Practical Knowledge Graphs with GraphDB - SDM Lab 2

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1 Introduction

This project is completed for SDM Lab 2. In this project, we will use the python RDFLib library to complete ontology creation, including the TBOX definition, and ABOX definition, Create the final ontology, and then we will define the TBOX and ABOX Save it in Turtle format and upload it to GraphDB. Finally, we will use SPARQL queries to test whether our Ontology is complete. The data used in the project will continue to use the data from Lab 1 on research publication domains, all codes mentioned in this report will be shown on GitHub: https://github.com/Ziyong-Zhang/SDM_lab2.

2 TBOX definition

We have used the RDFLib to define the TBOX, and showed our visualization on gra.fo, and in Figure 1.

In the TBOX, the URI is defined in Namespace 14.

```
URI = Namespace("http://SDM_lab_2.org/")
```

Listing 1: Namespace Denifition

To present the relation written in the description: "Authors write research papers that can be published in the proceedings of a conference or workshop (a conference is a well-established forum while a workshop is typically associated to new trends still being explored), or in a journal." We defined some Classes and Properties

Classes:

- Author
- ResearchPaper
- Proceedings
- Conference
 - * RegularConference
 - * Workshop

• Properties:

- Author Write \rightarrow ResearchPaper
- ResearchPaper IsInProceeding → Proceedings
- Conference Belong To \rightarrow Proceedings
- Workshop WorkshopIn → Proceedings
- RegularConference ConIn \rightarrow Proceedings

The RDFLib definition example code is listed in 2, the full version of the code could refer to 1_TBOX_create.py.

Listing 2: Tbox Denifition

Continually, to present the "A conference/workshop is organized in terms of editions. Each edition of a conference/workshop is held in a given city (venue) at a specific period of time of a given year.", to present venue and its relation, we defined the Classes and Properties:

Classes:

- Venue

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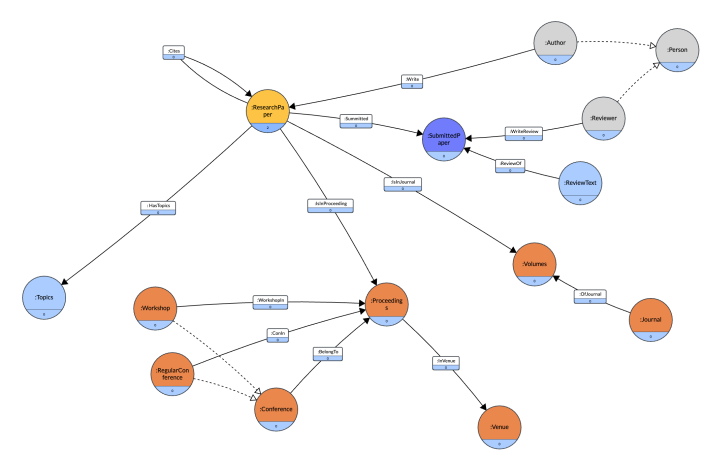


Figure 1: TBOX Logics

- Properties:
 - Proceedings InVenue \rightarrow Venue

And the RDFLib code is Listing3:

```
# Venue
graph.add((URI.Venue, RDF.type, RDFS.Class))
graph.add((URI.Venue, RDFS.label, Literal("Venue")))

# InVenue
graph.add((URI.InVenue, RDF.type, RDF.Property))
graph.add((URI.InVenue, RDFS.domain, URI.Proceedings))
graph.add((URI.InVenue, RDFS.range, URI.Venue))
graph.add((URI.InVenue, RDFS.label, Literal("InVenue")))
```

Listing 3: Tbox Denifition

For the requirement "Proceedings are published records which include all the papers presented in an edition of a conference or workshop. Oppositely, journals do not hold joint meeting events and, like a magazine, a journal publishes accepted papers in terms of volumes. There can be various volumes of a journal per year.", we defined Class Volumes to present the volumes and defined their relations in:

- · Classes:
 - Volumes
- Properties:
 - ResearchPaper IsInJournal \rightarrow Volumes

And the RDFLib code is Listing4:

Listing 4: Tbox Denifition

For the requirement: "A paper can be written by many authors, however only one of them acts as corresponding author. A paper can be cited by another paper, meaning their content is related." We defined Property Cites to present the relation of cite.

