A Distributed Approach for Parsing Large-Scale OWL Datasets

Heba Mohamed\textsuperscript{1,2}, Said Fathalla\textsuperscript{1,2}, Jens Lehmann\textsuperscript{1,3} and Hajira Jabeen\textsuperscript{4}

\textsuperscript{1}Smart Data Analytics (SDA), University of Bonn, Bonn, Germany
\textsuperscript{2}Faculty of Science, University of Alexandria, Alexandria, Egypt
\textsuperscript{3}Fraunhofer IAIS, Dresden, Germany
\textsuperscript{4}Cluster of Excellence on Plant Sciences (CEPLAS), University of Cologne, Cologne, Germany

\{hmohamed, fathalla, jens.lehmann\}@cs.uni-bonn.de, hajira.jabeen@uni-koeln.de

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Abstract: Ontologies are widely used in many diverse disciplines, including but not limited to biology, geology, medicine, geography and scholarly communications. In order to understand the axiomatic structure of the ontologies in OWL/XML syntax, an OWL/XML parser is needed. Several research efforts offer such parsers; however, these parsers usually show severe limitations as the dataset size increases beyond a single machine’s capabilities. To meet increasing data requirements, we present a novel approach, i.e., DistOWL, for parsing large-scale OWL/XML datasets in a cost-effective and scalable manner. DistOWL is implemented using an in-memory and distributed framework, i.e., Apache Spark. While the application of the parser is rather generic, two use cases are presented for the usage of DistOWL. The Lehigh University Benchmark (LUBM) has been used for the evaluation of DistOWL. The preliminary results show that DistOWL provides a linear scale-up compared to prior centralized approaches.

1 INTRODUCTION

With the increasing interest in the semantic web and knowledge graphs as well as the explosion of data in almost all digital fields, the size and number of ontologies are also increasing substantially. Ontologies enable the sharing and consensus of information within a particular domain. Ontologies are being developed and used in many various domains such as biology (Smith et al., 2007), scholarly communication (Fathalla et al., 2018; Fathalla et al., 2019), medicine (Schröll et al., 2012), and geography (El Houby, 2015). Numerous machine learning algorithms deal with the axiomatic structure of the ontology, such as terminological decision trees (Fanizzi et al., 2010), axiom-based inference (Lee and Shin, 1988), ontology matching (Furst and Trichet, 2009), and many others. In order to efficiently use these algorithms over large scale ontologies at the axiom level, a distributed parser is required. Axioms are one of the main building blocks of an ontology that comprise the overall theory that the ontology describes. Axioms are used for fixing the semantic interpretation of the concepts and the relations of the ontology (Furst and Trichet, 2005). The axiom-based representation is more compact, efficient, and less error-prone. Besides, the OWL 2 specification itself is defined at the level of axioms (Horridge and Bechhofer, 2011), with a mapping to triples specified separately.

Currently, a variety of tools (Bechhofer et al., 2003; Knublauch et al., 2004) are designed to parse OWL/XML ontologies. However, these tools lack the ability to parse large-scale OWL/XML datasets. Such tools have shown serious performance deficiencies when the dataset size grows beyond the memory size of a single machine; thus, this narrows down the usage of such tools to small- or medium-sized datasets only. To the best of our knowledge, no existing tool can parse axiom-based representation of large-scale ontologies. To parse large-scale OWL/XML datasets, distributed in-memory computing frameworks, e.g., Apache Spark\textsuperscript{1} or Flink\textsuperscript{2} can be used. These frameworks are scalable and can run on a cluster of several

\footnotesize{\textsuperscript{a} https://orcid.org/0000-0003-3146-1937 \textsuperscript{b} https://orcid.org/0000-0002-2818-5890 \textsuperscript{c} https://orcid.org/0000-0001-9108-4278 \textsuperscript{d} https://orcid.org/0000-0003-1476-2121

\textsuperscript{1} https://spark.apache.org/ \textsuperscript{2} https://flink.apache.org/}
machines, i.e., the workload is spread across multiple machines. Apache Spark has gained much attention due to its efficiency in handling large-scale datasets and scalability. The key abstraction offered by Spark is the Resilient Distributed Dataset (RDD), which is a collection of elements partitioned across the cluster nodes that can be executed in a parallel and fault-tolerant manner (Zaharia et al., 2012). There are many advantages of using RDDs, including in-memory computation, fault tolerance, partitioning, and persistence. In this paper, we introduce DistOWL Parser, an OWL/XML parser for parsing large-scale OWL/XML datasets that can be scaled out to a cluster of multiple machines. The main contributions of this work are summarized as follows:

- A novel approach for parsing large-scale OWL/XML datasets,
- DistOWL - as an open-source implementation using an in-memory and distributed framework, Apache Spark,
- DistOWL is scalable in terms of data,
- DistOWL has been integrated into the SANSA framework, and SANSA is being constantly maintained and uses the infrastructure of the community, e.g., mailing list, website, etc.

