ROSIE: Runtime Optimization of SPARQL Queries Using Incremental Evaluation

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ABSTRACT
Relational databases are wildly adopted in RDF (Resource Description Framework) data management. For efficient SPARQL query evaluation, the legacy query optimizer needs reconsiderations. One vital problem is how to tackle the suboptimal query plan caused by error-prone cardinality estimation. Consider the schema-free nature of RDF data and the JOIN-intensive characteristic of SPARQL query, determine an optimal execution order before the query actually evaluated is costly or even infeasible, especially for complex queries on large-scale data. In this paper, we propose ROSIE, a Runtime Optimization framework that iteratively re-optimize SPARQL query plan according to the actual cardinality derived from incremental partial query evaluation. By introducing an approach for heuristic-based plan generation, as well as a mechanism to detect cardinality estimation error at runtime, ROSIE relieves the problem of biased cardinality propagation in an efficient way, and thus is more resilient to complex query evaluation. Extensive experiments on real and benchmark data show that compared to the state-of-the-arts, ROSIE consistently outperformed on complex queries by orders of magnitude.

CCS Concepts
- Database Management → Systems; Query processing;

Keywords
SPARQL query optimization, cardinality estimation, runtime optimization

1. INTRODUCTION
The RDF data model and SPARQL query language are W3C (World Wide Web Consortium) recommended standards for representing and accessing the ever-increasing linked resources, e.g., DBpedia[1], Freebase[2], UniProt[3], etc. In practice, RDF data are physically managed by infrastructures, which can be dedicated RDF stores developed from scratch, e.g.,[23][36][37], or using legacy relational databases (RDB) as back-end, e.g.,[4][7][8][14]. RDB-backed systems can benefit greatly from 40+ years of advances in database domain, and have been an active research topic in both research literatures and industries. However, in the context of RDF/SPARQL, query optimization strategies directly borrowed from relational optimizer are not universally applicable [18]. This is especially true for complex queries on large-scale data. In general, there are two noteworthy problems that need to be carefully reconsidered.

First, due to the schema-free nature of RDF, cardinality estimation is error-prone, and sometimes even biased by orders of magnitude. In a traditional query optimizer, cardinality estimation is the dominating component that affects optimal query plan selection [25]. It is canonically based on the containment and independence assumption. To tackle correlations in data, the most widely adopted and cost-effective method is by maintaining pre-build statistics as multi-dimensional histograms [10]. For RDF data, it is commonly represented as a collection of triples in the form of three elements, (Subject, Predicate, Object), (or (S,P,O) for brevity). Even though comprehensive statistics of all joinable combinations can exactly capture correlations in such data, but they tend to be exponentially huge, as each triple may has correlations with others. Existing researches proposed RDF-specific statistical synopses, such as permutation indexes [35], possible join path [28] or Characteristic Sets [27], in order to give better estimates than always assuming independence. But they are still insufficient for more complex queries. Besides, managing and accessing these statistics needs a redesign of the underlying RDF storage. This is not well suited for RDB-backed systems.

Second, consider the SPARQL’s JOIN-intensive characteristic, the propagation of cardinality estimate errors has a more profound effect on query performance. A SPARQL query is typically specified as a combination of triple patterns (TP) in a fine-grained manner. The query plan (a.k.a., execution order) consists of significantly more JOINs caused by each single access of a TP. Earlier work has shown that errors in cardinality estimate may increase exponentially with the number of JOINs [21]. Although carefully cultivated storage, e.g., property tables [11][36] or vertically partitioned columns [4], can alleviate this problem by reducing the number of JOINs, they did not solve the fundamental problem.

[1]https://www.w3.org/RDF/
[2]http://www.w3.org/TR/sparql11-query

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of cardinality estimate error. Furthermore, in real-world queries, syntactic constructs, such as OPTIONAL, UNION and FILTER etc, are extensively used [31]. These complicated the problem.

To tackle these problems, runtime optimization approaches are promising. This kind of approaches incrementally materialize the intermediate results during query execution time, gather the accurate cardinalities and eliminate errors at given steps, then use these feedbacks to dynamically adjust the query plan. In this case, cost-efficient heuristics-based methods are feasible for query plan generation. Such plan is not guaranteed to be optimal, but can be dynamically optimized at runtime. Nonetheless, consider the pervasive existence of interactions between JOIN predicates in a SPARQL query, directly applying above methods may results in a materialization at each query execution step. This can greatly down-grades the SPARQL query performance as materialization is costly. Therefore, two challenges arise: (i) how to generate an optimized TP execution order that needs as fewer materialization steps as possible; (ii) How to determine at which step an incremental materialization is needed during runtime optimization.

In this paper, we propose ROSIE, a framework for Runtime Optimization of SPARQL query using Incremental Evaluation. The basic idea of ROSIE is based on that, as an optimal execution order is hard to be pre-determined in a cost-effective way, runtime evaluation of partial query at a given step can eliminate the cardinality estimation error that may propagate to the following steps, and materialized intermediate results can be used to guide the optimal selection of the remaining execution order. It starts with an initial TP execution order, named Candidate Sequence (CS), then sequentially determines the cardinality estimation error at each step in CS. Incremental evaluation of partial query is triggered once ROSIE detects that current step may lead to a suboptimal execution. ROSIE follows a RDB-backed infrastructure. This guarantees the efficiency of CS evaluation and intermediate results materialization. The following techniques tackle the above challenges brought by adopting runtime optimization.

For the first challenge, we propose a heuristic-based method for CS generating. Different from existing works that mainly focus on TP Joins, we introduce a query graph, named as Query Relation Graph (QRG), to model the query structure of more versatile semantics in SPARQL that includes UNION, FILTER and OPTIONAL, etc. To generate a CS that optimally guides the query execution, we present a greedy algorithm to traversal QRG, which synthesizes the semantical equivalence of SPARQL operators and preliminary statistics of RDF data. This is detailed in Section 4.

For the second challenge, we devise a mechanism for possible suboptimal steps detection. It utilizes the propagation of cardinality estimation errors in a CS. We argue that, for an optimal CS, the estimation error bound is propagated in a non-incremental fashion. Consider that the error estimate needs not to be as accurate as the cardinality estimate, the general statistics maintained by a RDB are useful in determining a feasible error bound. This makes ROSIE more practical as it does not need to revise the implementation of the underlying RDB. This is detailed in Section 5.

To summarize, our contributions in this paper are three-fold: (i) We introduce a radical new runtime optimization framework, named ROISE. It uses incremental partial query evaluation to dynamically optimize the query execution, and is characterized by supporting efficient evaluation of more expressive SPARQL queries; (ii) To boost the performance of ROSIE, we propose a heuristics-based approach for generating an optimized TP execution order, and devise a mechanism that leverage error bounds estimate for possible suboptimal steps detection; (iii) Through extensive experiments on benchmark and real datasets, we show the correctness and efficiency of ROSIE. For complex queries, ROSIE yields performances that are 1.5-20 times better than the state-of-the-arts.

The rest of the paper is organized as follows: Section 2 reviews the most related works. Section 3 introduces the principal concepts used. Section 4 gives an overview of ROSIE. Section 5 details the heuristic-based method for CS planning, and the mechanism for determining the error bound propagation is introduced in Section 6. Section 7 shows the experimental results, and Section 8 concludes.

