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A Multi-Criteria Experimental Ranking of Distributed SPARQL Evaluators

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Abstract—SPARQL is the standard language for querying RDF data. There exists a variety of SPARQL query evaluation systems implementing different architectures for the distribution of data and computations. Differences in architectures coupled with specific optimizations, for *e.g.* preprocessing and indexing, make these systems incomparable from a purely theoretical perspective. This results in many implementations solving the SPARQL query evaluation problem while exhibiting very different behaviors, not all of them being adapted in any context.

We provide a new perspective on distributed SPARQL evaluators, based on multi-criteria experimental rankings. Our suggested set of 5 features (namely velocity, immediacy, dynamicity, parsimony, and resiliency) provides a more comprehensive description of the behaviors of distributed evaluators when compared to traditional runtime performance metrics. We show how these features help in more accurately evaluating to which extent a given system is appropriate for a given use case. For this purpose, we systematically benchmarked a panel of 10 state-of-the-art implementations. We ranked them using a reading grid that helps in pinpointing the advantages and limitations of current technologies for the distributed evaluation of SPARQL queries.

I. INTRODUCTION

With the increasing availability of RDF [1] data, the W3C standard SPARQL language [2] plays a role more important than ever for retrieving and manipulating data. Recent years have witnessed the intensive development of distributed SPARQL evaluators [3] with the purpose of improving the way SPARQL queries are executed on distributed platforms for more efficiency on large RDF datasets.

Two factors heavily contributed to offer a large design space for improving distributed query evaluators. First, the adoption of native data representations for preserving structure (propelled by the so-called “NoSQL” initiatives) offered opportunities for leveraging locality. Second, the seminal results on the MapReduce paradigm [4] triggered a rapid development of infrastructures offering primitives for distributing data and computations [5], [6]. As a result, the current landscape of SPARQL evaluators is very rich, encompassing native RDF systems (*e.g.* 4store [7]), extensions of relational DBMS (*e.g.* S2RDF [8]), extensions of NoSQL systems (*e.g.* CouchBaseRDF [9]). These systems leverage different representations of RDF data for evaluating SPARQL queries, such as *e.g.* vertical partitioning [10] or key-value tables [11]. They also rely on different technologies for distributing subquery computations and for the placement and propagation of RDF triples: some come with their own distribution scheme (*e.g.* 4store [7]), others prefer distributed file systems such as HDFS [12] (*e.g.* RYA [11]), while yet others aim at taking

advantage of higher-level frameworks such as PigLatin [6] or Apache Spark [5] (*e.g.* S2RDF [8]). Last but not least, many SPARQL evaluators implement optimizations targeting specific query shapes (*e.g.* CliqueSquare [13] that attempts to flatten execution plans for nested joins). This overall richness and variety in distributed SPARQL evaluation systems make it hard to have a clear global picture of the respective advantages and limitations of each system in practical terms.

Contribution. We provide a new perspective on distributed SPARQL evaluators, based on a multi-criteria ranking obtained through extensive experiments. Specifically, we propose a set of five principal features (namely velocity, immediacy, dynamicity, parsimony, and resiliency) which we use to rank evaluators. Each system exhibits a particular combination of these features. Similarly, the various requirements of practical use cases can also be decomposed in terms of these features.

Our suggested set of features provides a more comprehensive description of the behavior of a distributed evaluator when compared to traditional performance metrics. We show how it helps in more accurately evaluating to which extent a given system is appropriate for a given use case. For this purpose, we systematically benchmarked a panel of 10 state-of-the-art implementations. We ranked them using this reading grid to pinpoint the advantages and limitations of current SPARQL evaluation systems.

Outline. The rest of this paper is organized as follows. We first briefly describe the tested systems in Section II. In Section III, we introduce the methodology and the experimental protocol we used *i.e.* the datasets, the queries and the observed metrics. We then review in Section IV the experiences for each store. In Section V, we discuss the most appropriate systems based on the requirements of different features. Finally, we review related work in Section VI before concluding in Section VII.

II. BENCHMARKED DATASTORES

We first describe the systems used in our tests, focusing on their particularities for supporting RDF querying. We used several criteria in the selection of the SPARQL evaluators tested. First, we choose to focus on distributed evaluators so that we can consider datasets of more than 1 billion triples which is larger than the typical memory of a single node in a commodity cluster. Furthermore, we retained systems that support at least a minimal fragment of SPARQL composed of conjunctive queries and called the BGP fragment (further detailed in Section II-A). We focused on open-source systems. We wanted to include some widely used systems to have a well-known basis of

	Systems	Underlying Framework	Storage Back-End	Storage Layout	SPARQL Fragment
Standalone Datastores	4store	—	Data Fragments	Indexes	SPARQL 1.0
	CumulusRDF	Cassandra	Key-Value store	3 hash and sorted indexes	SPARQL 1.1
	CouchBaseRDF	CouchBase	Buckets	3 views	Basic Graph Pattern
HDFS-based Datastores with preprocessing	RYA	Accumulo	Key-Value store on HDFS	3 sorted indexes	Basic Graph Pattern
	SPARQLGX	Spark	Files on HDFS	Vertically Partitioned Files	Basic Graph Pattern
	S2RDF	SparkSQL	Tables on HDFS	Extended Vertically Partitioned Files	Basic Graph Pattern
	CliqueSquare	Hadoop	Files on HDFS	Indexes	Basic Graph Pattern
HDFS-based Direct Evaluators	PigSPARQL	PigLatin	Files on HDFS	N-Triples Files	SPARQL 1.0
	RDFHive	Hive	Relational store on HDFS	Three-column Table	Basic Graph Pattern
	SDE	Spark	Files on HDFS	N-Triples Files	Basic Graph Pattern

TABLE I: Systems used in our tests.

comparison, as well as more recent research implementations. We also wanted our candidates to represent the variety and the richness of underlying frameworks, storage layouts, and techniques found – see *e.g.* taxonomies of [3] and [14] –, so that we can compare them on a common ground. We finally selected a panel of 10 candidate implementations, presented in Table I.

Table I also summarizes the characteristics of the systems we used in our tests. We split our panel of 10 implementations into subcategories. The first category, called *standalone systems*, gathers systems that distribute data using their own custom methods. In contrast, all the other systems use the well-known HDFS distributed file system [12] for this purpose. HDFS handles the distribution of data across the cluster and its replication. It is a tool included in the Apache Hadoop¹ project which is a framework for distributed systems based on the MapReduce paradigm [4].

We further subdivide the *HDFS-based systems* into two categories: the *preprocessing-based evaluators* and the *direct SPARQL evaluators*. The first category requires some preprocessing whereas direct SPARQL evaluators use distributed data without preprocessing. We first summarize some required background on SPARQL and then further review the candidates of each category below.

A. SPARQL Preliminaries

The Resource Description Framework (RDF) is a language standardized by W3C to express structured information on the Web as graphs [1]. RDF data is structured in sentences, each one having a subject, a predicate and an object. SPARQL is the standard query language for retrieving and manipulating RDF data. It constitutes one key technology of the semantic web and has become very popular since it became an official W3C recommendation [2].

The SPARQL language has been extensively studied in the literature under the form of various fragments. In this study, we focus on the Basic Graph Pattern (BGP) fragment which is composed of the set of conjunctive queries. The BGP fragment represents the core of the SPARQL language. Technically, conjunctive queries present a list of conditions on triples called triple patterns (TPs) each one describing required properties on the parts of an RDF sentence. The TP thus constitutes the basic building block of SPARQL queries for selecting the subset of triples where some subject, predicate or object match given values. See [2] for a more formal presentation of TPs and BGPs.

¹<http://hadoop.apache.org/>

B. Standalone Datastores

4store: 4store² is a native RDF solution introduced in [7]. 4store has an index to translate URIs to identifiers, which allows a space-efficient representation of triples. For each predicate it uses two indexes (subject to object and object to subject) for optimizing query evaluation. 4store distinguishes two types of cluster nodes: some nodes only store data while others are responsible for parsing, communicating with storage nodes and aggregating the results.