The remainder of this paper is organized as follows: Section 2 describes the proposed approach. Section 3 describes the implementation of DistOWL parser. The experimental setup and discussion of the results are presented in Section 4. Two use cases are presented in Section 5. Section 6 gives a brief overview of the related work on the existing OWL/XML parsing systems. Finally, we conclude in Section 7.

2 APPROACH

This section describes the strategies used and details the tasks for parsing large-scale OWL/XML datasets. DistOWL parser consists of three main phases: Pre-processing, Schema parsing, and Instance parsing. The pre-processing step is an optional step that can be used to obtain the correct set of OWL axioms. A comprehensive discussion of each phase follows.

2.1 Pre-processing

In the beginning, while trying to directly parse the ontology without pre-processing, dereferenceable URI issues were observed (i.e., some of the resources' URIs were not dereferenceable). This issue is handled in the pre-processing step of the DistOWL parser.

Dereferenceable URIs. Considerable attention must be paid to check the dereferenceability of the URIs found in the ontology. To comply with the Linked Data principles (Berners-Lee, 2006), and to be able to provide further information about a resource via HTTP, the prefixes URIs should be valid and dereferenceable. Therefore, in the pre-processing step, we first check if the used prefixes are dereferenceable or not using VAPOUR validator before initiating the parsing process.

2.2 Schema Parsing

In the second phase of DistOWL, the schema records are parsed, i.e., the records start with one of owl:Class, owl:ObjectProperty, owl:DataTypeProperty, ... etc. Figure 1 illustrates the main steps of schema parsing phase. Schema parsing phase is made up of six steps as explained below:

Step 1: OWL/XML Data Loading. Spark needs OWL/XML data to be stored in a large-scale storage system in order to read it efficiently. Hadoop Distributed File-System (HDFS) (Shvachko et al., 2010) is used for data storage. The Hadoop Distributed File System was designed to store and stream large-scale data sets to user applications efficiently. HDFS splits the data into separate blocks when the data is loaded into HDFS. Then, it replicates and distributes the blocks to various nodes in a cluster, allowing highly efficient parallel processing and fault-tolerance.

Step 2: OWL/XML Data Splitting. First, we create a Map to define each opening and closing tags of the schema elements. The Map structure is Map[String S1, Map[String S2, String S3]]. The first element of the Map, i.e. S1, defines the type of the pattern used, such as "versionPattern" which defines the version of XML file, or "owlClassPattern" which defines the OWL Class records, ... etc. The second element of the Map, i.e., Map[String S2, String S3], defines the opening and closing tags of each schema record. For example, the opening tag of OWL Class is "<owl:Class" and the closing tags can be "/owl:Class" or "/". For instance, the Map rows for OWL Class pattern are:

3 http://sansa-stack.net/

4 http://linkeddata.uriburner.com:8000/vapour
Second, based on the created Map, Hadoop Streaming\(^5\) is used for splitting the input ontology. Hadoop streaming is a Hadoop distribution tool that enables creating and running Map/Reduce jobs as a mapper and/or reducer with any executable or script.

**Step 3: Creating Ontologies using OWL API.** After splitting the schema records using the previous Map, OWL API\(^6\) is used to construct short ontologies and generate the corresponding OWL Axioms\(^7\). The constructed ontologies comprise version pattern (<?xml version= "...">), prefix pattern (<rdf:RDF xmlns= "...">) and one of the OWL/XML records.

**Step 4: Extracting OWL Axioms.** In this step, OWL API interfaces are used to get OWL Axioms corresponding to the created ontology from the previous step. Afterwards, the generated set of axioms from each small ontology are combined together using union operation, to form the list of generated axioms.

