ t_1, t_2 \}, \{ t_3, t_4 \} \} \).

**Definition 3.4 (Cover queries of a BGP query).** Let \( q(\tilde{\sigma}) : t_1, \ldots, t_n \) be a BGP query and \( C = \{ f_1, \ldots, f_m \} \) one of its covers. A cover query \( q_{f_i} \) allows \( i \leq m \) of \( q \) w.r.t. \( C \)

<table>
<thead>
<tr>
<th>Triple</th>
<th>#answers</th>
<th>#reformulations</th>
<th>#answers after reformulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( (t_1) )</td>
<td>18,999,082</td>
<td>188</td>
<td>33,328,108</td>
</tr>
<tr>
<td>( (t_2) )</td>
<td>18,999,082</td>
<td>188</td>
<td>33,328,108</td>
</tr>
<tr>
<td>( (t_3) )</td>
<td>476</td>
<td>1</td>
<td>476</td>
</tr>
<tr>
<td>( (t_4) )</td>
<td>509</td>
<td>1</td>
<td>509</td>
</tr>
<tr>
<td>( (t_5) )</td>
<td>7,299,701</td>
<td>3</td>
<td>7,803,996</td>
</tr>
<tr>
<td>( (t_6) )</td>
<td>7,299,701</td>
<td>3</td>
<td>7,803,996</td>
</tr>
</tbody>
</table>

Table 3: Characteristics of the simple query \( q_2 \).

Alternatively, one could consider the equivalent query \( q'''' = (t_1, t_2)_{ref} \bowtie (t_3, t_4, t_5, t_6)_{ref} \). Evaluating \( q'''' \) in the same experimental setting takes 554 ms, more than 10 times faster than the initial reformulation. The performance improvement of \( q'''' \) over \( q'' \) is due to the intelligent grouping of the triples \( t_1 \) and \( t_2 \) together. Such grouping of triples reduce the cardinality of the respective reformulated queries. Thus, \( (t_1, t_3)_{ref} \) has 2,045 answers and 564 reformulations. Table 2 shows the number of reformulations and execution time for all the eight possible combinations of triples.

**Motivating Example 2.** Consider now the six triples query \( q_2 \) shown below:

\[
q_2(x, y, v, z) :- \\
x rdf:type u, \quad (t_1) \\
y rdf:type v, \quad (t_2) \\
x mastersDegreeFrom "http://www.Univ532.edu", \quad (t_3) \\
y doctoralDegreeFrom "http://www.Univ532.edu", \quad (t_4) \\
x uMemberOff z, \quad (t_5) \\
y uMemberOf f z, \quad (t_6) \\
\]

Statistics on the query triples, when evaluated over a 100 million triples LUBM dataset, appear in Table 3. The CQ to UCQ reformulation of \( q_2 \), on the other hand, leads to a query \( q_2 \) corresponding to a union of 318,096 six triples query. Due to its complexity, \( q_2 \) could not be evaluated in the same experimental setting. 7

\[\text{Concretely, a stack depth limit exceeded error was thrown by the DBMS. Further, other queries presented I/O exceptions thrown by the DBMS, in connection with a failed attempt to materialize an intermediary result. While it may be possible to tune some parameters to make the evaluation of such queries possible, the same error was raised by many large-reformulation queries, a signal that their peculiar shape is problematic.}\]
is the subquery whose body consists of the triples in \( f_i \) and whose head variables are the distinguished variables \( \bar{x} \) of \( q \) appearing in the triples of \( f_i \), plus the variables appearing in a triple of \( f_i \) that are shared with some triple of another fragment \( f_{j,1 \leq j \leq m,j \neq i} \), i.e., on which the two fragments join.

For example, the cover \( \{t_1, t_2, t_3\} \) of our query \( q_1 \) leads to the cover queries \( \bar{q}_1(x,y) \colon x \text{ rdf:type } y \), and \( \bar{q}_2(x) \colon x \text{ udegreeFrom } "http://www.Univ532.edu", x \text{ w:memberOf } "http://www.DeptUniv7.edu" \).

Query evaluation through an RDBMS is typically much more efficient when all the atoms of the query are connected through joins (in which case, properly optimized queries often times run in linear time in the size of the data), than when the query comprises a cartesian product (which leads to unavoidable quadratic or higher complexity in the size of the data). Therefore, in this work, we only consider fragments which do not feature a cartesian product.