CumulusRDF: CumulusRDF³ [15] relies on Apache Cassandra⁴ [16] and mixes two strategies: indexing and hashing. Each triple is hashed and distributed through Cassandra. Additionally the CumulusRDF layer computes indexes to optimize the search of triples satisfying TPs.

CouchBaseRDF: CouchBase⁵ is not a native RDF solution but a document-oriented NoSQL database system, well-known in the NoSQL world. The specificity of this datastore is that it adopts an in-memory approach where a dataset is distributed on the main memory of the cluster’s nodes. This is a limitation because the whole dataset has to fit inside the global RAM – but this speeds up query evaluation. Querying is done by MapReduce rounds on CouchBase controlled by Apache Jena⁶, which optimizes the execution plan. CouchBaseRDF [9] transforms CouchBase into an RDF solution. It maps the RDF triples onto JSON documents, each document corresponds to a subject and contains two JSON arrays of the same size: the predicates and the objects. This encoding is used to optimize the retrieval of triples when the subject is fixed. Three views are pre-generated to cover other TPs (when predicate, object or both are fixed values).

C. HDFS-based Datastores

1) Preprocessing-based Evaluators:

RYA: RYA [11] is a native RDF solution leveraging Apache Accumulo that creates three indexes and stores them in Accumulo. Accumulo then sorts and partitions these tables across the nodes, storing data on the HDFS.

SPARQLGX: SPARQLGX [17] is composed of a compiler from SPARQL towards Scala code which is executed using the Spark framework. Apache Spark⁷ is a framework presented

²<http://4store.org/>

³<http://code.google.com/p/cumulusrdf/>

⁴<http://cassandra.apache.org/>

⁵<http://www.couchbase.com/>

⁶<https://jena.apache.org/>

⁷<http://spark.apache.org/>

in [5] and running on top of the JVM for programming distributed systems. Spark keeps track of the dataflow and can recompute only the failing part of a computation where some machines fail. SPARQLGX⁸ implements a vertical partitioning-based approach [10]. For each predicate, SPARQLGX creates a file and puts all the triples using this predicate into this file. SPARQLGX makes the assumption that the TP very often have a fixed predicate to speed up query answering.

S2RDF: S2RDF [8] uses SparkSQL to store RDF triples. SparkSQL [18] is a library built to leverage relational data on top of Apache Spark [5]. It allows users to register files as tables and then to query them using the SQL relational query language. It thus offers a way to set up a distributed relational store, potentially leveraging years of research in relational database systems. S2RDF adopts the vertical partitioning [10] to construct its tables and also computes additional tables based on pre-computation of possible joins representing co-occurrence of a variable in two different fields. Before the evaluation, S2RDF translates SPARQL queries into SQL ones using statistics on original data (generated during the preprocessing phase) to order joins by selectivity.

CliqueSquare: CliqueSquare [13] is a native RDF solution. The specificity of CliqueSquare lays in trying to reduce the response time by flattening execution plans. Specifically, it implements optimizations whose goal is to minimize the height of the tree of joins in execution plans. It does so in the query optimization phase but also in the way it stores data. Each node is responsible for a set of values storing all triples containing these values as subject, predicate or object (a triple is thus stored, at most, thrice).

2) Direct Evaluators:

PigSPARQL: PigSPARQL [19] compiles a SPARQL fragment to PigLatin [6], which is a programming language for distributed systems. PigSPARQL has no actual loading phase. It reads its data directly from the HDFS in the N-Triples W3C standard [20] (*i.e.* a plain text file, with one triple per line with space as the field separator). The PigSPARQL compilation tries to optimize the execution plan through basic writing rules. Such programs are then executed by series of MapReduce jobs.

RDFHive: Apache Hive [21] provides a mechanism to store structured data using relational tables on-top of the HDFS. For the needs of this study, we further developed RDFHive⁹ to analyze how distributed relational systems behave with RDF data [17]. To this end, we load N-Triples RDF files [20] into a triple column table: one column for each RDF sentence field. Then, to evaluate SPARQL queries, we translate them into HiveQL queries (a specific SQL-like query language) before running them. RDFHive is thereby an other member of the category of SPARQL direct evaluators.

SDE: SDE [17] is a modification and extension of SPARQLGX (introduced in Section II-C1). SDE is able to directly evaluate SPARQL queries using N-Triples RDF files [20] already stored on the HDFS. SDE thus relies on top of Apache Spark [5] and evaluates SPARQL queries thanks to the execution of Scala-code (compliant with Spark) obtained after a translation process.

III. METHODOLOGY FOR EXPERIMENTS

For studying how well the distribution techniques perform, we tested the 10 systems presented in Section II with queries from two popular benchmarks (LUBM and WatDiv), which we evaluated on several datasets of varying size. We precisely monitored the behavior of each system using several metrics encompassing *e.g.* total time spent, CPU and RAM usage, as well as network traffic. In this Section, we describe our experimental methodology in further details.

A. Datasets and Queries

As introduced in Section II-A, we focus here on the Basic Graph Pattern (BGP) fragment which is composed of the set of conjunctive queries. It is also the common fragment supported by all tested stores and thus provides a fair and common basis of comparison.

Also for a fair comparison of the systems introduced in Section II, we decided to rely on third-party benchmarks. The literature about benchmarks is also abundant (see *e.g.* [22] for a recent survey). For the purpose of this study, we selected benchmarks according to two conditions: (1) queries should focus on testing the BGP fragment and (2) the benchmark must be popular enough in order to allow for further comparisons with other related studies and empirical evaluations (such as [9] for instance). In this spirit, we retained the LUBM benchmark¹⁰ [23] and the WatDiv benchmark¹¹ [24].

LUBM is composed of two tools: a determinist parametric RDF triples generator and a set of fourteen queries. Similarly, WatDiv offers a determinist data generator which creates richer datasets than the LUBM one in the sens of the number of classes and predicates, in addition, it also comes with a query generator and a set of twenty query templates. We used several standard LUBM and WatDiv datasets with varying sizes to test the scalability of the compared RDF datastores. Table II presents the characteristics of datasets we used. We selected in particular these three ones because they are gradually RAM-limiting: the WatDiv1k dataset can be held in memory of one single VM, the Lubm1k dataset becomes too large and Lubm10k is larger than the whole available RAM of our cluster.

Datasets	Number of Triples	Size
WatDiv1k	109 million	15 GB
Lubm1k	134 million	23 GB
Lubm10k	1.38 billion	232 GB

TABLE II: Size of sample datasets.

We evaluated on these datasets the provided LUBM queries and generated the WatDiv queries according to the provided templates. LUBM queries (Q1-Q14) were made to represent real-world queries while remaining in the BGP fragment of SPARQL and with a small data complexity (the size of the answer for a query is always almost linear in the size of the dataset). In addition, in the LUBM query set, we notice that one query is challenging: Q2 since it involves large intermediate results and implies a complex join pattern called “triangular”. WatDiv queries compared with LUBM ones involved

⁸<http://tyrex.inria.fr/sparqlgx/home.html>

⁹<http://tyrex.inria.fr/rdhiv/home.html>

¹⁰<http://swat.cse.lehigh.edu/projects/lubm/>

¹¹<http://dsg.uwaterloo.ca/watdiv/>

more predicates and classes. Furthermore, WatDiv developers already group query templates according to four categories: linear queries (L1-L5), star queries (S1-S7), snowflake-shaped queries (F1-F5) and complex queries (C1-C3).

In addition, we can represent a BGP query by a graph where each node corresponds to a triple pattern and where edges between nodes represent a common variable. As presented respectively in Tables III & IV, LUBM and WatDiv queries can be grouped according to their variable graphs. Moreover, the WatDiv query graphs (Table IV) show alternate grouping methods – *i.e.* C3, F2 and F4 are all variations around an hexagonal graph – than the one presented in [24].

Q6,Q14	Q1,Q3,Q5,Q10,Q11,Q13
Q7,Q12	Q8
Q2,Q9	Q4

TABLE III: Variable graphs associated to LUBM queries.

