Towards relation extraction from Arabic text: a review

Abstract

Semantic relation extraction is an important component of ontologies that can support many applications e.g. text mining, question answering, and information extraction. However, extracting semantic relations between concepts is not trivial and one of the main challenges in Natural Language Processing (NLP) Field. The Arabic language has complex morphological, grammatical, and semantic aspects since it is a highly inflectional and derivational language, which makes task even more challenging. In this paper, we present a review of the state of the art for relation extraction from texts, addressing the progress and difficulties in this field. We discuss several aspects related to this task, considering the taxonomic and non-taxonomic relation extraction methods. Majority of relation extraction approaches implement a combination of statistical and linguistic techniques to extract semantic relations from text. We also give special attention to the state of the work on relation extraction from Arabic texts, which need further progress.

Keywords: relation extraction, arabic nlp, arabic semantic relation extraction, arabic ontology construction

Introduction

Relation extraction is an important aspect of ontology construction. Semantic relation extraction between concepts in text used approaches based on the co-occurrence statistics of specific terms and machine learning approaches, as well as more linguistic approaches based on pattern or extraction rules or hybrid approaches which combines these two techniques.

Methods for semantic relations extraction can be classified according to the learning paradigm they employ as supervised and unsupervised. Supervised approaches task is to identify which types of relation hold between concepts using predefined relations. Various machine learning algorithms have been used for relation extraction, including Support Vector Machine, Conditional Random Fields and Maximum Entropy. However, supervised methods require annotated training data and predefined relations. For example, Zhou et al., proposed a semi supervised method that uses labeled and unlabeled relation instances to learn semantic relation between named entities.

In ontology construction we need to extract unknown relations rather than known relations, therefore supervised approaches are ineffective. While unsupervised approaches seeks to find unknown relations which useful for ontology construction.

Several studies have explored unsupervised approaches. applied association rules to find relation between concepts. To label the extracted relations, they asked an expert to specify labels for those relations. On other hand, used verbs to label extracted semantic relations between concept pairs. Also, utilized the distributions of co occurring concepts and verbs as significant measures to identify verbs as semantic label. Serra et al., proposed PARNT, which is a novel approach that supports ontology engineers in extracting semantic relations from corpora.

The Arabic language compared with the English language has a much more complex syntax. So, the need for new methods to construct ontology from Arabic texts is growing.

The Arabic ontology is a necessary knowledge for applications that process Arabic documents.

For Arabic language, there are fewer references to existing work dealing with relation extraction.

Contribution of this paper are as follows:

a. We present a brief overview of relation extraction from Arabic text.

b. We classify the existing Arabic relation extraction approaches.

c. We discuss the challenges facing researchers in extracting semantic relations from Arabic texts and the way these challenges might be solved.

This paper is organized as follows. After the introduction, Section 2 describes the approaches for taxonomic relation extraction. Section 3 characterizes what is a relation, the techniques used to extract semantic relations between concepts, and Section 4 discusses recent works on relation extraction from Arabic text. Finally, Section 5 presents some concluding remarks.

The following subsections provide a detailed description of the most common approaches for relation extraction.

Taxonomic relation extraction

There are three main approaches for taxonomic relations extraction from text. The first one is the lexico syntactic patterns such as Hearst patterns. Although, this approach have high precision, their recall is very low. This due to that these patterns occur rarely in the corpus.
Thus, we need to process large corpora to find more patterns. For this reason, recently several researchers have attempted to match these patterns on the web. A further drawback of the approach is that based on lexico syntactic patterns is that the patterns are specified in the regular expression form which is difficult to cope with language variety. Also, the learned relations between words forms rather than between senses of concepts. To overcome this we suggest combining Hearst’s and statistical methods.

The second approach is based on Harris distributional hypothesis in which concept hierarchies have been extracted from text using hierarchical clustering algorithms. In clustering approaches we can accomplish two tasks: concept formation and concept hierarchy induction. Because clusters of similar words have been created to represent concepts and further order these clusters hierarchy. Several problems are raised when applying similarity based clustering techniques. One of them is that due to the sparse data, some similarities don’t correspond to semantic similarities. Nevertheless, the distributional similarity hypothesis provides a useful model for ontology learning tasks.