2. RELATED WORK

Cardinality estimation is still an active topic, as it tends to be more error-prone among all the costs involved in query optimization [10]. Existing literatures can be roughly classified as static approaches or runtime approaches.

Static approaches rely on off-line maintained statistics, such as histograms (e.g., [19]) or samples (e.g., [21]), etc, to determine a query plan that is unalterable throughout the query execution. In the context of RDF/SPARQL, maintaining all possible statistics is unrealistic. Statistics of permutation indexes [35], or even more complicated statistics, such as Characteristic Sets, [24] are proposed. They only delay the step where errors propagated, thus are less effective for complicated queries with more Joins. Heuristics-based approaches, e.g., using greedy strategy [33] or query structure [34], are effective in pruning the plan search space, and are extensively adopted as subsidiary mechanisms [16, 28, 37]. But they are not guaranteed to be optimal.

Other than attempting to pre-determine an optimal query plan, Runtime approaches [6, 12, 15, 22, 26] optimize query plan at runtime when the actual cardinality turns available. There are few works of Runtime optimization for RDF/SPARQL. The most relevant works in literatures are [6, 22] and [20]. [6] materialized intermediate results at each step, which seems to be an overkill. [22] proposed a similar framework as ROSIE, but is based on [6] and focused on dealing with skews in a distributed scenario. [26] is the most similar to ROSIE, as they all devise mechanism for detecting error propagation, which are used to selectively choose plan fragments to be executed. But the heuristics adopted in [26] generally work well in RDBs, they need to be reconsidered for SPARQL queries.

3. PRELIMINARIES

3.1 RDF and SPARQL

In RDF data model, a real world resource is identified by an unique URI (Uniform Resource Identifier) string, and each of its properties or linkages with other resources is depicted as a triple $t_i$ of three components, $t_i = (S,P,O)$. A collection of such triples forms an RDF dataset $D = \bigcup_{i=1}^{D} t_i$.

Like SQL for relational database, SPARQL is the de facto query language for RDF. Basically, a SPARQL query con-
select ?u1 ?u2 ?p1 where {
?u1 type User.
?u2 type User.
?u1 creator_of ?p1.
?p1 type Post.
?p1 hashtag “Database”.
?p1 content ?pc.

\{ ?u1 knows ?u2 . \} \( \text{Cardinality 100} \)

union
\{ ?u1 knows ?u3 . \} \( \text{Cardinality 100} \)

optional
\{ ?u2 likes ?p1 . \} \( \text{Cardinality 350} \)
\{ ?u1 reply_of ?p1 . \} \( \text{Cardinality 80} \)

filter (?pc < 39)
\( \text{Cardinality 20} \)

Figure 1: An example SPARQL query \( Q_e \).

\( T = \{ T, O, V, S \} \)

\( C = \{ \text{AND, OR, FILTER, OPT} \} \)

\( V = \{ \text{AND, OR, FILTER, OPT} \} \)

\( S = \{ \text{AND, OR, FILTER, OPT} \} \)

\[ S = \langle \text{AND, OR, FILTER, OPT} \rangle \]

Figure 2: Formalization of \( Q_e = \langle T, O, V, S \rangle \).

sists of a query form (i.e. Select, Ask, Construct or Describe), a Basic Graph Pattern (BGP) specified in a WHERE clause, and possibly solution modifiers (e.g. DISTINCT). The building block of BGPs are TPs. Each TP is connected by UNION keywords, analogously to equivalent query plans in CBO. A partial CS can be regarded as a step in evaluation. As CS is expressed in the form of SPARQL algebra, like the relational equivalence query plans in CBO, a Q may have many equivalent (denoted by :=) CSs \[29\]. Let \( T_1, T_2 \) and \( T_3 \) be TPs and \( C \) is a constraint, the following Properties hold.

Property 1. (Exchangeable Region) The position of a TP in an AND-only or an OR-only CS is exchangeable.
1. \( (T_1 \text{ AND } T_2) \text{ AND } T_3 \equiv (T_1 \text{ AND } T_3) \text{ AND } T_2 \).
2. \( (T_1 \text{ OR } T_2) \text{ OR } T_3 \equiv (T_1 \text{ OR } T_3) \text{ OR } T_2 \).

Property 2. (Distributable Region)
1. \( (T_1 \text{ AND } (T_2 \text{ OR } T_3)) \equiv (T_1 \text{ AND } T_2) \text{ OR } (T_1 \text{ AND } T_3) \).
2. \( (T_1 \text{ OR } (T_2 \text{ OR } T_3)) \equiv (T_1 \text{ OR } T_2) \text{ OR } (T_1 \text{ OR } T_3) \).
3. \( (T_1 \text{ OR } T_2) \text{ AND } T_3 \equiv (T_1 \text{ OR } T_3) \text{ AND } (T_2 \text{ OR } T_3) \).
4. \( (T_1 \text{ OR } T_2) \text{ Filter } C \equiv (T_1 \text{ Filter } C) \text{ OR } (T_2 \text{ Filter } C) \).

Property 3. (Distribute TP) A latter TP can be distributed to its proceeding steps in CS. Its correctness can be proven according to the SPARQL algebra equivalence stated in \[29\]. Properties 1 and 2 are the foundations of equivalent CS generation used in this paper.

Recap that in CBO, cardinality estimation is performed at each step of a query plan to derive a cardinality of the contemporary result set (a.k.a. a cost). Given an RDF dataset \( D \), and a SPARQL query \( Q = \langle T, O, V, S \rangle \), we detail the problem of cardinality estimation in a CS from two aspects: the cardinality of TPs, and the cardinality of TP Joins.

The cardinality of a TP \( T_i = \langle S, P, O \rangle \in T \) is determined as \( |T_i| = p(T_i) \times |D| \), where \( p(T_i) \) is the selectivity of \( T_i \), and can be explained as the distribution of triples in \( D \) that match \( T_i \). Clearly, \( p(T_i) \in [0, 1] \). Under the independence assumption (i.e. \( S, P \) and \( O \) are mutually independent), \( p(T_i) \) can be estimated by the formula \( p(T_i) = p(S) \times p(P) \times p(O) \), where \( p(\bullet) = 1.0 \) if element \( \bullet \) is bounded, and for bounded object, \( p(\bullet) \) is approximated by means of classical single-value histograms in a RDB \[43\]. In fact, independence assumption rarely holds in \( D \). The cardinality of a TP Join can be varied between 0 and the Cartesian product size. The join selectivity estimation is a further investigated problem for RDB with a well-defined schema. It general, the cardinality of AND operator can be estimated as:

\[ |T_1 \text{ AND } T_2| = p(T_1 \text{ AND } T_2) \times |T_1| \times |T_2| \]
where \( p(T_1 \text{ AND } T_j) \) denotes the selectivity of \( \text{AND} \). Under the containment assumption, \( p(T_1 \text{ AND } T_j) = \frac{3}{\max(p(T_1), p(T_j))} \). This works well for foreign-key join. Consider the schema-free nature of \( D \), such estimate is error-prone.

An incorrect single step in cardinality estimation potentially screws up whole execution plan. As maintaining comprehensive statistical informations in a RDB is costly and impractical, cardinality estimation errors are unavoidable. We define the cardinality estimation error as:

\[
\varepsilon(p(T_1 \text{ AND } T_j)) = \frac{|T_1 \bowtie T_j|_p}{|T_1 \bowtie T_j|_E}
\]

, where \(|p| \) denotes the real cardinality, \(|E| \) denotes the estimated cardinality. \( \varepsilon < 1 \) means an under-estimate, and \( \varepsilon > 1 \) means an under-estimate. We further discuss the error estimation in Section 5.2.