L3,L4	L1,L2,L5	S6,S7
S2,S3,S4,S5	F1,F3,F5	C1
C3	F2	F4
S1	C2	

TABLE IV: Variable graphs associated to WatDiv queries.

B. Metrics

During our tests we monitored each task by measuring not only time spent but a broader set of indicators:

- 1) *Time (Seconds)*: simply measures the time taken by the system to complete a task.
- 2) *Disk footprint (Bytes)*: measures the use of disks for a given dataset size including indices and any auxiliary data structures.
- 3) *Disk activity (Bytes/second)*: measures at each instant the amount of bytes written on and read from the disks during processes.
- 4) *Network traffic (Bytes/second)*: measures how much data is exchanged between nodes in the cluster.
- 5) *CPU usage (percentage)*: measures how much the CPU is active during the computation.
- 6) *RAM usage (Bytes)*: measures how much the RAM is used by the computation.
- 7) *SWAP usage (Bytes)*: measures how much SWAP is used. Such a metric will be particularly measured when the system runs out of RAM and thus be often omitted.

C. Cluster Setup

Our experiments were conducted on a cluster composed of Virtual Machines (VMs) hosted on two servers. The first server has two processors Intel(R) Xeon(R) CPU E5-2620 cadenced at 2.10 GHz, 96 GigaBytes (GB) of RAM and hosts five VMs. The second server has two processors Intel(R) Xeon(R) CPU E5-2650 cadenced at 2.60GHz with 130 GB of RAM and hosts 6 VMs: 5 dedicated to the computation (like the 5 VM of the first server) plus one special VM that orchestrates the computation. Each VM has dedicated 2 physical cores (thus 4 logical cores), 17 GB of RAM and 6 TeraBytes (TB) of disk. The network allows two VMs to communicate at 125 MegaBytes per Seconds (MB/s) but the total link between the two servers is limited at 110 MB/s. The read and write speeds are 150 MB/s and 40 MB/s shared between the VM on the first server and 115 MB/s and 12 MB/s shared between the VM of the second server.

D. Extensive Experimental Results

We made our extensive experimental results openly available online¹² with more detailed information. In particular, for reproducibility purposes, we wrote tutorials on how to install and configure the various tested evaluators and report all the versions of the systems we used. We also share measurements and graphs for all the considered metrics and for each node.

In the rest of the paper, we focus on summarizing and discussing the essence of the lessons that we learned from our experiments. In Section IV we report on the overall behavior of each system pushed to the limits during the tests. In Section V we further discuss and develop a comparative analysis guided by practical features that imply different requirements.

IV. OVERALL BEHAVIOR OF SYSTEMS

In this Section we report on the overall behavior of each tested systems for the three datasets presented in Table II, namely WatDiv1k, Lubm1k and Lubm10k. These datasets constitute appropriate yardsticks for studying how the tested systems behave when the dataset size grows, with the characteristics of the cluster used (*cf.* Section III-C). Specifically, the WatDiv1k dataset can still be held in memory of one single VM, while the Lubm1k dataset becomes too large. Lubm10k is even larger than the whole available RAM of the cluster.

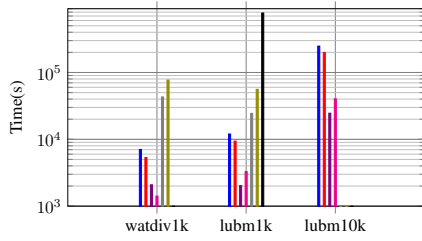
Figure 1a presents the times spent by each datastore for preprocessing the datasets¹³. Figure 1b summarizes the problematic cases. Figures 1c, 1d & 1e respectively show the elapsed times for evaluating queries over WatDiv1k, Lubm1k and Lubm10k.

We further comment on the behavior of each system pushed to the limits below, and conclude this section with comparative and more general observations.

4store: 4store achieves to load Lubm1k in around 3 hours (Figure 1a). But it spent nearly three days (69 hours) to ingest the 10 times larger dataset Lubm10k. While the progression was observed to be linear to load smaller datasets

¹²<http://tyrex.inria.fr/sparql-comparative/home.html>

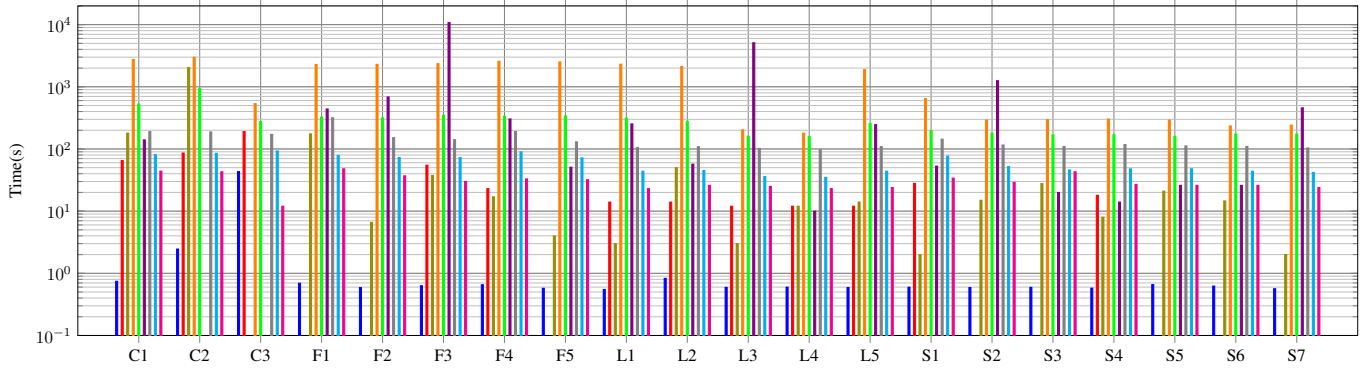
¹³Times reported for the HDFS-based systems do not include the times required to import the original files on the distributed file system.



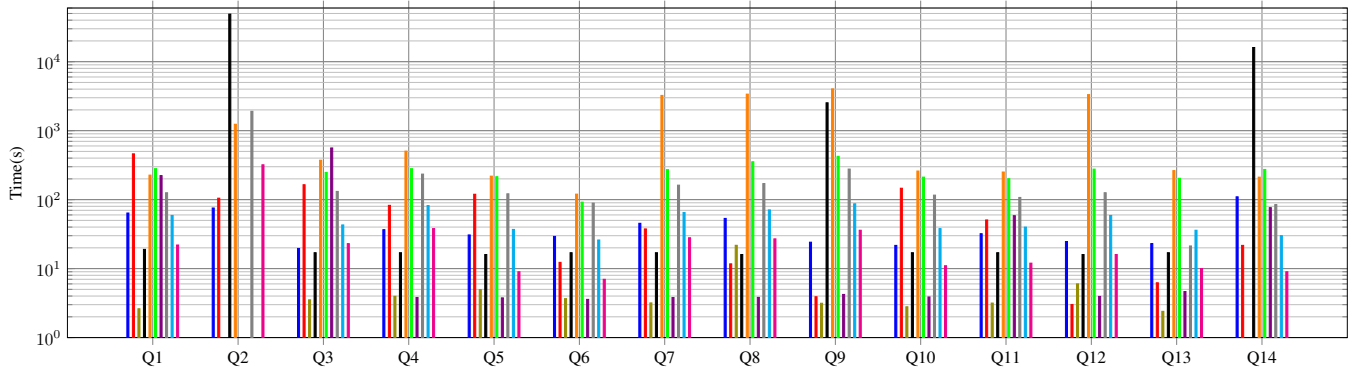
(a) Preprocessing Time.

