The GeoRDFBENCH Framework: Geospatial semantic benchmarking simplified

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Abstract

We present the GeoRDFBENCH framework, whose purpose is to assist and streamline the researcher's work in the field of benchmarking geospatial semantic stores. The runtime API models all identified benchmark components, groups them, forms specialization hierarchies of classes and interfaces for them, and supports serialization to and deserialization from external JSON specification files. The increased reusability of these ISON benchmark specifications allows focus to stay on the research task ahead, while minimizing the time from idea conception to benchmark results and useful conclusions. Geospatial RDF store architecture and behavior is unified by generalizing the repository and connection functionalities of the three most common RDF framework APIs used by RDF stores: OpenRDF Sesame, Eclipse RDF4J and Apache Jena. GeoRDFBench goes even further and models the application and database server modules present in some stores and automates their life-cycle management during experiment execution. At the same time it allows automatic system-dependent query namespace prefix management and query rewriting when non GeoSPARQL spatial vocabularies are used. The framework comes with several geospatial RDF stores, implemented as separate runtime-dependent modules. Each module contains scripts for repository generation and experiment execution, which allows for a quick start on using the platform. RDF modules include: RDF4J with and without Lucene, GraphDB, Stardog, Strabon, OpenLink Virtuoso and Jena GeoSPARQL.

CCS Concepts

- Information systems \rightarrow Spatial-temporal systems; Semantic web description languages.

Keywords

geospatial, semantic, benchmarking, framework

ACM Reference Format:

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1 Introduction

Many projects [9, 11, 12] have shown that spatial and temporal aspects of Linked Open Data (LOD) are as important and critical, as sensitive thematic information, in order to guide decision making [41]. Graph database systems with varying degrees of spatial support have recently been used to manage very large LOD datasets [3, 5, 15, 17, 31, 32, 36, 38, 54]. Selecting the most suitable system for user needs and budget requires frequent evaluation of available systems, on infrastructure within the defined budget, with desired queryloads run against datasets of appropriate size and content.

Benchmarks proposed in the literature have focused on automating some of the arduous and repetitive tasks of benchmarking. Parametric ontology-based synthetic generators [6, 16, 21, 22, 43] have assisted in creating datasets of desired size and attributes, while log-mining techniques [16, 43, 60] helped creating more application specific querysets. Benchmarking cloud platforms featuring distributed file systems, containerization technologies and intuitive web UIs have allowed reuse of implemented systems and workloads and ease of management. In all cases however, the benchmark researcher has not been spared the effort to deal with system configuration and optimization, spatial indexing setup, detailed query execution, exception handling, and learning required technology stacks and platform APIs.

Motivation for this work. Our experience with geospatial benchmarks on single node and Spark-based distributed RDF stores along with synthetic data and query generation [5, 21, 31] has led us to believe that the geospatial semantic store research area would greatly benefit by the introduction of a lean but extensible geospatial benchmarking framework that aims to assist system evaluators in creating new customizable benchmarks with many different systems, many workload types, in as fast, credible and repeatable way as possible.

The proposed Geordpeench framework's suffix "Bench" does not stand for benchmarking only, but also as a reminder that our intention is for it to be used as the "garage bench" were a researcher will find the necessary tool set to try quickly and safely new ideas and get results. Our work does not place emphasis on some of the nice to have features, such as UI, or containerized module execution and focuses initially on benchmarking single node geospatial graph stores through the console. It allows parallel experiment execution of implemented stores in the same node. Its architecture however allows its installation in clustered environments with minimal additions, to also support distributed file access API.

 $^{^1\}mbox{GeoRDFBench}$'s site includes containerized images for demonstration purposes.

To the best of our knowledge, there is no similar work that combines a substantial part of the following features that are also the core contributions of our framework:

- (1) It features a runtime, which abstracts and implements specification hierarchies for components required to setup and run an experiment on a geospatial RDF store. Components include: datasets, querysets, experiment execution, workloads, logging specifications, report sinks, and hosts. The runtime contains the JSON generator whose API enables the creation of serialized versions of all benchmark component specifications. The framework comes pre-bundled with a library of JSON specifications which include the Geographica 2 benchmark's components, a PostgreSQL and an H2 [44] embedded implementation of the JDBC report sink and hosts with Linux operating system.
- (2) The runtime abstracts and generalizes repository connection functionality, from the three best known RDF framework APIs:
 (i) OpenRDF Sesame, (ii) Eclipse RDF4J and (iii) Apache Jena. At the same time, it explicitly models the RDF store application and back-end modules by embedding their life-cycle management in the experiment execution. It combines the above by implementing class hierarchies of geospatial enabled RDF stores according to their basic module architecture and the RDF framework APIs they support.
- (3) The framework provides example implementations for geospatial RDF stores of different architectures and different RDF framework APIs. These come in the form of Maven modules² and the list includes: (i) RDF4J with or without Lucene SAIL, (ii) GraphDB, (iii) Stardog, (iv) Strabon, (v) Virtuoso, (vi) Jena GeoSPARQL. These modules can act as templates for other stores with similar architecture and in most cases the required code effort is trivial as most of the heavy lifting has been pulled upwards in the class hierarchies of the runtime.
- (4) The runtime experiment executor features a single experiment execution loop independent of the store architecture and RDF framework API used. It enables automatic result accuracy verification for workloads that have embedded an expected resultset, while query execution accuracy results are persisted with other statistics. The executor features programmable timeout and a fine grained error handling mechanism during each one of the query execution phases, which allows it to measure results separately from scan errors and minimize the execution abort scenarios. It features query result sampling in experiment logs for verification and debugging purposes. It allows statistics customization and synchronous or deferred experiment results' persistence to a user-defined report sink.
- (5) The framework can also be used for *SPARQL benchmarks*. LUBM [22] benchmark's workload component is included in the JSON specification library.

The organization of the rest of the paper is as follows. Section 2 discusses related work. Section 3 presents the high level architecture of the framework while section 4 explains the Geordfench's runtime. Showcasing the JSON generator API follows in section 5.

Section 6 shows an evaluation of the framework and section 7 compares Geordfbench with two other solutions. Finally, section 8 presents conclusions and future work.

2 Related Work and Background

In this section, we present related work on graph and geospatial graph store categories, architecture, evaluation criteria and benchmarking.

Graph Store Categories. Graph stores in general, follow either the Resource Description Framework (RDF) or the Labeled Property Graph (LPG) approach. RDF as a data model has good expressivity, while featuring a standardized declarative query language SPARQL [64] and a standardized spatial vocabulary GeoSPARQL [42]. LPGs, on the other hand, excel in graph traversal and path search for analytics and machine learning. But, until very recently, they lacked standardization as there are several data models and languages from high-profile vendors and institutions, such as, Neo4j's Cypher [20], Apache TinkerPop Gremlin [57], the Oracle supported PGQL [63] and G-Core [2] from the Linked Data Benchmark Council (LDBC). Another issue is that some of these languages are declarative while others are procedural. As of April 2024, the first edition of the Graph Query Language (GQL) standard [1] is officially published and hopefully will allow language inter-operation with SPARQL. To conclude, at the time of writing of this paper, most geospatial graph databases that support complex geometries support the RDF model.

Geospatial Graph Store Architecture. The available geospatial graph stores feature a 3-tier architecture with standard and optional components.

All stores have some front-end application, usually a terminal or web-based console, through which the user can create repositories, load datasets to and run queries against them. Depending on the system, this console may communicate directly with the back-end or may relay requests to an application module acting as a proxy.

The application module is usually an HTTPS server or servlet container, such as, Nginx or Eclipse Jetty, with multi-user, load balancing and connection reuse as general capabilities. It also allows centralized semantic store configuration with sane default values for all unconfigured user sessions.