**Example 2.** Consider \( Q = ((T_1 \text{ AND } T_3) \text{ AND } T_6) \) for partial query evaluation. Then \( CS_{Step1} = (T_1 \text{ AND } T_3) \) and \( CS_{Step2} = (CS_{Step1} \text{ AND } T_6) \).

Adopting traditional cardinality estimates method discussed above, we get \( |CS_{Step1}| = 30 \), \(|CS_{Step2}| = 30 \). Consider the semantic correlations exists in \( D \), that is each Post is created by a User, and each Post has a content, the actual cardinalities are \( |CS_{Step1}| = 200 \), \(|CS_{Step2}| = 500 \). Thus, \( \varepsilon_{AND}(T_1, T_3) = \frac{200}{30} \approx 6.7 \), \( \varepsilon_{AND}(CS_{Step1}, T_6) = \frac{500}{30} \approx 16.7 \). This states that current estimates are vastly underestimated.

4. OVERVIEW OF ROSIE

The general idea of ROSIE boils down to determining the optimal \( CS \) dynamically during query evaluation. ROSIE is based on the rationale of pushing as much hard and time consuming operations into the RDB as possible. This can profit most from the existing highly optimized techniques, while using runtime optimization technique to alleviate the problems caused by RDF/SPARQL-specific features. The main algorithm is shown in Algorithm 1. It mainly consists of two phases.

**Algorithm 1: ROSIE algorithm.**

input : \( Q \), and \( D \) over a RDB.

begin

1. \( Q \) parsing, and QRG \( G_Q \) construction; //Section 5.1
2. \( CS \leftarrow \text{CSConstruction}(G_Q) \); //Section 5.2
3. \( T_1, T_3 \leftarrow \text{Get the first 2 TPs from } CS \); 4. \( CS_{sub} \leftarrow \{T_1\}; R_v \leftarrow \{\}; G_Q \leftarrow G_Q; \) //Initialization ;

while having TPs not traversed in \( G_Q \) do

5. \( \varepsilon \leftarrow \text{CardEsti}(CS_{sub}, T_1, T_{i+1}); \) //Section 6.2
6. if error bound exceeded then

7. \( CS_{sub} \rightarrow \text{SQL} ; \) //Convert \( CS_{sub} \) to SQL;
8. \( R_v \leftarrow \text{SQL evaluation in RDB} ; \)
9. \( CS_{sub} \leftarrow \{T_1\}; R_v \leftarrow R_v; G_Q \leftarrow \text{update } G_Q; \)
10. \( CS \leftarrow \text{CSConstruction}(G_Q) ; \) //Section 5.2

else

13. \( CS_{sub} \leftarrow \emptyset, TP_i ; \)
14. \( T_1 \leftarrow \text{Get next TP from } CS \); 15. if \( CS_{sub} \) is not null then

16. \( CS_{sub} \rightarrow \text{SQL} ; R_v \leftarrow \text{SQL evaluation} ; \)
17. else

18. \( R_v \leftarrow R_v ; \)

The first phase analyzes the structure of a query and initializes a \( CS \). In essence, after a SPARQL query \( Q \) is submitted and parsed, a \textit{Query Relation Graph} \( QRG \) that models \( V \) and \( S \) in \( Q \) is constructed (Line 1 details in Section 5.1). Then an initial \( CS \) is constructed by traversing the \( QRG \) following to a set of heuristics in a greedy manner (Line 2 details in Section 5.2).

The second phase performs runtime optimization during query evaluation. It is achieved by iteratively determining an cardinality estimate error bound at each step of \( CS \). Once the augmentation of current TP tends to cause cardinality estimate unacceptably biased, the equivalent SQL of the partial \( CS \) that contains all ancestor TPs is generated and submitted to the underlying RDB for execution (Line 6.11 details in Section 6.2). The materialized results of the partial \( CS \) evaluation, as well as data statistics, are managed by the underlying RDB, and are used in the next iteration to plan \( CS \) for the remaining part of query at runtime (Line 10.11). Otherwise, the algorithm just proceed with the next TP in \( CS \) (Line 18.13). This phase iterates until all TPs have been processed, and returns the final results (Line 18.18).

5. CANDIDATE SEQUENCE PLANNING

In this section, we introduce a method to generate an optimized \( CS \). It models the query structures into a graph structure, named as \textit{Query Relation Graph} \( QRG \). We explain the formation of \( QRG \) in Section 5.1, and devise a novel linear-time heuristics-based greedy algorithm for \( CS \) planning in Section 5.2.

5.1 Query Relation Graph \( QRG \)

As discussed in Section 3.1 a SPARQL query \( Q \) have its \textit{variable correlations} \( V \) and \textit{query semantics} \( S \). To well model \( Q \), we introduce the concept of Query Relation Graph \( QRG \). It can be formally defined as :

**Definition 2 (Query Relation Graph, \( QRG \)).** The \( QRG \) of a SPARQL query \( Q \) is a directed, vertex-weighted, edge-labeled graph, denoted as \( G_Q = (V, E, f_v, f_e) \), where:

- **Vertex set** \( V = V_I \cup V_{II} \cup V_{III} \). \( v \in V_I \) denotes an operator, \( v \in V_{II} \) denotes a triple pattern, and \( v \in V_{III} \) denotes an unbounded variable in \( Q \).
- **Edge set** \( E = E_I \cup E_{II} \cup E_{III} \). \( e \in E_I \) is a direct edge from \( v \in V_{II} \) to \( v \in V_{III} \), and \( e \in E_{II} \) is a direct edge from \( v \in V_{II} \) to \( v \in V_{III} \), labeled by the position of the variable \( v \) in triple pattern \( v \), i.e. \( S, P, O \), or \( . \).
- **Weight function** \( f_v : v \rightarrow V_{II} \) assigns each vertex \( v \in V_{II} \) a weight \( w(v) \).
- **Label function** \( f_e : l \rightarrow E_{III} \) assigns each edge \( e \in E_{III} \) a label \( l(e) \), \( l(e) \in \{S, O, P\} \).

Intuitively, in a \( QRG \), the subgraph \( G_{II} = (V_{II} \cup V_{III}, E_{II}, f_v) \) models the \textit{variable correlations} \( V \), and the subgraph \( G_{III} = (V_{III} \cup E_{III}, f_v) \) models the \textit{query semantics} \( S \). The data statistics is introduced by the weight function \( f_v \).

The construction of \( QRG \) is quite straightforward. Firstly, \( G_{II} \) can be structured following the operator tree derived from the standard SPARQL query parser (e.g. Rasqal RDF
Where \( d(v_\circ \sim \hat{v}_\circ) \) is the distance of the shortest path from \( v_\circ \) to \( \hat{v}_\circ \) in \( G_\circ \).

**Available variable:** For \( v_\circ \in V_{II} \), it is called as an available variable in a Region \( R(\circ) \), if all its connected \( v_1 \in V_{II} \) in \( R(\circ) \) have been selected as candidates in \( CS \).