Evaluator	WatDiv1k	Lubm1k	Lubm10k
CliqueSquare	F1,2,5 & S2,3,5,6,7 Parser	∅	∅
CouchBaseRDF	C3 Failure	Q2,14 Failure	Pre-processing Failure
RDFHive	∅	Q2 Timeout	Q2 Timeout
RYA	C2,3 Timeout	Q2 Timeout	Q2 Timeout
S2RDF	∅	∅	Pre-processing Failure
SDE	∅	Q2 Timeout	Q2 Timeout

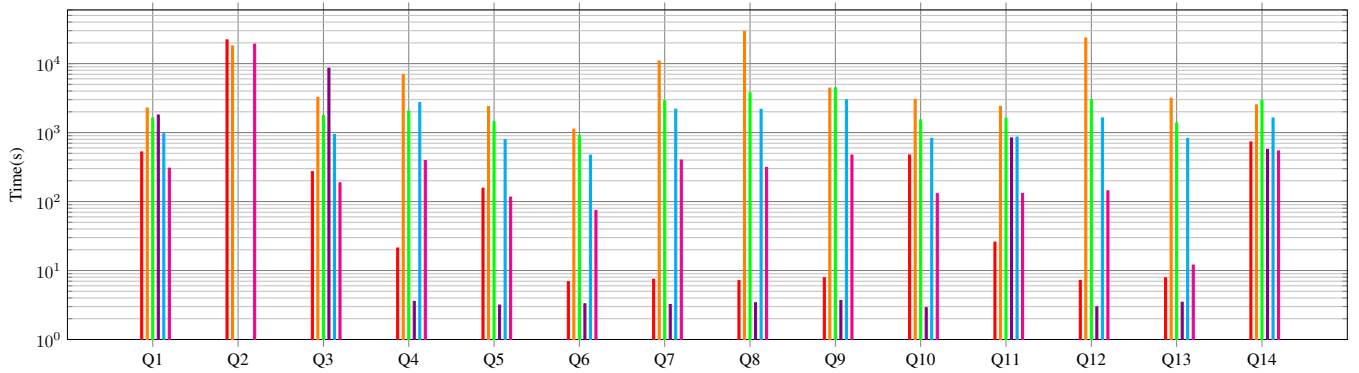
(b) Failure Summary for problematic evaluators.



(c) Query Response Time with WatDiv1k.



(d) Query Response Time with Lubm1k.



(e) Query Response Time with Lubm10k.

Fig. 1: Loading and response time with various datasets.

(i.e. a 2 times larger set was twice longer to load), 4store slowed down with a billion of triples. To execute the whole set of LUBM queries on Lubm1k (Figure 1d), 4store never spent more than one minute evaluating each query except Q1, Q2 and Q14 (respectively 64, 75 and 109 seconds). Furthermore, it achieves sub-second response time for WatDiv queries (excepting C2 and C3) with WatDiv1k (Figure 1c).

CumulusRDF: CumulusRDF is very slow to index datasets: it took almost a week only to preprocess Lubm1k (Figure 1a). By loading smaller datasets (e.g. Lubm100 or Lubm10), we notice that the empirical loading time is proportional to the dataset size. That is why we decided not to test it on Lubm10k which is 10 times larger. During the evaluation of the LUBM set of queries on Lubm1k (Figure 1d), the test of CumulusRDF revealed three points. (1) Q2 and Q9 which are the most difficult queries of the benchmark (see Section III-A) took respectively almost 5000 seconds and 2500 seconds. (2) Q14 answered in 1600 seconds seems to slow CumulusRDF because of its large output. (3) The remaining queries were all evaluated in less than 20 seconds.

CouchBaseRDF: We recall that CouchBaseRDF is an in-memory distributed datastore, which means that datasets are distributed on the main memory of the cluster's nodes. As expected, loading Lubm10k, which is larger than the whole available RAM on the cluster, was impossible. Actually, it crashed our cluster after more than 16 days i.e. all the nodes were frozen; and we had to crawl the logs in order to find that it ran out of RAM and SWAP after only indexing nearly one third of the dataset. CouchBaseRDF evaluates quickly queries on Lubm1k (Figure 1d), compared to the other evaluators; but it fails answering Q2 and Q14 throwing an exception after two minutes. We also show (Figure 1c) that CouchBaseRDF is slow to evaluate C2 (about 2000 seconds) and fails with an exception evaluating C3.

RYA: RYA achieves to load WatDiv1k and Lubm1k in less than one hour and preprocesses Lubm10k in less than 10 (Figure 1a). However, we note that it needs more preprocessing time with WatDiv1k (15GB) than with Lubm1k (23GB) due to the larger number of predicates WatDiv involves. RYA was not able to answer three queries: C2 & C3 of WatDiv and Q2 of LUBM. In these cases, RYA runs indefinitely without failing or declaring a timeout. To answer the rest of the queries (Figures 1c & 1d), RYA needs less than 10 seconds for most of the LUBM queries excepting Q1, Q3 and Q14. With WatDiv1k, RYA has response times varying over three orders of magnitude e.g. L4 which needs 10 seconds and F3 needs 10819. Thanks to its sorted tables (on top of Accumulo), RYA is able to answer quickly queries which involving small intermediate results; therefore, it needs the same amount of time with Lubm10k (Figure 1e) than with Lubm1k (Figure 1d).

SPARQLGX: Thanks to its data storage model (i.e. the Vertical Partitioning), SPARQLGX achieved to preprocess Lubm1k in less than one hour as it does with WatDiv1k (Figure 1a). SPARQLGX preprocesses Lubm10k in about 11 hours. As shown in Figure 1d, all queries but Q2 and Q9 have been evaluated on this dataset in less than 30 seconds. Indeed, these two ones took respectively 250 and 36 seconds. Figure 1c shows that SPARQLGX always answer the WatDiv queries in less than one minute, and the average response time is 30 seconds.

S2RDF: While S2RDF was able to preprocess WatDiv1k and Lubm1k correctly (Figure 1a), it fails with Lubm10k throwing a memory space exception. Nonetheless, we also notice that preprocessing WatDiv1k was about two times longer than preprocessing Lubm1k; this counterintuitive observation can be explained by the vertical partitioning extension strategy used by S2RDF. Since it computes additional tables based on pre-computation of possible joins, it has to generate more additional table when the number of distinct predicate-object combinations increases. To evaluate WatDiv queries, S2RDF always needs less than 200 seconds excepting F1 (Figure 1c) and the average response time is 140 seconds. Figure 1d presents the S2RDF results with Lubm1k, we notice that all queries are answered in less than 300 seconds excepting Q2 which exceeds one thousand seconds due to its large intermediate results that have to be shuffled across the cluster.

CliqueSquare: CliqueSquare achieves to load WatDiv1k, Lubm1k and Lubm10k (Figure 1a). Figures 1d & 1e show how its storage model impacts its performances compared to the other evaluators. Actually, having a large number of small files allows CliqueSquare to evaluate the LUBM queries having small intermediate results in the same temporal order of magnitude on Lubm10k as the one needed on Lubm1k (see e.g. Q10). We notice that CliqueSquare cannot establish a query plan for the WatDiv queries with its SPARQL parser reporting that the URIs were not "correctly formatted". We finally succeeded to evaluate some queries by modifying their syntax as explained in our website. Unfortunately, it appears that we cannot hack queries having at least such a predicate: "<...#type>" (i.e. F1, F2, F5, S2, S3, S5, S6 and S7) unless we modify Cliquesquare's source code. Nonetheless, CliqueSquare needs 12 seconds in average to answer each WatDiv linear query, and spends more than one minute to evaluate each complex one (Figure 1c).

PigSPARQL: PigSPARQL evaluates directly the queries after a translation from SPARQL to a PigLatin sequence. Thus, there is no preprocessing phase, we just have to copy the triple file on the HDFS. As shown in Figure 1d, PigSPARQL needs more than one thousand seconds to answer queries 2, 7, 8, 9 and 12 on Lubm1k while the other queries take around 200 seconds. We observe the same behaviors when evaluating these queries on Lubm10k (Figure 1e). Similarly, the same order of magnitude applies with WatDiv1k (Figure 1c).