• Properties:

- ResearchPaper - Cites \rightarrow ResearchPaper

And its RDFLib code is code 5

```
# Cites
graph.add((URI.Cites, RDF.type, RDF.Property))
graph.add((URI.Cites, RDFS.domain, URI.
ResearchPaper))
graph.add((URI.Cites, RDFS.range, URI.
ResearchPaper))
graph.add((URI.Cites, RDFS.label, Literal("Cites")))
```

Listing 5: Tbox Denifition

Then, for the requirement "A paper can be about one or more topics, specified by means of keywords (e.g., property graph, graph processing, data quality, etc.). A paper must also contain an abstract (i.e., a summary of its content).", to present its topics, we introduce the Class Topics Code:

- Class:
 - Topics
- Property:
 - HasTopics

Its RDFLib code is 6:

Listing 6: Tbox Denifition

The last part of requirement is: "Finally, we also want to include in the graph the concept of review. When a paper is submitted to a conference/workshop or a journal, the conference chair or the journal editor assigns a set of reviewers (typically three) to each paper. Reviewers are scientists and therefore they are relevant authors (i.e., they have published papers in relevant conferences or journals). Obviously, the author of a certain paper cannot be reviewer of her own paper." To present this, we add a new Class **Person**, which contains the subclass Author and Reviewer, so we could better query without too much limitation in the query code, the Classes and Properties are:

- · Class:
 - SubmittedPaper
 - Reviewer
 - ReviewText
 - Person
- Property:
 - Submitted
 - WriteReview
 - ReviewOf

And their part RDFLib code is in code7:

```
# SubmittedPaper
graph.add((URI.SubmittedPaper, RDF.type, RDFS.Class)
 graph.add((URI.SubmittedPaper, RDFS.label, Literal("
      SubmittedPaper")))
graph.add((URI.Person, RDF.type, RDFS.Class))
 graph.add((URI.Person, RDFS.label, Literal("Person")
  # WriteReview
graph.add((URI.WriteReview, RDF.type, RDF.Property))
II graph.add((URI.WriteReview, RDFS.domain, URI.
      Reviewer))
graph.add((URI.WriteReview, RDFS.range, URI.
      SubmittedPaper))
graph.add((URI.WriteReview, RDFS.label, Literal("
      WriteReview")))
# Author, Subclasses of Person
graph.add((URI.Author, RDF.type, RDFS.Class))
graph.add((URI.Author, RDFS.subClassOf, URI.Person))
graph.add((URI.Author, RDFS.label, Literal("Author")
     ))
```

Listing 7: Tbox Denifition

To sum up, in this section we introduced our thinking and corresponding code about the requirement and provided some part of the code, the full version of the code is available on 11_1TBOX_create.py.

3 ABOX Definition & Create the final ontology

The data is reused from the research publications domain from the Assignment of Lab 1. In this section, we will make use of RDFLib to convert CSV to RDFS, we put the ABOX definition and create ontology together because this would make it easier to build the schema, the code is available at $2_ABOX_create.ipynb$.

3.1 Namespace and Data Import

We created the namespace as $http: //SDM_lab_2.org/$ and imported the research publications domain data from the folder.

```
URI = Namespace("http://SDM_lab_2.org/")
g = Graph()

csv_dir = '/Users/SDM/Lab_2/Lab_doc/data/CSVs/'

csv_files = [f for f in os.listdir(csv_dir) if f.
        endswith('.csv')]

dataframes = {}
for csv_file in csv_files:
    file_path = os.path.join(csv_dir, csv_file)
    df_name = os.path.splitext(csv_file)[0].replace('-', '_')
    dataframes[df_name] = pd.read_csv(file_path)

for df_name in dataframes.keys():
    print(df_name)
```

Listing 8: Namespace and Data Import

3.2 Author – [Write] \rightarrow ResearchPaper

The ABOX definition code and ontology create code are put in the iteration:

```
g.add((URI.Author, URI.Write, URI.ResearchPaper))

def Write_process(df):
    for _, record in df.iterrows():
        # Create URIs
        Author_id_uri = URIRef(URI.Author + "_" +
        str(record['author_id']))
        ResearchPaper_id_uri = URIRef(URI.
        ResearchPaper + "_" + str(record['paper_id']))

        g.add((Author_id_uri, RDF.type, URI.Author))
```

Listing 9: Author – [Write] \rightarrow ResearchPaper

In the code

```
\label{eq:condition} \begin{split} &URIRef(URI.Author + "" + str(record['author_id'])), \\ &\text{we are creating ABOX URI Instances, the code} \\ &g.add((Author_id_uri, RDF.type, URI.Author)) \\ &\text{is creating a relation between ABOX and TBOX by RDF.type,} \\ &\text{and the code} \end{split}
```

 $g.add((Author_id_uri, URI.Write, ResearchPaper_id_uri))$ is creating the relation between ABOX Instances. All this happened under the iteration which iterate all the rows in the data dataframes['author_write'].

