

3. The Relation Extraction Problem

This chapter first defines the problem of relation extraction and then present the solution proposed. Section 4.1 gives a formal description of the approach applied in this dissertation. Then, Section 4.2 states the formal definition of the problem discussed in this dissertation. Finally, Section 4.3 discusses the features used to build the multi-class classifier for relation extraction.

3.1. Approach

The approach we propose is based on that used by Mintz et al. (2009). This approach, called *distant supervision*, is a heuristic that automatically labels the relation between annotated entities on sentences based on a database relation. In this dissertation, the heuristically labeled dataset is used for the computation of relation extractors.

Our approach uses a dataset T containing triples $t_i = (e_1, r_i, e_2)$, where e_1 and e_2 are entities and r_i is a relation. In our architecture, this dataset is extracted from Semantic Web resources. Consider an ontology O defined by a set of triples. We define the set $T \subseteq O$ such that a triple $t_i = (e_1, r_i, e_2)$ is in T iff r_i is an object property and $(e_1, \text{rdf:type}, K_1)$ and $(e_2, \text{rdf:type}, K_2)$ are triples in O , where K_1 and K_2 are classes of O . In our approach, we use triples from T to heuristically label sentences based on the annotated entities.

Consider a text corpus $C = (s_1, \dots, s_n)$ constituted by n sentences. We also consider that every sentence is annotated with two entities defined in O . Suppose that a sentence s_j is annotated with entities e_1 and e_2 . If there is a triple (e_1, r_i, e_2) in T , the sentence s_j is heuristically labeled as an *example* of the relation r_i .

Then, a feature vector v_j is computed using s_j . This feature vector is used to train a multi-class classifier using a supervised machine learning algorithm. In this case, v_j is an instance of the class p .

For example, consider the following triple of the relation *genre* in our triple set T :

(Led Zeppelin, genre, Heavy Metal Music)

that indicates that the rock band “Led Zeppelin” plays music of the genre “heavy metal”. Assume that both entities are instances of classes of the same ontology O .

Using this approach, every sentence that mentions “Led Zeppelin” and “heavy metal music” is a prospective example of the relation *genre*. In this example, consider the sentence:

“Led Zeppelin is a british rock band that plays heavy metal music.”

This sentence is annotated referencing the entities “Led Zeppelin” and “Heavy Metal Music”. Heuristically, we label this sentence as an example of the relation *genre*. As discussed in Section 4.3, we can extract features from this sentence to define a feature vector that composes an instance of the class *genre* for a supervised learning algorithm.

We are now able to give a formal definition of the relation extraction task used in this work.

3.2. Extraction Task Definition

Let $C = (s_1, \dots, s_n)$ be a corpus containing n sentences of unstructured text, each sentence annotated with two named entities, defined in an ontology O . Also, let T be defined as in Section 4.1. For each sentence s_j in C with named entities e_1 and e_2 such that there is a triple $t_i = (e_1, r_j, e_2)$ in T , heuristically label s_j as an example of the relation r_j . Compute a classifier f , using heuristically labeled sentences as a training set, such that it takes as an input a new sentence s annotated with two named entities and returns the relation between such instances expressed in s .

3.3. Features

This section describes the dimensions of the feature vector v_j extracted from a sentence s_j from a corpus C . We assume that each sentence from C is annotated with two entities e_1 and e_2 . Feature vectors will have dimension 12 (10 lexical features and 2 features based on the ontology hierarchical class tree) and will feed a supervised machine learning algorithm in order to calculate a multi-class classifier f . This section is the main contribution of this dissertation, which is the proposal of a feature that is based on the class hierarchy of an ontology.

3.3.1. Natural Language Processing Based Features

For each sentence s_j from a textual corpus $C = (s_1, \dots, s_n)$, as defined in the previous section, we define several lexical features. Most of them were explored in Mintz et al. (2009).

