Identification of axiomatic relations from unstructured texts using named entity recognition

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Abstract—Domain ontologies facilitate the organization, sharing and reuse of domain knowledge. The construction of ontologies from text deals with the extraction of concepts and relations from a text collection. A huge challenge is the learning of more expressive ontologies which includes relations such as disjointness or equivalence between classes. In this paper, we propose a method for recognition of named entities, which operates on the levels of instance and class. Firstly, at the instance level, using a named entity recognition tool named entities from unstructured texts are extracted. In addition, the type and subtype of the extracted named entity are identified. Secondly, at the class level, for each class a set of instances that allow characterizing the class is associated. Then, using the type and the set of instances of each class, the proposed method can identify the axiomatic relation. The different axiomatic relations that approach identifies can be classified in three types of axioms: 1) class expression axioms, which refer to general restrictions between classes, for example, the subClassOf relation between the SoccerClub and SportTeam classes, or disjointWith relation between the City and SoccerClub classes; 2) properties allow to define the attributes or facts associated with the members of classes or specific instances, for example, the relation birthPlace between Place and Person classes or the relation birthYear between Person class and xsd:integer; and 3) assertions on individuals commonly called facts, for example, the relation between individuals with the same characteristics establishes a particular property between them, such as Ronaldo owl:sameAs Ronaldo Luís Nazário de Lima. In particular, OWL-DL gives the formal syntax to represent the axioms above described in the ontology. The disjointness of classes can be expressed using the owl:disjointWith constructor. This relation guarantees that an individual, as member of one class, cannot be simultaneously an instance of a specified other class. Similarly, the constructor owl:equivalentClass is used to indicate that two classes have precisely the same instances. The obtaining of instances for each class is a key step in the identification of subsumption, disjointness or equivalence relations.

This paper presents a method based on named entity recognition from unstructured text to identify class expression axioms. A named entity is an information unit such as the name of a person, an organization, a location, a brand, a product, or a numeric expression (time, date, money, and percent) as can be found in text. The presented approach starts with the detection of named entities. Subsequently, at the class level, for each class a set of instances that allow characterizing the class are identified and associated. In a complementary way, the sentences where the instances and their corresponding type of class appear are analyzed. Consequently, the context relation and the instanceOf relations based on entity extraction task, determines one of the following relations between classes: subClassOf, disjointWith, or equivalentClass. This is more expressive elements, such as disjointness or equivalence relations. Axioms involving semantic features that can provide expressivity to ontologies [3]. Consequently, the addition of such relations allows the implementation of applications based on reasoning tasks, such as ontology classification and query answering.

In the context of languages for Semantic Web (for example OWL-DL), an axiom is an assertion in a logical form. All axioms together comprise the overall theory that the ontology describes in its domain of application. Taking into account the elements of the ontology, there are three types of axioms: 1) class expression axioms, which refer to general restrictions between classes, for example, the subClassOf relation between the SoccerClub and SportTeam classes, or disjointWith relation between the City and SoccerClub classes; 2) properties allow to define the attributes or facts associated with the members of classes or specific instances, for example, the relation birthPlace between Place and Person classes or the relation birthYear between Person class and xsd:integer; and 3) assertions on individuals commonly called facts, for example, the relation between individuals with the same characteristics establishes a particular property between them, such as Ronaldo owl:sameAs Ronaldo Luís Nazário de Lima. In particular, OWL-DL gives the formal syntax to represent the axioms above described in the ontology. The disjointness of classes can be expressed using the owl:disjointWith constructor. This relation guarantees that an individual, as member of one class, cannot be simultaneously an instance of a specified other class. Similarly, the constructor owl:equivalentClass is used to indicate that two classes have precisely the same instances. The obtaining of instances for each class is a key step in the identification of subsumption, disjointness or equivalence relations.