The theorem below states that evaluating a query \( q \) as the join of the cover queries resulting from one of its covers, yields the answer set of \( q \):

**Theorem 3.1 (Cover-based reformulation).** Let \( q(\bar{x}) \colon t_1, \ldots, t_n \) be a BGP query and \( C = \{ f_1, \ldots, f_m \} \) be any of its covers,

\[
\bar{q}^{\text{UCQ}}(\bar{x}) \colon q_1^{\text{UCQ}}(x_1) \ldots q_m^{\text{UCQ}}(x_m)
\]

is a \( \text{UCQ}^{\text{UCQ}} \) reformulation of \( q \) w.r.t. any database \( \text{db} \), where every \( q_i^{\text{UCQ}} \) is a \( \text{UCQ} \) reformulation of the cover query \( \bar{q}_i \), for \( 1 \leq i \leq m \).

An upper bound on the size of the cover-based reformulation space for a given query of \( n \) triples is given by the number of minimal covers of a set \( S \) of \( n \) elements [27], i.e., a set of non-empty subsets of \( S \) whose union is \( S \), and whose union of all these subsets but one is not \( S \). This bound grows rapidly as the number \( n \) of triples in a query’s body increases, e.g., 1 for \( n = 1 \), 49 for \( n = 4 \), 462 for \( n = 5 \), 6424 for \( n = 6 \) (http://oeis.org/A0046165). In practice, however, we require each fragment to share a variable with another (if any), so that cover queries, hence cover-based reformulations do not feature cartesian products. Therefore, the number of cover-based reformulations is smaller than the number of minimal covers.

In order to select the best performing cover-based reformulation within the above space, we assume given a cost function \( c \) which, for a \( \text{UCQ} \) \( q \), returns the cost \( c(q(\text{db})) \) of evaluating it through an RDBMS storing the database \( \text{db} \). Function \( c \) may reflect any (combination of) query evaluation costs, such as I/O, CPU etc. As customary, we rely on a cost estimation function \( c^* \), which statically provides an approximate value of \( c \). For simplicity, in the sequel we will use \( c^* \) to denote the estimated cost.

The problem we study can now be stated as follows:

**Definition 3.5 (Optimization Problem).** Let \( \text{db} \) be an RDF database and \( q \) be a BGP query against it. The optimization problem we consider is to find a \( \text{UCQ} \) reformulation \( q^{\text{UCQ}} \) of \( q \) w.r.t. \( \text{db} \), among the cover-based reformulations of \( q \) with lowest (estimated) cost.

Optimized queries vs. optimized plans. As stated above and illustrated in Figure 1, we seek the best query that is an optimized reformulation of \( q \) against \( \text{db} \); we do not seek to optimize its plan, instead, we take advantage of existing query evaluation engines for optimizing and executing it. Alternatively, one could have placed this study within an evaluation engine and investigate optimized plans. We comment more the two alternatives in Section 6.

### 4. Efficient Query Answering

We present now the ingredients for setting up our cost-based query answering technique. We introduce, in Section 4.1, our cost model for \( \text{UCQ} \) reformulation evaluation through an RDBMS. We then provide, in Section 4.2, an exhaustive algorithm that traverses the search space of reformulated queries, looking for a cover-based reformulation with lower cost. Finally, in Section 4.3, we introduce a greedy, anytime algorithm that outputs a best query cover of the input BGP query, found so far. This one is then used to evaluate the query as stated by Theorem 3.1.

#### 4.1 Cost model

In this section we detail the cost of evaluating a \( \text{UCQ} \) (reformulation) sent to an RDBMS. Such a query is a join of \( \text{UCQ} \)'s subqueries of the form:

\[
q^{\text{UCQ}}(\bar{x}) \colon q_1^{\text{UCQ}} \circ \cdots \circ q_m^{\text{UCQ}}
\]

The evaluation cost of \( q^{\text{UCQ}} \) is

\[
\begin{aligned}
\text{c}(q^{\text{UCQ}}) & = \text{c}_{\text{db}} + \sum_{q_i^{\text{UCQ}}} \{ \text{c}_{\text{eval}}(q_i^{\text{UCQ}}) + \text{c}_{\text{join}}(q_i^{\text{UCQ}}) + \text{c}_{\text{materialization}}(q_i^{\text{UCQ}}) \}
\end{aligned}
\]

