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Efficient Query Processing for SPARQL Federations with Replicated Fragments

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Abstract. Low reliability and availability of public SPARQL endpoints prevent real-world applications from exploiting all the potential of these querying infrastructures. Fragmenting data on servers can improve data availability but degrades performance. Replicating fragments can offer new tradeoff between performance and availability. We propose FEDRA, a framework for querying Linked Data that takes advantage of client-side data replication, and performs a source selection algorithm that aims to reduce the number of selected public SPARQL endpoints, execution time, and intermediate results. FEDRA has been implemented on the state-of-the-art query engines ANAPSID and FedX, and empirically evaluated on a variety of real-world datasets.

Keywords: SPARQL Federation, Replicated Fragments, Source Selection

1 Introduction

Linked Data [4] provides millions of triples for data consumers, however, recent studies suggest that data availability is currently the main bottleneck to the success of the Semantic Web as a viable technology [2, 19]. Particularly, it has been reported by Buil-Aranda et al. [2] that only one third of the 427 public SPARQL endpoints have an availability rate equal or greater than 99%; representing this limitation the major obstacle to developing Web real-world applications that access Linked Data by using these infrastructures. Recently, the Linked Data Fragments (LDF) approach [20, 19] has addressed availability issues by delegating query processing to clients, and by transforming public endpoints into simple HTTP-based triple-pattern fragments providers that can be easily cached by clients. This tradeoff effectively improves data availability, but it can significantly degrade performance [20]. However, we speculate that fragments caching approaches like LDF can have two important consequences for consuming Linked Data: (i) Each client is able to process SPARQL queries on replicated fragments cached from servers. Consequently, if clients are ready to cooperate, the cost of executing SPARQL queries can be significantly reduced, and a new compromise between availability and performance can be achieved. (ii) Potentially, clients could cache triple-pattern fragments from different data providers creating new localities for federated queries. Therefore, some joins can be now executed on one machine without contacting the public endpoints. This vision is also clearly proposed by Ibañez [9], where triple-pattern fragments can be replicated from SPARQL public endpoints, modified
<table>
<thead>
<tr>
<th>#DBpedia</th>
<th>Execution Time (ms)</th>
<th># Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replicas</td>
<td>FedEx</td>
<td>ANAPSID</td>
</tr>
<tr>
<td>1</td>
<td>1,392</td>
<td>22,972</td>
</tr>
<tr>
<td>2</td>
<td>215,907</td>
<td>1,800,000</td>
</tr>
</tbody>
</table>

Table 1: Execution time and results for the same query over one and two replicas of DBpedia for FedEx and ANAPSID

locally, and made available through consumer data endpoints. Approaches in [9, 20] demonstrate how SPARQL processing resources and simple triple-based fragments can be obtained from data consumers. We believe this represents a new opportunity for federated query processing engines to improve SPARQL query processing performance by taking advantage of opportunistic replication and SPARQL processing offered by data consumers.

However, current SPARQL federated query engines [1, 3, 7, 14, 17] may exhibit poor performance in presence of replication. As presented in Figure 1, we duplicated DBpedia and executed a three triple pattern query against one instance and next two instances of DBpedia. We can observe that the performance in terms of execution time and number of results is seriously degraded. This problem has been partially addressed by recent duplicate-aware source selection strategies [8, 15]. The proposed solutions rely on summary of datasets to detect overlapping and do not consider fragments [9, 19, 20]. With fragments, replication is defined declaratively and does not need to be detected.

In this paper, we propose **FEDRA**, a source selection strategy that exploits fragment definition to select non-redundant data sources. In contrast to [8, 15], **FEDRA** does not require information about the content of the data sources to detect overlapping. **FEDRA** just relies on knowledge about the endpoint replicated fragments to reduce the number of endpoints to be contacted, and delegate join execution to endpoints. **FEDRA** implements a set covering heuristic [6] to minimize the number of sources to be contacted. The implemented source selection approach ensures that triple patterns in the same basic graph pattern are assigned to the same endpoints, and consequently, it reduces the size of intermediate results. We extend the state-of-the art federated query engines FedEx [17] and ANAPSID [1] with **FEDRA**, and compare these extensions with the original engines. We empirically study these engines and the results suggest that **FEDRA** efficiently reduces the number of public, replicated endpoints, and intermediate results. The paper is organized as follows: Section 2 presents related works. Section 3 describes **FEDRA** and the source selection algorithm. Section 4 reports our experimental results. Finally, conclusions and future works are outlined in Section 5.