**Step 5: Refinement of incorrect Axioms.** The objective of the refinement process is to fix the incorrect axioms generated. In this step, incorrect axioms created from OWL API, such as incorrect OWLObjectPropertyDomainAxiom, OWLSubObjectPropertyAxiom, OWLAnnotationAxiom, are fixed. In the refinement step, we observed that the axioms corresponding to, for example, owl:Class, owl:equivalentClass are correctly generated, but the axioms related to OWLObjectProperty, OWLDataTypeProperty, and OWLAnnotationProperty are occasionally incorrectly generated. For example, OWLSubObjectProperty is generated as OWLSubAnnotationProperty.

In order to check if the incorrect parsed axioms contain one of the three aforementioned properties, join operation is invoked. To check if the OWLAnnotation axiom contains one of the mentioned properties, join operation will be used. However, Join operation performs data shuffling, which produces high data communication overhead. To avoid such overhead, we broadcast the entire schema elements, since the amount of schema data is rather small and almost remains constant (Gu et al., 2015). Broadcasting the schema elements avoids data shuffle over the network and executes all the join operations locally. This step returns the refined axioms RDD.

**Step 6: Eliminating Duplicate Axioms.** In this step, we remove the duplicate axioms using distinct operation over the resultant Spark RDD. These duplicate axioms come from parsing the header of each record with each line inside the OWL/XML opening and ending tags.

### 2.3 Instance Parsing

After completing the schema parsing phase, the third phase starts, in which the instance records are parsed. We encountered the following two cases when parsing instance records: **Case 1:** If the instance records

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\(^5\) [https://hadoop.apache.org/docs/r1.2.1/streaming](https://hadoop.apache.org/docs/r1.2.1/streaming)


\(^7\) [https://www.w3.org/TR/owl2-syntax/#Axioms](https://www.w3.org/TR/owl2-syntax/#Axioms)
are declared inside one of the schema records, then they will be parsed directly, and **Case 2**: If they are declared outside the schema records, then all the steps from phase two are executed to parse the instance records with some changes. The change will be in step 2 from phase 2 (i.e., schema parsing phase). The `Map` is created from the parsed schema records, all classes are extracted from which the instance map is created along with the used prefixes. For example, the map row for the `University` OWL Class from LUBM benchmark is

```
Map("instancePattern1"->
  Map("beginTag"-> "ub:University",
  "endTag"->"</ub:University>"))
```

Next, we carry out all the steps (i.e., Step 3 to 6) from schema parsing phase to complete instance parsing.

### 3 IMPLEMENTATION

This section explains the implementation of the proposed DistOWL framework. All phases of DistOWL parser have been implemented using Apache Spark. Scala programming language API has been used to provide a distributed implementation of the proposed approach.

In **Algorithm 1** the DistOWL parses the schema records (as constructed from Step 2 in section 2), which is in tuple form. Lines (2-4) select the XML version, prefixes list, and the OWL schema records from the input tuple, respectively. OWL schema records are transformed by mapping from OWL/XML record to its corresponding set of OWL Axioms using `makeAxiom` method. Afterward, empty axioms are removed using RDD `filter` transformation (lines 5-6). Line 7 converts the list of parsed axioms to RDD of OWL axioms. At line 8, the data is persisted in memory. This operation speeds up further computation by ten times. After that, we perform the refinement phase in which we check if the axioms are parsed correctly (line 9). **Algorithm 2** describes the main steps of the refinement algorithm. Finally, before returning the parsed axioms, we apply `distinct()` transformation to eliminate duplicated axioms (line 10), in which the degree of parallelism is passed. If the degree of parallelism is not set to be high enough for any process, clusters would not be completely available. The degree of parallelism is specified based on the number of the cores in the cluster.

```
Algorithm 1: DistOWL Schema Parsing

Input: 
  spark: Spark Session,
  filePath: Path to OWL dataset,
  recordsRDD: tuple of (RDD[String], RDD[String], RDD[String])

Output: 
  rdd: RDD[OWLAxiom]

begin
  val xmlVersion = recordsRDD._1.first()
  val prefix = recordsRDD._2.first()
  val exprRDD = recordsRDD._3
  val ex2Axiom = exprRDD
    .map(exprRecord => makeAxiom(xmlVersion, prefix, exprRecord))
    .filter(_ != NULL)
  val schemaRDD = ex2Axiom.flatMap(ex => ex.toList)
  schemaRDD.persist()
  val rdd = refineAxioms(schemaRDD)
  rdd.distinct(parallelism)
  return rdd
end
```

the initially parsed axioms RDD (schema or instances RDD). Lines (2-4) extract the data, object, and annotation properties from the input RDD, respectively. Subsequently, broadcast the aforementioned properties (lines 5–7). To refine the input RDD, `refineAxiom` function is called using the broadcasted properties. In the `refineAxiom` function, the axiom type is obtained using `getAxiomType` method (line 11). Afterwards, based on the type of the axiom (OWLAnnotationPropertyDomain, OWLSubAnnotationPropertyOf, or OWLAnnotationAssertion), the suitable function is selected to refine the incorrect axiom (lines 12-17). Finally, the refined RDD is returned (Line 18).