1. \( \text{c}_{\text{db}} \) the fixed overhead of connecting to the RDBMS \( \text{c}_{\text{db}} \);
2. \( \text{c}_{\text{eval}}(q_i^{\text{UCQ}}) \) the cost to evaluate each of its \( \text{UCQ} \) sub-queries \( q_i^{\text{UCQ}} \);
3. \( \text{c}_{\text{join}}(q_i^{\text{UCQ}}) \) the cost of eliminating duplicate rows from each of its \( \text{UCQ} \) sub-query results;
4. \( \text{c}_{\text{materialization}}(q_i^{\text{UCQ}}) \) the materialization costs: the SQL query corresponding to a \( \text{UCQ} \) may have many sub-queries. At execution time, some of these subqueries will have their results materialized (i.e., stored in memory or on disk) while at most one sub-query will be executed in pipeline mode. We assume without loss of generality, that the largest-result sub-query, denoted \( q_i^{\text{UCQ}} \), is the one pipelined (this assumption has been validated by our experiments so far); and
5. \( \text{c}_{\text{materialization}}(q_i^{\text{UCQ}}) \) the cost of eliminating duplicate rows from the result.

In the above, duplicates are eliminated because existing reformulation algorithms (and accordingly, our work) operate under set semantics.

**Notations.** For a given query \( q \) over a database \( \text{db} \), we denote by \( |q| \) the estimated number of tuples in \( q \)'s answer set. Recall that \( |q(t_i)| \) stands for the restriction of \( q \) to its \( i \)-th triple. Using the notations above, the number of tuples in the answer set of \( q(t_i) \) is denoted \( |q(t_i)| \).

**Duplicated Elimination Costs** are estimated using well-known textbook formulas [28]; more details appear in [29].

**UCQ Evaluation Costs** are estimated by summing up the estimated costs of the \( \text{UCQs} \):

\[
\text{c}_{\text{eval}}(q_i^{\text{UCQ}}) = \text{c}_{\text{materialization}}(q_i^{\text{UCQ}}) + \sum_{q^{\text{UCQ}} \subseteq q_i^{\text{UCQ}}} \text{c}_{\text{eval}}(q^{\text{UCQ}})
\]

The cost of evaluating one conjunctive query \( \text{c}_{\text{eval}}(q^{\text{UCQ}}) \), where \( q^{\text{UCQ}}(\bar{x}) \colon t_1, \ldots, t_n \), through the RDBMS is made of the scan cost for retrieving the tuples for each of its triples, and the cost of joining these tuples:

\[
\text{c}_{\text{eval}}(q^{\text{UCQ}}) = \text{c}_{\text{scan}}(q^{\text{UCQ}}) + \text{c}_{\text{join}}(q^{\text{UCQ}})
\]
We estimate the scan cost of \( q^{CQ} \) to:
\[
c_{\text{scan}}(q^{CQ}) = c_t \times \sum_{t_i \in q^{CQ}} |q^{CQ}_i| t
\]
where \( c_t \) is the fixed cost of retrieving one tuple.

The join cost of \( q^{CQ} \) represents the respective CPU and I/O effort; assuming efficient join algorithms such as hash- or merge-based etc. are available \([28]\), this cost is linear in the total size of its inputs:
\[
c_{\text{join}}(q^{CQ}) = c_j \times \sum_{t_i \in q^{CQ}} |q^{CQ}_{i,t}| t
\]

Therefore, we have:
\[
c_{\text{eval}}(q^{CQ}) = (c_t + c_j) \times \sum_{q^{CQ} \in \mathcal{Q}^{CQ}} \sum_{t_i \in q^{CQ}} |q^{CQ}_{i,t}| t \tag{2}
\]

**UCQ join cost.** As before, we consider the join cost to be linear in the total size of its inputs:
\[
c_{\text{join}}(q_{i,t}^{\leq m}) = c_j \times \sum_{q^{CQ} \in \mathcal{Q}^{CQ}} \sum_{t_i \in q^{CQ}} |q^{CQ}_{i,t}| t \tag{3}
\]

**UCQ materialization cost.** Finally, we consider the join cost to be linear in the total size of its inputs:
\[
c_{\text{materialize}}(q_{i,t}^{\leq m}) = c_m \times \sum_{q^{CQ} \in \mathcal{Q}^{CQ}} \sum_{t_i \in q^{CQ}} |q^{CQ}_{i,t}| t \tag{4}
\]

where \( q_{i,t}^{\leq m} \) is the largest-result sub-query, and the one which is picked for pipelining (and thus not materialized).