**Example 4.** For \( G_\circ \) shown as Figure 3, T1-T6 are all connected to the AND2 operator, they are in a Region, \( R(AND2) \). Furthermore, according to Property 4, \( R(AND2) \) is an Exchangeable Region. For vertex ?v1 ∈ \( V_{II} \), \( A(?v1) = (AND1, AND0, OR, OPT, AND2, AND4) \), and \( LCA(\?v1) = AND1 \). Consider \( CS = (((T5 AND T6) AND (T6 AND Filter O)) AND T3) \), \(?v1\) is available in \( R(\AND2) \), as all its connected \( v_1 \in V_{II} \) (i.e., \( T5, T6, T6, C \)) have been arranged in \( CS \). While for \( CS \), \(?v1\) is not available in \( R(\AND2) \) until \( T1 \) is arranged.

Using the concepts introduced above, we propose the heuristics adopted in \( CS \) planning. The rational behind heuristic-based method is due to that RDF data always have certain fixed patterns among triples that fits the structure of \( Q \). Using these particular features can produce promising results, as stated in [33][34]. Based on this, we propose the following heuristics:

- **H1:** The vertices \( v \in V_{II} \) is ordered by the labels of their incoming edges as: \( P \lt O \lt S \lt P, O \lt S, P \lt O, O \lt S, P, O \), where \( P, O \) means no incoming edges. Additionally, for \( v \in V_{II} \) with the same types of incoming edges, the less weighted vertex is preferential. This heuristic is a generalization of H1 defined by [34] on condition that the basic summary data is available.
- **H2:** \( v_1 \in V_{II} \) is the same Exchangeable Region and connected to the same \( v_\circ \in V_{II} \), using the same label can be arranged in a successive manner following H1. If \( v_\circ \) has been Available in a Region, then \( v_1 \in V_{II} \) in other Regions and is connected with \( v_\circ \) can be chosen with priority. This heuristic favours the star-shaped subqueries.
- **H3:** Evaluates Filter at the earliest possible point. A \( v_\circ \in V_{II} \) that is related to more Filters has a higher selectivity.
- **H4:** For an \( R(\OPT) \), all TPs can not be planned unless all of the \( v_\circ \in V_{II} \) that these TPs connected with are available. This is because that OPT corresponds to LEFT OUTER JOIN, which is not associative or distributive over other operators.

Adopting these heuristics, we propose a greedy \( SC \) generation algorithm, given as Algorithm[2]. The algorithm can be divided into the Arrange phase and the Generation phase.

In the Arrange phase, it begins with picking the most selective TP \( T^{(1)} \) using \( H1 \), and \( T^{(1)} \) is assigned to \( T^* \) as the seed TP to start with (Line[1]). Then, from the Region \( R(\circ) \) that contains \( T^* \), all TPs that are not arranged in \( CS \) are selected in the candidate set, \( V^c \) (Line[3]). Meanwhile, the available variables, i.e., \( v_\circ \in V_{II} \) that connected to the arranged TPs, is maintained in a set \( V^c \) (Line[4]). If \( V^c \) is an empty set, which states that all TPs in \( R(\circ) \) have been arranged, the algorithm explores all available \( v_\circ \in V_{II} \), traverses to the Regions that contains TPs which are connected with these available variables. Then all TPs contained in these Regions are held in \( V^c \) as candidates (Line[4]). After determining \( V^c \) and \( V^c \) for current \( T^* \), the connected Filter operators are checked and arranged if exists using H3 (Line[11][12]). After that, all connected OPT operators are also checked. The arrangement of OPT related TPs is

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**Query Library**, only adding direction of edges from child vertex to its parent vertex in a bottom-up manner. Then, the estimated cardinality of each triple pattern \( T \in T \) is assigned as a weight to the corresponding vertex \( v_\circ \in V_{II} \). Following, for each unbound variable in \( Q \), a vertex \( v_\circ \in V_{II} \) is added to \( G_\circ \). A directed edge from \( v_\circ \) to \( v_1 \in V_{II} \) which represents the TP \( T \in T \) that contains this variable is established, and labeled with the component position of this variable (S, O or P) in \( T \).

**Example 3.** Figure 3 shows a QRG of \( Q_o \) in Figure 4. It consists of three types of vertices, which are depicted by different kinds of symbols.

### 5.2 Heuristic-Based CS Planning

Analogous to the query plan selection in CBO, the aim of optimal \( CS \) planning is to select the one with the minimal cost from the search space of all equivalence \( CS \)s. This is a classic problem in query optimization, and can be reduced to the problem of finding a minimal weight tree that covers all \( v_\circ \in V_{II} \) in QRG. It is NP-hard as it can be deduced from the well-known TSP problem. Exhaustive exploration is impractical, as \( Q \) may contains tens or even hundreds of TPs. Besides, the techniques borrowed from traditional SQL query optimization may not works well due to lack of schema or integrity constraints.

Nonetheless, consider that \( CS \) may be dynamically optimized at runtime, we advocate the use of heuristics-based approach to give a reasonable \( CS \) that can be used to guide further optimizations. To better represent the query semantics \( S \) which includes operators like OR, OPT and FILTER besides AND, we introduce three concepts, namely Region, Ancestor and Available Variable.

**Region:** A Region is comprised of all TPs that connects to the same operator \( v_\circ \in V_I \). The relative position of a Region is decided by the position of \( v_\circ \in V_I \) in \( G_\circ \). More formally, A Region \( R(\circ) \) of operator \( \circ \) is defined as follows:

\[
R(\circ) = \{ v_1 | v_1 \in \{ v_\circ \in V_I \in E_1 \} \}
\]

**Ancestor and LCA:** For \( v_\circ \in V_{II} \), the set of its Ancestor, \( A(v_\circ) \), contains all the reachable (denoted as \( \sim \)) operators \( v_\circ \in V_I \), and its Least Common Ancestor (LCA), \( LCA(v_\circ) \), is an operator \( v_\circ \in V_I \) that is reachable to all \( v_\circ \in A(v_\circ) \) with the shortest distance.

\[
A(v_\circ) = \{ v_\circ \in \{ v_\circ \in V_I \in E_1 \} \}
\]

\[
LCA(v_\circ) = \arg\min_d( (v_\circ \sim \hat{v}_\circ) (\hat{v}_\circ), v_\circ \in A(v_\circ), \hat{v}_\circ \in V_I \}
\]

**Figure 3: Query Relation Graph for Q in Figure 1**

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https://github.com/dajobe/rascal
Algorithm 2: Greedy algorithm for $CS$ generation.

```
input : $Q$, the QRG of query $Q$.
output : $CS_i$, a candidate sequence.

begin

$T^*(1) \leftarrow$ chosen according to $H_1$; $V_i^T \leftarrow (T^*(1))$; $T^* \leftarrow T^*(1)$;

while $V_i^T \subseteq V_i^T$ do

$V^* \leftarrow \{(v'|T^* \subseteq R(\bar{S}) \land v \in R(\bar{S})) \land (v \notin V_i^T)\}$ ;

if $V^* \neq \emptyset$ then

$V_i^T \leftarrow \{v|T \to v, v \in V_i^T \}$;

for $v \in V_i^T$ do

$V^*_p \leftarrow \{v|v \rightarrow v', v \in V_i^T \land (v \notin V_i^T)\}$ ;

$V^* \leftarrow V_i^T$ ;

$V^* \leftarrow \{v|T \to v, v \in V_i^T \}$ ;

else $V^* \leftarrow \{v|T \to v^*\}$ for $v \in V^*$ do

if filter $A(v)$ then

Arranges all filter conditions ;

if Opt $A(v)$ then

break ;

else continue

Chosen $T^*(1)$ from $V^*$ using H1,H2 ;

$V_i^T \leftarrow T^*(2)$; $T^* \leftarrow T^*(2)$ ;

if $T^* \in R(\bar{S}) \land T^* \in R(\bar{S})$ then

Appends Region operator $\oplus$ to $T^*(1)$ to $CS$ ;

else

Checks LCA operator, and adds the operators in
the paths from LCA to $T^*$ and $T^*(1)$ to $CS$ ;

end

end

end
```

6. RUNTIME OPTIMIZATION

Due to the lack of precise statistics, the optimality of a
derived $CS$ can not be guaranteed. The effectiveness and
efficacy of such runtime optimization relies on the discrimi-
nation of unacceptable biased steps in a $CS$. In this section,
we introduce an optimization technique based on approxi-
mate error propagation.