I. INTRODUCTION

The use of information and communication technologies have motivated an exponential growth in the available information. This growth is not only present on web resources, but it also can be seen in organizations. For example, in an organization, documents represent a significant source of knowledge. Moreover, in the recent years, the availability of unstructured textual information has increased, which can serve to extract useful knowledge. In many areas, such as medicine, bioinformatics, and finance, the main benefits of using ontologies for knowledge modeling is the ability to infer new knowledge that allows the development of more realistic applications, which requires the inclusion of
ILLUSTRATING THE IDENTIFICATION OF THE
...domain, allowing evaluate the identification of the \textit{instanceOf} relation, and evaluate the learning axioms. In [4] has been reported the results for a set of documents in Tourist domain.

The rest of the paper is structured as follows. In Section 2, a brief description of the work related to generation of axioms is presented. Next, in Section 3 the method to identify class expression axioms is described. In Section 4, the experiments carried out are presented and discussed. Finally, in Section 5, we provide some conclusions.

II. RELATED WORK

In order to provide a higher level of expressiveness to learned ontologies, several approaches have been proposed for extending logical properties of the modeled knowledge in an unsupervised or automatic way. According to the type of axioms, works such as [5], [6], and [7] are focused on class expression axioms. The tool named LEDA [5] permits the automated generation of disjointness axioms based on machine learning classification. The classifier, which determines disjointness for any given pair of classes, is trained based on a gold standard baseline of disjoint axioms manually created. Zhang et al. [6] proposed an unsupervised method for inferring equivalent relations from Linked Data. It consists of two components: 1) a measure of equivalency between pairs of relations of a concept and 2) a clustering process to group equivalent relations. Ma et al. [7] introduced an approach to discover disjointness between two concepts. In this work, the task of association rule mining is to generate patterns like the form $A \rightarrow \neg B$, and then transform them to disjointness axiom "$A \text{ owl:disjointWith } B$". On the other hand, Sánchez et al. [8] presented an approach for discovering object properties. Their method is based on natural language processing techniques, linguistic patterns and statistical analyses performed at a Web-scale to extract and evaluate semantic evidences from textual resources. In [9] and [10] the approaches are related work to assertions or inference rules acquisition. Völker et al. [9] presented the methodology named LExO. The first step of the methodology is analyzing the syntactic structure of an input sentence. The resulting dependency tree is transformed into a set of OWL axioms (concept inclusion, transitivity, role inclusion, role assertions, concept assertions, and individual equalities) by means of manually engineered transformation rules. Li and Sima [10] proposed an ontology mining approach, where the ontology axioms are obtained through statistical measures by running SPARQL queries on Linked Data.

The above approaches do not examine how to determine what classes are relevant in an automatic way for getting axioms neither do they consider the individuals as part of the extensional definition of a class. In order to get axioms, by taking into account the evidence of named entities in domain-specific text, we propose to resolve the following question: Does the \textit{instanceOf}(named entity, class) relation provide evidence for an axiomatic relation? To address this question, the named entities have been identified by a Named Entity Recognition (NER) tool and subsequently, \textit{subClassOf}, \textit{disjointWith}, and \textit{equivalentClass} relations are established. The NER aims to identify meaningful segments in input text and categorize them into pre-defined semantic classes such as the names of people, locations and organizations.

We assumed that a taxonomy structure exists and it represents the domain of the texts. Following a method from specific to general, the approach involves identifying individuals, which are instances of some class. Such classes belong to a taxonomic structure, which is at the core of the ontology. Figure 1 shows that the instance level corresponds to the leaves in a taxonomic tree structure and the class level to the branches. The difference between one class and another is that its set of leaves is different and therefore it can be characterized as a separate (disjoint) class, otherwise if the set of leaves is very similar, then it can be characterized as an equivalent class. For example, in the instance level, the set of leaves for \textit{Country} class includes Brazil, Germany, and Denmark as members, but the set of leaves for \textit{SoccerFederation} class contains FIFA, CONMEBOL, and UEFA members. Then, \textit{Country} class and \textit{SoccerFederation} class are disjoint. Thus, the collection of named entities provides the members for a specific class, and defines a class in an extensional manner.