## 2 Related Work

In distributed databases, data fragmentation and replication improve data availability and query performance [12]. Linked Data [4] is intrinsically a federation of autonomous participants where federated queries are unknown from a single participant, and a tight coordination of data providers is difficult to achieve. This makes data fragmentation [12] and distributed query processing [10] of distributed databases not a viable solution [18] for Linked Data.
Recently, the Linked Data fragments approach (LDF) [20, 19] proposes to improve Linked Data availability by moving query execution load from servers to clients. A client is able to execute locally a restricted SPARQL query by downloading fragments required to execute the query from an LDF server through a simple HTTP request. This strategy allows clients to cache fragments locally and decreases the load on the LDF server. A **Linked Data Fragment** of a Linked Data dataset is a resource consisting of the dataset triples that match a specific selector. A triple pattern fragment is a special kind of fragments where the selector is a triple pattern; a triple pattern fragment minimizes the effort of the server to produce the fragments. LDF chose a clear tradeoff by shifting query processing to clients, at the cost of slower query execution [19]. On the other hand, LDF could create many data consumers resources that hold replicated fragments in their cache and is able to process SPARQL queries. This opens the opportunity to use these new resources to process SPARQL federated queries. **FEDRA** aims to improve source selection algorithm of federated query engine to consider these new endpoints, and decreases the load on public endpoints.

**Col-graph** [9] enables data consumers to materialize triple pattern fragments and to expose them through SPARQL endpoints to improve data quality. A data consumer can update her local fragments and share updates with data providers and consumers. Col-graph proposes a coordination free protocol to maintain the consistency of replicated fragments. Compared to LDF, Col-graph clearly creates SPARQL endpoints available for other data consumers, and allows federated query engines to use local fragments. As for LDF, FEDRA can take advantage of these data consumer resources.

Recently, HiBISCuS [16] a source selection approach has been proposed to reduce the number of selected sources. The reduction is achieved by annotating sources with the URIs authorities they contain, and pruning sources that cannot have triples that match any of the query triple patterns. HiBISCuS differs from our aim of both selecting sources that are required to the answer, and avoiding the selection of sources that only provide redundant replicated fragments. While not directly related to replication, HiBISCuS index could be used in conjunction with FEDRA to perform join-aware source selection in presence of replicated fragment.

Existing federated query engines [1, 3, 7, 14, 17] are not able to take advantage of replicated fragments, and data overlapping can seriously degrade their performance as reported in Figure 1 and shown in [11, 15]. We integrated FEDRA within FedX and ANAPSID to make existing engines aware of replicated fragments. With FEDRA, replications as in Figure 1 will be detected, and performance will remain stable.

Recently, QBB[8] and DAW[15] propose duplicate-aware strategies for selecting sources for federated query engines. Both approaches use sketches to estimate the overlapping among sources. DAW uses a combination of Min-Wise Independent Permutations (MIPs) [5], and triple selectivity information to estimate the overlap between the results of different sources. Based on how many new query results are expected to be found, sources below predefined benefits are discarded and not queried.

Compared to DAW, FEDRA does not require to compute data summaries because FEDRA relies on fragment definitions to deduce containments. Computing containments based on fragment descriptions is less expensive than computing data summaries, moreover data updates are more frequent than fragment description updates. FEDRA
Fig. 1: figure (a) describes how fragments of public endpoints are replicated at consumer endpoints. Table (b) describes the selector of each fragment, “authoritative” source (AS) and Endpoint where the fragment is available.

also try to remove public endpoints and minimize the number of endpoints to execute a query. Consequently, if DAW and FEDRA could find the same number of sources to execute a query, FEDRA minimizes the number of public endpoints to be contacted. Additionally, FEDRA source selection considers the query basic graph patterns to delegate join execution to the endpoints and reduce intermediate results size. This key feature cannot be achieved by DAW as it performs source selection only at the triple pattern level.