Due to the large size of linked datasets, many systems, apart from the console embedded ingestion utilities, they offer dedicated bulk loading utilities which can speed up the import step. Such an example is the Preload and LoadRDF tools in Ontotext's GraphDB. These tools, usually follow the pattern of, deferring index creation on one hand while using multiple executing threads of contemporary CPUs to ingest a hint-driven chunk-dissected dataset.

For the back-end module, storage type and indexing methods are the usual differentiating factors. Some stores, mostly research-oriented and especially early ones, employ rigid architectures based on specific implementation recipes. For example, Parliament [3] uses the embedded key-value database Berkeley DB with a standard R-tree spatial index, Strabon [38] uses PostgreSQL and PostGIS with an R-tree over GiST [23] spatial index, uSeekM follows the same path but for spatial information only and native file storage

 $^{^2{\}mbox{GeoRDFB}\mbox{\footnotesize BENCH}}$ framework is a Java Maven multi-module POM project.

is used for storing and managing thematic information with B+trees, while Oracle Spatial And Graph [50] uses an R-tree spatial index on top of its proprietary industry leading RDBMS solution. More contemporary market-driven stores offer elastic architectures which effectively decouple modules from specific implementation choices by offering many compatible alternatives for each one of them. For example, Virtuoso offers virtual graphs over many well known data and file formats such as Excel, XML files and RDBMS data sources.

Geospatial Graph Store Evaluation Criteria. The growth rate of LOD sizes questions the ability of graph databases to persist this big data, while at the same time pose a critical challenge for the performance of these stores under query loads of interest. For spatial data, we face an additional challenge which is the approximate nature of data representation, especially with the indexing process. Most spatial indexing algorithms, such as, quad [19] and geohash [65] prefix trees support a precision parameter which basically controls how many results will match a spatial filter. Better accuracy requires more storage and brings a performance penalty, so most systems try to balance between the two. The spatial index algorithm and precision are either fixed for the store, defined upon database creation or dynamically defined even after database creation. Setting up a system with lower accuracy, has the benefit of reduced storage size, bulk load time and query execution times. Therefore, we have 3 important check points that a geospatial semantic benchmark should measure when testing spatially enabled stores: (i) bulk load ability for huge dataset sizes, (ii) query execution performance for various query loads and (iii) query execution accuracy. While a valid accuracy test is comparing the query resultset against the expected resultset, storage requirements for large expected resultsets make this impractical as a general approach. Low selectivity queries against a 100M-triple dataset or even highly selective queries against a 10G-triple dataset can yield 10M-triple resultsets. A more general approach is to evaluate the system accuracy in a piecemeal fashion using a benchmark comprising several workloads. Small real-world or synthetic datasets with simple and highly selective queries that use each one of the operators of interest, make it easy to check accuracy and find implementation or configuration issues with a system. With the previous issues resolved³, we proceed with large real-world datasets with querysets of interest where for each query we compare the number of returned results against the expected number of results. Under the preconditions mentioned, this is a good indicator of the query accuracy since it is fast to verify and with low storage requirements which makes it easy to persist and disseminate.

Benchmarking Graph Stores. Various SPARQL and GeoSPARQL benchmarks have been devised over the past 20 years to test the supported features and performance of graph stores. Well known SPARQL benchmarks include: LUBM [22], BSBM [6], DBpedia SPARQL benchmark (DBPSB) [43] and the Social Network Benchmark (SNB) [16], just to mention a few. GeoSPARQL benchmarks have been presented in [51, 53], the benchmark Geographica in [21], a smart city services related benchmark in [4], a compliance benchmark in [35] and Geographica 2 in [31].

Benchmarking is a notoriously difficult, time-consuming, resource intensive, high complexity, multi-parameter and error prone process even when human nature's bias is not present to favor one of the proposed solutions. Since graph stores are continuously evolving and offer improved efficiency and new capabilities, it is also a process that needs to be repeated regularly, if the benchmark results are to reflect a valid image of the graph store ecosystem.

Benchmarking Frameworks. A benchmarking framework is a software platform that allows: (i) easy integration of systems of interest, (ii) easy integration of existing benchmarks, (iii) easy generation and customization of benchmark datasets and querysets, (iv) running experiments of a benchmark against one or more systems, (v) collecting experiments results and system logs, (vi) result analysis and finally (vii) easy experiment verification. Some of these features appeared as new ideas or automations included in different benchmarks, which however should not create the impression that these benchmarks can be considered proper frameworks.

In particular, several SPARQL and GeoSPARQL benchmarks have generalized or automated the queryset and dataset generation task. For example, LUBM, which focuses on reasoning, features a university ontology-based synthetic data generator able to scale to arbitrary sizes. DBPSB's queryset creation process is based on querylog mining, clustering and SPARQL feature analysis, which is applied to the DBpedia knowledge base and shows that performance of triple stores is by far less homogeneous than suggested by non application-specific benchmarks. FEASIBLE [60] suggests an automatic approach for the generation of application-specific benchmark querysets (SELECT, ASK, DESCRIBE and CONSTRUCT) out of the application's query logs history, thus enhancing insights as to the real performance of triple stores employed for a given application. IGUANA [13] innovates by providing an execution environment which can measure the performance of RDF stores during data loading, data updates as well as under different loads and parallel requests. LITMUS [61] proposes uniform benchmarking of non-spatial data management systems supporting different query languages, such as, SPARQL and Gremlin. Geographica and Geographica 2 include an ontology-based geospatial synthetic generator able to create spatial datasets of arbitrary size and also generate the corresponding queryset with a user defined thematic and spatial selectivity. Kobe [37] cloud benchmarking engine for federated query processors includes the GeoFedBench [62] benchmark, which focuses on validation of the actual crop land usage against the Austrian land survey dataset.

Benchmarking Framework Platforms. A more recent idea is that of benchmarking framework platforms which are designed for deployment to cloud infrastructures, with distributed file systems and containerization technologies. They are multi-user environments where researchers can store and share datasets, querysets, execution results and system modules. HOBBIT [56], the most complete of these platforms, extends the scope of benchmarking to the entire linked data life-cycle [46], such as link discovery [33], employs intuitive web UIs and allows the integration of systems in various programming languages. For a comparison between GeoRDFBENCH and HOBBIT please refer to subsection 7.2.

 $^{^3\}mathrm{Removing}$ problematic queries or reconfiguring the system.

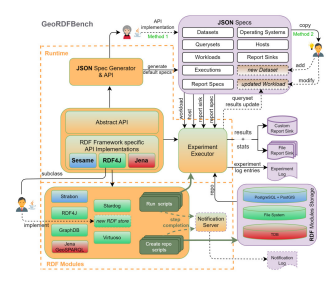


Figure 1: Architectural overview of GeoRDFBENCH Framework

3 GEORDFBENCH: A Framework Simplifying Geospatial Semantic Benchmarking

In this and the following section we present the technical details of the Geordfbench framework, starting with its high level architecture which is shown in Figure 1.

The system consists of two main parts: the *runtime* and the *RDF* modules, depicted inside the dashed border. The runtime is the engine and fabric of the framework and it is responsible for generating JSON benchmark specifications and executing experiments initiated by the RDF modules' run scripts. The RDF modules is where pre-implemented and newly implemented RDF stores reside that can participate in experiments. Stores use their repository creation script to create repositories and import data to them. Each store's experiment run script initiates a benchmark experiment and eventually invokes the runtime's experiment executor component passing all required inputs which include, among others: the RDF store, the repository, the benchmark workload, the host where the experiment is conducted on and the report sink where experiment results and statistics will be stored. Both types of scripts send progress messages to the optionally enabled, remote or local, notification server which logs them and serves as a useful non-intrusive monitoring tool for the researcher.

The default JSON specifications correspond to the Geographica 2 and LUBM benchmarks' components and are generated by the JSON Specs Generator. This "starter dough" library is stored on the file system separately from Geordfbench code. The user can either implement new custom specifications using the JSON Specs Generator API (Method 1) or copy and modify existing ones (Method 2).