Injecting the equations 2, 3 and 4 into the global cost formula 1 leads to the estimated cost of a given UCQ. This formula relies on estimated cardinalities of various subqueries of the UCQ, as well as on the system-dependent constants \( c_{\text{db}}, c_{\text{eval}}, c_{\text{join}} \) and \( c_{\text{materialize}} \), which we determine by running a set of similar queries and caching it on the RDBMS being used.

The details are straightforward and we omit them here.

### 4.2 Exhaustive query cover algorithm (ECov)

As a yardstick for the *quality* of the query covers we find, we developed an exhaustive query cover finding algorithm, called ECov, that traverses the search space of reformulated queries and outputs a query cover leading to a cover-based reformulation with lowest cost.

Given a BGP query \( q \) and a database \( \text{db} \), ECov enumerates all the possible query covers, estimates the cost of the corresponding cover-based reformulations, and returns a query cover with the lowest estimated cost.

We use this cover as “golden standard”, i.e., the best solutions based on our cost estimation function.

### 4.3 Greedy query cover algorithm (G Cov)

We now present our optimized query cover finding algorithm (G Cov). Intuitively, G Cov attempts to identify query covers such that the estimated evaluation cost of each cover fragment (once reformulated), together with the estimated cost of joining the results of these reformulated fragments, is minimized. Performance benefits in this context are attained from two sources: (i) avoiding the explosion in the size of the reformulated queries that results when many triples, each having many reformulations, are in the same fragment, and (ii) avoiding reformulated fragments with very large results, since materialising and joining them is costly. The key intuition for reaching these goals is to include highly selective, few-reformulations triples in several cover fragments. Observe that this is different from (and orthogonal to) join ordering, which the underlying query evaluation engine (RDBMS in this study) applies independently to each reformulated subquery.

G Cov (Algorithm 1) starts with a simple cover \( C_0 \) consisting of one triple fragments, and explores possible moves starting from this state. A move consists of adding to one fragment, an extra triple connected to it by at least one join variable, such that the estimated cost associated to the cover-based reformulation thus obtained is smaller than that before the addition. A move may reduce the cost in two ways: (i) by making a fragment more selective, and/or (ii) by leading to the removal of some fragments from the cover. For instance, let \( \{t_1, t_2, \ldots, t_s\} \) be a cover of a four-triples query. The move which adds \( t_4 \) to the first fragment, also renders \( \{t_1, t_2, t_3\} \) redundant. Thus, the cover resulting from the move is: \( \{t_1, t_2, t_4\} \).

Possible moves based on the initial cover \( C_0 \) are developed and added to the list \( \text{moves} \), sorted in the increasing order of the estimated cost their bring. Next (line 8), G Cov starts exploring possible moves. It picks the most promising one from the sorted \( \text{moves} \) list and applies it, leading to a new query cover \( C' \). If its estimated cost is smaller than the best (least) cost encountered so far, the best solution is updated to reflect this \( C' \) (line 12), and possible moves based on \( C' \) are developed and added to the sorted \( \text{moves} \) list.

G Cov explores query covers in breadth-first and greedy fashion, adding to the \( \text{moves} \) list the possible moves starting from the current best cover, and selecting the next move with smallest cost. In practice, one could easily change the stop condition, for instance to return the best found cover as soon as its cost has diminished by a certain ratio, or after a time-out period has elapsed etc.

### 5. EXPERIMENTAL EVALUATION

We now present an experimental assessment of our ap-
proach. Section 5.1 describes the experimental settings. Section 5.2 studies the effectiveness and efficiency of our optimized reformulation-based query answering technique. Section 5.3 widens our comparison to saturation-based query answering, then we conclude. For space reasons, more experiment descriptions are relegated to [29].

5.1 Settings

Software. We implemented our reformulation-based query answering framework in Java 7, on top of three well-known RDBMSs, namely: PostgreSQL v9.3.2, System A (last available free edition version), and System B (last available free edition version). For each RDBMS, we instantiated the cost formulas introduced in Section 4.1 with the proper coefficients, learned by running our calibration queries on that system.