3 Fedra Approach

Fragments and Endpoints Descriptions To define a fragment, we will use the Linked Data Fragment definition given by Verborgh et al. [19]. Let $\mathcal{U}$, $\mathcal{L}$, and $\mathcal{V}$ denote the set of all URIs, literals and variables, respectively. $T^* = \mathcal{U} \times \mathcal{U} \times (\mathcal{U} \cup \mathcal{L})$ is a finite set of blank-node-free RDF triples. Every dataset $G$ published via some kind of fragments on the Web is a finite set of blank-node free triples; i.e., $G \subseteq T^*$. Any tuple $tp \in (\mathcal{U} \cup \mathcal{V}) \times (\mathcal{U} \cup \mathcal{V}) \times (\mathcal{U} \cup \mathcal{V} \cup \mathcal{L})$ is a triple pattern.

Definition 1 (Fragment [19]). A Linked Data Fragment (LDF) of $G$ is a tuple $f = \langle u, s, \Gamma, M, C \rangle$ with the following five elements: i) $u$ is a URI (which is the “authoritative” source from which $f$ can be retrieved); ii) $s$ is a selector; iii) $\Gamma$ is a set consisting of all subsets of $G$ that match selector $s$, that is, for every $G' \subseteq G$ it holds that $G' \in \Gamma$ if and only if $G' \in \text{dom}(s)$ and $s(G') = \text{true}$; iv) $M$ is a finite set of (additional) RDF triples, including triples that represent metadata for $f$; and v) $C$ is a finite set of controls.

We restrict fragments to triple pattern fragments as in [9, 20]. Hereafter, we consider that fragments are read-only and data cannot be updated; the fragment synchronization
Consider the federation in Figure 1a, where five data consumer endpoints (C1-C5) include fragments (f1-f9) from public endpoints P1 and P2. Table 1b shows the SPARQL CONSTRUCT query used as a selector for a fragment. Fragments f1, f2, f4, and f9 have as “authoritative” source P1, and fragments f3 and f5-f8 have as “authoritative” source P2. The last column presents the consumer endpoints where fragments are available.