4 GEORDFBENCH Runtime: The Framework's Engine

The GeoRDFBench runtime consists of four components: (i) the Abstract API, (ii) the RDF Framework Specific API

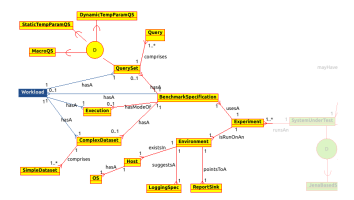


Figure 2: EER diagram of Abstract API - Experiment Components

Implementations, (iii) the Experiment Executor and (iv) the JSON Specification Generator.

In this section, the term *system* is used to refer to the repository functionality of a geospatial RDF store, while the term *system under test (SUT)* is used to refer to the system-host pair, along with management capabilities of the system's application and database server status, if they are present. The SUT knows how and in which sequence to start and stop the application server, repository and database server of the system and to clear system caches. SUT is also the vehicle with which experiment timed queries are executed.

4.1 Abstract API

This is a core part of the Geordfbench's benchmarking API. It abstracts the properties, functionalities and interactions of the *benchmark experiment components* and the *SUT*. On the conceptual level, the two simplified⁴ Enhanced-ER (EER) diagrams, in Figure 2 and in a part of Figure 3, show the important entities, their specializations, how they are associated, along with the corresponding structural constraints (cardinality constraints) for these associations.

On the implementation level, the *Abstract API* creates class hierarchies for each component type, exposes common functionality with appropriate interfaces and uses abstract classes to pull up properties and provide default implementations for operations.

4.1.1 Experiment Components. Figure 2 depicts the experiment components, which are detailed below and which are logically organized into the *Benchmark Specification* and *Experiment Environment* groups.

Benchmark Specification. This group includes all components necessary to describe a benchmark which are independent of the platform where the experiment runs. There are two forms available: (i) the detailed form uses independent component specifications and (ii) the compact form which uses the workload "container" concept to group several components. With the exception of the workload, all components described below are part of the detailed form.

Dataset. The entity ComplexDataset, in Figure 2, represents the "complex" or "composite" geospatial dataset which can comprise one or more "simple" geospatial datasets represented by the

 $^{^4}$ Only important entities, specializations and relationships are depicted while attributes are omitted.

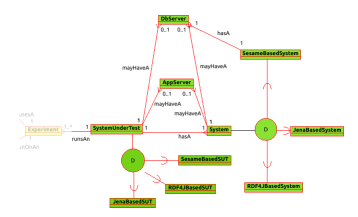


Figure 3: EER diagram of Abstract API - System Under Test

SimpleDataset entity. The *simple dataset* specification contains: a logical name, the dataset relative path location, the filename, the RDF serialization format, a map of dataset relevant namespace prefixes, a map of properties that link features with their geometries which represent their spatial extent e.g., geo:hasGeometry, a map of properties that link a geometric element with its WKT serialization e.g., geo:asWKT, and the scaling factor used in case of a synthetic dataset. The *complex dataset* specification contains: a logical name, the dataset base path location, a map of contexts (named graphs) and the list of simple datasets comprising it. Experiments use only complex datasets.

Queryset. The entity QuerySet, in Figure 2, represents the geospatial queryset which can comprise one or more queries represented by the Query entity. The query specification contains: a label, the GeoSPARQL query text which may contain replaceable tokens (template parameters), a flag that signals the existence of spatial predicate and the accuracy validation indicator. The accuracy indicator denotes whether the expected number of results returned by the query is dataset-dependent, template-dependent, or independent. The *queryset* specification contains: a logical name, the queryset path location, a map of queryset relevant namespace prefixes, a map of fixed, static template, or dynamic template queries with arithmetic index and replacement maps that assist in creating ground queries from template queries. Experiments use only querysets, which can be inclusively or exclusively filtered at run time. The StaticTempParamQS subclass models sets of template parameter queries which have fixed parameter values for all queries. DynamicTempParamQS subclass models sets of template parameter queries which may have different value for each parameter for each query. While these subclasses are useful for "micro" experiment types, the MacroQS subclass and its specializations⁶ are useful for "macro" experiment types.

Execution specification. The entity Execution, in Figure 2, describes which experiment action (*run*, *print*) to take, the query

execution types (cold, warm, cold_continuous) and number of repetitions per type, the query repetition timeout and total timeout for all repetitions, the delay period for synchronous clearing of system caches, the function to use for aggregating execution times and the policy to follow when a cold execution times out. The non-default <code>print</code> action triggers a pseudo-execution which generates the ground queryset for inspection purposes.

Workload(compact form). The entity Workload, in Figure 2, represents the compact form of the benchmark experiment description: dataset + queryset + execution specification.

Experiment Environment. This group includes all experiment platform dependent components.

Operating system. The entity 0S, in Figure 2, represents the host's operating system and features a name, the shell command path, the commands for synchronizing cached data to persistent storage and the one for fully clearing caches (pagecache, dentries and inode).

Host. The entity Host, in Figure 2, represents the hardware platform where the benchmark experiment is taking place. It has the host name, the operating system, IP address, total RAM (GBs), the base path for the actual dataset files, the base path for RDF store repository files and the base path for the default reports and statistics.

Report sink. The entity ReportSink, in Figure 2, describes the experiment result report store, where the customized reports and statistics will be sent. The default report store is a PostgreSQL JDBC implementation and has as properties, the driver name, hostname, alternate hostname, port, database name, user and password. Alternate hostname allows for having a fall-back database where results from extremely long running experiments can be saved. The PostgreSQL report store has as default behavior the *deferred insertions* for query execution results, that involves an experiment result collector which flushes results upon experiment termination. The target report sink database schema is generated with the help of the runtime-bundled *database generation SQL script*.

Logging specification⁸. The entity LoggingSpec, in Figure 2, allows customization of the number of resultset entries to be logged during the query execution scanning phase of the Experiment Executor. A positive non zero integer value allows for a sample of the results returned by each query to be recorded in the experiment log and can be used as a proof of concept that a system performs accurately or similar to other systems. Such a setting is useful in early benchmarking phases and can help identify, early on, issues with disabled plugins, external libraries, or with incorrect results by non-compliant function behavior. A zero value, on the other hand, allows for very accurate calculation of the query response time and is useful in the final benchmarking phase.

4.1.2 Systems and SUTs. In Figure 3, the parent concepts of system and SUT components only, are also part of the Abstract API. The entity System represents an RDF framework independent geospatial semantic store and more specifically the repository aspect of it. It is described by a map of properties and their values, such as repository

 $^{^5 \}mathrm{Independent}$ queries, each run several times with cold or warm caches.

⁶Not shown in Figure 2 for simplicity reasons.

⁷A sequence of queries representing a case scenario, that is run repeatedly as a whole

 $^{^8 \}mbox{Also}$ mentioned as ReportSpec in the framework

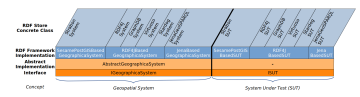


Figure 4: Systems & SUT Class Hierarchies

location and name, system relevant namespace prefixes, as well as various indexing parameters. It also has a connection property which allows query execution and a flag to denote whether the store has been initialized. The entity <code>SystemUnderTest</code> on the other hand represents the combination of a <code>System</code> with its optional application and database server components, represented by <code>AppServer</code> and <code>DbServer</code> respectively.

On the implementation level, the Abstract API comprises two layers: (i) the *Geospatial System Abstraction Layer*, which is depicted in the lower left two hierarchy levels of Figure 4, and (ii) the *System Under Test (SUT) Abstraction Layer*, which is the lower right level of the same figure, both of which are explained below.