RDFHive: RDFHive only needs a triple file loaded on the HDFS to start evaluating queries. It appears that RDFHive was unable to answer Q2 of LUBM i.e. no matter the time allowed, it could not finish the evaluation. On Lubm1k (Figure 1d), we also notice that each remaining query is evaluated on Lubm1k in a 200 to 450 seconds period with a 256-second average response time. Similarly (Figure 1c), RDFHive has 289-second average response time with WatDiv1k.

SDE: Since SDE is a SPARQL direct evaluator, it does not need any preprocessing time to ingest datasets. Its average response times with WatDiv1k, Lubm1k and Lubm10k (Figures 1c, 1d & 1e) are respectively 60, 51 and 1460 seconds. We observe that the average response time with Lubm10k is about 28 times larger than the one with Lubm1k (which is 10 times larger) indeed Q4, Q7, Q8, Q9, Q12 and Q14 do not perform well because of their large intermediate results.

General Observations: A first lesson learned is that, for the same query on the same dataset, elapsed times can differ very significantly (the time scale being logarithmic) from one system to another (as shown for instance on Figure 1d).

Interestingly, we also observe that, even with large datasets, most queries are not harmful *per se*, *i.e.* queries that incur long running times with some implementations still remain in the “comfort zone” for other implementations, and sometimes even representing a case of demonstration of efficiency for others. For example, the response times for Q12 with Lubm1k (see Figure 1d) span more than 3 orders of magnitude. Interestingly and more generally, for each query, there is at least a difference of one order of magnitude between the times spent by the fastest and the slowest evaluators.

These observations gave rise to the further comparative analysis guided by criteria (and supplemented with additional metrics) that we present in Section V.

V. COMPARATIVE ANALYSIS DRIVEN BY FEATURES

The variety of RDF application workloads makes it hard to capture how well a particular system is suited compared to the others in a way based exclusively on time measurements. For instance, consider these five features that have different needs and where the main emerging requirement is not the same:

- *Velocity:* applications might favour the fastest possible answers (even if that means storing the whole dataset in RAM, when possible).
- *Immediacy:* applications might need to evaluate some SPARQL queries only once. This is typically the case of some pipeline extraction applications that have to extract data cleaned only once.
- *Dynamicity:* applications might need to deal with dynamic data, requiring to react to frequent data updates. In this case a small preprocessing time (or the capacity to react to updates in an incremental manner) is important.
- *Parsimony:* applications might need to execute queries while minimizing some of the resources, even at the cost of slower answers. This is for example the case of background batch jobs executed on cloud services where the main factors for the pricing of the service are network, CPU and RAM usage.
- *Resiliency:* applications that process very large data sets (spanning accross many machines) with complex queries (taking *e.g.* days to complete) might favour forms of resiliency for trying to avoid as much as possible to recompute everything when a machine fails because it is likely to happen.

Since many applications actually combine these requirements by affecting more or less importance to each, we believe that they represent a good basis on which to compare the tested systems. In this Section, we thus further compare the tested stores by analysing the metrics introduced in Section III-B according to the five aforementioned requirements. For the sake of brevity, we will directly refer to these requirements as “velocity”, “immediacy”, “dynamicity”, “parsimony” and “resiliency” in the rest of the paper.

A. Velocity The Faster, The Better

Figure 1d shows the time per query using Lubm1k as dataset for each tested store. The logarithmic scale allows to easily observe the various magnitude orders required to execute queries. It is then possible to notice significant differences between *e.g.* CumulusRDF that needs more than 10^4 seconds to answer Q2 or Q14 while for instance 4store always has response times included in $[10, 100]$ seconds. More generally, it appears that Q2 incurs the longest response times because of its triangular pattern and its large intermediate results. If we compute the sum of the response times for all the queries of Lubm1k for each evaluator, we notice that our candidates have performances spanning over three orders of magnitude from 568 seconds with SPARQLGX and 67718 seconds with CumulusRDF. Thereby, to execute the whole set of 14 LUBM queries, SPARQLGX and 4store constitute the fastest solutions.

In addition, Figure 1d also shows that some stores seem to behave similarly (according to the time metric alone) with some queries *e.g.* PigSPARQL needs the same order of magnitude for evaluating Q2, Q7, Q8, Q9, Q12. That is why we group LUBM queries by their graph variables (introduced in Table III) in Figure 2 to represent time distributions for each store, excluding failed queries listed in Figure 1b. For instance, Figure 2b shows that 99% of the CumulusRDF time is consumed by the evaluation of Q2, Q9 and Q14. This representation also allows to notice similarities between stores, for example we show that because they both rely on Apache Spark, S2RDF (Figure 2j) and SPARQLGX (Figure 2e) present the same distributions; indeed, their joining method is common even if S2RDF uses the SparkSQL layer. The time distributions also highlight that RDFHive (Figure 2g) and SDE (Figure 2h) which are both direct evaluators share similar pies: because (1) they have to read the entire source file before joining and (2) their join plans are the same since they do not order triple patterns prior to the execution. Figure 2f shows that PigSPARQL is essentially slow for evaluating Q2, Q7, Q8, Q9, Q12 ($\approx 85\%$ of the time); in fact, we discover that PigSPARQL is slow if there are strictly more than two joins involved in the query.

More generally, this discussion around the variable graphs highlights the RDF storage methods implemented by the considered SPARQL evaluators presented in Table I and classified in literature in *e.g.* [14]. SPARQLGX and S2RDF both share similar pie-charts and vertical partitioning on top of Apache Spark. The *triple table* approach adopted by RDFHive and SDE also provides similar charts since these evaluators have to read at least once the whole dataset before starting to join.

B. Immediacy Preprocessing is Investing

The preprocessing time required before querying can be seen as an investment *i.e.* taking time to preprocess data (load/index) should imply faster query response time, offsetting the time spent in preprocessing. To illustrate when the trade-off is really worth, Figure 3 presents the preprocessing costs for Lubm1k and WatDiv1k in various cases related to the query types presented in Table III. In other words, we draw on a logarithmic time scale for each evaluator the affine line $y = ax + b$ where a is the average time required to evaluate one of the considered queries and where b is the preprocessing

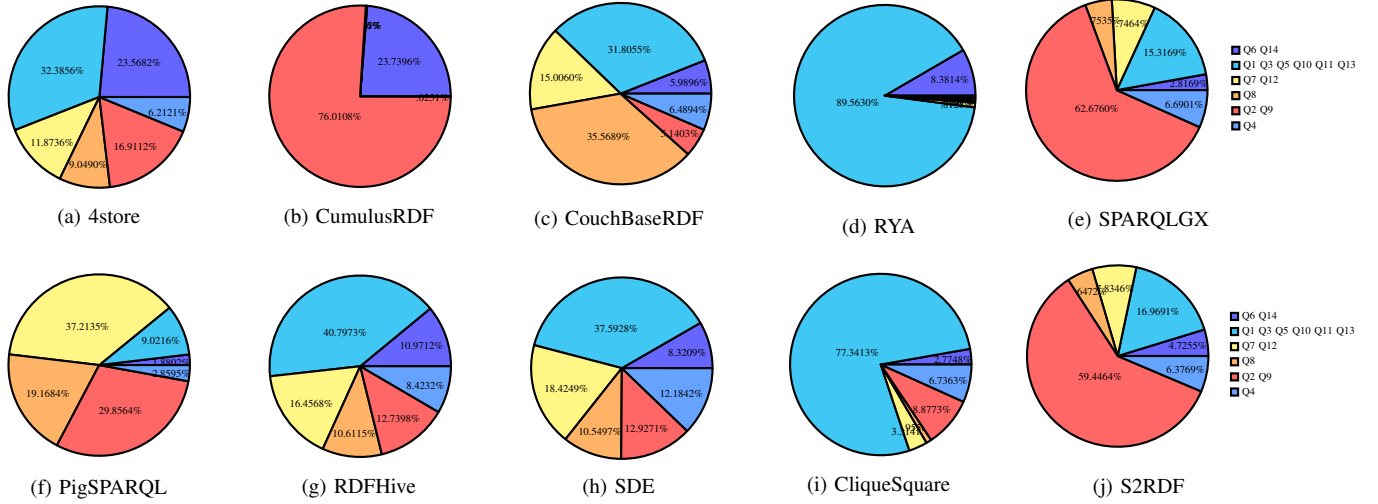


Fig. 2: Time distributions with Lubm1k.

