A Guided Template-Based Question Answering System over Knowledge Graphs

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Abstract. Question answering systems provide easy access to structured data, in particular RDF data. However, the user experience is often negatively affected by questions that are not interpreted correctly. To remedy this, we present a new guided approach to QA that ensures that all questions that can be entered into the system also return a corresponding answer. For this, a template-based approach is used to generate all possible questions from a given RDF dataset using a number of templates. The question/answer pairs can then be indexed to provide auto-completion functionality at querying time. We describe the architecture and approach and present preliminary evaluation results.

Keywords: Template based QA · QALD · Knowledge Graph

1 Introduction

Question answering systems over linked data (QALD) often suffer from their brittleness, that is the relatively high probability of not being able to parse and execute a question correctly. This is problematic as it negatively affects the user experience and trust in a system. We hypothesize that user experience would be significantly increased if all questions that can be entered into a query interface would also produce an answer. Building on this hypothesis, we have developed a QALD system that provides a controlled interface such that every question entered is interpretable and returns an appropriate answer. This is accomplished by a template-based approach that matches basic graph patterns over the data and, using a lexicon, generates different variants of asking the same question. The question and corresponding answer are stored in an index and used to provide query writing support using auto-completion to propose possible continuations of a query. In this paper we present our approach, which has been implemented in Python and relies on Hbase as database for indexing question/answer pairs. We illustrate the workings of the system using DBpedia as knowledge graph. A live demo of the system will be shown during the demonstration session, which is available at:

https://qa.semalytix.de
2 Approach

Our overall approach is visualized in figure 1. In an offline process, a set of pre-defined templates are used to generate natural language questions and SPARQL queries automatically. The SPARQL queries are evaluated and the resulting question/answer pairs are stored and indexed in HBase\(^3\). On the basis of this index, questions are retrieved while the user is typing a question and possible completions are proposed in an auto-completion functionality.

![System Overview](image)

Fig. 1: System Overview

The retrieval of the data and the generation of the questions is displayed in more detail in figure 2. The templates currently supported by the system are given in the table below:

<table>
<thead>
<tr>
<th>Template</th>
<th>Example question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Triple (Noun/Verb)</td>
<td>Who is the wife of Barack Obama?</td>
</tr>
<tr>
<td>Verb with Prepositional Phrase</td>
<td>Which team Walter Payton played for?</td>
</tr>
<tr>
<td>Participle Construction</td>
<td>In which programming language is gimp written?</td>
</tr>
<tr>
<td>Numeric Question</td>
<td>What is the frequency of BBC Radio Sheffield?</td>
</tr>
<tr>
<td>MaxCount</td>
<td>Who has the most alma maters?</td>
</tr>
<tr>
<td>Numeric Aggregation</td>
<td>Which Educational Institution has the lowest faculty size?</td>
</tr>
<tr>
<td>Numeric Filter</td>
<td>Give me all ships where the draft is less than (&lt;\text{number})&gt;?</td>
</tr>
<tr>
<td>Ordering</td>
<td>Give me all american football players ordered by birth place?</td>
</tr>
<tr>
<td>Geographic</td>
<td>Give me all west german movies?</td>
</tr>
</tbody>
</table>

In order to illustrate the behaviour of the system, we focus on the Basic Triple (Noun/Verb) and the Verb with Prepositional Phrase pattern. We will assume that for the property dbo:spouse the following lexical variants are in the lexicon: spouse, marry, wife, husband. In these settings, the template-based question generation would generate the following questions for the property dbo:spouse:

The variance in the verbalizations for each template depends on the quality and coverage of the lemon lexicon. To extend our approach a template with the

\(^3\) [https://hbase.apache.org/](https://hbase.apache.org/)
Who is the spouse of Barack Obama? Who is married to Barack Obama? Who is the wife of Barack Obama? Who is the husband of Barack Obama? corresponding graph pattern has to be defined. In the demo session we will show how straightforward it is to do so.

![Fig. 2: Question generation workflow](image)

3 Evaluation

For the evaluation the training data of QALD-5[3], QALD-6[4] and QALD-7[5] has been used. A total of 226 questions were used for the evaluation. Due to the limitation of the used lexicon, we were only able to answer questions for 32 out of 62 used properties, corresponding to a set 89 questions answered in total. Questions in QALD-7 were automatically matched to indexed questions using Levenshtein distance, selecting the question minimizing the distance. By this, our system received a macro f-measure of 0.89%, outperforming AMAL (f-measure of 0.75% as presented in [5]). The latter was the best participant in QALD-7.

In addition to the automatic evaluation, we performed a manual evaluation in which we were able to identify types of questions that cannot be answered given the current system. In particular, this analysis revealed that our system can not answer questions involving two conditions, such as *Give me all actors who were born in Paris after 1950*. One feasible solution for this example would be to generate a template which combines two kinds of questions, calculating the intersection between the answers, and using this data to generate new possible questions.
4 Conclusion

In this paper we have proposed a novel approach to guided QA that relies on a template-based approach to generate pairs of questions / answers offline and indexes them to support real-time auto-completion. Our system is very similar to a system presented earlier by Rico et al. [2], who also provides auto-completion functionality but relies on a different index. If users use the auto-completion functionality, then they are guaranteed to actually receive an answer to their question, a crucial feature from a usability point of view. We have shown that our system is competitive compared to the state-of-the-art. The main limitation is the need for a large enough lexicon covering different lexical variants for answering the same question. In the future, we plan to investigate if using an ontology lexicalization system such as MATOLL[6] can alleviate the problem. Alternatively we could use results from [1] to enrich the existing verbalization of properties.

References