Hardware. All the RDBMSs run on 8-core Intel Xeon (E5506) 2.13 GHz machines with 16GB RAM, using Mandriva Linux release 2010.0 (Official).

Data. We conducted experiments using DBLP (8 million triples) [30] and LUBM [26] with 1 and 100 millions triples.

In our experiments, RDF constraints are kept in memory, while RDF facts are stored in a Triples(s,p,o) table, indexed by all permutations of the s,p,o columns, leading to a total of 6 indexes. Our indexing choice is inspired by [8, 9], to give the RDBMS efficient query evaluation opportunities. Further, as in [4, 8, 9, 23], for efficiency, the Triples(s,p,o) table’s data are dictionary-encoded, using a unique integer for each distinct value (URIs and literals). The dictionary is stored as a separate table, indexed both by the code and by the encoded value.

Queries. We used 28 and 10 BGP queries for our evaluation on LUBM and DBLP data sets, respectively. The queries can be found in [29], while their main characteristics (number of union terms in their UCQ reformulation, denoted \(|q''|\), as well as the number of results when evaluated on our data sets) are shown in Table 4.

Some queries are modified versions of LUBM benchmark queries, in order to remove redundant triples\(^7\). We designed the others so that (i) they have an intuitive meaning, (ii) they exhibit a variety of result cardinalities, (iii) they exhibit a variety of reformulations, some of which are syntactically complex, to allow a study of the performance issues involved and (iv) none of their triples is redundant.

\(^7A\) query triple is redundant when it can be inferred from the others based on the RDFS constraints. For instance, when looking for \(x\) such that \(x\) is a person and \(x\) has a social security number, if we know that only people have such numbers, the triple “\(x\) is a person” is redundant.

All measured times are averaged over 3 (warm) executions. Moreover, queries whose evaluation requires more than 2 hours were interrupted; we point them out when commenting on the experiments’ results.

5.2 Optimized reformulation

In this section, we compare our reformulation-based query answering technique with those from the literature based on UCQs and SCQs.

Effectiveness: is an optimizer needed? The first question we ask is whether exploring the space of JUCQ alternatives is actually needed, or could one just rely on a simple (fixed) query cover?

The UCQ reformulation used in many prior works is a particular case of the JUCQ reformulations we introduced in this work; it corresponds to a cover of a single fragment made of all the query triples (recall \(q_1\) in Motivating Example 1, Section 3). From a database perspective, it corresponds to pushing the joins below a single (potentially large) union. At the other extreme, the SCQ reformulation proposed in [13] is a particular case of JUCQ reformulation obtained from a cover where each query triple is alone in a fragment (recall \(q_2\) in the same example). The SCQ reformulation can thus be thought of as pushing all unions below a the joins. Both the UCQ and SCQ reformulations correspond to a cover which each triple appears in exactly one fragment, whereas our JUCQs do not have this constraint; further, the UCQ and SCQ reformulations do not take into account quantitative information about the data and query.

We compared the performance of query answering through:

(i) UCQ reformulation; (ii) SCQ reformulation; (iii) the JUCQ recommended by the exhaustive ECov algorithm; (iv) the JUCQ recommended by our greedy GCov algorithm.

Figure 4 shows the evaluation times for LUBM queries on the 100M dataset, on the three RDBMSs we tested; observe the logarithmic time axis. Missing bars correspond to executions which timed out or were infeasible. Figure 4 shows that neither UCQ nor SCQ reformulation are reliable options. Indeed, UCQ is the slowest for many queries on System A and Postgres, sometimes by more than an order of magnitude, and it fails for \(Q_5, Q_{15}, Q_{16}\) (for LUBM 100M), \(Q_9\) and \(Q_{28}\) on System A, to which we add \(Q_6, Q_{14}\) and \(Q_{16}\) on Postgres (for LUBM 100M). SCQ is very inefficient on System B, and also on Postgres for \(Q_1, Q_2, Q_5, Q_6\), etc.; it is almost always the worst choice for System B. In contrast, the GCov-chosen JUCQ always completes and is the fastest overall in all but \(Q_{24}, Q_{25}\) and \(Q_{27}\) on Postgres. Figure 4 also shows that the GCov JUCQ performs as well as the ECov one, thus the greedy is making smart choices. In Figure 4, the GCov JUCQ is up to 4 orders of magnitude faster than the SCQ reformulation and two orders of magnitude faster than UCQ (on

