PySPARQL Anything Showcase

Marco Ratta\textsuperscript{1} (0000–0003–3788–6442), Luigi Asprino\textsuperscript{2} (0000–0003–1907–0677), and Enrico Daga\textsuperscript{1} (0000–0002–3184–5407)

\textsuperscript{1} The Open University, Walton Hall, Milton Keynes, UK
\{marco.ratta, enrico.daga\}@open.ac.uk
\textsuperscript{2} University of Bologna, Italy
luigi.asprino@unibo.it

Abstract. In this demo paper we present PySPARQL Anything, the Python library of SPARQL Anything, an open source project for supporting semantic web technologists in building RDF graphs from heterogeneous sources. PySPARQL Anything enables developers to inject RDF graphs into their Python RDFlib, NetworkX or pandas-powered data science processes, opening new opportunities for developing complex, data-intensive pipelines for generating and manipulating RDF data. In addition, the library exposes a Python-based Command Line Interface (CLI) allowing easier installation and use.

Keywords: Knowledge Graph Construction · Façade-X · SPARQL Anything · Python

1 Introduction

Knowledge Graphs are nowadays first-class citizens in data science as it allows seamless integration of diverse data [4]. Therefore, there has been increasing effort in supporting Python developers to work with RDF Knowledge Graphs [3, 2]. In this demo, we aim to present and disseminate to the Semantic Web community PySPARQL Anything\textsuperscript{3}, the Python library of SPARQL Anything\textsuperscript{4}, an open source project that supports semantic web technologists in building RDF graphs from heterogeneous sources. SPARQL Anything is a data integration system that implements the Façade-X meta-model, resolving the heterogeneity of sources by structurally mapping them onto a set of RDF components, upon which semantic mappings can be constructed [1]. Using the JSON data hosted at https://sparql-anything.cc/example1.json for example, one can select the TV series starring "Courteney Cox" with the SPARQL query:

\[ \star \]

\textsuperscript{*} The research leading to this publication has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement "Polifonia: a digital harmoniser of musical cultural heritage" (Grant Agreement N. 101004746), https://polifonia-project.eu. The publication reflects the author’s views. The Research Executive Agency (REA) is not liable for any use that may be made of the information contained therein.

\textsuperscript{3} https://github.com/SPARQL-Anything/PySPARQL-Anything
\textsuperscript{4} https://github.com/SPARQL-Anything/sparql.anything
PREFIX xyz: <http://sparql.xyz/facade-x/data/>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX fx: <http://sparql.xyz/facade-x/ns/>

SELECT ?seriesName
WHERE {
  SERVICE <x-sparql-anything:https://sparql-anything.cc/example1.json>
  { ?tvSeries xyz:name ?seriesName .
    ?star fx:anySlot "Courteney Cox" .
  }
}

to directly obtain the results:

<table>
<thead>
<tr>
<th>seriesName</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Cougar Town&quot;</td>
</tr>
<tr>
<td>&quot;Friends&quot;</td>
</tr>
</tbody>
</table>

The accumulated experience and feedback from the community of SPARQL Anything users, has lead to the decision of developing a Python integration. This is because of the emergent need to support the increasing community of Python users of Semantic Web technologies and the wide spread adoption of Python based tools for downstream tasks. PySPARQL Anything enables developers to inject RDF graphs into their Python RDFlib\(^5\), NetworkX\(^6\) or pandas\(^7\)-powered data science processes, opening new opportunities for developing complex, data-intensive pipelines for generating and manipulating RDF data. Additionally the library exposes a Python-based Command Line Interface (CLI) allowing for easier installation and use. We demonstrate the usage of PySPARQL Anything via a "pythonic" re-interpretation of the showcase-musicxml\(^8\) showcase, available at the SPARQL Anything Github repository for comparison.

2 PySPARQL Anything

PySPARQL Anything has been by borrowing some concepts of the Command behavioural pattern. The interface is the pysparqlAnything.SparqlAnything class, with its run, ask, select and construct methods. The arguments specifying a user’s SPARQL request are passed as keyword arguments. Therefore, they are automatically encapsulated by the language as a dict object that is passed, together with a receiver object, to a specific execution method.

---

\(^5\) https://github.com/RDFLib/rdflib
\(^6\) https://github.com/networkx/networkx
\(^7\) https://github.com/pandas-dev/pandas
\(^8\) https://github.com/SPARQL-Anything/showcase-musicxml
The receiver is a `pysparql_anything.SparqlAnythingReflection` object, which is a Python "reflection" of the `SPARQLAnything` class, the entry point of `SPARQL Anything`. This has been implemented using the `PyJNIus` library.