6.1 Basic ideas

Generally, based on the definition of cardinality estimation
error ($Equation$ 2), the following Properties describe the
propagation of errors for different operators.

**Property 3.** The cardinality error can be estimated as,
1. $\epsilon (CS_j \oplus CS_k) = \epsilon (CS_j) \times \epsilon (CS_k) \times \epsilon (p(CS_j \land CS_k))$;
2. $\epsilon (CS_j Opt \ CS_k) = \epsilon (CS_j) \times \epsilon (CS_k) \times \epsilon (p(CS_j Opt \ CS_k))$;
3. $\epsilon (CS_j Or \ CS_k) \leq \max (\epsilon (CS_j), \epsilon (CS_k));$
4. $\epsilon (CS_j Filter C) = \epsilon (p(C))$.

where $CS_j$ and $CS_k$ are two partial $CS$, and $C$ is a condition
expression for Filter.

To better illustrate our ideas, we consider a fundamental
situation that only $\oplus = \text{And}$ involved. Lets $CS_i$ denotes
a $CS$ at step $i$, and $\tilde{CS}_i$ is one of its equivalence. We consider
three consecutive steps $CS_{i-1}, CS_i$ and $CS_{i+1}$ that have:

$$\tilde{CS}_i = CS_i \oplus CS_{i+1} = ((CS_i \oplus CS_{i+1}) \oplus CS_{i+1});$$

$$\tilde{CS}_i = CS_i \oplus CS_{i+1} = ((CS_i \oplus CS_{i+1}) \oplus CS_{i+1});$$

where $T_i$ and $T_{i+1}$ are TPs. As $CS_{i+1}$ is assumed to be
optimal, then the condition $|CS_{i+1}| \leq |CS_{i+1}|$ holds. As
$\oplus$ satisfies Property 1 then $CS_{i+1} = \tilde{CS}_i$ and we have $|CS_{i+1}|_{\bar{P}} = |CS_{i+1}|_{\bar{P}}$. Let $\epsilon_{i+1}$ and $\hat{\epsilon}_{i+1}$ denote the estimation
error of $|CS_{i+1}|_{\bar{P}}$ and $\tilde{CS}_{i+1}$ respectively, we get:

$$\frac{\epsilon_{i+1}}{|CS_{i+1}|_{\bar{P}}} = \frac{|CS_{i+1}|_{\bar{P}}}{\tilde{CS}_{i+1}|_{\bar{P}}} \Rightarrow \epsilon_{i+1} \leq \hat{\epsilon}_{i+1}$$

$Equation$ 3 states that the error is not propogated in a
relatively incremental fashion in an optimal $CS$. If $Equation$ 4
satisfied, we can say that an optimal $CS$ is greedily chosen
at step $i$. Otherwise, we need to re-consider the next $i$th step
by materializing $CS_{i-1}$. Though the idea is straightforward,
actually the error $\epsilon$ and $\hat{\epsilon}$ are not readily available,
as the actual cardinality $|\bar{P}|_{\bar{P}}$ is unknown. In fact, derive
the exact cardinalities are costly and in most cases unrealistic.
But rely on the available statistics, a theoretical bound of $|\bar{P}|_{\bar{P}}$ can be estimated, which is useful in determining
the possible error-prone step in runtime optimization.
Next, we explain the method for error bounds estimation by
means of $|\bar{P}|_{\bar{P}}$ bounds determination.

6.2 Error Bound Estimation

a bit complicated. It is achieved by checking all connected
variables in $V^*$. If all of these variables are available, or
the LCA of these variables are Opt, then all the connected TPs
can be arranged using H4. (Line 12-14).

In the Generation phase, a $CS$ is incrementally generated
by appending the chosen TP $T^*(1)$ and its related operators
to the preceeding $CS$. If $T^*(1)$ and $T^*$ are in the same $Region$ $R(\bar{S})$, they can be directly added with the operator $\oplus$ using $H1$ and $H2$ (Line 19). If they are from different $Regions$, there is a traversal of the operator vertex $v$ in $V_i$ is needed for $LCA$ determination. All the traversed vertices are arranged
in $CS$ accordingly (Line 21). It is noteworthy that such
LCA-based method is also extensively adopted in traditional
query plan generation. The process of Line 3-21 iterates
until all TPs and operators have been arranged in a $CS$.

**Example 5.** Consider the QRG in Figure 3. $T_3$ is the first
chosen according to $H_1$. Then the $R(\text{And}_2)$ that contains $T_3$
is explored. As $T_4$ and $T_6$ are all connect to vertex $\text{p}_1$ with
the same edge label $S$, they are chosen accordingly using $H2$. These $T_4$ also connects to vertex $\text{p}_2$, then $\text{p}_2$ has a $Filter$
connected. According to $H3$, $C$ and $Filter$ is arranged with priority. So far, we have got a partial $CS$ = $((T_1 \land T_2) \land (T_4 \land Filter C)) \land T_6)$, with $\text{p}_1, \text{p}_2$ and $\text{p}_4 \land \text{p}_1$ available. Next, $T_3$ and $T_6$ in $R(Or)$ is considered.
There according to $H4$, $R(\text{And}_4)$ will not be considered until $\text{p}_1, \text{p}_2$ and $\text{p}_4 \land \text{p}_1$ are all available in $CS$. So $T_1$ and $T_6$ are
arranged lately. Incrementally, we get a final $CS$ = $(((T_5 \land T_2) \land (T_4 \land Filter C)) \land T_6)$ and $T_1 \land Filter C) \land T_7)$ and $T_2 \land Filter C) \land T_3)$ and $T_4 \land Filter C) \land T_5)$ and $T_6 \land Filter C)$ with $T_1 \land T_2 \land T_3 \land T_4 \land T_5 \land T_6 \land Filter C)$.