Geospatial System Abstraction Layer. This layer comprises one interface that describes a geospatial RDF store and one abstract class that implements the RDF framework independent common functionality. The Geospatial Graph System Interface (IGeographicaSystem), is a contract that requires functions for: setting a map of system properties, system initialization, system termination and a function that returns system specific namespace prefix mappings. The Base Abstract Implementation (AbstractGeographicaSystem) of IGeographicaSystem, is an abstract class that uses generics and encapsulates the system properties map, the initialization status, the generic repository "connection", which is RDF Framework specific and the skeleton functionality to handle these. This generic "connection" corresponds to an appropriate RDF Framework abstraction that allows creating query instances on a system repository.

System Under Test (SUT) Abstraction Layer. This layer comprises the generic Geospatial Graph SUT Interface (ISUT), which is a contract that requires functions for: retrieving the host, the generic "system", execution and report specifications, starting and terminating the application and database server, making system dependent translations of the queryset and executing timed queries.

4.2 RDF Framework Specific APIs

The second part of the core API, on the conceptual level, is depicted in part of Figure 3 which includes the specializations of system and SUT. In a similar manner, system and SUT concepts have three child entities to model the corresponding three RDF framework specific concepts: RDF4JBasedSystem, JenaBasedSystem, SesameBasedSystem, RDF4JBasedSUT, JenaBasedSUT and SesameBasedSUT.

On the implementation level, this part comprises: (i) the *RDF Framework Specific System Layer*, which is depicted by the left side of "RDF Framework Implementation" level of Figure 4, and (ii) the *RDF Framework Specific SUT Layer*, which is the right side of the same level, both of which are explained below.

4.2.1 RDF Framework Specific System Layer. This layer consists of three specializations of the AbstractGeographicaSystem class, one for each RDF framework supported by the GeoRDFBENCH runtime. Each class grounds the generic "connection" to the most appropriate interface or class of the RDF framework it implements. Since each framework has more than one major release, which commonly break backward compatibility, the exact version of each RDF framework supported by the runtime was based on its usage by RDF graph stores. The three specialization classes are:

Sesame API (SesamePostGISBasedGeographicaSystem). Most scalable RDF solutions based on Sesame, use v2.6.x since support of the RDBMS Sail was deprecated after that. This Sail allowed graph stores to tap, among other things, into geospatial and other capabilities provided by well known DBMSs' such as PostgreSQL with PostGIS. Therefore, this implementation adds: host, port, database name, user and password, to the system properties map and handles them appropriately. The generic "connection" type is replaced with class:

org.openrdf.repository.sail.SailRepositoryConnection

RDF4J API (RDF4JBasedGeographicaSystem). Version 4.x of RDF4J is not supported by all systems, requires Java 11 as the bare minimum, removes initialize methods on Repository, Sail APIs and RepositoryManager and upgrades Lucene libraries from 7.7 to 8.5 affecting disk indexing. Version 3.7.x on the other hand is widely supported by all systems while still offering the required functionality. This implementation focuses on the NativeStore Sail and adds the repository base directory, repository name and indexes used. The generic "connection" type is replaced with interface:

org.eclipse.rdf4j.repository.RepositoryConnection

Jena API (JenaBasedGeographicaSystem). Only Jena GeoSPARQL uses this API, we simply chose the most frequently used Jena version in Maven Central [45], from the latest stable branch, which was 3.17.x. Jena Tuple Database (TDB) [52] was preferred over TDB2 as the persistent storage option as it did not raise as many issues during development. This implementation adds the repository base directory, repository name and injects the transaction functionality in the system initialization and termination code. The generic "connection" type is replaced with interface:

org.apache.jena.rdf.model.Model

4.2.2 RDF Framework Specific SUT Layer. This layer comprises three base implementations of the ISUT interface with corresponding abstract classes: SesamePostGISBasedSUT, RDF4JBasedSUT and JenaBasedSUT. Each class among other things handles the details of initialization and termination of system, application and database server components of the SUT either as a whole or on a component basis. They also invoke system specific query translations, manage and monitor query execution which takes place in a separate thread, such as, enabling timeout for the executing query and handling customized exceptions thrown by different RDF frameworks during the query evaluation phases.

4.3 Experiment Executor

The executor comprises the concrete Experiment and abstract RunSUTExperiment classes. The subclasses of RunSUTExperiment

that RDF modules have to implement are the entry points for all experiment run scripts. The RunSUTExperiment, parses the script arguments that describe which JSON specifications (see Figure 1) need to be descrialized into experiment component instances, applies queryset filter if needed, configures the SUT with the above and finally launches the Experiment run loop. Two actions, performed at the experiment construction time, are the namespace prefix map merging between the corresponding maps of the system, dataset and queryset along with system dependent queryset rewrites in case non standard vocabularies are used offering similar functionality.

4.4 JSON Specification Generator

This runtime component is a collection of runnable utility classes with no parameters, one for each experiment component type, which create all the specifications necessary to run the Geographica 2 benchmark. This geospatial benchmark employs the majority of dataset, queryset and execution specifications' types. These JSON specifications are part of the project build tree and are readily available to the user.

The detailed component type hierarchies, create the need to handle many polymorphic instances which must be properly serialized, otherwise it will be impossible to deserialize them. For this purpose, the Jackson [18] JSON library is used to annotate interfaces and class hierarchies to simplify serialization and deserialization.

5 JSON Generator API - By Example

In this section, we demonstrate the use of the runtime JSON generator API for generating the *detailed form* for benchmark specifications, using as test case, the *Scalability* workload of the Geographica 2 GeoSPAROL benchmark.

Scalability Workload Description. This workload (see Table 1) is intended to evaluate geospatial RDF store scalability against increasingly larger real-world datasets with many complex geometries. There are 6 workload variants, each comprising one dataset with increasing number of triples (10K, 100K, 1M, 10M, 100M, 500M), a set with either 3 spatial function queries (1 selection and 2 joins) or with 3 equivalent spatial predicate queries⁹ and a common experiment execution model. The execution model defines that each query shall be executed 3 times with COLD caches, 3 times with WARM caches and that the median of the 3 execution times shall be considered as the result for COLD and WARM executions. The maximum timeout period for each query is set to 24 hours and in case a query's COLD execution fails then all remaining COLD and WARM executions should be skipped. A 5000 msec delay is also specified after clearing caches and waiting for garbage collection. The below code samples demonstrate how to generate three different types of specifications, serialize them to JSON files and then deserialize them from the same files.

5.1 Dataset generation

The following code creates the scalability_10K complex dataset specification object.

Table 1: Geographica 2 Scalability workloads

Workload	Dataset	Queryset	Execution Spec		
Scalability 10K	scalability_10K				
Scalability 100K	scalability_100K	scalabilityFunc	scalability		
Scalability 1M	scalability_1M				
Scalability 10M	scalability_10M	or scalabilityPred	scalability		
Scalability 100M	scalability_100M	scarabilityPred			
Scalability 500M	scalability_500M				

Listing 1: Generate Dataset Specification

The complex dataset comprises an N-Triples simple dataset file.

Listing 2: Serialized Dataset Specification

```
{ "classname" : "gr.uoa.di.rdf.Geographica3.runtime.datasets.complex.impl.GeographicaDS",
"name" : "scalability_10K",
"simpleGeospatialDataSetList" : [ {
    "name" : "scalability_10K",
    "simpleGeospatialDataSetList" : [ {
        "name" : "scalability_10K",
        "dataFile" : "scalability_10K",
        "dataFile" : "scalability_10K.nt",
        "ddformat" : "N-TEPLES",
        "mapUsefulNamespacePrefixes" : {
            "geo" : "chttp://www.uo.grg/1999/02/22-rdf~syntax-ns#>",
            "rdf! "chttp://www.uo.grg/1999/02/22-rdf~syntax-ns#>",
            "nowl" : "chttp://www.uo.grg/1999/02/22-rdf~syntax-ns#>",
            "goo" : "chttp://www.uo.grg/2002/07/owl#>",
            "geo" : "chttp://www.uo.grg/2002/07/owl#>",
            "geo" : "chttp://www.uo.grg/2001/MklSchema#>",
            "geo" : "chttp://www.uo.grg/2001/MklSchema#>",
            "rdfs : "chttp://www.uo.grg/2001/MklSchema#>",
            "geo-sf" : "chttp://www.uo.gengis.net/ont/sf#>")
},
        "mapDasWKT" : {
            "scalabilityAsWKT" : "<http://www.opengis.net/ont/geosparql#asWKT>"
},
        "mapBasGeometry" : "chttp://www.opengis.net/ont/geosparql#hasGeometry>"
}

"mapDataSetContexts" : {
        "scalability_10k" : ""
},
        "m" : 0}
```

5.2 Queryset generation

We also generate the first variant of the queryset, scalabilityFunc, which uses spatial functions.