To participate in a FEDRA federation, data consumers annotate each fragment exposed through their endpoints with the fragment selector s and the public endpoint that provides the data u. The vocabulary term sd:endpoint refers to the SPARQL endpoint that publishes the fragment. The vocabulary term dcterms:hasPart introduces a fragment description, the vocabulary term dc:description refers to the SPARQL CONSTRUCT query s, and the vocabulary term dcterms:source specifies u, the fragment “authoritative” source URI. Listing 1.1 shows the description of the endpoint C1 of Figure 1a.

```dcterms:source```

For source selection with replicated fragments, we need to define when a fragment is relevant for answering a query. A fragment is relevant for answering a query, if it is relevant for at least one triple pattern of the query.

**Definition 2 (Fragment relevance).** A fragment \( f = \langle u, s, \Gamma, M, C \rangle \) is relevant for a triple pattern \( tp \), if the triple pattern evaluated over \( \Gamma \), \( \{ tp \}_\Gamma \) [13], is not empty.

Consider queries Q1 and Q2 (cf. Listing 1.2), and the federation of Figure 1. Fragments f1 and f9 are relevant for query Q1, while fragments f4, f7, and f8 are relevant for query Q2. We can define two types of containments: containment between SPARQL endpoints and containment between fragments.

**Definition 3 (Endpoint Containment).** Let \( e1 \) and \( e2 \) be the URI of two SPARQL endpoints that respectively expose fragments \( f1 = \langle u1, s, \Gamma1, M1, C1 \rangle \) and \( f2 = \langle u2, s, \Gamma2, M2, C2 \rangle \) such that \( f1 \) and \( f2 \) have the same selector \( s \) and the same “authoritative” source \( u2 = u1 \). Then all triples in \( f2 \) are contained in \( f1 \) and vice versa, i.e., \( \Gamma2 \subseteq \Gamma1 \land \Gamma1 \subseteq \Gamma2 \). And we use the notation \( e1 \subseteq e2 \), and \( e2 \subseteq e1 \) to represent the endpoint containment relationship.

\( f1 \) triples in consumers C1 and C3 from Figure 1 are the same (from Definition 3): \( C1 \subseteq e1 \), \( C3 \subseteq e2 \), and \( C3 \subseteq e1 \). Endpoint containment can be used to reduce the number of endpoints to contact to answer a query, \( f1 \) and \( f9 \) are relevant for query Q1, from the endpoint containments \( f1 \) data is also available through P1, C1, and C3 and \( f9 \) data is also available through P1 and C5. Therefore, only one endpoint per fragment needs to be selected to answer the query. A good choice could be C1.
C5 or C3, C5; this will reduce the load of the public endpoint P1 and will improve P1 availability. By contacting only C1, C5 or C3, C5, complete query answers are obtained because the triple pattern fragment defines a copy of the data source using the fragment selector. Another type of containment that allows to reduce the number of sources to be contacted is defined based on the fragment selector.

**Definition 4 (Fragment Containment).** Let \( f_1 = \langle u, s, t_1, M, f_1 \rangle \) and \( f_2 = \langle u, s, t_2, M, f_2 \rangle \) be two fragments that share the same “authoritative” source \( u \), and a triple pattern \( tp \). If for all possible values of \( t_1 \) and \( t_2 \), always the triples in \( t_1 \) that match \( tp \) are also in \( t_2 \), i.e., \( [tp]_{t_1} \subseteq [tp]_{t_2} \). Then, regarding \( tp \), \( f_1 \) is contained in \( f_2 \). And we use the notation \( f_1 \subseteq f_2 \).

Triples of fragment \( f_9 \) replicated at consumer C5 in Figure 1 are contained in fragment \( f_1 \) at C1 and C3 (\( f_9 \subseteq f_1 \)) because \( f_1 \) and \( f_9 \) share the same “authoritative” source, and all the triples that match predicate \( p_1 \) and object \( c_1 \) always matches predicate \( p_1 \) in \( f_1 \). Using fragment containment, contacting C1 or C3 is enough to answer Q1.

**Source Selection Problem (SSP):** Given a set of SPARQL endpoints \( E \), a set of public endpoints \( P, P \subseteq E \), the set of fragments contained in each endpoint as a function \( frags : Endpoint \rightarrow set \ of \ Fragment \), a containment relation among endpoints (given by Definition 3) for \( f \in \text{frags}(e_i) \land f \in \text{frags}(e_j), e_i \subseteq f, e_j \), a containment relation among fragment selectors (given by Definition 4) \( f_i \subseteq f_k \), and a SPARQL query \( Q \). Find a map \( D \), such that for each triple pattern \( tp \) in \( Q \), \( D(tp) \subseteq E \) and: 1) For each endpoint \( e \) that may contribute with relevant data to answer query \( Q \), \( e \) is included in \( D \), or \( D \) includes another endpoint that contributes with at least the same relevant data as \( e \). 2) \( D(tp) \) contains as few public endpoints as possible. 3) \( \text{size}(D(tp)) \) is minimized for all triple pattern \( tp \) in \( Q \). The number of different endpoints used within each basic graph pattern is minimized.

Condition 1 states that the selected sources will produce an answer as complete as possible given the set of fragments accessible through the endpoints \( E \), but answer may be incomplete if some fragments definitions are missing. Condition 2 ensures that public endpoints availability problem will be avoided whenever is possible. Condition 3 establishes that the number of selected sources is reduced. Condition 4 aims to reduce the size of intermediate results, and to delegate the join execution to endpoints whenever is possible. Even if the public endpoint can provide all the fragments, the use of several
