A Vocabulary-Independent Generation Framework for DBpedia and beyond

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Abstract. The DBpedia Extraction Framework, the generation framework behind one of the Linked Open Data cloud’s central hubs, has limitations which lead to quality issues with the DBpedia dataset. Therefore, we provide a new take on its Extraction Framework that allows for a sustainable and general-purpose Linked Data generation framework by adapting a semantic-driven approach. The proposed approach decouples, in a declarative manner, the extraction, transformation, and mapping rules execution. This way, among others, interchanging different schema annotations is supported, instead of being coupled to a certain ontology as it is now, because the DBpedia Extraction Framework allows only generating a certain dataset with a single semantic representation. In this paper, we shed more light to the added value that this aspect brings. We provide an extracted DBpedia dataset using a different vocabulary, and give users the opportunity to generate a new DBpedia dataset using a custom combination of vocabularies.

Keywords: DBpedia, FnO, Generation, Linked Data, RML

1 Introduction

The DBpedia Extraction Framework (DBpedia EF) extracts raw data from Wikipedia and makes it available as Linked Data, forming the well-known and broadly used DBpedia dataset [6]. The majority of the DBpedia dataset is derived through Wikipedia infobox templates, after being annotated by the DBpedia ontology [6]. The rules describing the DBpedia dataset generation from Wikipedia are executed by the DBpedia EF, defined by a worldwide crowd-sourcing effort, and maintained via the DBpedia mappings wiki. Even though DBpedia is one of the central

http://dbpedia.org/ontology/
http://mappings.dbpedia.org/index.php/Main_Page
interlinking hubs in the Linked Open Data cloud [9], its generation framework has limitations reflected on the generated dataset [8,10].

A major issue is that other schema(s) than the DBpedia ontology cannot be used to annotate Wikipedia pages. The DBpedia EF functions only with the DBpedia ontology, e.g., the predicate depends on the ontology term used for a certain attribute of an infobox. This occurs because the DBpedia EF selects the corresponding parser based on where the mapping template is used and which ontology term is selected, e.g., the dbo:location triggers the Date parser.

Thus, if an ontology term is not added to the DBpedia ontology, it cannot be used. For instance, no other predicate than the dbo:location may be used to indicate an entity’s location because no triples will be generated. Other vocabularies, such as the schema.org vocabulary, cannot be used unless they are imported into the DBpedia ontology, or the DBpedia EF is adjusted because, otherwise, it will not recognize the vocabulary’s properties.

Similarly, depending on the mapping template and ontology term (predicate) which are used, a different data type can be assigned. For instance, depending on which predicate is used, the area in square kilometers generates an xsd:double but also a DBpedia datatype (dbo:areaTotal) that depends on the used predicate.

In this work, we use the semantic general-purpose and more sustainable framework that replaces the current DBpedia EF, which decouples extraction, transformations and mapping execution from the DBpedia EF, and enables generating high quality Linked Data that is not limited to the DBpedia use case, as presented in detail by Maroy et al. [7]. We specifically demo how this work enables us to easily make both small and large schema-level changes to the generated DBpedia data without influencing the remainder of the generation process. The demo is available at https://rmlio.github.io/dbpedia-ef-schema-demo/

## 2 Sustainable Linked Data Generation

The current DBpedia EF is coupled and custom, which hampers maintenance and limits flexibility with respect to mapping, transformation, and used schema [7]. The mapping rules are a custom solution coupled to the DBpedia ontology. Similarly, the data transformations are hard-coded, executed at different places within the DBpedia EF, and coupled with the DBpedia ontology.

To alleviate its limitations, the following requirements are proposed [7]:

(i) **Declarative mapping rules** covering all generated RDF triples, and the underlying implementation can interpret them in each case, whether they refer to schema or data transformations. (ii) **Decoupled extraction, transformation, and mapping** allowing different extraction strategies, transformation libraries, or mapping rules without requiring adjustments to the underlying implementation. (iii) **A vocabulary independent solution** to annotate the extracted data values, independently of the preferred vocabulary. (iv) **Machine-
processable mapping rules allow assessment not only for syntax, but also for schema validation [3] or automated mapping rules generation [5].

To address these requirements, we developed a solution – explained in detail in [7] – that fulfills the aforementioned requirements built on the RDF Mapping Language (RML) [4]. RML performs the schema transformations, and is aligned with FNO [1], that performs data transformations. Both schema and data transformations are thus covered using declarative machine-processable rules, instead of coupled, while the wikitext extractor is a separate module, allowing for a decoupled architecture. Most importantly though, the rules are independent of the vocabulary used.

3 Demo: Interchanging Schemas

The mapping rules which are described in RML, are RDF triples themselves. Thus, they can be updated – automatically or not – and other semantic annotations can be applied or other datasets can be generated from Wikipedia. Taking advantage of this and relying on the DBpedia mapping rules and the alignment of DBpedia ontology with schema.org [4][9], we translated the RML mapping rules for DBpedia to use schema.org and generate another RDF subgraph. More specifically, within the original mapping document, predicates and classes from the DBpedia ontology were replaced by predicates and classes from schema.org. No further changes were required, neither for the mapping rules, nor for the data transformations.

We executed a new extraction which was done over all 16,244,162 pages in the English DBpedia that contained articles, templates, media/file descriptions, and primary meta-pages. 191,288 Infobox_persons were found and 1,026,143 RDF triples were generated. Indicatively, 179,037 RDF triples were generated with schema:name property, 54,664 with schema:jobTitle, 23,751 with schema:nationality, 144,907 with schema:birthPlace, and 139,488 with schema:birthDate. The RDF dataset is available at http://mappings.dbpedia.org/person_schema.dataset.ttl.bz2 and can be interactively queried and compared with the original DBpedia dataset on https://rmlio.github.io/dbpedia-ef-schema-demo/.

Furthermore, at https://rmlio.github.io/dbpedia-ef-schema-demo/ we provide an interactive Web application that allows users to easily apply small and large changes in the DBpedia mapping document to change the schema of the resulting data. Presets are available to easily switch between annotations using the DBpedia ontology or schema.org, but users are encouraged to make their own changes and create hybrid solutions, or even use completely different ontologies and vocabularies. Users can trigger the generation of RDF data based on their applied changes, to review their adjustments. The application demonstrates that changes in the schema remain localized, e.g., changing the predicate does not influence which data type is used or which function is executed, i.e., schema transformations are decoupled from vocabulary and data transformations.

In this demo paper, we showcase a generic and semantics-driven approach to improve the Linked Data generation of the current DBpedia EF, as described in

9 http://schema.org
detail in [7], and provide a proof-of-concept to show the extended possibilities with respect to schema transformations and how their changes remain decoupled from the remainder of the generation framework. Most importantly, the generation occurs independently of the vocabulary used to semantically annotate the RDF dataset. This is evident by providing a new DBpedia dataset that has all person resources mapped into RDF, however, using schema.org instead of the DBpedia ontology. This dataset can be interactively compared to the original DBpedia dataset. Furthermore, an interactive application allows users to make small and large changes in the schema when generating DBpedia data. They can easily switch between different vocabularies used to generate DBpedia data, and create custom schema transformations.

References