Listing 3: Generate Queryset Specification

```
public static StaticTempParamQS newScalabilityFuncQS() {
    // read fixed Polygon from external file which is used in spatial selection query
    String givenPolygon = readFile(SCALABILITY_EUROPE_POLYGON_FILE);
    // initialize the map of useful general RDF related prefixes
    Map<String, String> mapUsefulNamespacePrefixes = new HashMap<>();
    // initialize the map of template parameters
    Map<String, String> mapTemplateParams = new HashMap<>();
    mapTemplateParams.put("FUNCTION", "sfintersects");
    mapTemplateParams.put("GIVEN_SPATIAL_LITERAL", givenPolygon);
    // populate Graph prefixes map
    Map<String, String> map1terplateParams = new HashMap<>();
```

⁹Systems, such as GraphDB and Parliament, use their spatial index only with spatial predicates.

We are using the StaticTempParamQS subclass which allows the user to model querysets with or without template parameters but with fixed parameter values for all queries.

Listing 4: Serialized Queryset Specification

5.3 Execution spec generation

The following code generates the Scalability execution specification object.

Listing 5: Generate Execution Specification

```
BehaviourOnColdExecutionFailure.SKIP_REMAINING_ALL_QUERY_EXECUTIONS, 5000); // 5000 msecs delay for clearing caches and garbage collection // serialize the execution specification object to a JSON file sses.serializeToJSON(new File(SCALABILITYEXECUTIONSPECJSONDEF_FILE)); // deserialize an execution spec object from a JSON file and return it return ExecutionSpecUtil.deserializeFromJSON(SCALABILITYEXECUTIONSPECJSONDEF_FILE);
```

The below serialized representation fully describes the experiment execution model in *Scalability Workload Description* presented earlier in this section.

Listing 6: Serialized Execution Specification

```
{ "classname" : "gr.uoa.di.rdf.Geographica3.runtime.executionspecs.impl.SimpleES",
  "execTypeReps" : {
    "COLD" : 3,
    "WARM" : 3
},
    "maxDurationSecsPerQueryRep" : 86400,
    "maxDurationSecs" : 604800,
    "action" : "RUN",
    "avgFunc" : "QUERY_MEDIAN",
    "onColdFailure" : "SKTP_REMAINING_ALL_QUERY_EXECUTIONS",
    "clearCacheDelaymSecs" : 5000}
```

In a similar manner, the user can generate the experiment environment specifications: host, operating system, report sink and logging. At this point we should remind that, as it was envisioned by design, the trivial method of copying and modifying an existing specification file with a standard text editor, will probably suffice for many use cases, once a library of JSON specifications is already available. Both methods of generating specifications are depicted in the upper part of Figure 1.

For an example of generating the *compact form* of a benchmark specification, the user can refer to *GeoRDFBench Framework Samples* [29] application that is using as test case, the LUBM benchmark for SPARQL.

6 Experimental Evaluation

In this section, we present the process of running some of the Geographica 2 [31] benchmark scalability experiments with the help of the GeoRDFBench framework and present the results. The experiment environment, benchmark description and execution details are presented below.

6.1 Environment

The hardware platform for the experiment was an Intel NUC8i7BEH box, Ubuntu 22.04.2 LTS with 32GB DDR4-2400MHz, a Samsung SSD NVMe 970 EVO Plus 500GB system disk and a secondary data disk Western Digital WDC WD20SPZX-75U 2TB mounted on /data. Both filesystems / and /data were formatted as "ext4". All SUTs and their repository data were intentionally placed under the slower /data filesystem.

In addition PostgreSQL v14.7 with PostGIS v3 was also installed, since Strabon requires it for creating spatial databases. The GeoRDF-Bench was uncompressed in /data/GeoRDFBench. The project come ready with prebuilt binaries. To setup the report sink, we run the scripts/geographica3.sql that creates the corresponding database:

```
user@NUC8i7BEH:$/data/GeoRDFBench$ sudo -i -u postgres
postgres@NUC8i7BEH:~$ psql -g /data/GeoRDFBench/scripts/geographica3.sql
```

Choice of Systems. We chose the following 4 systems to participate in this demonstration: (i) GraphDB, (ii) RDF4J without Lucene SAIL, (iii) Stardog and (iv) Strabon. The first three use the RDF4J

Framework while the last one uses OpenRDF Sesame. Stardog and GraphDB also required that we install the corresponding server software and their licenses under /data.

6.2 Benchmark description

Since the experiment aims primarily at exhibiting the usage of Geordfbench for running a benchmark rather than exposing performance issues of the SUTs, we chose the 10K, 100K and 1M variants of the Scalability workload (see Table 1). The following listing shows the ground queryset for RDF4J:

Listing 7: RDF4J Ground Queries & Prefix Header

```
PREFIX geo: <a href="http://www.opengis.net/ont/geosparql#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ont/sff#">http://www.opengis.net/ontology#">http://www.opengis.net/ontology#">http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.w3.org/2009/07/owl#">http://www.opengis.net/ont/geosparql#wktLiteral*/>).

### Query 0 - SC1_Geometries_Intersect_Geometries:

SELECT 781 70 N WHERE {

### Yes 1 - SC2_Intensive_Geometries_Intersect_Geometries:

SELECT 781 782 WHERE {

### Yes 2 geo:hasGeometry [ geo:asWKT 701 ];

### Igo:has.code "1001"**Asd:integer.

### Query 2 - SC3_Relaxed_Geometries_Intersect_Geometries:

SELECT 781 782 WHERE {

### Yes 2 geo:hasGeometry [ geo:asWKT 701 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 701 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Igo:has.code "1001"**Asd:integer.

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];

### Iliter(geof:sfintersects(701, 702)).

### Yes 2 geo:hasGeometry [ geo:asWKT 702 ];
```

GEORDFBENCH, during experiment execution, automatically constructs the prefix header to include system, queryset and dataset specific namespace prefixes. For example, while Strabon headers do not differ from the one presented above, the headers for GraphDB and Stardog also include the following system specific namespace prefixes:

Listing 8: GraphDB & Stardog Prefix Header Differences

```
# GraphDB adds a few useful GeoSPARQL extensions based on the USeekM library
PREFIX ext: <a href="https://rdf.useekm.com/ext#">https://rdf.useekm.com/ext#</a>
# Stardog also uses the QUIT ontology for distance units
PREFIX unit: <a href="https://qudt.org/vocab/unit#">https://qudt.org/vocab/unit#</a>>
```

To produce the ground queries of Listing 7 GEORDFBENCH conveniently takes the necessary steps. First, the template parameters of the queries in Listing 4 are replaced with their values during queryset deserialization. After that, it applies any system provided query translations in order to create the ground queries. For example, Stardog emulates the GeoSPARQL geof:sfIntersects function with the combination of the non-standard geof:relate through the negation of geo:disjoint as exhibited below for query SC1:

Listing 9: Stardog Queries SC1 Differences

Such system dependent logic, which may include different vocabularies, has been identified and implemented in the corresponding translateQuery() function of the relevant RDF Module SUTs for the user's convenience and provide a more consistent and trouble free experience. StardogSUT appropriately translates the unsupported GeoSPARQL geof:sfWithin and geof:sfEquals functions. GraphDBSUT handles the non-standard geof:sfEquals function behaviour. VirtuosoSUT maps geof:sfWithin, geof:buffer, geof:distance, geof:sfEquals functions to bif:st_within, bif:st_point, bif:st_distance, bif:st_within, the geo:wktLiteral data type to virtrdf:Geometry and handles default distance unit differences between functions.