III. A METHOD FOR ACQUISITION OF AXIOMS

The proposed method starts at the instance level, where an NER tool extracts the named entities from input text. Later, at the class level, each class has a set of instances associated with it that characterize it. The NER tool provides a set of types (type/subtype) associated to each named entity. Using the type and the linguistic context of each class, an axiomatic relation is identified. Figure 2 shows the general overview of the proposed steps to extract axioms. This method consists of a bottom-up approach and it follows the next steps:

1) Identification of instances: An NER tool obtains the named entities from text. The named entities can correspond to one of the following types (defined by the tool):

\begin{itemize}
  \item Person
  \item Location
  \item Organization
  \item Soccer Federation
\end{itemize}

\begin{center}
\includegraphics[width=0.8\textwidth]{ontology_sports.png}
\end{center}

\textbf{Fig. 1.} Example of ontology for Sports domain

\begin{itemize}
  \item Brazil
  \item Country
  \item Germany
  \item Denmark
  \item SoccerFederation
  \item FIFA
  \item CONMEBOL
  \item \textit{UEFA}
\end{itemize}
Person, Organization, Location, Country, or Quantity among others. The NER tools exploit the Linked Data principles, which consists of a unique global identifier defines an entity. Such referenced identifier provides useful information about the corresponding resources and links to other relevant identifiers. Later, the relations of type `instanceOf(named entity, class)` between a named entity and a class are obtained by two methods: 1) the given type from the NER tool and 2) the context where the named entity and its class co-occurs.

2) Axiom learning. The sentences where a set of instances and its corresponding class occur are grouped to determine if there exists a relation between the contexts of two classes. A part-of-speech (POS) tagger and a syntactic parser are used to get the linguistic context (i.e., representative elements such as nouns, verbs, or adjectives and their grammatical relations). The linguistic context supports the identification of relations based on entities used to derive one of the following axioms: `disjointWith` or `equivalentClass.

At the class level, the `subClassOf` relation represents one of the main axioms, which structures the set of classes into a taxonomy where a higher class is more general than a lower class. We propose the use of NER and linguistic context as an additional approach for identifying `subClassOf` relations in text.

### IV. Experiments and Results

For our experiments, we used the Smart Web Football dataset used by Jiang and Tan [11], which consists of 3,542 English documents. It covers a list of 2295 classes, 1459 individuals, and 633 taxonomy relations. The measures used for the evaluation are precision, recall, and F-measure.

#### A. Identification of instances

In this stage, the objective was to evaluate the identification of the `instanceOf` relation using AlchemyAPI and OpenCalais tools. These tools execute the named entity recognition task and define a taxonomy of types. The comparison was made on 185 `instanceOf` relations that were manually annotated. According to the evaluation, AlchemyAPI had better precision than OpenCalais in this task. More in detail, Table I presents the performance of AlchemyAPI and OpenCalais for the identification of instances belonging to these classes: `Country`, `Person`, `City`, and `Company`. The obtained results were compared manually with 70 `instanceOf` relations from the test dataset manually annotated. In most cases, AlchemyAPI showed the best precision.

#### B. Axiom learning

In addition, using the context, we can see that instances of different classes appear in the same sentence, i.e. they co-occur. For extracting relations, the linguistic context for each of the extracted named entity was analyzed. The Table II shows examples of sentences with patterns that identify the `instanceOf` relation, where `<NE>` is a named entity and `<NP>` is a noun phrase. In the first example, `Messi` is an instance of the `footballer` class and the pattern associated is `<NE>` is a `<NP>` relation. In the second example, `Iker Casillas` is an instance of the `goalkeeper` class. In this case, the pattern associated is `<NP>` like `<NE>`.

In the third example, the instances are `Brian McBride`, `Claudio Rayner`, and `Brad Friedel` for the class called `player`.

#### B. Axiom learning

In this section, we present a description on the experiments to identify `subClassOf`, `disjointWith`, and `equivalentClass` relation.

The NER tool used for this was AlchemyAPI because it shows the best precision in obtaining instances. AlchemyAPI obtains 16 types of classes and 62 subtypes on a sample corpus with 541 files from the Smart Web Football corpus. A human team was asked to evaluate all extracted subtype relation, which gave a precision of 73.58% for the extracted relations based on AlchemyAPI identified subtypes-types representing the football domain. The Table III shows some examples of relations correctly identified.