Let s be a sentence annotated with two entities e_1 and e_2 . We break s into five components:

$$s = (w_l, e_1, w_m, e_2, w_r)$$

where w_l comprehends the subsentence to the left of the entity e_1 , w_m represents the subsentence between the entities e_1 and e_2 and w_r comprehends the subsentence to the right of e_2 . For example, consider the following sentence:

*“Her most famous temple, the **Parthenon**, on the Acropolis in **Athens**
takes its name from that title.”*

According to the representation given above, this sentence can be represented as:

$$s = (\text{“Her most famous temple, the ”, **Parthenon**, “, on the Acropolis in “, **Athens**, “ takes its name from that title.”})$$

Lexical features contemplate the sequence of words in w_l , w_m , and w_r , but not all the words in w_l and w_r are used. Indeed let $w_l(1)$ and $w_l(2)$ denote the first and second rightmost words in w_l , respectively. Analogously, let $w_r(1)$ and $w_r(2)$ denote the first and second leftmost words in w_r , respectively. In the example, the corresponding sequences of length 1 and 2 are:

$$w_l(1) = \text{“the”} \text{ and } w_l(2) = \text{“temple, the”}$$

$$w_r(1) = \text{“takes”} \text{ and } w_r(2) = \text{“takes its”}$$

We define 10 dimensions based on lexical features, as listed in Table 1, which also includes examples using the sentence s above.

Table 1. Lexical features and examples

Dimension	Description	Example in s
f_1	The sequence of words of w	“, on the Acropolis in”
f_2	Part-of-speech tags of w	ELSE CONPREP ADVERB NOUN CONPREP
f_3	The sequence of words of w	“the”
f_4	Part-of-speech tags of w	ADVERB
f_5	The sequence of words of w	“temple, the”
f_6	Part-of-speech tags of w	NOUN ELSE ADVERB
f_7	The sequence of words of w	“takes”
f_8	Part-of-speech tags of w	VERB
f_9	The sequence of words of w	“takes its”
f_{10}	Part-of-speech tags of w	VERB NOUN

3.3.2. Ontology Class Hierarchy Based Feature

One of the main contributions of this dissertation is to use as a feature of an entity e the class that best represents e in the class hierarchy of an ontology. We claim that the chosen class must not be too general, in a sense that we want to avoid losing specificities of the semantics of e that are not shared with other entities of upper classes. For example, choosing the class *Person* for the entity *Barack Obama* is not a good choice since it is most likely that relations involving that entity are more specific for subclass like *Politician*.

On the other hand, a class which is too specific is also not a good choice. Very specific classes in this sense restrict the accuracy of classifiers since less entities than a more general class. In other words, the number of entities is inversely proportional to the class specificity. Using the same example, if the entity *Barack Obama* is associated with the class *President*, then we will probably

associate *Barack Obama* with a smaller number of relations than if *Barack Obama* is associated with the class *Politician*, for example, which clearly has more entities generating more examples of similar relations. Therefore, we propose to use as a feature for an entity e the class associated with e that intuitively lies in the mid-level of the ontology class hierarchy.

More precisely, we assume that the topology of the classes of O is a tree H , which implies that there must be a single root node or class that is a superclass of all classes. In fact, this node is always represented by the class *owl:Thing*.

Assume that h is the height of H . Let C_k be the class of entity e that the annotation returns. Assume that the path in H from the root to C_k is $C_0, \dots, C_i, \dots, C_k$. Then, we take as a feature of entity e the class C_i where $i = \min(k, h/2)$. Note that we must take the minimum of $h/2$ and k since the level of C_k may be smaller than half of the height of H .

Consider the example in Figure 16 which depicts a hierarchy tree from a subset the classes from DBpedia⁷. Considering only the classes in the tree depicted in Figure 16, we have that the longest is from the root “owl:Thing” to the class “Eurovision Song Contest Entry”. A cut in tree at the height $h/2$ is showed in Figure 17 which represents the subset of classes that can be chosen for entities. According to the cut, an instance of the class “Eurovision Song Contest Entry” will be represented by the class “Musical Work”, an instance of the class “Language” will be represented by “Language”, since it is a leaf in the cut tree, and an instance is defined only as an instance of the class “Work” will be represented by the class “Work”.