The execution specification used for the scalability queryset is the same as in Listing 6.

6.3 Repository Creation

We proceeded with the creation of repositories scalability_{10K, 100K, 1M} for the four SUTs. In a separate terminal for each system we executed the following steps:

6.3.1 Prepare environment variables. We sourced the **environment preparation script** to prepare the environment variables for running the RDF4JSUT on the NUC8I7BEH host:

```
user@NUC8i7BEH:/data/GeoRDFBench/scripts \$ source ./prepareRunEnvironment.sh \\ NUC8i7BEH RDF4JSUT "CreateRDF4JRepos"
```

6.3.2 Review environment variables. The environment variables can be reviewed with the **print environment script**:

6.3.3 Enable selected repositories. The repository generation wrapper scripts for all RDF modules have largely the same functionality. First, they require that the user either provides all the required arguments for the system at hand, or that the environment variables have already been prepared as shown before. Each of these scripts comes, already setup, with a list of repositories to create automatically. The user, most frequently, will want to comment out the repositories that are not required or add new repositories. We enabled the desired repositories for RDF4JSUT by applying the following modifications to .../RDF4JSUT/scripts/CreateRepos/createAllRDF4JRepos.sh:

Listing 10: Modifying RDF4J RepoGen Wrapper Script

```
RDF4JSUT/scripts/CreateRepos$ diff -U 1 createAllRDF4JRepos.sh createAllRDF4JRepos_mod.sh ...  
@= -119,3 +119,3 @@  
WKTIdkList="http://www.opengis.net/ont/geosparql#asWKT"  
- levels=( "10K" )  
+ levels=( "10K" )  
+ levels=( "10K" "100K" "1N" )  
#!evels=( "10K" "100K" "11M" )  
#!evels=( "10K" "100K" "11M" "10M" "100M" "500M" )  
@= -140,2 +140,2 @@
```

6.3.4 Generate enabled repositories. The following command created the scalability_{10K,100K,1M} RDF4J repositories:

```
user@NUC8i7BEH:/data/GeoRDFBench/RDF4JSUT/scripts/CreateRepos$./createAllRDF4JRepos.sh false 2>&1 | tee -a createRDF4JRepos.log
```

The generated log details all actions taken on each source dataset file, repository creation durations and repository final sizes. The **false** parameter denotes that we do not wish to overwrite existing repositories.

6.4 Run expirements

We proceeded with the execution of the workloads for the repositories scalability_{10K,100K,1M} for the four SUTs. For each system in a separate terminal we run once the **experiment run script** for the detailed representation. The following annotated command runs the Scalability 10K workload for RDF4JSUT on the NUC8i7BEH host.

```
user@NUC8i7BEH:$ export JSONLIB=/data/GeoRDFBench/json_defs
user@NUC8i7BEH:$/data/GeoRDFBench/RDF4JSUT/scripts/RunTests3/runTestsForRDF4JSUT.sh
-Kmx24g # max RAM allocated
-rbd RDF4J_3.7.7.Repos/server # relative base path for RDF4J repositories
-expdesc 172-2024-02-202.RDF4JSUT.Run.Scal108f # experiment description
-ds $(JSONLIB)/datasets/scalability_l0Koriginal.json # dataset
-qs $(JSONLIB)/querysets/scalability_forcgoriginal.json # queryset
-es $(JSONLIB)/executionspecs/scalabilityFsoriginal.json # execution
-h $(JSONLIB)/hosts/nuc8i7behloSToriginal.json # host
-rs $(JSONLIB)/reportspecs/simplereportspec_original.json # logging
-rpsr $(JSONLIB)/reportsources/ubuntu_vma_tioaRepSrcoriginal.json # report sink
```

Width sanitized sample output is shown below:

```
...
1157 [main] INFO RDF4JSUT - Initializing..
1157 [main] INFO Experiment - RDF4JBasedGeographicaSystem-dependent translation of the queryset scalability
1157 [main] INFO Experiment - RDF4]BasedGeographicaSystem-dependent
      space prefixes merged with the prefixes of queryset scalability
Executing query [0, SC1_Geometries_Intersects_GivenPolygon] (COLD, 0):
?sl geo:asWKT ?ol .
FILTER(geof:sfIntersects(?ol, "POLYGON((23.708496093749996 37.95719224376526,
 37.95719224376526))"^^<http://www.opengis.net/ont/geosparql#wktLiteral>)). }
6333 [main] INFO GenericLinuxOS - Clearing caches
11375 [main] INFO GenericLinuxOS - Caches cleared after delay of 5000 msecs
11570 [main] INFO RDF4JSUT - Starting QueryExecutor thread
11573 [main] INFO RDF4JSUT - Timeout progress step is 21600000 m
| Tisrage | Thread-4] INFO | QueryRepResult - Transitioning (NOTSTARTED => STARTED) | Transitioning (NOTSTARTED => PREPARING) |
11646 [Thread-4] INFO QueryRepResult - Transitioning (PREPARING => EVALUATING)
11702 [Thread-4] INFO QueryRepResult - Transitioning (EVALUATING => EVALUATED)
53.08411, -4.08034 53.0841743)))"^^<http://www.opengis.net/ont/geosparql#wktLiteral>
12447 [main] INFO RDF4JSUT - Percentage of expired timeout is 0.0 \%
12488 [main] INFO Experiment - |<=
Executed query [0, SC1_Geometries_Intersects_GivenPolygon] (COLD, 0):
 COMPLETED-NONE> 56349004 + 744380367 = 800729371 nsecs.
COUNTECTIONNIES 303-9904 T 474-900307 - 800/25371 INSECS,
554 results, 0 scan errors - ACCURACY NOT DETERMINED
12488 [main] INFO RDF4JSUT - closing.
12488 [main] INFO RDF4JBasedGeographicaSystem - Closing connection...
12489 [main] INFO RDF4JBasedGeographicaSystem - Repository closed.
143618 [main] INFO JDBCRepSrc - Deferred mode for JDBCRepSrc was enabled.
18 records were flushed
143618 [main] INFOGen - Export statistics in
"../172#_2024-02-20_RDF4JSUT_Run_Scall0K/Scalability/10K/RDF4JSUT-Experiment"
143675 [main] INFOGen - Statistiscs printed:
../172#_2024-02-20_RDF4JSUT_Run_Scall0K/Scalability
/10K/RDF4JSUT-Experiment/00-SC1 Geometries Intersects GivenPolygon-cold
   /172#_2024-02-20_RDF4JSUT_Run_Scal10K/Scalability
/10K/RDF4JSUT-Experiment/02-SC3_Relaxed_Geometries_Intersect_Geometries-warm-long
143677 INFOGEn - Cache COLD
143677 INFOGEn - Query 0
143677 INFOGEn - Rep 0 <COMPLETED-NONE> 56349004 + 744380367 = 800729371 nsecs,
554 results. 0 scan errors
143677 INFOGen - Cache WARM
143677 INFOGen - Query 0
143677 INFOGen - Rep 0 <COMPLETED-NONE> 364357 + 99903390 = 100267747 nsecs,
```

The run script starts by evaluating the arguments and deserializing any experiment related JSON specifications. Then, it performs system specific query translations and namespace prefix header merging. The experiment begins by executing the first iteration of the first query SC1 with COLD caches. The full query to be executed is displayed, the system caches are cleared since a COLD cache execution has been requested and after a few second delay for Java garbage collection, the experiment launches an RDF4JbasedExecutor instance in a new thread for executing the query in a time constrained manner. The child process reports back every 6 hours (21600000 msecs) which is the 25% of the total query timeout (24 hours)¹⁰ specified in the scalability execution specification. The executor reports all state transitions for the query execution and during the scanning phase reports the first 3 results of the resultset according to the simplereportspec_original.json logging specification. Before exiting, the executor reports that it completed with no errors (COMPLETED-NONE), the query evaluation, scanning and total time in nano seconds, the number of results in the resultset, the number of scan errors¹¹ and that the accuracy could not be verified, because the queryset specification provided did not include the expected number of results for this query. The collector then flushes in the report sink (PostgreSQL geographica3 database) the 2 cache types * 3 queries * 3 iterations = 18 results and also generates the standard result and statistics files in the file system.