The third approach relies on the hypothesis that the occurrence of some words implies the occurrence of some other words in the same sentence, paragraph or documents indicated relations between both words. The statistical based approach needs user intervention at validation phase to label relations and concept’s cluster. However, this approach needs less preparation data than lexico-syntactic methods that need an expert for pattern preparation and construction.

Non-taxonomic relation extraction

Relation learning defined by Cimiano as “a task of learning relation identifiers or labels r as well as their appropriate domain and range”.

Relation extraction is an important aspect of ontology construction. Most of the existing approaches focus on the taxonomic relations extraction. There have only a few approaches addressing the issue of learning non taxonomic relations from text. Non-taxonomic relations is the relation between concept pairs except IS-A relation. For example, the meronomic relation that holds between two concepts where one concept is a part of the other concept (part-whole or part-of relation).

In the current research concerning non taxonomic relation extraction, the existing approaches can be classified into the following:

a. Statistical approach relies on the distributional hypothesis through co occurrence distribution of words. In order to find associations between words, we look for the strong associations between words within a certain window of words, a sentence, paragraph or document.

b. lexico syntactic approach relies on patterns matching to extract non taxonomic relations between concepts. Hearst’s pattern can be used for learning the domain relations such as part-of, cause, purpose, etc. Other researchers learning labeled relations by exploiting syntactic dependencies between verbs and its argument. The interaction between the participants specified by verbs that usually express relations between them.

c. Hybrid Approach

In order to overcome the deficiencies of using linguistic approach alone or statistical approach, the current approaches use both pattern matching and statistical analysis based on co-occurrence.

Review of semantic relation extraction from arabic text

Most of the existing relation extraction studies have been proposed for English language, For Arabic language, there are fewer references to existing work dealing with relation extraction.

Pattern based

For Arabic, the most existing studies based on the Hearst patterns, in which a set of basic domain independent patterns for relation extraction and a methodology for obtaining new patterns are proposed.

Mazari et al used repeated segment technique to determine the concepts that are relevant to the specific domain. The authors assumed that the more repeated concepts or phrases the more related to the domain. Also, they used filtering mechanism to remove incorrect segment.

Imam et al used the method described for the relation extraction to build ontology based summarization system.

AL-Zamil & Al-Radaideh used an enhanced version of Hearst’s pattern to an Arabic corpus. Their enhanced algorithm include: pattern enrichment, pattern filtering, the application of negative patterns and pattern evaluation. Their evaluation results reached 78.57% average precision and 80.71% average recall.

Al-Yahya et al presented a pattern-based and seed ontology method for extraction of antonyms from Arabic corpus. The extracted patterns then used used to discover new antonym pairs to enrich ontology. Their evaluation results showed that the system enriched ontology with 400% increase in size. For extracting new antonyms, their result showed only 2.7% of the patterns were useful. One disadvantage of this method is the cost for obtain a high recall is very expensive. The method can be integrated in a hybrid framework to increase their recall using statistical method.

Boudabous et al proposed a hybrid method for Arabic ontology construction based on Wikipedia. They used a linguistic method based on morpho lexical patterns to improve AWN (Arabic WordNet) by adding semantic relations between synonymy sets. They first define morpho lexical patterns then use it for semantic relation enrichment.

Sarhan et al proposed a semi supervised pattern based bootstrapping technique to extract semantic relations between entities. They experimented their method with two corpora which differ in size and genre, reaching a highest F measure of 75.06%.

Statistical

Another studies for Arabic used the statistical approach that based on co-occurrence technique and machine learning algorithms to discover relations. Harrag et al used association rule mining technique to extract relations among concepts in hadith text collection.

Alotayq proposed a relation extraction algorithm based on MaxEnt classifier, which resulted in 85% accuracy.

El-salam et al presented a semi supervised method for relation extraction from web. Their method is an iterative process consisting of pattern extraction and instance extraction.
A supervised method for relation extraction is proposed in, which is a cross language method that considered the lexical and syntactic features. The proposed method relied on the Universal Dependency (UD) parsing and the similarity of UD trees in different languages. Their result showed that 63.5% F1 for Arabic data set.