A `disjointWith` relation states that one class has not an instance member in common with another class. For learning the disjoint relationship between two classes, we consider named

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3http://www.w3.org/DesignIssues/LinkedData.html

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entities that co-occur in the same context. For each NER \((class_1, class_2)\) duple, the list of instances was compared. If there is not a common named entity between the two classes then the disjointWith\((class_1, class_2)\) relation is established. To illustrate the evaluation of disjointWith relation extraction, it was used a sample corpus with 541 files. A number of 120 duple \((class_1, class_2)\) were obtained. According to the evaluation of the human team, where it was evaluated if obtained duple has disjoint relation between \(class_1\) and \(class_2\), 102 of the relationships correspond correctly to disjointWith \((class_1, class_2)\) and the rest of them (18) have some other relation. As a result, the precision was 85.00% for the learned disjoint relations. Some examples of learned disjoint relations between classes are the SportingEvent and Organization classes as well as the Country and Organization classes, City and SportingEvent classes, and the City and Person classes. However, the Organization and Company are not necessary disjoint classes. Even although according to NER tool results, the set of instances were very different between Organization and Company, according to human expert the classes meet in a subClassOf relation. The Table IV shows some disjoint relations learned and their corresponding named entities where it is clear that their set of named entities is disjoint.

In a particular case, the sets of named entities associated with City class and SoccerClub class are very similar, but these class are disjoint although they share elements. The equivalentClass relation is established between two classes when the class descriptions include the same set of individuals. It is important to mention that class equality means that the classes have the same intensional meaning i.e. denote the same concept. For learning equivalentClass relation, two ontologies were considered and for each ontology class its set of instances obtained by two different NER tools were compared, if the set of instances between two different classes is highly similar then an equivalentClass\((class_1, class_2)\) relation can be established. Highly similar means that almost the total of named entities detected by the NER tool is the same in both classes, that is because the identification of instances depends on the precision of the NER tool. In this case, using the same sample corpus with 541 files, the AlchemyAPI and OpenCalais tools identify 16 and 17 classes, respectively. However, only 32 duple \((AlchemyAPI : class_1, OpenCalais : class_2)\) of the total (272) have overlap between their set of instances. For example, AlchemyAPI : Organization / OpenCalais:Organization and AlchemyAPI : Country / OpenCalais : Country can clearly be determined a equivalence relationship between them. In contrast, the classes AlchemyAPI : Organization / OpenCalais:Organization and AlchemyAPI : Company or AlchemyAPI : Person / OpenCalais : Holiday which have similar individuals but they are not equivalent. According to the evaluation of the human team, 24 of the relationships correspond correctly to equivalentClass\((class_1, class_2)\) and the rest of them have some other relation. As a result, the precision was 75.00% for the learned equivalentClass relations. The Table V shows some examples of learned duples, where AAPI and OC correspond to AlchemyAPI ontology and OpenCalais ontology, respectively.

### V. Conclusions

The approach described in this paper is based on identifying named entities as classes’ members and comparing their set of instances to establish axiomatic relations subClassOf, disjointWith and equivalentClass. Our approach is unsupervised and the identified relationships can enrich ontologies lack of expressiveness. New technologies in NER tools based on Linked Data can be useful in the process of extracting axioms.

According to the experiments, we observed that the identified instances that belong to a specific class could be considered as the extensional definition of this class and then it is described by the named entities associated to it. However, the method must take into account the fact that the incorrect identification of instances can derive erroneous axiomatic relations. For example, other relations such as subClassOf and partOf were learned instead as a disjointWith relation, or as equivalentClass relation. One of the main difficulties lies with
resolving ambiguity in named entities. In such case, other tools could be exploited for named entity disambiguation task.

In the experiments, one of the main difficulties lies with ambiguity. Further work will be focus on more experiments for adding other resources and evaluating the similarity of classes. Also, new experiments will consider a comparison with other approaches.

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