6.5 Evaluation Results

Figure 5 presents the evaluation results for the GeoRDFBENCH Framework. All four systems calculate the correct number of results for all queries. Overall, Strabon performs the best in almost all cache type and query combinations and exhibits a major improvement of warm cache performance over cold cache. Second best is RDF4J which performs predictably since warm cache times are faster than cold ones, response times for higher selectivity join SC3 are smaller than lower selectivity join SC2 which means that filters are considered early in the query plan and finally scales in an analog manner when repository size grows. GraphDB and Stardog share the third position but with different strengths and weaknesses. They share similar performance for SC1 with warm caches. GraphDB performs better in SC1 cold and SC3 and provides marginal improvements with warm caches if selectivity is not low. Stardog performs much better than GraphDB in the low selectivity spatial join SC2 which indicates that its data storage scheme performs better in full scans than GraphDB's storage scheme. Stardog warm cache times show concrete improvements over cold cache ones, but independent of cache type, performance degrades faster as repository size scales. This is consistent with the behavior of RocksDB [8] key-value database of Stardog, whose read overhead gets very high as the number of files (repository size) to be merged

The results of the above benchmark are available through Zenodo [28].

 $^{^{10}\}mathrm{The}$ Scalability query time out is very high because of the very high query response times in the $500\mathrm{M}$ dataset.

¹¹Usually due to invalid geometries or unsupported operators.

			GraphDB		RDF4J		Stardog		Strabon	
Cache	Query	Workload	Results	Time (sec)	Results	Time (sec)	Results	Time (sec)	Results	Time (sec)
		10K	554	0.23	554	0.18	554	1.11	554	0.26
	SC1	100K	6278	0.69	6278	0.69	6278	1.66	6278	0.45
		1M	80500	3.39	80500	3.83	80500	6.43	80500	3.32
P		10K	2	1.87	2	0.13	2	2.21	2	0.09
Cold	SC2	100K	239	14.52	239	5.38	239	9.22	239	0.47
		1M	813	144.70	813	21.21	813	70.97	813	1.83
	SC3	10K	2	0.11	2	0.10	2	2.55	2	0.03
		100K	239	5.31	239	5.12	239	9.26	239	0.39
		1M	239	5.54	239	14.00	239	69.41	239	1.87
	SC1	10K	554	0.10	554	0.12	554	0.15	554	0.07
		100K	6278	0.35	6278	0.35	6278	0.34	6278	0.16
		1M	80500	3.16	80500	3.25	80500	2.15	80500	1.84
8	Marm SC2	10K	2	1.55	2	0.08	2	0.85	2	0.01
ar		100K	239	14.65	239	5.15	239	6.71	239	0.02
≥		1M	813	145.47	813	18.94	813	63.77	813	0.05
		10K	2	0.07	2	0.08	2	1.18	2	0.01
	SC3	100K	239	5.21	239	5.07	239	7.06	239	0.01
		1M	239	5.66	239	11.50	239	63.80	239	0.05

Figure 5: Scalability Workload Evaluation - Results & Times

6.6 Additional Evaluation

The GeoRDFBench web site [27] contains detailed tutorials and 4 Docker examples. The "Multiple stores against multiple Scalability Workloads" example engages RDF4J, GraphDB and Jena-GeoSPARQL against the Scalability 10K, 100K, 1M workloads and exhibits features such as: (i) customization (Method 2) of queryset specification, (ii) query accuracy checking and (iii) custom sink reporting. In the "Multiple stores against LUBM(1,0) Workload" example GeoRDFBench tests RDF4J, GraphDB and JenaGeoSPARQL against the LUBM(1,0) SPARQL benchmark workload and exhibits features such as: (i) generation (Method 1) of workload compact specification, (ii) query inclusion filtering, (iii) query accuracy checking and (iv) SPARQL benchmark compatibility. The "Strabon and Virtuoso against the Synthetic Workload" example engages Strabon and Virtuoso against the Geographica 2 Synthetic-512 workload and exhibits features such as: (i) query inclusion filtering, (ii) customization (Method 2) of execution specification, (iii) query timeout handling and (iv) custom sink reporting.

7 Comparisons

In this section we compare GeoRDFBENCH against the Geographica 2 benchmark and the HOBBIT benchmarking platform to showcase new features and improvements that are introduced by it.

7.1 GEORDFBENCH vs Geographica 2

Geographica 2 benchmark is a set of well designed geospatial workloads and a set of RDF stores running against them following a specific set of steps and rules. However several areas were identified where much was left to expect for improvement. Encapsulation [7, 10] was limited, leading to increased duplication of code and effort, especially when introducing new systems with different RDF framework or with newer backward incompatible RDF framework version. Generalization-Specialization [7, 10] was limited to workload-specific queryset and experiment class hierarchies. Query namespace prefix header was constructed per dataset and system combination. Duplication of similar code could be found in the system setup, repository construction, query execution logic, statistics collection, etc. In general, the structure of benchmark components (datasets, queryset, execution model) and experiment environment (host RAM, cache clearing method, locations for datasets and repositories) were not formally specified, were tightly coupled with the

code base and the problem was only partially alleviated by multiple experiment execution parameters.

GEORDFBENCH expands the scope of Universe of Discourse (UoD) [10] modelling to include all benchmark and experiment environment components, declaratively defines their specifications, decouples these from code by serializing them to disk, provides APIs and utilities to generate custom specifications and allows easy component creation from existing ones. Of paramount importance is the generalization of the repository and connection functionality of common RDF frameworks which allows significant reusability of code and easy integration of new systems with similar or different RDF frameworks. Figure 6, summarizes all the above.

Module	Feature / Concept Group	Geographica 2	GeoRDFBench
	Supported RDF Framework	OpenRDF Sesame RDF4J	Jena ,
	Benchmark Concept To Class	QueriesSet*	<qbury>>, SimpleQuery <qquery>>, SimpleQis <qqueryses*, p="" simpleqs*<=""> <qqueryses*, p="" simpleqs*<=""> <qburyses*partofworkload>>, SimpleQSPartOfWorkload* <sismpledataset>>, SenericGeospatialSimpleDataSet>>, GenericGeospatialSimpleDS <glooquetaldataset>>, GeographicaDS <imperior collegationspre="">>, SimpleS <imperior collegationspre="">>, SimpleS <imperior collegationspre="">>, SimpleGeospatialWL</imperior></imperior></imperior></glooquetaldataset></sismpledataset></qburyses*partofworkload></qqueryses*,></qqueryses*,></qquery></qbury>
	Environment Concept To Class		<dlfost>, SimpleHost <40\$S>, GenericLinuxCS** <dreportsource>, JBBCRepSrc, PostgreSQLRepSrc, Embedded[JBBCRepSrc, HZEmbedded[RepSrc <dreportspec>>, SimpleReportSpec <dreportspec></dreportspec></dreportspec></dreportsource></dlfost>
Runtime	System Concept To Class	<< <i>SUT>></i> RunSUT	<ssitp->, SeamePostGiStasedSUT, RDF4jBasedSUT, jenaBasedSUT RmsUTExperimentvent, RmsUTExperimentWorkload <scigeographicasystem>, AbstracticegraphicaSystem, SeamePostGiStasedGeographicaSystem, RDF4jBasedGeographicaSystem, [neaBasedGeographicaSystem] [enaBasedGeographicaSystem Experiment, ExperimentWorkload</scigeographicasystem></ssitp->
	Experiment Concept To Class	Experiment*	Experiment, ExperimentWorkload < <iexperimentresultscollector>>, GenericExprerimentResultsCollector</iexperimentresultscollector>
	Utility To Class		QuerySciUil DataSciUil ExecutionSpecItil World.oadSpecItil World.oadSpecItil ReportSourceUil ReportSourceUil ReportSourceUil
	hich are workload-specific r specific Linux variants	Bold + << >> : Bold + Italic : Bold	