<table>
<thead>
<tr>
<th>LUBM q</th>
<th>Q01</th>
<th>Q02</th>
<th>Q03</th>
<th>Q04</th>
<th>Q05</th>
<th>Q06</th>
<th>Q07</th>
<th>Q08</th>
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<th>Q10</th>
<th>Q11</th>
<th>Q12</th>
<th>Q13</th>
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<td>34</td>
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<td>12</td>
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<td>13</td>
<td>376</td>
<td>376</td>
<td>3,384</td>
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<tr>
<td>q(db) (1M)</td>
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<td>123</td>
<td>41</td>
<td>26,048</td>
<td>982</td>
<td>5,547</td>
<td>0</td>
<td>269</td>
<td>0</td>
<td>47,268</td>
<td>1,530</td>
<td>88</td>
<td>4,041</td>
<td>26,205</td>
<td>0</td>
</tr>
<tr>
<td>q(db) (100M)</td>
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<td>123</td>
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<th>Q15</th>
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<th>LUBM</th>
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<th>q''''''</th>
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<td></td>
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</tr>
<tr>
<td></td>
<td>4,898</td>
<td>16,424</td>
<td>5,295,462</td>
</tr>
</tbody>
</table>

Table 4: Characteristics of the queries used in our study.
LUBM 1M, it wins by 3 orders of magnitude w.r.t. UCQ [29]).

We end by noting that the Q16 cover chosen by ECov for Postgres has failed to execute due to insufficient memory in our runtime environment; we believe this could be avoided by further tuning the server execution parameters etc.

Figure 5 further highlights that no fixed reformulation technique is always the best, not even if one fixes the system and the dataset. In this figure, SCQ performs very well for Q6 and Q7, and very poorly for Q8 and Q9; on the latter, UCQ times out. In contrast, JUCQ performance is robust, the best in all cases but Q6 and Q7, and for those it is not very far from the optimum. These experiments highlight the interest of the JUCQ reformulation space, and the usefulness of our cost model in guiding ECov and GCov search.

**GCov performance** We now turn to considering the number of covers overall (as explored by the exhaustive ECov), and the subset traversed by our greedy GCov; these are depicted in Figure 6 also in logarithmic scale. While the search space can be very large (e.g., for LUBM Q2, Q9 or Q12), GCov only explores a small subset thereof. The same figure also shows the running time of GCov, ECov, and the time to build the UCQ and SCQ reformulations respectively (again, observe the logarithmic time axis). The time is spent to:

obtain the statistics necessary for estimating the number of results of various fragments; reformulate each fragment, estimate its cost, and all other steps shown in Algorithm 1. We see that GCov’s running time may be one order of magnitude less than the one of ECov; building the (cost-ignorant) UCQ and SCQ is faster, but we have seen that their evaluation may be very inefficient. Our algorithms last longest for queries with a huge UCQ reformulation (such as LUBM Q28, recall Section 5.1) and/or on queries with many joins between triples, such as LUBM Q12: such queries enable many possibilities to add an triple to a fragment, leading to a new cover (recall from Definition 3.3 that a fragment in a cover is not allowed to contain a cartesian product).

**Alternative: using the RDBMS cost estimation** The second question we study is the quality of our cost estimation, that is crucial in guiding GCov decisions. The golden standard one can compare against is the RDBMS’s internal cost estimation function: this is because any cover we chose is evaluated by sending it (as a SQL statement) to the system which optimizes it according to its internal cost model. Thus, the cost function used by GCov should be as close as possible to the RDBMS one.

For this comparison, whenever we needed to estimate the
cost of a cover, we sent to Postgres an `explain` statement for the corresponding cover-based reformulation, and extracted from its result Postgres’ cost estimation.

Figure 7 shows the evaluation time of the JUCQ reformulations chosen by ECov and GCov, based on one hand on our cost function, and on the other hand on the Postgres one. Most of the time, the results are similar, demonstrating that our cost model is indeed close to the one of Postgres. In a few cases (LUBM Q12 and Q16), using Postgres’ cost model helped avoid bad ECov decisions; however, for the LUBM queries Q9, Q18, Q25, and Q28, the ECov JUCQ chosen based on Postgres’ cost estimation was unfeasible.