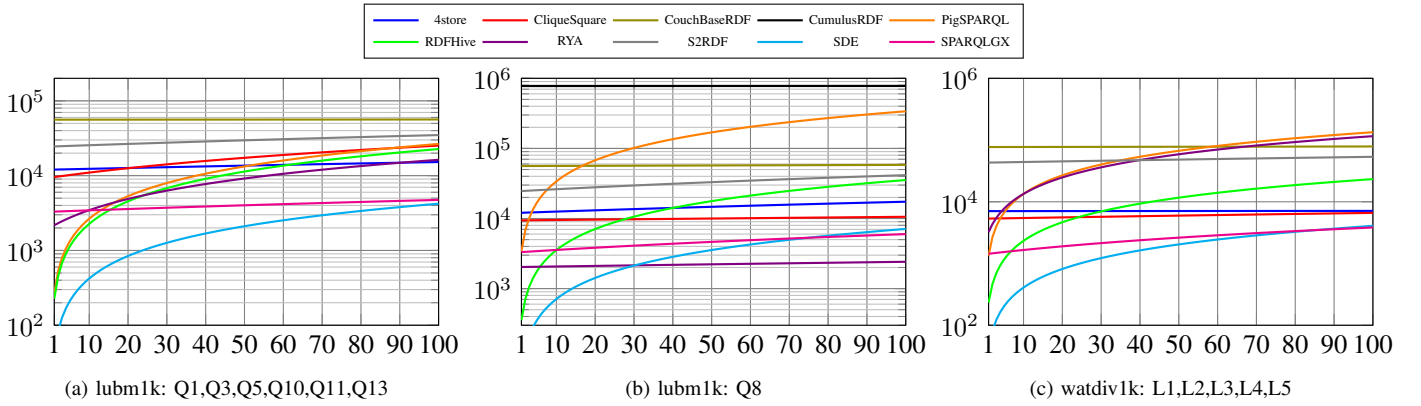


Fig. 3: Tradeoff between preprocessing and query evaluation times (seconds).

time; for instance in Figure 3c, a will represent the average time to evaluate one WatDiv linear query.

Among competitors, we distinguish the set of “direct evaluators” (See Table I) that are capable of evaluating SPARQL queries at no preprocessing cost (they do not require any preprocessing of RDF data): PigSPARQL, RDFHive and SDE. As shown in Figure 3, SDE outperforms all the other datastores if less than 20 queries are evaluated. Beyond this threshold, SPARQLGX or RYA become more interesting. In addition, we also notice that in some cases (for instance Q8, see Figure 3b) PigSPARQL provide worse performances than RYA or SPARQLGX all the time.

These statements are also related to RDF storage approaches; indeed, the more complex it is, the less immediacy-efficient the evaluator is. As a consequence, we can rank for this feature the various storage methods from the best ones: first the schema-free triple table of the direct evaluators, next the vertical partitioning, then the key-value table (e.g. RYA) and finally the complicated indexing methods.

C. Dynamicity Changing Data

We now examine how the tested stores can be set up to react to frequent data changes. The w3C proposes an extension of SPARQL to deal with updates¹⁴. Instead of re-loading all the datasets after each single change, some solutions can be set up to load bulks of updates. To the best of our knowledge, there is no widely-used benchmark dealing exclusively with the SPARQL Update extension. That is why we develop a basic experimental protocol based on both LUBM and WatDiv benchmarks. It can be divided into three steps: **(1)** We load a large dataset *i.e.* Lubm1k (Table II) and evaluate the simple LUBM query Q1 then we measure performances for preprocessing and query evaluation. **(2)** We add a few RDF triples to modify the output of Q1; we run again Q1 and then remove the freshly added triples while measuring the time for each step. **(3)** Finally, we reproduce the previous step with a larger number of triples using WatDiv1 (which contains about one hundred thousand triples) and querying with C1. Although simple, our protocol allows testing the several features such

¹⁴<https://www.w3.org/Submission/SPARQL-Update/>

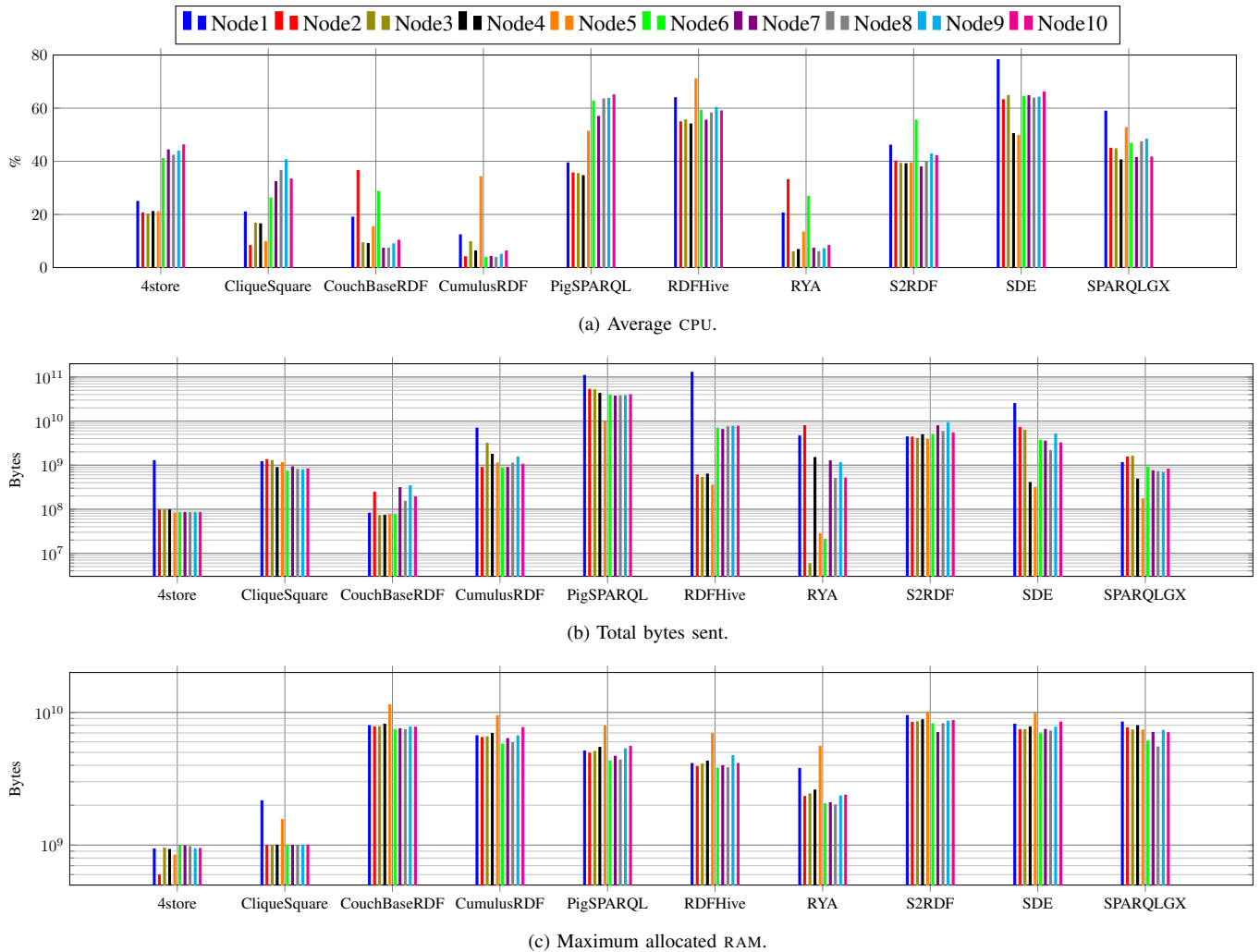


Fig. 4: CPU, Network and RAM consumptions per node during Lubm1k query phase.

as inserting/deleting a few triples and a large bulk of triples. The benchmarked datastores exhibit various behaviors. First, the direct evaluators (*e.g.* PigSPARQL, RDFHive and SDE) evaluate queries without requiring a preprocessing phase. In that case, updating a dataset boils down to editing a file on the HDFS and retriggering query evaluation. Second, other datastores simply do not implement any support (even partial) of updates. This category of stores (*e.g.* S2RDF, CumulusRDF, CouchBaseRDF, RYA or CliqueSquare) thus forces the reprocessing of the whole dataset. Third, some of the benchmarked datastores are able to deal with dynamic datasets *i.e.* 4store and SPARQLGX. 4store implements the SPARQL Update extension whereas SPARQLGX offers a set of primitives to add or delete sets of triples. Moreover, unlike 4store, SPARQLGX is also able to delete in one action a large set of triples, whereas 4store needs to execute several “Delete Data”-processes if the considered set cannot fit in memory.