consumer endpoints is preferable. To illustrate these four conditions, consider query $Q_3$ in Figure 2a and fragments and endpoints of Figure 1. Table 2b shows the relevant fragments for $Q_3$ triple patterns, and the endpoints that provide these fragments. For example, for the triple pattern $?x1 p1 ?x2$, there are two relevant fragments $f_1$ and $f_9$. As previously discussed using endpoint containments, contacting $C_1$ or $C_3$ is enough to answer this triple pattern without contacting the public endpoint. The maps $D_1$ and $D_2$ in Figure 2c satisfy the SSP conditions 1-3: all relevant fragments have been included directly or through containment relation, the number of selected endpoints per triple pattern has been minimized, and no public endpoints has been included in the map. However, only the map $D_2$ satisfies condition 4, as the number of different endpoints selected per basic graph pattern has been also minimized (see Figure 2d). Then, joins are delegated to the selected endpoints, and the size of intermediate results is reduced. Current state-of-the-art [15] is triple pattern wise and does not guarantee condition 4.

Source Selection Algorithm

Algorithm 1 sketches the FEDERA source selection algorithm. First, the algorithm pre-selects for each triple pattern in $Q$ the sources that can be used to evaluate it (lines 2-29). All the endpoints $e$ and their exposed fragments $f$ are considered (lines 5-27). In line 6, the function $canAnswer()$ is used to determine if endpoint $e$ can provide triples from fragment $f$ that matches triple pattern $tp$. An initial check based on the selector of $f$ and $tp$ is done, and when it is satisfied, a dynamic check using an ASK query is done to ensure that $f$ is relevant for triple pattern $tp$ (as in Definition 2). An ASK query is used to avoid considering fragments that are not relevant for the triple pattern, in the case the triple pattern has constants where the fragment definition has variables. Query $Q_3$ relevant endpoints and fragments are given in Table 2b.

The function $subFrag$ determines if the data provided by one fragment is also provided by another fragment. This function has as arguments the fragments and endpoints that provide them, and also the containment relationships. For each relevant fragment $f$, it determines if the considered fragment $f$ in endpoint $e$ provides the same data as already found fragments or if it provides at least the same data as already found fragments or if it provides at most the same data as already found fragments (lines 8-22). Function $subFrag$ tests if there is a containment in both senses or only in one of them. Accordingly, the fragment is grouped with the fragments that provide the same data (lines 10-12), some of the already found fragments are not anymore of interest (line 14-15), or it is chosen not to include the fragment (lines 17-18). Between the fragments $f_1$ and $f_9$ selected as relevant fragments for the first triple pattern of $Q_3$, there is a containment $f_9 \sqsubseteq f_1$, and in consequence, only the fragment $f_1$ needs to be selected. Moreover, $f_1$ is provided by endpoints $C_1$, $C_3$, and $P_1$, and as they provide the same data, each of them can be selected alone to provide data for this triple pattern, i.e., they offer alternative sources for the same fragment. Table 2 (left) shows the changes in fragments for the first triple pattern of $Q_3$. Contrarily, between the fragments $f_7$ and $f_8$ selected as relevant for the second triple pattern of $Q_2$, there is no containment relation, and in consequence, both fragments are selected. Table 2 (right) shows the changes in fragments for the second triple pattern of $Q_2$.

When the fragment provides non-redundant data, it is included in the selected fragments (lines 23-24). In the previous examples, it happens once for the first triple pattern
Algorithm 1 Source Selection algorithm

Require: Q: SPARQL Query; E: set of Endpoints; frags : Endpoint Æ set of Fragment; P : set of Endpoint; Î f,Î E × Endpoint; Î E × BGP × BGP
Ensure: D: map from Triple Pattern to set of Endpoints.

1: function SOURCE_SELECTION(Q,E,frags,P,Î f,Î E)
2: triplePatterns Æ get triple patterns in Q
3: for each tp ∈ triplePatterns do
4: fragments Æ Ø
5: for each e ∈ E Æ f ∈ frags(e) do
6: if canAnswer(e, f, tp) then