The receiver’s output is either printed to the terminal, saved to a file (when using the `run` method), or returned as Python objects. Specifically, the tool supports returning the results of `SELECT` queries as `dict` or `pandas.DataFrame` objects and the results of `CONSTRUCT` queries as `rdflib.Graph` or `networkx.MultiDiGraph` objects. These can be achieved via the `select` and `construct` methods respectively. The results of `ASK` queries are returned as Python booleans when calling the `ask` method.

`PySPARQL Anything` also offers a CLI which processes the optional query arguments and passes them directly to the receiver object. This is accessed via the terminal using the `sparql-anything` command.

`PySPARQL Anything` is distributed on the `Python Package Index` (PyPI) and is installed by typing the following in your machine’s terminal.

```
$ pip install pysparql-anything
```

The code is also available at the corresponding Github repository.

### 3 Scenario

In the demo, we will first illustrate basic ways to invoke SPARQL Anything from Python code, and obtain objects to be further manipulated in the script. Furthermore, we will present an end-to-end scenario, based on a case study in computational musicology. A music score in MusicXML is processed with `PySPARQL Anything` to generate a Knowledge Graph. Such graph is then analysed with Python libraries to derive interesting metrics such as statistics on note trigrams and derive a probability mass function of the data.

The demo can be accessed and executed via a live Google Colab notebook at the following address: https://bit.ly/pysa-demo

#### Step 1
In the first step, we setup the library and load the MusicXML files:

```python
import pysparqlAnything as sa
engine = sa.SparqlAnything()
# Assign the root directory of the files to a variable
root_dir = "showcase-musicxml/musicXMLFiles/AltDeu10/"
# Create a list of the names and paths to the xml files
xmls = [(name, os.path.join(root_dir, name)) for name in os.listdir(root_dir)]
```

#### Step 2
Next, we proceed with extracting melodic information, specifically, we show how one can use `PySPARQL Anything` to integrate SPARQL queries into a downstream task:

```python
melody_dfs = [engine.select(
    query="showcase-musicxml/queries/getMelodyParam.sparql",
    values={"filePath": xml[1]}
) for xml in xmls]
```

---

9 https://github.com/kivy/pyjnius
10 https://pypi.org/project/pysparql-anything/
11 https://github.com/SPARQL-Anything/PySPARQL-Anything
Step 3 In the following code, we build trigrams from the data and count them:

```python
# helper function to build and count the trigrams from a melody DataFrame
def count_trigrams(notes: list, trigrams_dict=dict()) -> dict[str, int]:
    for i in range(len(notes) - 2):
        trigram = notes[i] + "-" + notes[i + 1] + "-" + notes[i + 2]
        if trigram in trigrams_dict:
            trigrams_dict[trigram] += 1
        else:
            trigrams_dict[trigram] = 1
    return trigrams_dict

# Construct the trigrams and count their frequencies.
# Store the results in a dictionary
trigrams = dict()
for melody_df in melody_dfs:
    notes = list(melody_df["pitch"])
    count_trigrams(notes, trigrams)
```

Step 4 Finally, we produce the probability mass function of the data:

```python
# Calculate the total number of trigrams in the dataset
total = sum(list(trigrams.values()))
# Construct the probability mass function of the trigrams in the dataset
pmf = {k: v / total for k, v in trigrams.items()}
# (Optional) Convert the pmf to a pd.DataFrame
pmf_df = pd.DataFrame(
    data=[[k, v] for k, v in pmf.items()],
    columns=["trigram", "P(trigram)"])
```

As a result we obtain

<table>
<thead>
<tr>
<th>index</th>
<th>trigram</th>
<th>P(trigram)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A4−C5−D5</td>
<td>0.0011237357972281184</td>
</tr>
<tr>
<td>1</td>
<td>C5−D5−E5</td>
<td>0.0032463478586590086</td>
</tr>
<tr>
<td>2</td>
<td>D5−E5−E5</td>
<td>0.0011237357972281184</td>
</tr>
<tr>
<td>3</td>
<td>E5−E5−A4</td>
<td>6.242976651267325e−05</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

which can be compared to the result file `trigramAnalysis.csv` of the showcase.

References

2. Dasoulas, I., Chaves-Fraga, D., Garjio, D., Dimou, A.: Declarative RDF construction from in-memory data structures with RML (2023)