D. Parsimony Share and Parallelize

Figure 4 shows how each cluster node behaves during the Lubm1k query phase and thus provides an idea of how

the evaluators allocate resources across the cluster. Such a visualization also confirms some properties one can guess about evaluators. For example by observing the 4store average usage in Figure 4a, we can highlight its storage architecture: the Nodes 6 to 10 are more CPU-active during the process (about 40% of CPU whereas other nodes use about 20%) and thus correspond to the 4store computing nodes while the other ones (excepting the driver on Node1) correspond to the 4store storing nodes. In addition, the number of bytes sent across the network provides clues to identify the evaluator driver nodes (Figure 4b) *i.e.* it appears that the Node1 of 4store and RDFHive sends at least 10 times more data than the other nodes (which are receiving). According to several observations made previously (see *e.g.* Section IV), we know that the RAM usage can be a bottleneck for SPARQL evaluation. Representing in Figure 4c the maximum allocated RAM per node during the Lubm1k query phase, we observe that several evaluators are closed to the maximum possible of 16GB per node (see Section III-C): CouchBaseRDF which is an in-memory datastore, CumulusRDF and the three Spark-based evaluators *e.g.* S2RDF, SDE and SPARQLGX. On the other

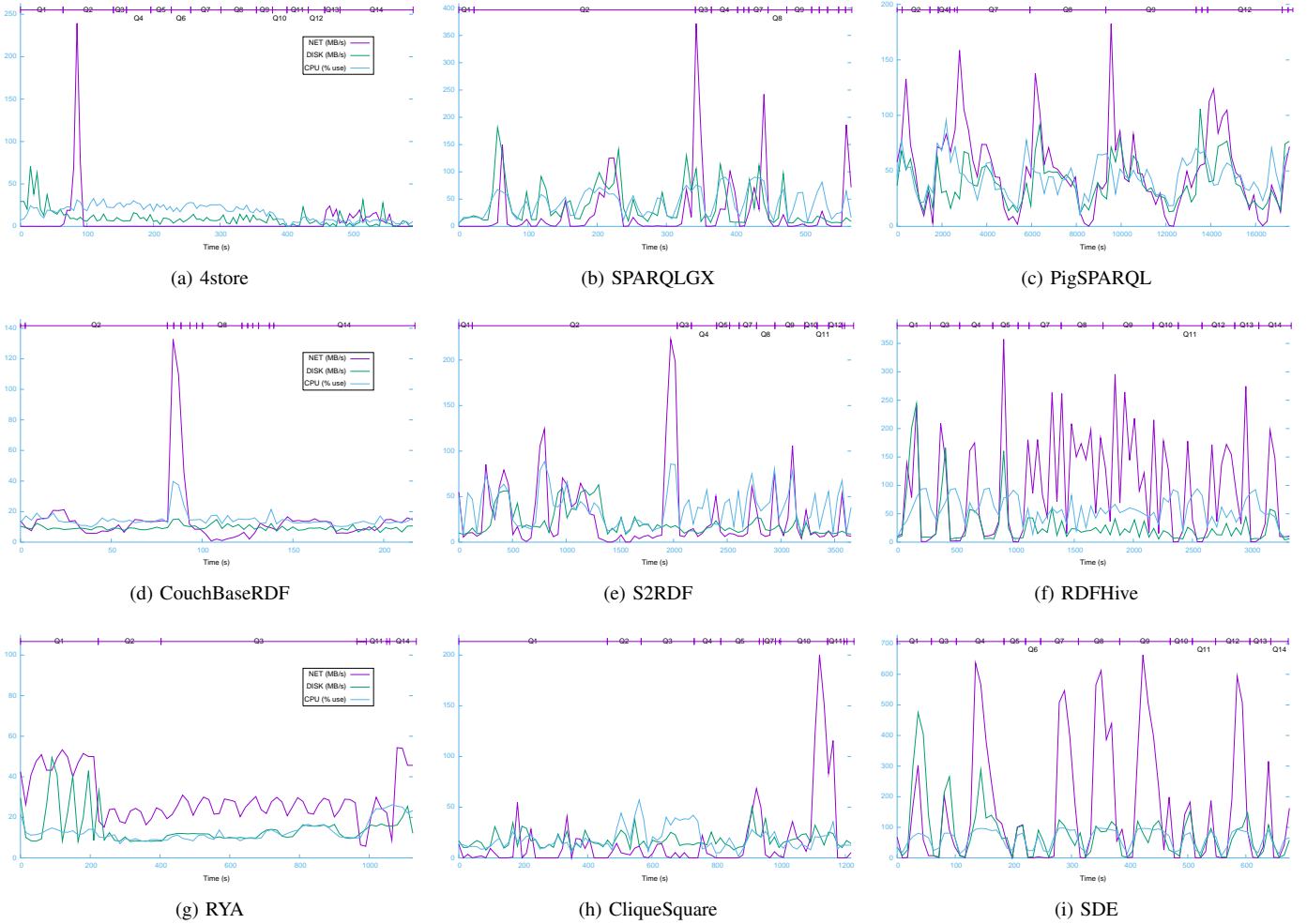


Fig. 5: Resource consumption during Lubm1k query phase.

hand, 4store and CliqueSquare need in average less than one order of magnitude than it is possible to allocated while being temporally efficient (see *e.g.* Section V-A).

Figure 5 presents resource usages correlated with Lubm1k query evaluation. We give three curves for each evaluator during the Lubm1k query phase: first, the network traffic (sent and received bytes); second, the disk activity (read and write bytes); third, the CPU usage. Moreover, we also divide the time dimension according the needed response times of LUBM queries to observe the resource consumption during one designated query at a glance. We observe that Network and Disk peaks are often synchronous, which means the evaluator reads and transmits or receives and saves data. These correlations are especially observed with the direct evaluators since they have to read at least once the whole dataset to evaluate a SPARQL query and also have to shuffle intermediate results to join them (see *e.g.* Figures 5c, 5f & 5i). In addition, we also remark that thanks to their storage models, 4store CliqueSquare or CouchBaseRDF never have to read large amounts of data and we can only observe network peaks when the query has large intermediate results or outputs such as Q14 for example (see *e.g.* Figures 5a, 5d & 5h).

Paying attention to resource consumption thereby provides information on the real evaluator behaviors. Actually, we found that some systems that dominate in previous features (*e.g.* SDE for Immediacy) are in fact costly for the cluster in terms of RAM allocation or CPU average usage. Moreover, we also highlight that the Spark-based evaluators have a selfish behavior by using as much resources as possible in order to provide an answer as quickly as possible. As a conclusion, if one needs to run concurrent processes while evaluating SPARQL queries (*e.g.* running a SQL service or data processing pipelines at the same time), one should rather prefer evaluators whose data storage models are optimized such as 4store or CliqueSquare.