7: include Æ true
8: for each fs ∈ fragments do
9: (f',e') Æ take one element of fs
10: if subFrag(e,e',Î f,Î E) ∧ subFrag(f',e,Î f,Î E) then
11: fs.add((f,e))
12: include Æ false
13: else
14: if subFrag(f,e',Î f,Î E) then
15: fragments.remove(fs)
16: else
17: if subFrag(f,e,Î f,Î E) then
18: include Æ false
19: end if
20: end if
21: end if
22: end if
23: if include then
24: fragments.add( { (f, e) } )
25: end if
26: end if
27: end for
28: G(tp) Æ getEndpoints(fragments)
29: for each bgp ∈ basicGraphPatterns in Q do
30: basicGP Æ get basic graph patterns in Q
31: for each bgp ∈ basicGP do
32: (S, C) Æ minimal set covering instance using bgp \ G
33: C' Æ minimalSetCovering(S, C)
34: for each tp ∈ domain(G) do
35: D(tp) Æ for each set in C'(tp) include one element
36: end for each
37: end for each
38: end for each
39: return D
40: end function

Table 2: fragments changes due to execution of lines 5-27 of Algorithm 1 for the first triple pattern of Q3 (left) and the second triple pattern of Q2 (right)

<table>
<thead>
<tr>
<th>line</th>
<th>fragments</th>
<th>line</th>
<th>fragments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>{ }</td>
<td>24</td>
<td>{ }</td>
</tr>
<tr>
<td>24</td>
<td>{ { (f1, C1) } }</td>
<td>24</td>
<td>{ { (f7, C3) } }</td>
</tr>
<tr>
<td>11</td>
<td>{ { (f1, C1), (f1, C3) } }</td>
<td>11</td>
<td>{ { (f7, C3), (f7, C4) } }</td>
</tr>
<tr>
<td>11</td>
<td>{ { (f1, C1), (f1, C3), (f1, P1) } }</td>
<td>11</td>
<td>{ { (f7, C3), (f7, P2) }, { (f8, C4) }, { (f8, P2) } }</td>
</tr>
</tbody>
</table>

of Q3 and twice for the second triple pattern of Q2. Function getEndpoints in line 28 takes the endpoints of fragments, and when for one subset fs there are endpoints in E × P, then all endpoints in P are removed. In the previous examples, the public endpoints are removed and the value of G(?x1 p1 ?x2) is { { C1, C3 } }, and the value of G(?x1 p7 ?x3) is { { C3 }, { C4 } }. At the end of the first for loop (lines 3-29), a set whose elements are a set of endpoints and fragments that can be used to evaluate the triple pattern is produced for each triple pattern in the query. All the endpoints in the same set offer the same data for that fragment, and during execution only one of them needs to be contacted. And different elements of this resulting set correspond to different fragments that should be considered in order to obtain an answer as complete as possible, modulo the considered fragments. For queries Q2 and Q3, C1 and C3 provide the same data for the first triple pattern of Q3, and C3, C4 provide different data for the second triple pattern of Q2 .

Next, for each basic graph pattern, a general selection takes place, considering the pre-selected sources for each triple pattern in the basic graph pattern. This last part can be reduced to the well-known set covering problem, and an existing heuristic like the
4 Experiments

We conducted many experimentations in different setups to demonstrate the impact of FedRA on existing approaches, complete results are available at the FedRA web site\(^4\). The performance of the FedX and the ANAPSID query engines is our baseline. General results are the comparison of performance of FedX alone, FedX+DAW, FedX+FedRA, same thing for ANAPSID. Compared to FedX and ANAPSID, FedRA should reduce selected sources significantly and speed up queries execution time. Compared to DAW, we expect FedRA to achieve same source reduction but without pre-computed MIPS index, and generate less intermediate results thanks to endpoints reduction and to finding join opportunities.

Datasets, Queries and Federations Benchmark: we used Diseasome, Semantic Web Dog Food, LinkedMDB, and DBpedia geo-coordinates datasets, Table 3a shows char-

\(3 \text{ bgp} \preceq G \) represents function domain restriction, i.e., it takes the elements of map \( G \) that relates elements in \( \text{bgp} \) with some set of set of endpoints

\(4 \) https://sites.google.com/site/fedrasourceselection
Table 3: Datasets, queries and federations characteristics. For the datasets: the version, number of different triples (# DT), and predicates (# P). For the queries: the number of queries with 1 triple pattern (ST), 2, 3 or 4 triple patterns in star shape (S) or path shape (P). Also the number of queries with: joins (J), optionals (OP), unions (U), filter (F), regex expressions (R), limit (L), and order by (OB). For the federations: the number of fragments definitions (FD), endpoints exposing one and two fragments (E1F, E2F).

Notice that as FEDRA containments depends only on fragment descriptions, their updates are less frequent than DAW indexes. Virtuoso 6.1.7\(^6\) endpoints were used. A Virtuoso server was set up to provide all the endpoints as virtual endpoints. It was configured with timeouts of 600 secs. and 100,000 tuples. In order to measure the size of intermediate results, proxies were used to access the endpoints.

