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A Study of URI Spotting for Question Answering over Linked Data (QALD)

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Abstract. Recently, there have been studies on linked data-based question answering systems such as Question Answering over Linked Data (QALD). In these linked data-based question answering systems, it is essential to connect URI which is used as an identifier of the linked data with a chunk or surface form constituting such queries. This study attempts to suggest effective URI spotting that connects question-answering chunk and URI of the linked data using conventional natural language processing techniques. In addition, this study addresses a solution for selecting best linked data entities from chunk by using automatically generated standard RDF query language expression (SPARQL) queries.

Keywords: Question Answering over Linked Data, Question Answering, URI spotting, Linked Data

1 Introduction

Conventional question answering systems have been dependent upon natural language processing technology in many parts. However, answers can differ by reflecting current situations. For example, an answer to the question “Who is the President of the Republic of Korea?” can change every five years. In other words, database should be updated periodically in a conventional question answering system. In fact, a semantic web technology-based question answering system can be a good backup plan. In question answering systems such as QALD \([1,2,3]\), answer to the queries is found from DBpedia which is updated on a regular basis.

For the QALD, a key step titled ‘Resource Mapping’ is the most important step \([4]\). In this study, it called URI Spotting because ‘Resource Mapping’ seems to be broad mapping. URI spotting refers to a process of finding the resources of the associated linked data from queries as shown in Figure 1 below. In the QALD, URI spotting should be precisely completed to prepare SPARQL queries which return answers. Therefore, it is a very important process. According to conventional studies, in the QALD system which assumed that URI spotting was accurately completed, F1-score recorded 0.9 \([5]\) which is about 3 times higher than the average (0.32) of the teams where analysis was performed without considering URI spotting results. Hence, a high level of URI spotting can reveal high question-answering accuracy. This study
proposes a method to effectively promote URI spotting by using basic language processing techniques such as morphological analysis and named entity recognition. Based on the techniques, it is able to find entities such as the subjects and objects for solving question-answers.

Fig. 1. Example (in Red) of URI Spotting and FI-scores in Each Step for QALD

2 URI Spotting for QALD

URI spotting refers to a process of finding the resources of the associated linked data from queries. In this study, URI spotting can be divided into three processes:

- **Spotting:** Extracts candidates for URI spotting using the related techniques such as morphological analysis and NER;
- **Candidate extension:** Extends candidates using similar algorithm, WordNet synset and other identifiers based on the candidates extracted during the spotting stage;
- **Selection:** Selects the best candidates by combining SPARQL queries from the resources extracted during the candidate extension.

2.1 Spotting

Spotting is the first process for extracting URIs. It is a process to select the subjects to be mapped with the linked data resources from the words constituting sentences. It includes an entity boundary detection process, which has the same meaning of the terms designed in DBpedia Spotlight [6]. In DBpedia spotlight, however, spotting is conducted against nouns. In URI spotting, in contrast, nouns and verbs are targeted for spotting because inter-entity property information is needed to handle question answering. The property information of QALD often comes from verbs so that it has a different scope for spotting from the DBpedia spotlight which targets entities only. Therefore, nouns and verbs are targeted for spotting in terms of part-of-speech tagging.

Figure 2 reveals the spotting procedure and example of actual sentence processing. In initial formula, ‘C’ refers to a data structure in a list form constructed for spotting. As stated above, the subjects for spotting are extracted against tokens with various parts of speech such as noun, verb and adjective and those with the results of recog-
nizing named entities. In this example, ‘is’ was ignored. In the results of ‘C,’ therefore, wife, Barack and Obama become the subjects for spotting.

- $C$ is token list where $pos = \{NN, VB, AD\}$ or $ner = \{P, L, O, M\}$
  - $NN$ = (noun related POS), $VB$ = (verb related POS), $AD$ = (adjective related POS)
  - $P$ = (Person), $L$ = (Location), $O$ = (Organization), $M$ = (MISC)

\[
C = \{c_0, \ldots, c_n\}
\]

Fig. 2. Procedure and Example of Spotting, the 1st Step of URI Spotting

2.2 Candidate extension

The resource of DBpedia could be a single word or mixture of several words. For example, A question “Who is the wife of Barack Obama?” can be analyzed as follows:

- Input: Who is the wife of Barack Obama?
- URI spotting output: dbo:spouse, res:Barack_Obama

In this example, the nouns (wife, Barack and Obama) become the candidates for spotting based on the spotting algorithm mentioned above. However, it is hard to find resources in DBpedia with the candidates for spotting only. Therefore, candidate extension algorithm which extends candidates from the spotted words is needed. The candidate extension algorithm is divided into as follows:

- Similar string extension algorithm: Levenshtein distance-based algorithm
e.g., the word ‘wife’: wife, wifi, fife
- Long string choice algorithm: Longest case-insensitive match algorithm
e.g., the word ‘wife’: wife of Barack Obama, wife of Barack, wife of, wife
- Wordnet similarity measurement algorithm: Algorithm using synonym dictionary, wordnet and others
e.g., the word ‘wife’: wife, spouse, married to

Figure 3 introduce the extension algorithms and examples. In the Figure 3’s formula, ‘EC’ refers to a list of extended candidates. It is able to extend candidates in three algorithms. First, in similar string extension algorithm, DBpedia resource words having ‘N’ or lower in the distance of two strings are found using Levenshtein distance. This algorithm was very helpful in finding property. In the sentences which start with “Who wrote,” in particular, it revealed great results along with lemmatization. In the queries which begin with “Who wrote,” it is needed to find the property “writer.” Therefore, it is able to get “write” as the lemmatization result of “wrote” and “write”, “wrote” and “writer” using the Levenshtein distance. The example at the bottom in
Figure 3 shows the Levenshtein distance extension of the word “wife.” When the distance was set to ‘1’ in DBpedia, the extensible DBpedia resources can be converted into “wife”, “life” and “wifi”.

Fig. 3. Extended Candidate Set According to Candidate Extension Algorithm

In the long string choice algorithm, string is created through extension up to the word behind the preset scope from “wife.” The first example in Figure 3 reveals an attempt of extension having the extension coefficient as ‘4.’ It was designed to get and select bigger weight values as string becomes longer when there are several DBpedia resources in a single spotting at the selection of optimum candidates.

In Wordnet similarity measurement algorithm, the distance score algorithm for Wordnet’s synset hierarchical structure was used. In case of a middle example in Figure 3, when the depth of hierarchical structure was set to ‘1,’ it reveals the hypernyms of “wife”: “spouse”, “married_woman”, “partner”, “married_person” and “mate.” In this study, Wordnet synset whose hierarchical depth of hyponyms, hypernyms and synonyms is ‘1’ was adopted as shown in the example. If the hierarchy becomes deeper, accuracy can rather decrease because of increase in the number of candidates. In a set of the extended candidates in Figure 3, consequently, all results converted from the three algorithms should be added.

2.3 URI selection

The single-spotted chunk through candidate extension algorithm owns at least one extended set. However, a testing step is needed because URI spotting requires a selection of optimum URI to solve QALD questions. The URI selection algorithm consists of two steps: First, it is needed to examine if there are extended candidates in DBpedia by searching the DBpedia resource dictionary. For example, if there are extended candidates (“wife”, “wifi”, “spouse”, “wife of” and “wife of Barack”) in the single-spotted chunk “wife,” each extended candidate is searched and returned in DBpedia resource dictionary. In this case, “dbp:wife”, “dbp:wifi”, “dbo:spouse” are returned
The 2nd step is to return the optimum candidate. For example, as shown in Step 2 in Figure 4, results are selected depending on if query results are returned by combining SPARQL queries. Figure 5 shows the SPARQL creation & selection algorithm. As stated above, the URI section algorithm is the 1st step which examines if there are the candidates extended from DBpedia resource dictionary and stores those under inspection only. In the algorithm in Figure 5, ‘C’ refers to the candidates from the single-spotted unit while ‘E’ represents the candidates returned to entities through dictionary search among the spotted candidates during the 1st step (URI selection algorithm). When there is one extended candidate from the spotted unit, the optimum candidate selection algorithm selects it. If there are several candidates, both ‘E’ and ‘C’ were returned to optimum candidates if SPARQL is normally operated after going through a SPARQL combination test with those identified as entities.

The candidate selection algorithm creates SPARQL queries based on entity (E) candidates and checks if they function properly [7]. For example, if there are “res:Barack_Obama” in ‘E’ and “spouse” and “wife” in ‘C,’ SPARQL queries are created as stated in Table 1.

Among the four SPARQL candidates, the SPARQL to be returned is “res:Barack_Obama dbo:spouse ?who,” and the return results are “res:Michel_Obama,” which is an answer to actual queries. In this case, therefore, the optimum candidate selection algorithm is “dbo:spouse, res:Barack_Obama”
Table 1. Creation of SPARQL Queries Using Candidate Selection Algorithm

| Subject      | Predicate | Object       |
|--------------|-----------|--------------|
| res:Barack_Obama | dbo:spouse | ?who         |
| ?who         | dbo:spouse | res:Barack_Obama |
| res:Barack_Obama | dbo:wife | ?who         |
| ?who         | dbo:wife | res:Barack_Obama |

3 Conclusion and Future Work

The purpose of the study was to construct a URI spotting system especially for solving QALD questions. For this, a lot of natural language processing techniques were utilized. For further works, we will test our system to prove it is effective to solve answering for QALD questions. And also try to analysis relations what kind of natural language processing techniques lead better result for URI spotting.

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