E. Resiliency Having Duplicates

Data Resiliency: When an application processes a very large dataset stored across many machines, it is interesting for the system to implement some level of tolerance in case a datanode is lost. To implement data resilience, stores typically replicate data across the cluster which implies a larger disk footprint. For our experiments, we stick to the default replication parameters. As a consequence, the HDFS-based systems

Systems	Lubm1k (GB)	WatDiv1k (GB)
S2RDF	13.057	15.150
RYA	16.275	11.027
CumulusRDF	20.325	–
4store	20.551	14.390
CouchBaseRDF	37.941	20.559
SPARQLGX	39.057	23.629
CliqueSquare	55.753	90.608
PigSPARQL	72.044	46.797
RDFHive	72.044	46.797
SDE	72.044	46.797

TABLE V: Disk Footprints (including replication).

Systems	1 round		100 rounds	
	WatDiv1k	Lubm1k	WatDiv1k	Lubm1k
4store	\$9.48	\$16.81	\$17.01	\$94.74
CliqueSquare	\$7.81	\$14.17	\$77.77	\$176.12
CouchBaseRDF	\$106.29	\$74.80	\$453.77	\$82.88
CumulusRDF	–	\$1125.15	–	\$10063.93
PigSPARQL	\$36.44	\$23.55	\$3644.66	\$2355.46
RDFHive	\$7.72	\$4.44	\$772.26	\$444.80
RYA	\$29.40	\$3.98	\$2665.31	\$130.05
S2RDF	\$61.17	\$37.53	\$433.28	\$522.95
SDE	\$1.60	\$0.89	\$160.93	\$89.73
SPARQLGX	\$2.69	\$5.14	\$83.08	\$80.12

TABLE VI: Cost Estimations (U.S. dollars).

have their data replicated twice and provide some level of data resilience. Table V presents the effective disk footprints (including replication) with Lubm1k and WatDiv1k where the HDFS-based systems are outlined in gray. Due to their preprocessing methods, we note that S2RDF and CliqueSquare need more disk space to store WatDiv1k than Lubm1k whereas this last one is larger (see Table II). Furthermore, counterintuitively, it appears that evaluators having replicated data can have lighter disk footprints than not-replicated ones *e.g.* S2RDF and RYA versus CouchBaseRDF.

Computation Resiliency: If an application has to evaluate complex queries (taking *e.g.* days), it is interesting for the system not to be forced to compute everything from scratch whenever a machine becomes unreachable. This situation is likely to happen for a variety of reasons (*e.g.* reboot, failure, network latency). The tested systems exhibit several behaviours when a machine fails during computation. For stores having no data replication, the loss of any machine can stop the computation if the lost data fragment is mandatory; thus some stores fail when a machine is lost: 4store and CumulusRDF; whereas CouchBaseRDF adopts another method waiting seven minutes until the return of the machine. More generally, the HDFS-based triplestores cannot lose mandatory fragments of data, thereby RDFHive, SPARQLGX, SDE, RYA, and CliqueSquare still succeed when one (or even two) machine fails during computation; however, PigSPARQL waits indefinitely the return of the lost partition. For stores having a master/slave structure *e.g.* SPARQLGX, the loss of the node hosting the master process prevents any result to be obtained. From our tests, only two different methods successfully faced a loss of worker nodes: (1) waiting for their returns *e.g.* CouchBaseRDF and PigSPARQL; (2) using the remaining nodes and benefiting from data replication *e.g.* CliqueSquare, RDFHive, RYA, S2RDF, SDE, SPARQLGX.

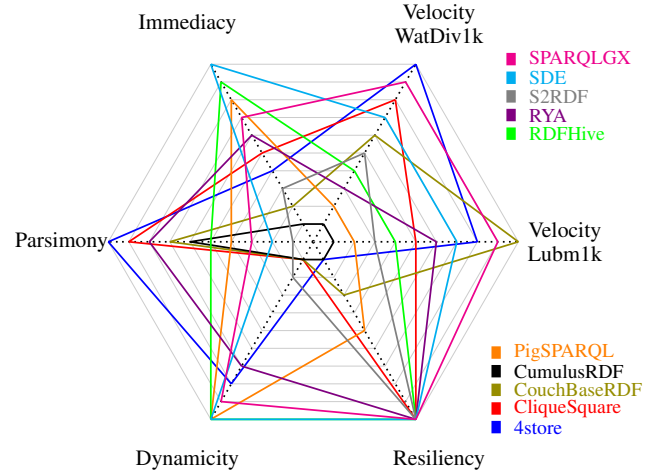


Fig. 6: System Ranking (farthest is better).

F. Summary Money & Needs

As real applications actually combine the 5 previously presented features while often adding monetary considerations, we introduce Table VI and Figure 6 to offer more hindsight.

Table VI presents an estimation of experiment costs using the MS-Azure cloud platform¹⁵ *i.e.* we simulate prices considering 10 “A4” instances which are close to our VMs in terms of RAM; each one costs \$0.480 an hour (U.S. dollars). Estimations are then computed using the following formula (which excludes Network traffic and data generation/import costs): $10 \times price \times benchTime$, where *benchTime* is the sum of the preprocessing time and the required time by a given number of rounds of successfully answered query ($load + query \times round$). Table VI thus presents costs for 1 and 100 rounds which correspond to two studied features, respectively immediacy and velocity. Our model shows that costs can be spread over several orders of magnitude. Particularly, it estimates the SDE costs for evaluating WatDiv and LUBM queries at less than \$2 (when executing one round). When considering 100 rounds 4STORE and SPARQLGX become the most profitable. More generally, this cost estimation gives additional clues to elect an evaluator including real (monetary) considerations in the selection process.

Figure 6 presents a Kiviati chart in which the tested systems are ranked, based on Lubm1k and WatDiv1k according to all the features already discussed in Section V. More particularly, evaluator ranks on the two “velocity” axes (one for Lubm1k and one for WatDiv1k) are based on average response time considering only successful queries. This representation gives at a glance clues to select an evaluator. For instance it appears that 4store is especially relevant when velocity and parsimony are important and less importance is given to resiliency. SDE also appears as a reasonable choice when all criteria (including its potential cost on a cloud platform) but parsimony matter.

¹⁵Costs are computed using prices listed as of October 2016. <https://azure.microsoft.com/en-us/pricing/>

VI. RELATED WORK

This study benefited from the extensive earlier works on benchmarks for RDF systems. There are many benchmarks designed for evaluating RDF systems [22]–[29]. Some of them are particularly popular: LUBM [23], WatDiv [24], SP²Bench [29], DBpedia Bench [27], BSBM [28], and RBench [22]. We notably reused LUBM [23] and WatDiv [24] for testing the BGP fragment, and because we wanted deterministic data generators for ensuring reproducibility of our results. Compared to all these works, we focus on testing distribution techniques by considering a set of 10 state-of-the-art implementations; see *e.g.* [3], [14] for recent surveys about distributed RDF datastores and their storage approaches. Compared to studies included in the aforementioned benchmarks, we consider more competing implementations on a common ground. Furthermore, while earlier works on RDF benchmarks exclusively focused on measuring elapsed times (and sometimes disk footprints), we measure a broader set of indicators encompassing *e.g.* network usage. This allows to refine the comparative analysis according to features and requirements from a slightly higher perspective, as discussed in Section V. This also allows to more precisely identify the bottlenecks of each system when they are pushed to the limits.

Finally, this work was inspired by the empirical study carried out by Cudré *et al.* where five distributed RDF datastores using various NoSQL backends were evaluated [9]. Our work does not invalidate earlier results but supplement them with more results. In particular, in the present work, we update the list of evaluators (we consider more of them, with more recent ones) and we also focus on ranking the candidates depending on various features thanks to the broader set of metrics we analysed.

VII. CONCLUSION

We conducted an empirical evaluation of 10 state-of-the-art distributed SPARQL evaluators on a common basis. By considering a full set of metrics, we improve on traditional empirical studies which usually focus exclusively on temporal considerations. We proposed five new dimensions of comparison that help in clarifying the limitations and advantages of SPARQL evaluators according to use cases with different requirements.

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