Figure 7 demonstrates that our cost model (Section 4.1) has lead our algorithm to evaluation choices very similar to the ones that Postgres made, validating its accuracy.

5.3 Comparison with saturation

As explained in the Introduction, graph saturation and query reformulation are the two main techniques for answering queries under constraints. Saturation-based query answering can be very efficient, once the data is saturated; however, if the RDF graph is updated, the cost of maintaining the saturation may be very high [4]. In contrast, query reformulation is performed directly at query time, and so it naturally adapts to the current state of the database. The performance trade-off between saturation- and reformulation-based query answering depends on the schema, on the nature of updates, and on the data statistics [4].

In this section, we show how our optimized JUCQ reformulation-based query answering technique impacts the performance comparison with saturation-based query answering. Figure 8 compares on the LUBM 1M dataset: (i) UCQ reformulation; (ii) saturation-based query answering based on Postgres; (iii) saturation-based query answering based on Virtuoso v6.1.6 (open-source, multithreaded edition); and (iv) our GCov-chosen JUCQ. As expected, UCQ reformulation performs much worse than saturation-based query answering, and worse than the GCov JUCQ by up to three orders of magnitude. On some queries, such as Q15 or Q23 – Q28, saturation keeps its advantage even compared to our optimized JUCQ reformulation. However, on queries such as Q3 – Q14 and Q16 – Q22, the JUCQ reformulation is close to (competitive with) saturation-based query answering, which is remarkable given that reformulation reasons at query time, and considering the performance gap observed between the two in previous works, e.g., [4].

5.4 Experiment conclusion

Our experiments lead to the following conclusions.

(1) Confirming the intuition given by our example in Section 3, the space of JUCQ reformulation comprises alternative reformulations of a given BGP query w.r.t. the RDFS constraints, whose evaluation is (i) feasible when UCQ reformulation fails, and (ii) up to 4 orders of magnitude more efficient than a fixed reformulation strategy, such as UCQ or SCQ. (2) While ECov is slow for large-reformulation queries, GCov identifies covers leading to efficient reformulations quite fast, confirming the feasibility of our optimized reformulation technique at query time. (3) The cost model

Figure 6: Number of query covers explored by the algorithms (top) and algorithm running times (bottom) for the LUBM queries.

Figure 7: Cost model comparison.
on which our search is based performs globally well: in particular, when calibrated for Postgres, we have shown it leads to choosing covers very close to the ones obtained when relying on Postgres’ internal cost model. (4). While saturation-based query answering has reasons to be much more efficient than reformulation techniques (if one is willing to disregard the initial cost of saturating the database, as well as any cost related to saturation maintenance!), our efficient reformulation technique is in many cases competitive with saturation-based query answering, both through a relational server and through the native-RDF Virtuoso server. This confirms the important performance improvement brought by our work to reformulation-based query answering in RDF; recall that any CQ to UCQ reformulation algorithm could be used with our cost-based GCov optimization technique.

6. RELATED WORK

The context of our work is the problem of answering conjunctive queries against RDF facts, in the presence of RDFS constraints. As mentioned in the introduction, solutions from the literature rely on RDF graph saturation, on query reformulation, or by mixing both [11]; our work focused on making query answering based on reformulation performant. Below, we position our work w.r.t. these two techniques.

Saturation-based query answering. When using graph saturation, all the implicit triples are computed and explicitly added to the database; query answering then reduces to query evaluation on the saturated database. Well-known SPARQL compliant RDF platforms such as 3store [31], Jena [32], OWLIM [33], Sesame [34], Oracle Semantic Graph [35] support saturation-based query answering, based on (a subset of) RDF entailment rules.

RDF platforms originating in the data management community, such as Hexastore [9] or RDF-3X [8], ignore entailed triples and only provide query evaluation on top of the RDF graph, which is assumed to be already saturated.

The drawbacks of saturation w.r.t. updates have been pointed out in [3], which proposes a truth maintenance technique implemented in Sesame. It relies on the storage and management of the justifications of entailed triples (which triples beget them). This technique incurs a high overhead of handling justifications when their number and size grow. Therefore, [36] proposes to compute only the relevant justifications w.r.t. an update, at maintenance time. This technique is implemented in OWLIM, however [33] points out that updates upon RDFS constraint deletions can lead to poor performance. More efficient saturation maintenance techniques are provided in [4, 6] based on the number of times triples are entailed.