**Implementations:** FedX 3.0\(^7\) and ANAPSID\(^8\) have been modified to call FEDRA and DAW [15] source selection strategies during query processing. Thus, each engine can use the selected sources to perform its own optimization strategies. Because FedX is implemented in Java, while ANAPSID is implemented in Python, FEDRA and DAW\(^9\) were implemented in both Java 1.7 and Python 2.7.3.. Thus, FEDRA and DAW were inte-

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\(^5\) They are available at [https://sites.google.com/site/dawfederation](https://sites.google.com/site/dawfederation).


\(^7\) http://www.fluidops.com/fedx/, September 2014.

\(^8\) https://github.com/anapsid/anapsid, September 2014.

\(^9\) We had to implement DAW as its code is not available.
Impact of the number of containments over FEDRA behavior  We study the impact of the number of containments known during the source selection on the number of selected sources and intermediate results size. For each query, the set of known containments have been set to contain 0%, 25%, 50%, 75%, and 100% of the containments concerning the relevant fragments, and queries have been executed in these five configurations. Results show that the number of selected public sources is equal to the number of triple patterns in the queries when no containment is known. However, as soon as some containments are known (25%-100%), this number is reduced to zero. Also, the number of selected sources is considerably reduced when FEDRA source selection strategy is used instead of just using ANAPSID and FedX source selection strategies; see FedX results in Figure 4. ANAPSID results exhibit a similar behavior.

Preservation of the Query Answer  The goal of this experiment is to determine the impact of FEDRA source selection strategy on query completeness. Queries were executed using both the ANAPSID and the FedX query engines, and then, we executed the same engines enhanced with the FEDRA source selection strategy. Recall was computed and  

was 1.0 in the majority of the cases. In few cases the recall was considerably reduced, but these cases correspond to queries with OPTIONAL operator using the FedX query engine, and it was due to an implementation error for this operator. FEDRA only discards relevant sources when relevant fragments data are provided by another source that was already selected. Then, it does not reduce the recall of the answer. Finally, the query engine implementation limitations were also the causes of the reduction of recall.

**Source Selection Time** To measure the FEDRA and DAW source selection cost, the source selection time using each engine with and without FEDRA or DAW was measured. Results are diverse, for federations with a large number of endpoints like the SWDF federation, the cost of performing the FEDRA source selection is considerably inferior to the cost of contacting all the endpoints using FedX, but similar to the cost of using the ANAPSID source selection strategy. On the other hand, the DAW cost is similar to the FedX cost, and it is considerably superior to the ANAPSID cost. For federations with a small number of endpoints like Geo-coordinates (see Figures 5a and 5b), the cost of performing source selection with FEDRA is less expensive than performing just FedX source selection, but more expensive than performing just ANAPSID source selection strategy. And the cost of performing source selection with DAW is more expensive than performing just FedX or ANAPSID source selection strategy. ANAPSID source selection mostly relies on the endpoints descriptions, and avoids to contact endpoints in most cases. On the other hand, FedX source selection strategy relies on endpoint contacts to determine which endpoints can be used to obtain data for each triple pattern. FEDRA source selection is somewhere in the middle, it does contact all the endpoints that are considered relevant according to their descriptions to confirm that they can provide relevant data, and has the added cost of using the containments to reduce the number of selected sources. DAW source selection does not contact sources, but relies on no negligible cost of operating Min-Wise Independent Permutations (MIPs) in order to determine the overlapping sources.

**Execution Time** To measure the FEDRA and DAW execution time, queries were executed using each engine with and without FEDRA or DAW. For small federations or queries with only one triple pattern, FEDRA and DAW achieve a similar reduction in
Fig. 6: Number of Selected Sources and Total Execution Time (TET) for Geo-coordinates federation and the FedX (F) query engine. FedX is also combined with FEDRA and DAW source selection strategies (F+F and D+F). For F, 4 out of 5 queries timed out for each query type. For F+F, 4 out of 5 queries timed out for 3STAR queries. For D+F, 4 out of 5 queries timed out for 2STAR and 3STAR queries.