### 4 EVALUATION

In this section, we describe the evaluation of the proposed DistOWL parser. The evaluation procedure consists of two tasks:

1. **Data scalability**: In this part, we address two scalability questions (SQ): **SQ1** How does the proposed DistOWL parser scale to larger datasets? and **SQ2** What is the speedup factor with respect to the number of workers in the cluster mode? and

2. **Flexibility**: In this part, we address the following flexibility question (FQ): **How does DistOWL process different datasets?**

First, we start with the experimental setup, in which we explain in details the system configuration,
Algorithm 2: Axioms Refinement Algorithm

Input: \( \text{rdd} \): schema or instance RDD
Output: \( \text{refined\text{\texttt{RDD}}} \): RDD[OWL\text{\texttt{Axiom}}]

\[\begin{array}{l}
\texttt{begin} \\
\quad \texttt{val dataProp = getDataProperties(rdd)} \\
\quad \texttt{val objectProp = getObjectProperties(rdd)} \\
\quad \texttt{val annotationProp = getAnnotationProperties(rdd)} \\
\quad \texttt{val dataBC = sc.broadcast(dataProp.collect())} \\
\quad \texttt{val objectBC = sc.broadcast(objectProp.collect())} \\
\quad \texttt{val annotationBC = sc.broadcast(annotationProp.collect())} \\
\quad \texttt{val refined\text{\texttt{RDD}} = rdd.map(a \Rightarrow \text{\texttt{refine\text{\texttt{Axiom}}}(a, dataBC, objectBC, annotationBC))}. \\
\quad \texttt{filter(_, \_ \neq \text{null})} \\
\quad \texttt{Function \text{\texttt{refine\text{\texttt{Axiom}}}}(axiom, dataBC, objectBC, annotationBC) : \text{\texttt{OWL\text{\texttt{Axiom}}}}}
\end{array}\]

4.1 Experimental Setup

System configuration. All distributed experiments ran on a cluster with four nodes. Among these nodes, one is reserved to act as the master, and three nodes used as computing workers. Each node has AMD Opteron 2.3 GHz processors (64 Cores), 250.9 GB memory, and the configured capacity is 1.7 TB. The nodes are connected with 1 Gb/s Ethernet. Also, Spark v2.4.4 and Hadoop v2.8.1 with Java 1.8.0 is installed on this cluster. Local-mode experiments are all carried out on a single cluster instance. OWL API version 5.1.12 is used for generating ontologies. All distributed experiments run three times, and the average execution time is reported in the results.

Benchmark. Lehigh University (LUBM) (Guo et al., 2005) synthetic benchmark has been used for the experiment. For Semantic Web repositories evaluation, LUBM is a widely used benchmark to evaluate the performance of those repositories concerning extensional queries over a large data set. LUBM generator generates many A-Box axioms but no T-Box axioms. We use the LUBM data generator in our experiment to generate eight datasets of different sizes: LUBM-5, LUBM-10, LUBM-20, LUBM-50, LUBM-100, LUBM-150, LUBM-200, and LUBM-500. The numbers attached to the benchmark name is the number of generated universities.

4.2 Results and Discussion

We evaluate our approach using the previously mentioned datasets for analysing the performance as well as the scalability of DistOWL against OWL API. Two sets of experiments were performed. In Experiment 1, against the centralized OWL API, we measure the loading and execution time of DistOWL, while in Experiment 2, we evaluate the scalability performance in the cluster.