Figure 6: Feature Comparison with Geographica 2

As further quantitative evidence of the difference between Geographica 2 and GeoRDFBench Figure 7 presents a comparison between the two using the well established source code quality metric and effort predictor, the *Source Lines of Code (SLOC)* [39, 47]. More specifically, the utility **cloc** [14] measured the number of files and the *physical* SLOCs for the runtime and RDF modules for the two systems. The package gr/uoa/di/rdf/Geographica2 of the GeoRDFBench code base hosts Geographica 2.

RDF Framework			Open Sesa		RDF4J						Jena			
GeoRDFBench Module	Runt	ime	Strat SU			F4J JT		hDB JT		uoso JT	Stardog Je SUT		JenaGeoSPARQL SUT	
CLOC		Code		Code		Code		Code		Code		Code		Code
Indicator	Files	Lines	Files	Lines	Files	Lines	Files	Lines	Files	Lines	Files	Lines	Files	Lines
Geographica 2	31	2249	2	333	3	835	3	584	4	511	-	-	-	-
GeoRDFBench	79	10842	4	218	5	357	4	170	4	319	4	435	4	133
Increace (%)	155%	382%	100%	-35%	67%	-57%	33%	-71%	0%	-38%				

Figure 7: SLOC Comparison with Geographica 2

The number of files and physical SLOCs of the Geordfbench runtime are **x2.54** and **x4.82** times the corresponding Geographica 2 ones. These numbers confirm the large scale of redesign and scope expansion that took place and which increased the opportunities for code reuse for RDF module implementation. This statement is consistent with the **reduction by half** of the number of physical SLOCs for the four common RDF modules. The newly introduced, Jena GeoSPARQL, required the least number of SLOCs because of its full GeoSPARQL compliance, while the newly introduced

Stardog required the most effort since 50% of its SLOCs dealt with query translation to handle non-compliance to the GeoSPARQL standard. Also Stardog and Virtuoso required additional code to handle the server aspects of their architecture. RDF4Js SLOCs are relatively large because it encompasses the "dual" implementation of NativeStore with and without Lucene SAIL for spatial indexing.

7.2 GEORDFBENCH vs HOBBIT

HOBBIT [56] is a very powerful but equally generic benchmarking framework that uses linked data technologies but it does not provide any special assistance for benchmarking the performance of Linked Data (LD) loading to and SPARQL query execution against RDF stores. Also, no provision for GeoSPARQL is present anywhere in the framework. GeoRDFBench, on the other hand, was specifically designed for benchmarking RDF data loading and GeoSPARQL/S-PARQL query execution using the Java language.

In our view, the two frameworks are not competitive, because they target very different user groups. As such, a direct comparison with quantitative criteria is neither possible nor useful. However, the qualitative comparison between the two frameworks, that follows, might help benchmark researchers find which one better fits their needs for specific projects.

HOBBIT has been used to benchmark non LD applications such as machine learning (ML) applications [59] and among other things allows it run benchmarks across the whole LD life-cycle [34, 59]. This flexibility is achieved by containerizing the benchmarking components and using the RabbitMQ [40] message broker which allows byte array "messages" to be exchanged between them. This stripped from semantics representation is exactly what powers the general applicability of HOBBIT framework, but at the same time it carries a heavy price for the component developers who are obliged to take care all the application domain related critical tasks with no assistance from the platform APIs [24].

For the application domain of "benchmarking GeoSPAROL enabled RDF stores" the developer has to acquire knowledge and implement tasks such as: (i) RDF Store back-end choice with options, e.g., RDF4J+Lucene, (ii) setup optimized configurations (sizing memory resources to various components) which may differ for data load and query execution or when big data are involved, e.g., Virtuoso Performance Tuning [49], (iii) choose between normal and bulk data loaders when available (see GraphDB LoadRDF and PreLoad bulk load utilities), (iv) enable/build a geospatial index for a repository upon creation for some systems, e.g., Strabon, and Stardog, while for other systems such as GraphDB [48] after data loading through a special plugin's operations, (v) choosing spatial index method and accuracy, e.g., GraphDB (vi) tagging GeoSPARQL spatial properties so that RDF Stores can perform spatial operations, e.g., RDF4J+Lucene [55], (vii) build namespace prefix header for each queryset usually needs to merge prefixes from the input dataset, the queryset itself and system dependent prefixes that define required/specialized vocabularies (viii) create a declarative mapping between files and contexts when triples from different origin are loaded in separate graphs (see Geographica 2 Real-world workload), (ix) query execution must be granular, able to handle exceptions though out its phases while being able to receive partial

resultsets upon timeouts or gracefully skip results as in the case of "bad geometries".

For such demanding tasks GEORDFBENCH assists the researcher interested in SPARQL and especially GeoSPARQL benchmarking. Figure 8, summarizes the features of both systems.

Category	Feature	HOBBIT	GeoRDFBench	
3 7	Programming Language support	Java, Python,	Java	
	Distributed System support	yes	no	
	SUT Query Language support	any	GeoSPARQL, SPARQL	
Generic Features	Functionality (code) Reusability	yes (containers)	yes (Runtime APIs, Scripts)	
	Structure (data) Reusability	yes (ontologies)	yes (JSON specs, Scripts)	
	Metadata Model	ontology	ER diagram	
	SUT Configuration optimization	no	yes	
	Spatial Index setup	no	yes	
	Query Namespace Header management	no	yes (auto)	
	Dynamic Queryset filtering	no	yes (Inc/Exclusive)	
Assistance	Dataset To Context mapping	no	yes	
Testing RDF Stores -SPARQL/ GeoSPARQL Processors	WARM Cache Query exec	yes	yes	
GEOSTANQLI TOCESSOTS	COLD Cache Query exec	no	yes	
	Query Timeout handling	no	yes	
	Query Exception handling	no	yes	
	Supported RDF Framework Providers For SUTs	-	OperRDF Sesame, RDF4J, Apache Jena	

Figure 8: Feature Comparison with HOBBIT

The interested reader might find useful information in the $HOB-BIT\ Java\ SDK$ [58] where there is a "from-within" criticism ¹² about the difficulties in developing with HOBBIT, such as: (i) demands a lot of reading, (ii) requires manual and error-prone work, (iii) does not allow to debug locally, etc. As a result they developed the HOBBIT Java SDK to alleviate some of the problems.

8 Conclusions and Future Work

We presented the concepts, architecture and basic operation of the Geordfbench Framework, which aims to: (i) save the geospatial semantic benchmark researcher's time and effort testing new systems, (ii) minimize the margin for errors, (iii) increase reproducibility and results' verification, while (iv) remaining extensible. Source code, running examples and instructions are provided in our sites [25–27]. The first releases of Geordfbench and Geordfbench Samples are also available through Zenodo [29, 30].

Future work will include support for *Hadoop file system* and a *fourth Spark-based framework API*, so that Spark-based distributed GeoSPARQL solutions, such as **Strabo 2** [5] can be tested.

¹²https://github.com/hobbit-project/java-sdk-example/blob/master/SDK_vs_ Standard Way.pdf

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