Reformulation-based query answering. When using query reformulation, a given BGP query is reformulated based on the RDFS constraints into a target language, such that evaluating the reformulated query through an appropriate engine yields the query answer.

UCQ reformulation [4, 6, 10, 11, 12, 14, 15, 17, 18] applies to various fragments of RDF, ranging from the Description Logics (DL) one up to the Database one, the largest for which this technique have been considered so far. UCQ reformulation corresponds in this work to a JUCQ reformulation obtained from a single fragment query cover. SCQ reformulation [13] was defined for the DL fragment of RDF. In our setting, it corresponds to a JUCQ reformulation obtained from a query cover in which each triple is alone in a fragment. Our experiments have shown that the evaluation performance for both UCQ or SCQ reformulation can be very poor.

Among popular RDF data management systems, the only ones supporting reformulation-based query answering are Stardog, Virtuoso (which supports only the rdfs:subClassOf and rdfs:subPropertyOf RDFS rules) and AllegroGraph [37] which supports the four RDFS rules but whose reasoning implementation is incomplete4. Virtuoso is based on SCQ reformulation, while Stardog uses UCQ reformulation; we found no information about AllegroGraph’s query reformulation language. Nested SPARQL is the target reformulation language in [19]; in contrast, we focus on translating into a commonly supported language such as JUCQs which in turn can be efficiently evaluated by an SQL engine. In [11], the schema is maintained saturated and reformulation is applied at runtime. Our approach could apply in that setting, to improve their reformulation performance.

Datalog has also been used as a target reformulation language. For instance, Presto [12, 38] reformulates queries in a DL-Lite setting into non-recursive Datalog programs. These DL-Lite formalisms are strictly more expressive from a semantic constraint viewpoint than the RDFS constraints we consider. Thus, their method could be easily transferred (restricted) to the DL fragment of RDF which, as previously mentioned, is a subset of the database fragment of RDF that we consider. However, these works did not consider cost-driven performance optimization based on data statistics and a query evaluation cost model as in our work.

From a database optimization perspective, the performance advantage we gain by adding selective triples next to very large ones within query covers’ fragments is akin to the semi-join reducers technique, well-known from the distributed database context [39]. It has been shown e.g., in [40] that semi-join reducers can also be beneficial in a centralized context by reducing the overall join effort. In this work, we use a technique reminiscent of semi-joins in order to pick the best query-level formulation of a reformulated query, to make its

4As stated at http://franz.com/agraph/support/documentation/v4/reasoner-tutorial.html#fnr-2014-09-16

Figure 8: Query answering through Virtuoso and Postgres (via saturation, respectively, optimized reformulation).
evaluation possible and efficient; this contrasts with the traditional usage of semi-joins at the level of algebraic plans. On one hand, working at the plan level enables one to intelligently combine traditional joins and semi-joins to obtain the best performance. On the other hand, producing (as we do) an output at the query (syntax) level (recall Figure 1) enables us to take advantage of any existing system, and of its optimizer which will figure out the best way to evaluate such queries, a task at which many systems are good once the query has a "reasonable" shape and size. Further, expressing optimized reformulations as queries allows us not to (re-)explore the search space of join orders etc. together with the (already large) space of possible reformulated queries.

7. CONCLUSION

Our work is placed in the setting of query answering against RDF graphs in the presence of RDF Schema constraints. In particular, we focus on improving the performance of reformulation-based RDF query answering.

We have identified a space of alternative JUCQ reformulations, whose evaluation (based on a standard, semantics-unaware query processor) may be (i) feasible even when the prominent UCQ reformulation is not, and (ii) more efficient by up to three orders of magnitude. Further, we have presented a cost model for such JUCQ alternatives, and proposed an anytime greedy cost-based algorithm capable of identifying such efficient alternatives. Our technique may be used with any CQ-to-UCQ query reformulation algorithm (recall Figure 1) and thus we consider it a big step forward toward making reformulation-based query answering efficient. This is particularly useful in contexts when the data and/or constraints are updated, and saturation-based techniques incur high maintenance costs as illustrated e.g., in [4]; in contrast, applying at query time, reformulation-based query answering is naturally robust to updates, and (through cost-based techniques such as the one described in our work) close to saturation-based performance but without its drawbacks.

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8. REFERENCES


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