Experiment 1: Performance Evaluation on Large-Scale OWL/XML Datasets. In the beginning, the evaluation is built up by measuring the execution time of the distributed implementation of DistOWL compared to OWL API. Then, the evaluation was carried out in a local environment (a single machine) and in the cluster environment with tuning spark jobs. Table 1 illustrates the performance of OWL API against DistOWL on eight generated datasets (Fail indicates out of memory exceptions). We observed that OWL API was able only to load and parse datasets of size less than 1 GB, i.e., it fails if the size exceeds this limit. On the other hand, DistOWL can load and completely parse all datasets used in our evaluation in a reasonable time (see Table 1). The size (in GB) and the number of generated axioms of LUBM benchmark datasets are listed in Table 1. Figure 2 shows the speedup performance of the proposed DistOWL for local (i.e., only one machine with the same configurations) and cluster environments, respectively. The maximum speedup ratio is 9.2x, and the average speedup ratio is 5.8x. For instance, the execution time...
Table 1: Performance evaluation for LUBM benchmark datasets for both OWL API and DistOWL parser (OWL/XML format).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>OWL API</th>
<th>DistOWL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size (GB)</td>
<td>Execution Time(s)</td>
</tr>
<tr>
<td>LUBM-5</td>
<td>0.05</td>
<td>42</td>
</tr>
<tr>
<td>LUBM-10</td>
<td>0.11</td>
<td>49</td>
</tr>
<tr>
<td>LUBM-20</td>
<td>0.25</td>
<td>88</td>
</tr>
<tr>
<td>LUBM-50</td>
<td>0.56</td>
<td>217</td>
</tr>
<tr>
<td>LUBM-100</td>
<td>1.1</td>
<td>Fail</td>
</tr>
<tr>
<td>LUBM-150</td>
<td>1.7</td>
<td>Fail</td>
</tr>
<tr>
<td>LUBM-200</td>
<td>2.2</td>
<td>Fail</td>
</tr>
<tr>
<td>LUBM-500</td>
<td>5.6</td>
<td>Fail</td>
</tr>
</tbody>
</table>

Figure 2: Speedup performance evaluation of DistOWL parser in cluster and local environments.

in local mode for LUBM-150 is 15.2 minutes, while in cluster mode is 2.9 minutes, which speeds-up the time by a factor of 5.3.

Experiment 2: Scalability Performance Analysis. In this experiment, a data scalability experiment has been carried out to evaluate the effectiveness of DistOWL. We evaluate the execution time of our distributed approach with different data sizes in local and cluster modes. The results of the experiment are presented in Figure 2 and Figure 3.

Data Scalability. In this experiment, we measure the performance of DistOWL with the growing size of the datasets. We keep the number of nodes constant at four and increase the size of datasets to measure whether the proposed approach can accommodate larger datasets. To measure data scalability for DistOWL parser, we run the experiments on eight different sizes of the LUBM benchmark. We start by generating a dataset of 5 universities (LUBM-5), then we double the number of universities iteratively. Figure 2 illustrates the performance gained from executing DistOWL in a cluster environment with multiple machines (four machines). The x-axis represents the generated LUBM datasets with doubling the number of universities (i.e., scaling up the size), while the y-axis represents the execution time in minutes. For example, consider the LUBM-500 dataset, the execution time decreased from 81.9 minutes in a single machine environment (local) down to 27.1 minutes in multiple machines environment (cluster). The observed decrease in time can be interpreted as a result of distributing the computation between multiple machines. Using cluster mode speeds up the performance by three times for LUBM-500, which answers SQ2.

Figure 3 reports the run time of the proposed distributed algorithm on each dataset with and without caching. Caching the data into memory accelerates the computations. In Figure 3, there is a noticeable decrease in the execution time between DistOWL with caching (red columns) and without caching (blue columns). Persisting the data in memory gain the advantage of in-memory computations. For more illustration, DistOWL ran for 172 minutes with the LUBM-500 dataset without caching, while the time decreased to 27.1 minutes after the caching was triggered. It is apparent that the execution time increases linearly as the scale of the dataset expands. As predicted, as long as the data fits in memory, the execution time remains near-constant. Spark comes with the performance advantage of using in-memory data storage. Utilization of in-memory data storage leads to a reduction of the overall time spent in network communication and data read/write using disk-based approaches. The results show that our algorithm is scalable in terms of size, which answers SQ1 and FQ.
5 USE CASES

DistOWL parser is a generic framework for parsing any OWL data presented in XML format. In this section, we present two use cases for our parser.