execution time. However, for larger federations and queries with more triple patterns, FEDRA reduction is larger than DAW. In all cases, the reduction is considerable when the combination of FEDRA and the query engine is compared to using the engine alone, e.g., Figure 6b shows the results for the Geo-coordinates federation and FedX. For star-shape queries, the use of FEDRA source selection strategy has made the difference between timing out or obtaining answers. For queries with two triple patterns, this difference is important, as FEDRA enhances FedX to obtain answers in just few seconds. The difference in execution time is a direct consequence of the selected sources reduction. Further, executing the joins in the endpoints whenever it is possible, may reduce the size of intermediate results and produce answers sooner.

Reduction of the Number of Selected Sources To measure the reduction of the number of selected sources, the source selection was performed using ANAPSID and FedX with and without FEDRA or DAW. For each query, the sum of the number of selected sources per triple pattern was computed, for all the sources and just for the public sources. Figure 6 shows the results for the Geo-coordinates federation and FedX, similar results are observed for the other federations and for ANAPSID. DAW source selection strategy exhibits the same reduction in the total number of selected sources. Consequently, some of the selected public sources are pruned, but as it does not aim to reduce the public sources, it does not achieve a consistent reduction of them. On the other hand, FEDRA has as input the public condition of sources, and as one of its goals is to select as few public sources as possible, it is natural to observe such a reduction consistently for all the query types. FEDRA source selection strategy identifies the relevant fragments and endpoints that provide the same data. Only one of them is actually selected, and in consequence, a huge reduction on the number of selected sources is achieved. Moreover, public endpoints are safely removed from the selected sources as their data can be retrieved from other sources.

Reduction of the Intermediate Results Size To measure the intermediate results size reduction, queries were executed using proxies that measure the number of transmitted
tuples from endpoints to the engines. Additionally, each query was executed against the federation with and without the public endpoint. Figure 7 shows the sizes of intermediate results for the Diseasome federation and FedX combined with FEDRA and DAW; similar results were obtained for the other federations and for ANAPSID. Figure 7a shows that when the public endpoint is part of the federation, DAW source selection strategy leads to executions with considerably less intermediate results. Figure 7b shows that when the public endpoint is not part of the federation, FEDRA source selection strategy leads to executions with considerably less intermediate results. Since the FEDRA source selection strategy finds opportunities to execute joins in the endpoints, and mostly, it leads to significant reduction in the intermediate results size. These results are consequence of SSP Condition 4, and cannot be systematically achieved by DAW as it is a triple wise based approach. Nevertheless, as DAW source selection does not avoid public endpoints, it may select to execute all triple patterns in the public endpoint, and this comes with a huge reduction of the size of intermediate results. Figure 7b shows that when this “public endpoint” opportunity to execute all triple patterns in one endpoint is removed, DAW source selection strategy does not consistently reduce the intermediate results size.

5 Conclusions and Future Works

Recent works on replicated fragments spread data and SPARQL processing capabilities over data consumers. This opens new opportunities for federated query processing by offering new tradeoffs between availability and performance. We presented FEDRA, a source selection approach that takes advantage of replicated fragment definitions to reduce the use of public endpoints as they are mostly overloaded. FEDRA identifies and uses opportunities to perform join in the sources relieving the query engine of performing them, and reducing the size of intermediate results. Experimental results demonstrate that the number of selected sources remains low even when high number of endpoints and replicated fragments are part of the federations. Results rely on con-
tainments induced by replicated fragment definitions. Next, selecting the same sources for Basic Graph Patterns triples is a strategy that allows to reduce significantly the number of intermediate results. Perspectives include dynamic discovery of endpoints providing replicated fragments. This allows federated query engines to expand at runtime declared federations with consumer endpoints of interests. Such mechanism can improve both data availability and performances of federated queries in Linked Data.

References