3.3 ResearchPaper – [submitted] \rightarrow Submitted-Paper

The ABOX definition code and ontology create code are put in the iteration:

```
g.add((URI.ResearchPaper, URI.Submitted, URI.
      SubmittedPaper))
g.add((URI.ResearchPaper, URI.PaperTitle, XSD.string
      ))
5 g.add((URI.ResearchPaper, URI.PaperAbstract, XSD.
      string))
  def Submitted_process(df):
      for _, record in df.iterrows():
          # Create URIs
          paper_id_uri = URIRef(URI.ResearchPaper + "_
      " + str(record['DOI']))
          submitted_paper_id_uri = URIRef(URI.
      SubmittedPaper + "_" + str(record['DOI']))
          g.add((submitted_paper_id_uri, RDF.type, URI
      .SubmittedPaper))
14
          # Add the relationship to the graph
15
16
          g.add((paper_id_uri, URI.Submitted,
      submitted_paper_id_uri))
          g.add((paper_id_uri, URI.PaperTitle, Literal
18
      (record['title'], datatype=XSD.string)))
          g.add((paper_id_uri, URI.PaperAbstract,
      Literal(record['abstract'], datatype=XSD.string
```

```
21 Submitted_process(dataframes['paper'])
```

Listing 10: ResearchPaper – [submitted] → SubmittedPaper

This is another example, we create the ABOX definition, and link it with TBOX. The full version of the code is available at $2_ABOX_create.ipynb$.

4 Querying the ontology by SPARQL

In this section, we will use 6 queries to test whether our creation of TBOX and ABOX is correct.

4.1 Find all Authors.

In this code we first set the namespace same as TBOX and ABOX, then we select the Author by setting the SELECT Clause to? author, the WHERE clause we use a which is short of rdf:type for asking all the subjects having a type ns1:Author.

Listing 11: Find all Authors

The running result:

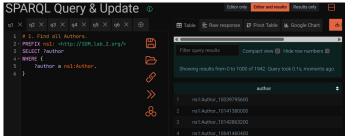


Figure 2: Q1 Running Result

4.2 Find all properties whose domain is Author.

In this code, we are making use of rdfs:domain to find the properties whose domain is Author:

Listing 12: Find all properties whose domain is Author.

The running result:



Figure 3: Q2 Running Result

4.3 Find all properties whose domain is either Conference or Journal.

In this code, we are making use of rdfs:domain to find the properties whose domain is either Conference or Journal:

Listing 13: Find all properties whose domain is either Conference or Journal.

The running result:



Figure 4: Q3 Running Result

4.4 Find all the papers written by a given author that where published in database Journals.

As mentioned in Q4, we are basicly doing the same thing as Q4, but this time we searched in Journals, and we get the result correct:

Listing 14: Find all properties whose domain is either Conference or Journal.

The running result:

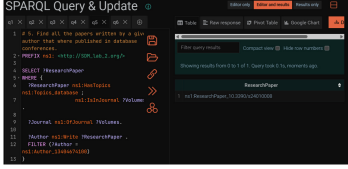


Figure 5: Q5 Running Result

4.5 Find all the papers written by a given author that where published in database conferences.

In this code, we are making use ns1:HasTopics and ns1:Write to find the Author who write the paper in the database topics. Then we make use of FILTER to select a specific given author, and continuously we should make sure the paper is from the Proceedings of Conferences. Still, because our dataset is too small we don't have a database topics paper in the Conference, we will implement finding this paper in the Journal in Query 5.

Listing 15: Find all the papers written by a given author that where published in database conferences.

The running result:

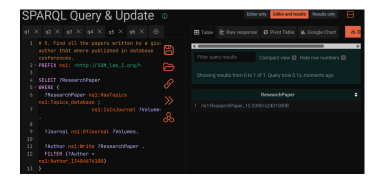


Figure 6: Q5 Running Result

4.6 Find all the Review Text written by a given Reviewer.

In the last query, we decided to test the Reviewer and Review-Text:

Listing 16: Find all the Review Text written by a given Reviewer.

The running result:

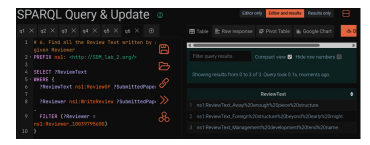


Figure 7: Q6 Running Result

5 Conclusion

In this project, we created TBOX and ABOX based on research publications domain data, the main working library used in TBOX definition, ABOX definition, and Ontology creation is RDFLib [2], in the last part, the GraphDB [1] is used to run 6 queries to test the creation of Ontology. According to the experiential running results, all designs work perfectly. The code of this project is available at github.com/Ziyong-Zhang/SDM_lab2/.

References

- [1] Neo4j. Getting Started with Neo4j: Graph Database, current.
- [2] RDFLib Community. RDFLib Documentation, stable.