SANSA-Stack: DistOWL has been successfully integrated into Scalable Semantic Analytics Stack (SANSA-Stack) framework (Lehmann et al., 2017). SANSA is an open source large-scale processing engine for efficient processing of large-scale RDF datasets. The need for utilizing fault-tolerant big data frameworks, such as Apache Spark and Flink, is raised to process this massive amount of data efficiently. SANSA is built on top of Spark, offering a set of facilities for the representation (RDF and OWL), querying, and inference of semantic data. Currently, SANSA-OWL layer can parse ontologies only in Functional and Manchester Syntax to generate OWL expressions (RDD[String]) and OWL axioms (RDD[OWLAxiom]). Some of the machine learning algorithms in the inference and machine learning layers are built on top of axioms level. Therefore, we integrated DistOWL into the SANSA framework in order to support the SANSA-OWL layer, thus widening the scope to parse more large-scale ontologies.

Bio2Vec: Bio2Vec is a life science project that extensively uses Gene Ontology (GO) that is the largest source of information on gene functions found in the literature. This ontology is both human-readable and machine-readable and is a basis for theoretical analysis of studies in biomedical research involving large-scale molecular biology and genetics. We parsed both go ontology, which contains the core GO ontology in OWL format, and go-plus ontology, which is the fully axiomatised version of the GO. DistOWL has parsed the go-plus ontology within 765 seconds and generates 601,235 total axioms on a cluster with four nodes.

Benchmarking: The University Ontology Benchmark (UOBM) extends LUBM (Guo et al., 2005) with further OWL language constructs and can generate more realistic datasets. UOBM includes both OWL Lite and OWL DL ontologies covering a complete set of OWL 2 constructs. UOBM generates three different data sets: one, five, and ten universities. DistOWL has parsed UOBM benchmark with ten universities within 13 seconds and generates 1,475,833 total axioms on a cluster with four nodes. The combination of DistOWL and UOBM can be used to validate the scalability of ontology analysis approaches.

6 RELATED WORK

We provide a summary of the work related to OWL dataset parsing. Despite this interest, no tool, to the best of our knowledge, can parse such a massive amount of OWL datasets. All the existing approaches use small to medium scale datasets and do not scale to larger datasets. Protégé (Musen, 2015) is one of the most well-known tools that help developers to construct reusable ontologies and to build knowledge-based systems. Protégé has become the most commonly used ontology construction and maintenance technology. One of the biggest problems of Protégé is its inability to load and parse large scale datasets.

The OWL API (Bechhofer et al., 2003) is a programmatic interface designed to access and manipulate OWL ontologies it is available as open-source (under LGPL license). The latest version of the API is targeted at OWL 2 (Hitzler et al., 2009). OWL API offers many features to handle different ontology syntax. The API contains components for RDF/XML, OWL/XML, Turtle, and OWL functional syntax parsing and writing. Some services are implemented using the OWL API, such as syntax converter (Horridge and Bechhofer, 2011), in which the loaded ontology should be in one of the supported syntaxes. Subsequently, the ontology can be converted to a different format, or directly getting the axioms presented in the ontology. OWL API uses an in-memory representation; therefore, this limits the size of ontologies that can be manipulated using the API.

7 CONCLUSION AND FUTURE WORK

This paper presents a novel approach (DistOWL) for parsing large-scale OWL datasets. DistOWL is an open-source distributed framework for parsing OWL/XML datasets in order to produce the corresponding OWL axioms. The prominent feature of DistOWL is the capability to parse large scale ontologies using an in-memory approach in a distributed manner. The utilization of in-memory data storage leads to a reduction of the overall time spent in network communication and data read/write us-
ing disk-based approaches. Additionally, DistOWL has been integrated into the SANSA framework for wider reuse. We conducted two experiments for evaluating the performance as well as the data scalability of DistOWL. The evaluation results show that the proposed DistOWL can load and completely parse all large datasets (up to 5.5GB) used in our evaluation in a reasonable time, while OWL API fails when the size exceeds 1 GB. Two use cases of DistOWL are presented, i.e., SANSA and Bio2vec.

In future work, we are planning to further improve DistOWL regarding time efficiency by persisting the data into different storage levels. Furthermore, we are going to evaluate our approach using larger datasets and study the node scalability. A significant limitation to overcome in the future is to handle imported ontologies, since, at the moment, DistOWL lacks the ability to parse the imported ontologies. Another direction to extend DistOWL is to develop an algorithm to convert the generated axioms to a complete ontology with a different syntax.

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REFERENCES