**Hybrid Approach**

Hybrid approaches combine statistical measures with linguistic features and takes the advantages of both. Lahbib et al proposed a distributional approach for calculating similarities, which is based on syntactic dependencies to extract semantic relations. They first extracted noun phrases then transformed them into semantic relations. They used a morphological analyzer, syntactic analyzer and statistical measures to compute similarity between terms and syntactic relations. Their experimental results showed that, their method outperformed the co-occurrence method. They achieved 60% as the most decreased rate compared to 67% as the best result for the co-occurrence method. They observed that their approach and co-occurrence method can extract the same relations in some cases. And complement each other in other cases. Thus the syntactic dependencies are complementarily with co-occurrence method.

Bounhas et al used syntactic relations derived from the structure of multi word terms to link terms. Then the graph of syntactic dependencies is transformed by distributional analysis. A clustering algorithm using the number of circuits in the graph is employed to cluster terms using Hierarchical Small-Worlds Networks to connect and group terms. They compared their approach to co-occurrence and derivational based approach and they concluded that the syntactic based approach is more cost efficient. However, their approach needs a syntactic parser, which is costly and make the method less robust especially in ambiguity language like Arabic language.

Table 1 shows a summary of some works on relation extraction from Arabic texts. Based on the conducted studies, existing works of Arabic relation extraction can be classified into the following approaches: Pattern based approach, statistical approach and hybrid approach.

| Approach         | Research                        | Extraction method                                                                 |
|------------------|---------------------------------|-----------------------------------------------------------------------------------|
| Pattern based    | Mazari et al                  | Repeated segment technique and filtering mechanism to remove incorrect segment      |
|                  | Imam et al                    | The method described in                                                          |
|                  | Boudabous et al                | Morpho-lexical patterns definition and semantic relations enrichment              |
|                  | AL-Zamil & Al-Radaideh         | An enhanced version of Hearst's Algorithm                                          |
|                  | Al-Yahya et al                 | Pattern-based and seed ontology                                                    |
|                  | Sarhan et al                   | Semi-supervised pattern-based Bootstrapping technique                            |
| Statistical      | Harrag et al                   | association rule                                                                  |
| approach         | Alotyak                        | Machine-learning-based algorithm based on MaxEnt classifier, which uses morphological and POS information |
|                  | El-salam et al                 | A semi-supervised pattern extraction and instance extraction                      |
|                  | Taghizadeh et al               | Supervised learning used the training data of other languages and trains a model for relation extraction from Arabic text |
| Hybrid           | Bounhas et al                  | Syntactic parser clustering algorithm to cluster terms using Hierarchical Small-Worlds Networks |
| approach         | Lahbib et al                   | Distributional approach for similarity calculus syntactic dependencies to extract semantic relations |

**Conclusion**

In this paper, we have reviewed a number of methods that address the relation extraction problem in terms of their strengths and weaknesses in extracting semantic relations between concepts. Majority of relation extraction approaches implement a combination of statistical and linguistic techniques.

Extracting relations between concepts is an important layer for ontology construction from texts. Several methods have been proposed to extract semantic relations. Techniques for relation extraction can be classified as Lexico-syntactic, Statistical approach or a hybrid of both.

Linguistic methods provide a high precision but their recall is very low. The use of linguistic patterns allow named relation to be discovered, however the patterns are specified in the regular expression form which is difficult to cope with language variety.

To identify indirect and implicit relation, a statistic based approach such as co-occurrence and clustering analysis are used. Co-occurrence techniques based on the analysis of large domain corpora which are not always available for specific domains.

We have briefly discussed the importance of relation extraction from Arabic texts. Further, we have provided a brief overview of
some works on Arabic relation extraction followed by a summarizing comparison of them in Table 1. Based on the conducted studies, existing works on Arabic relation extraction can be classified into the following approaches: pattern based approach, statistical approach and hybrid approach.

A growing trend in relation extraction from Arabic texts that exploit Arabic WordNet to add label for relation between concepts. However, this method is unable to handle new terms which do not exist in this resource. We need a method to extract Arabic semantic relations between concepts and to enrich the existing one.

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