5.3 $CS$-to-SQL Conversion

Intuitively, a $CS$ represents an operator tree, with TPs
as tree leafs, and operators as internal nodes. As stated
in [10], the semantics of these operators are analogous
between SPARQL and SQL. Specifically, there are direct mapping
of Or to an algebraic Union, Optional to a Left
Outer Join, And to a Join, and Filter with constraints
can be regarded as a $Selection$. Supporting comprehensive
SPARQL specification is a non-trivial task. This needs
semantics-preserving SPARQL to relational algebra conversion,
and is beyond the scope of this paper. We focus on
the SELECT query with And, Or, OPTIONAL and Filter
operators. Such simplifications are pragmatic and can
cover substantially all real-world SPARQL queries, as stated
in [31]. Besides, there are equivalent specifications in both
SPARQL and SQL, i.e. ORDER BY, DISTINCT, LIMIT, OFFSET, NOT EXISTS, and MINUS. All these can be natively
supported by ROSIE.
Basically, overestimating the error leads to unnecessary materialization steps, while underestimating the error can lead to suboptimal \( \tilde{CS} \). As materialization is a costly operation, and independence assumption tends to underestimate results, it is reasonable to only consider the case of underestimating. As discussed before, in a RDB, the precise cardinality of each distinct elements in \( D \) is generally precomputed and maintained as single-value histogram. We denote these statistics as \( |s|, |o| \) and \( |p| \) for S, P, and O respectively. The problems turns to, given \( |s|, |o| \) and \( |p| \), how to estimate a \( \tilde{CS} \).

We start with the cardinality estimate error of a single TP. There are seven types of TPs, i.e., \((s \ p \ ?o), \ (\ ?s \ p \ o), \ (\ ?s \ p \ ?o), \ (\ ?s \ ?p \ o) \) and \((\ ?s \ ?p \ ?o)\). Intuitively, the cardinality of a TP that contains more than one unbound variables can be exactly captured. i.e. \([|p|, |s|, |o|] \) and \(|D|\) for \((s \ p \ ?o), \ (\ ?s \ p \ o), \ (\ ?s \ ?p \ o) \) and \((\ ?s \ ?p \ ?o)\). It is a bit complicated for patterns that contain only one unbound variable, as S, P, O can not be pre-compute correlations in full generality with reasonable efforts. We resort to estimate a bound for the selectivity, as the correlation varies from a functional dependency to complete independence. To be specific, taken pattern \( T \in \{s \ p \ o\} \) for example, \(|T|_p = \hat{p}(|p| = p \cdot |T_o = o| = |p| \cdot |D|) \in [\max(1, |s|), \min(|p|, |o|)]\), where the tighter lower bound comes from the independence assumption, and the upper bound states a functional independence using containment assumption.\(^4\) This leads to a slight over-estimation, but in practice, it is far more accurate than assuming independence. Similarly, we can get the bound as follows:

\[
|T|_p \in \left\{ \begin{array}{ll}
\max(1, |s|), & T \in (s \ p \ o); \\
\min(|p|, |o|), & T \in (\ ?s \ p \ o); \\
\min(|s|, |o|), & T \in (s \ ?p \ o); \\
\max(1, |s|), & T \in (\ ?s \ ?p \ o);
\end{array} \right.
\]

Next, we introduce operators to TPs. To better explain, we focus on JOIN, as it shows a multiplicative nature in error propagation. An accurate cardinality estimate of JOINS are difficult, as gathering and maintaining the statistics of \( D \) on all possible joinable TPs is an expensive task, even if optimizations such as introducing the semantics of data are considered. Luckily, compared with cardinality estimate, error estimate is a more moderate problem, as it does not needs high accuracy as cardinality estimate does in CBO. Thus it is feasible to derive a reasonable error bound with lower cost. To get a tighter bound, we try to exploit as much information about correlations as possible. Consider the partial \( \tilde{CS} = ((T_m \text{ AND } \cdots) \text{ AND } T_n) \). The cardinality of \( \tilde{CS} \) can be estimated as:

\[
\tilde{CS}|_p = \left( \prod_{i=m}^{n-1} p(T_i \text{ AND } T_{i+1}) \right) \cdot |T_n|
\]

where \( p(T_i \text{ AND } T_{i+1}) \) is the selectivity of the JOIN predicate between \( T_i \) and \( T_{i+1} \), if it exists. Besides seven type of TPs, there are six types of JOIN, namely SS-, SO-, OO-, SP-, OP- and PP-JOIN. Similarly, the lower and upper bound can be estimated under containment assumption and fully correlated circumstance. That is,

\[
p(T_i \text{ AND } T_{i+1}) \in \left\{ \begin{array}{ll}
\tilde{CS}|_p, & \text{AND is SO-/SP-/OP-JOIN}; \\
\hat{p}(|p| = p \cdot |D|), & \text{AND is SS-/OO-/PP-JOIN}.
\end{array} \right.
\]

The estimation of \( \varepsilon(\tilde{CS}) \) varies according to TP and JOIN types. Different combination of TP and JOIN types have different impact on error propagation. This should be considered individually using Equation 4.\(^5\) and revise \( \tilde{CS} \) according to Property 2 or Property 3. They will not be detailed in this paper. In some cases this bound is not very useful, as the upper bound can be very large because it assumes fully correlation in data and derives a cardinality of Cartesian product. Without introducing extra statistical data which might change the histogram implementation of the underlying RDB, we will have to fall back to guessing at some point, and scale down the upper bound according to a predefined percentage. This has no theoretical guarantee but can greatly reduce the number of incremental evaluations.

**Example 6.** For \( Q_o \) in Figure 1, \( \tilde{CS} = ((T_4 \text{ AND } T_6) \text{ AND } T_3) \), and one of its equivalent \( CS = ((T_4 \text{ AND } T_3) \text{ AND } T_6) \). The statistics held by RDB are \(|D| = 5000, |p| = 200, |s| = \text{context}| = 500, |p| = \text{type}| = 300\). Applying Equation 4 and revise \( \tilde{CS} \) according to Property 2 or Property 3, we get \( |\tilde{CS}|_p = 1, 7 \times 10^8 \). As \( |\tilde{CS}|_p = |CS|_p \), we can infer that \( \varepsilon(\tilde{CS}) \geq \varepsilon(\tilde{CS}) \). This states that \( CS \) may not be not optimal.

### 7. EXPERIMENTS

In this section, we empirically evaluated the RDF query performance on two kinds of large-scale benchmark data, as well as real DBpedia dataset. The evaluations were focused on the quantitative metrics, i.e. the query response time.

#### 7.1 Environments, Competitors and Datasets

**Environments.** All experiments were performed on a machine with Debian 7.4 in 64-bit Linux kernel, two Intel Xeon E5-2640 2.0GHz processors and 64GB RAM. ROSIE was developed in C++, and was compiled using GCC-4.7.1 with -O3 optimization flag. We used PostgreSQL 9.4 as RDB back-end, adopted the relational schema proposed by \footnote{\[\text{http://swat.csc.lehigh.edu/projects/lubm}/\]}. The default DB configuration file is deployed, only tuned the system parameter shared_buffers to a value of 2.5GB, which enabled more shared memory buffers used.

**Datasets.** We adopted two different kinds of benchmarks and real DBpedia dataset, as listed in Table 1.

| Dataset | LUBM | SNIB | DBpedia |
|---------|------|------|---------|
| # Triples | 4.845M | 1.774M | 489M |
| # Predicates | 18 | 48 | 60,223 |

LUBM\(^6\) is a widely used benchmark in both academical researches and industrial applications. It provides an university dataset where all components can be generated in a proportional fashion. We generated a large dataset of 20,480 universities. Remind that to support the original LUBM
benchmarks, the standard way is to inference on subclasses and subproperties schema. We used the inference engine in Virtuoso 7 to generated all inferred triples. SNIB provides an RDF dataset of a Twitter-like social network that includes resources like users, post, reply, tags and comments, etc. The dataset scales according to the number of users. We generated a SNIB dataset of 15,000 users using S3G2 [30]. As it models a social network, SNIB data follows a power-law distribution.