⁷ <http://dbpedia.org>

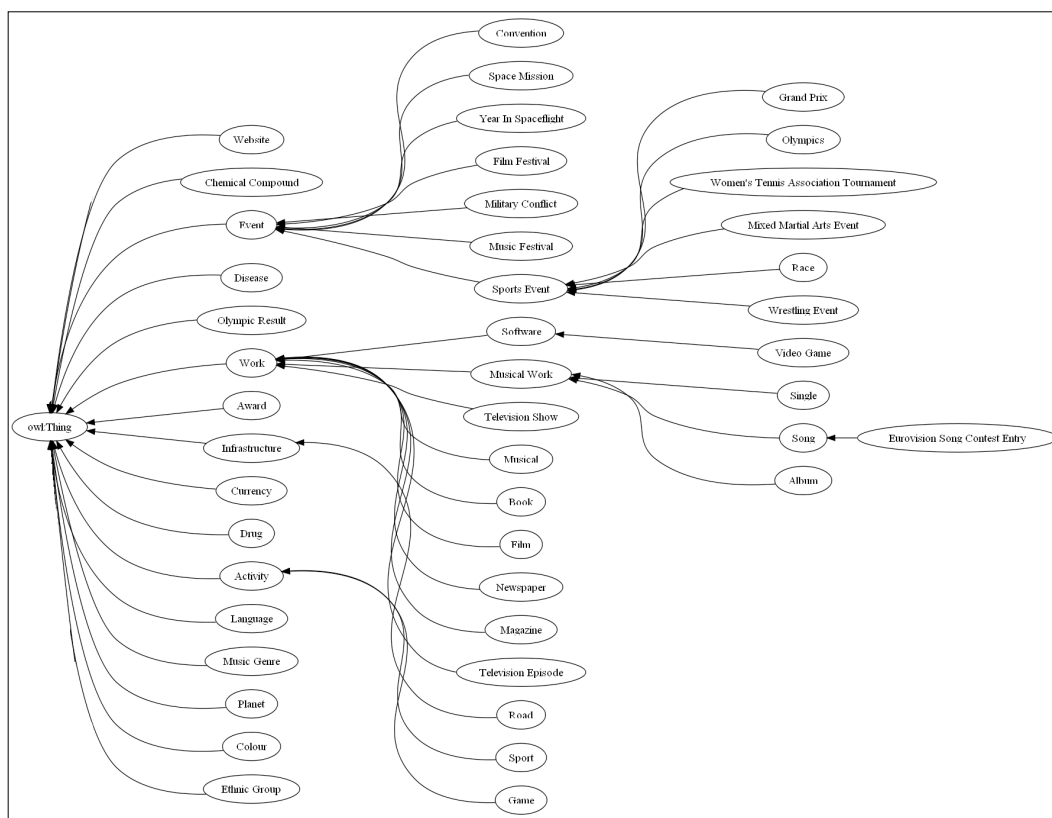


Figure 16: A class hierarchy sub-tree from DBpedia

Consider the sentence s used as example in Section 3.3.1 with annotated entities $e_1 = \mathbf{Parthenon}$ and $e_2 = \mathbf{Athens}$. The features based on the ontology class hierarchy extracted from s is showed in Table 2.

$s = \text{"Her most famous temple, the } \mathbf{Parthenon}, \text{ on the Acropolis in } \mathbf{Athens} \text{ takes its name from that title."}$

Table 2. Features of s based on Ontology Class Based Hierarchy Features

Dimension	Description	Example in s
f_{11}	Hierarchy Class based features of	http://dbpedia.org/ontology/Building
f_{12}	Hierarchy Class based features of	http://dbpedia.org/ontology/AdministrativeRegion



Figure 17: A class hierarchy sub-tree from DBpedia with cut $h = 2$

3.4. Summary

This chapter presented the formal definition of the problem discussed in this dissertation and describes our approach to the relation extraction problem. In particular, it covered the features extracted from resources used by our approach, classified into lexical features and ontology class hierarchy based features. The last one is one of the main contributions of this work.