Competitors. There exists a wide choice on the systems that support SPARQL. Among them, four publicly available and competitive ones were chosen. They can be classified as: Dedicated Systems: RDF-3X, DB2RDF, and ROSIE-S. RDF-3X performs a property table but is more compact in size. Even though the RDB-backed methods, i.e., Virtuoso, Virtuoso-7, and DB2RDF differ in that it focused on generating optimized SQL which is committed integrally, leaves the burden of all rest works to RDB.

Table 2: Canonical LUBM benchmark query response time (in milliseconds).

| L1  | L2  | L3  | L4  | L5  | L6  | L7  | L8  | L9  | L10 | L11 | L12 | L13 | L14 | g.m. |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| RDF-3X | 2 | 4 | 8 | 16 | 32 | 64 | 128 | 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 |
| TripleBit | 0.2 | 0.4 | 0.8 | 1.6 | 3.2 | 6.4 | 12.8 | 25.6 | 51.2 | 102.4 | 204.8 | 409.6 | 819.2 | 1638.4 |
| Virtuoso7 | N/A | N/A | 3.78 | 14.96 | 92.77 | 50.10 | 2.41 | 16.27 | 8.79 | 5.23 | 6.07 | - | - | - |
| DB2RDF | 4.2 | 9.0 | 18.0 | 36.0 | 72.0 | 144.0 | 288.0 | 576.0 | 1152.0 | 2304.0 | 4608.0 | 9216.0 | 18432.0 | 36864.0 |
| #Results | 4 | 3286 | 16384 |

N/A: Query does not exist in 12 hours. g.m.: Geometric mean.

Table 3: Response time of complex queries on LUBM and SNIB dataset (in milliseconds).

| L1  | L2  | L3  | L4  | L5  | L6  | L7  | L8  | L9  | L10 | L11 | L12 | L13 | L14 | g.m. |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| RDF-3X | 2.3 x 10^5 | 3 | 5 | 7 | 5.8 x 10^6 | 7 | 401 | 3,490,442 | 2 | 362 | 14,826 | 3,898 | 5.8 x 10^6 | 718 |
| TripleBit | 0.2 | 56.005 | 0.3 | 2 | 3 | 8.1 x 10^5 | 5 | 160 | 527,032 | 0.5 | 3 | 4 | 6.9 | 7.7 x 10^6 | 147 |
| Virtuoso7 | 2 | 42,521 | 1 | 3 | 4 | 6.3 x 10^5 | 4 | 402 | 440,644 | 3 | 3 | 24 | 3.759 | 4.5 x 10^6 | 278 |
| DB2RDF | 7 | 102,191 | 51 | 56 | 43 | 147,321 | 35 | 192 | 142,324 | 26 | 62 | 62 | 1.212 | 229 | 311 | 638 |
| #Results | 4 | 124,143 |

Table 3: Response time of complex queries on LUBM and SNIB dataset (in milliseconds).

| L1  | L2  | L3  | L4  | L5  | L6  | L7  | L8  | L9  | L10 | L11 | L12 | L13 | L14 | g.m. |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| RDF-3X | 1.2 x 10^6 | N/A | N/A | 3,783 | 14,968 | 92,775 | 50.10 | 2.41 | 16.27 | 8.79 | 5.23 | 6.07 | - | - | - |
| TripleBit | 1.2 x 10^6 | 456,638 | 4.14 x 10^9 | 4.74 | 5.890 | 6,708 | 71,385 | 5234 | 6,076 | - | - | - | - | - | - |
| Virtuoso7 | 1.4 x 10^6 | 11,013 | 23,626 | 83 | 951 | 444 | 6,018 | 1,399 | 16,140 | 164,666 | 1,751 | 23,387 | 10,877 |
| DB2RDF | 192,662 | 76,391 | 32,442 | 283 | 562 | 342 | 5,441 | 3,927 | 12,213 | 57,326 | 1,207 | 11,812 | 8,115 |
| ROSIE-S | 522,079 | 452,394 | 627,048 | 3,202 | 4,253 | 6,342 | 46,399 | 8,423 | 120,832 | 512,089 | 23,258 | 85,482 | 63,546 |
| #Results | 17,200,845 | 1,116 | 21 | 720 | 10 | 3 | 27,418 | 54,662 | 258,707 | 323 | 21 | 1 |

7.2 Results Analysis

The queries used are listed in Appendix. Each query was executed 11 times in a consecutive manner in each competitor. As the first time of each round was used for cache warm-up, its results was removed from averaging. Thus we reported the query response time as the arithmetic mean of the rest 10 queries, and rounded them to milliseconds. For each experiment, we given the geometric mean of all queries’ response times.

To better evaluate the effects of runtime optimization technique, we also implemented a simplified framework for comparison, denoted as ROSE-S. ROSE-S generated a static CS as described in Section 5 and used this throughout the query execution, without employed the mechanism described in Section 5.

(E-1) Canonical LUBM Benchmark Results. Table 2 showed the benchmark query performance on LUBM data. As all these benchmark query are relatively simple in that they contain fewer TPs and only AND operator involved, runtime optimization mechanism in ROSE did not worked. Thus ROSIE and ROSE-S showed approximately the same query performance. Query L1, L3, L4, L5, L7, L8, L10, L11 exhibit the same characteristics in that they all have high-selective TPs in query. Besides, the rest sets of these queries are rather small and are independent of the data size. Even though the RDB-backed methods, i.e., Virtuoso, DB2RDF and ROSIE, showed an inferior performance, consider that all the query response times are within 1 second, it is hard for a user to feel the difference. Query L2, L6, L9, L13 and L14 are characterized by returning a large size of results. The RDB-based methods performed well on these queries. This can be attributed to the efficiency of RDB in handling large amount of disk-based data.

(E-2) Complex Queries on Benchmark Data. Table 3 showed
the performance of more complex queries on LUBM and SNIB data. These queries are "complex" in that they typically contains more JOINs, range from 6 to 15, with OPT, UNION and FILTER operators involved. Specifically, Query L15-L17 are JOIN-intensive queries, and ROSIE consistently outperformed others. Query L15sel-L17sel are derived by adding a high selective TP to the corresponding Query L15-L17. These high selective TPs gave explicit hints for the query optimizer, and are helpful in guiding the optimal query plan generation. ROSIE generally outperformed on these queries. For SNIB benchmark, it generated a more correlated data than LUBM, and Query S1-S5 on SNIB adopted more operators. Analogously, ROSIE achieved approximately the best performance. For all queries in E-2, ROSIE exhibited obvious superior query performances compared with ROI-E. This demonstrated the effectiveness of the runtime optimization mechanism applied.

(E-3) Real Queries on DBpedia. Table 4 showed the performance of queries on DBpedia data. In case of real queries D1-D6, they are characterized by UNION-intensive (D1), Filter-intensive (D3) or Opt-intensive (D6). RDF-3X and TripleBit are more focused on AND queries, this renders them incapable for more expressive queries, and they were not employed in this experiment. Consider geometric means, ROSIE achieved approximately 1.5 times faster than DB2RDF, and 3 times faster than Virtuoso.

Table 4: Queries response time on DBpedia dataset.

|   | D1  | D2  | D3  | D4  | D5  | D6  | g.m. |
|---|-----|-----|-----|-----|-----|-----|------|
| Virtuoso | 342 | 245 | 4,873 | 342 | 4,234 | 1,121 | 604  |
| DB2RDF | 72  | 172 | 7,002 | 92  | 2,794 | 462  | 573  |
| ROSIE-S | 121 | 2,563 | 7,311 | 812 | 6,728 | 1,880 | 1,660 |
| ROSIE  | 62  | 212 | 3,102 | 84  | 1,078 | 372  | 312  |
| #Results | 1,182 | 11  | 58,761 | 53  | 48   | 2    |

Results Analysis: To summarize, E-1 demonstrated the workability of ROSIE framework. The comparative performance of ROSIE with others showed the efficiency of the CS generated by the heuristic-based planning algorithm, and the results size showed the correctness of query execution in ROSIE. As shown in E-2 and E-3, for more complex queries on data with more sophisticated correlations, RDB-based systems outperformed the dedicated systems. ROSIE performed much better, achieved 1.5X to 20X better query performance. In addition, compared with ROSIE-S that used a static and heuristic-based query planning, the performance of ROSIE outperformed by orders of magnitudes. These shown that for complicated query and sophisticated data, the essence of ROSIE runtime optimization gets highlighted. We trust that with further optimizations applied for the back-end RDB, ROSIE still have room for boosting its query performance.

8. CONCLUSIONS

In this paper, we introduced ROSIE (Runtime Optimization of SPARQL query using Incremental Evaluation), a framework aiming at promoting the query performance, as well as supporting more expressive SPARQL queries. To achieve these, we proposed a heuristic-based approach for TP execution order determination. Furthermore, we devised a mechanism that adopted cardinality estimate error bound determination to optimize the generated order dynamically at runtime. We showed the correctness and effectiveness of ROSIE through extensive experiments on synthetic and real RDF data. There are still many open issues left for future work. Among them, supporting queries that involved more complete SPARQL specifications, and the semantic-preserving SPARQL-to-SQL conversion are the most promising aspects to be explored.

Acknowledgments

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10. APPENDIX

10.1 LUBM Queries

PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX ub: <http://dbpedia.org/resource/>
PREFIX r: <http://dbpedia.org/ontology/>
PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>

L14: SELECT ?u WHERE { ?u sioc:content ?post.
      ?post sioc:creator ?u.
      ?post sioc:content ?photo.
      ?pa rdfs:type ub:ImageGallery.
      ?League of ?p. ?p rdf:type ub:University.
      ?c rdf:type ub:GraduateCourse.
      ?u sioc:container ?pa.
      ?forum sioc:container ?pa.
      ?c rdf:type ub:GraduateCourse.
      ?u ub:worksFor ?z. ?z ub:undergraduateDegreeFrom ?y.
      ?y ub:undergraduateDegreeFrom ?z.
      ?u ub:teachesCourse ?c.
      ?c ub:subOrganizationOf ?y.
      ?y ub:subOrganizationOf ?z.
      ?u ub:teachesCourse ?c.
      ?c ub:subOrganizationOf ?y.
      ?z rdfs:type ub:GraduateCourse.
      ?u ub:teachesCourse ?c.
      ?c ub:subOrganizationOf ?y.
      ?y ub:subOrganizationOf ?z.
      } LIMIT 1

L15: SELECT ?u1 ?u2 WHERE { ?f sioc:memb ?u1.
      ?f sioc:memb ?u2.
      ?user1 rdf:type sib:User.
      ?user2 rdf:type sib:User.
      ?user2 rdfs:type ub:GraduateStudent.
      ?user1 rdfs:type ub:FullProfessor.
      ?user1 rdfs:type ub:AssociateProfessor.
      ?user2 rdfs:type ub:GraduateCourse.
      ?user2 rdfs:type ub:GraduateCourse.
      ?user1 rdfs:type ub:University.
      ?user2 rdfs:type ub:University.
      ?user1 ub:advisor ?a1.
      ?a1 rdf:type ub:GraduateStudent.
      ?user2 ub:advisor ?a2.
      ?a2 rdf:type ub:FullProfessor.
      ?a1 rdf:type ub:GraduateStudent.
      ?a2 rdf:type ub:GraduateStudent.
      } LIMIT 1

L16: SELECT ?v1 ?v2 WHERE { ?v1 rdf:type o:Settlement.
      ?v1 rdfs:type ub:University.
      ?v1 sioc:creator ?u1.
      ?v2 rdfs:type ub:GraduateCourse.
      ?v2 rdfs:type ub:GraduateCourse.
      ?v2 rdfs:type ub:GraduateCourse.
      ?u1 sioc:comment ?v2.
      ?v2 rdfs:type ub:GraduateCourse.
      ?v2 rdfs:type ub:GraduateCourse.
      } LIMIT 1

L17: SELECT ?z WHERE { ?z ub:graduationDegreeFrom ?y.
      ?y ub:undergraduateDegreeFrom ?z.
      ?z ub:undergraduateDegreeFrom ?y.
      ?y ub:undergraduateDegreeFrom ?z.
      ?y ub:undergraduateDegreeFrom ?z.
      } LIMIT 1

10.2 SNIB Queries

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX ub: <http://dbpedia.org/resource/>
PREFIX r: <http://dbpedia.org/ontology/>
PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>

L1: SELECT ?u ?v WHERE { ?u sioc:creator ?v.
      ?v rdfs:type ub:Professor.
      ?v rdfs:type ub:AssistantProfessor.
      ?v rdfs:type ub:AssociateProfessor.
      ?v rdfs:type ub:GraduateCourse.
      ?v rdfs:type ub:GraduateCourse.
      ?v rdfs:type ub:GraduateCourse.
      } LIMIT 1

L2: SELECT ?u1 ?u2 WHERE { ?u1 sioc:creator ?v1.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      } LIMIT 1

L3: SELECT ?u1 ?u2 WHERE { ?u1 sioc:creator ?v1.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      ?v1 sioc:hashtag ub:Creek.
      } LIMIT 1

10.3 DBpedia Queries

PREFIX dbp: <http://dbpedia.org/property/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX ub: <http://dbpedia.org/resource/>
PREFIX r: <http://dbpedia.org/ontology/>
PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>

L1: SELECT ?u WHERE { ?u rdfs:label "humble" .
      } LIMIT 1
p:population ?v2. FILTER ( xsd:integer(?v2) > 54 ) } UNION { ?v1 rdf:type o:Settlement. ?v1 p:populationUrban ?v2. FILTER ( xsd:integer(?v2) > 54 ) } 

D4:SELECT ?v1 ?v2 ?v3 WHERE { r:TreehouseofHorror XX ?v1 ?v2. ?v2 foaf:name ?v4. } UNION { ?v3 ?v1 r:TreehouseofHorror XX ; ?v3 foaf:name ?v5. } 

D5:SELECT ?v1 ?v2 ?v3 ?v4 ?v5 WHERE { ?v1 rdf:type o:Artist. ?v1 p:name ?v2. ?v1 p:pages ?v3. ?v1 p:isbn ?v4. ?v1 p:author ?v5. } 

D6:SELECT ?v1 ?v2 ?v3 WHERE { ?v1 rdf:type o:Settlement. ?v1 rdfs:label "Djanet". ?v2 rdf:type o:Airport. ?v2 o:city ?v1. } UNION { ?v2 o:ataLocationIdentifier ?v3. } UNION { ?v2 o:location ?v1. } OPTIONAL { ?v2 p:nativename ?v4. } OPTIONAL { ?v2 foaf:homepage ?v5. }