Wikification of Learning Objects
Using Metadata as an Alternative Context for Disambiguation

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Abstract. We present a methodology to wikify learning objects. Our proposal is focused on two processes: word sense disambiguation and relevant phrase selection. The disambiguation process involves the use of the learning object’s metadata as either additional or alternative context. This increases the probability of success when a learning object has a low quality context. The selection of relevant phrases is performed by identifying the highest values of semantic relatedness between the main subject of a learning object and the phrases. This criterion is useful for achieving the didactic objectives of the learning object.

Keywords. Word sense disambiguation, wikification, natural language processing, learning objects.

1 Introduction

Nowadays, educational resources such as Learning Objects (LO) include more graphical elements, which makes them more attractive to users by substantially reducing the textual content. Nevertheless, with this, some LO analysis processes turn out to be more difficult. The LO wikification involves word sense disambiguation (WSD), thus its precision is affected by the quality of the context.

In this paper, we introduce an approach for wikification of LO. The two most relevant aspects of this methodology include: (i) the way the WSD method is carried out with acceptable quality even without high quality context, and (ii) the fact that the method to select relevant phrases is based on semantic proximity of the phrases to the LO’s main subject.

Considering that context quality is important to obtain assertive results in the WSD task [11, 16], the disambiguation process may lead to a non-assertive result when applied to a reduced textual content. We propose learning object wikification using a WSD method with a machine learning approach. Our methodology uses metadata as additional or alternative context.

In relation to selection of relevant phrases, our proposed method tries to accomplish educational goals by selecting phrases which are semantically closer to the main subject of the LO.

To estimate the usefulness of our proposal, we evaluated our WSD method on a corpus obtained by extracting approximately 60,000 training examples from Wikipedia. The accuracy of WSD was measured by k-fold cross-validation.

We observed two different cases in the results. In the first type of cases, when the context is sufficient, the accuracy of our algorithm has a slight improvement over the results of similar algorithms. This is due to the metadata acting as additional
information. In the second case, when the context
is not sufficient, its weakness is compensated by
the metadata and, in contrast to other methods, the
accuracy of our algorithm becomes very close to
the case when the context is sufficient.

The proposed wikification process follows a
task sequence which begins with extraction of
useful information from the LO and finishes with
delivering the wikified LO. Our approach has two
main contributions. The first contribution is the
disambiguation process based on the use of the
metadata as either an alternative or additional
context. This method slightly improves the result in
the case of having sufficient quality context but it
has a more relevant result when applied to poor-
quality context. Our second contribution is the
selection of the relevant phrases based on the
measurement of their semantic relatedness with
the LO’s main subject, which contributes to the
educational goals of the LO.

The paper is organized as follows. Section 2
describes related work on wikification, particularly,
on LO wikification. Section 3 describes the
proposed methodology. Section 4 contains the
evaluation results for our WSD method. Finally,
Section 5 presents conclusions and outlines some
directions for future work.

2 Related Work

2.1 Wikification Process

The wikification process was inspired by
wikipedians, people who edit the Wikipedia
articles. They select relevant words or phrases in
an article and link them to other Wikipedia articles
whose titles correspond to these phrases. In
certain cases there is more than one article that
matches the phrase, so the appropriate article has
to be selected according to the context. In this
case, there is a disambiguation page with a list of
possibilities.

As shown in Fig. 1, the phrase jaguar
corresponds to more than one sense; therefore, in
Wikipedia there is a disambiguation page, “Jaguar
(disambiguation)”, which lists several senses of the word *jaguar*. The wikipedians easily select the correct sense.

This process, which is so easy for humans, turns out to be very difficult if it is to be done automatically [1]. Text wikification is defined as a “task of automatically extracting the most important words and phrases in the document, and identifying for each such keyword the appropriate link to a Wikipedia article” [13]. The process involves two apparently easy tasks: selection of relevant phrases and WSD.

To decide which phrases are relevant, a wikipedian selects, according to his or her personal appreciation, the phrases that are important to explain. How can this task be automated in the form of an algorithm?

Concerning WSD, in a particular case of the wikification process, selecting the correct sense means selecting the adequate article from the disambiguation page for a phrase in a given context. Some works related to our approach are described below.

Mihalcea and Csomain [13] present a system that is able to automatically enrich plain text with links to encyclopedic knowledge. Two of the main processes involved in this are selection of relevant phrases to link and disambiguation of ambiguous phrases. In order to select relevant phrases, all possible n-gram candidates are extracted and weighted by the keyphraseness estimation method. To carry out the disambiguation process, the authors used the most frequent sense baseline WSD algorithm, a feature-based learning algorithm, and a combination of these two, obtaining the following results: a precision of 94.33%, a recall of 70.51%, and an F-measure of 80.69%.

To wikify, Milne and Witten [14] proposed a measure of semantic relatedness. This measure is obtained by using the hyperlink structure of Wikipedia as a source of knowledge. This measure is based on the Normalized Google Distance [6], which is in turn based on term occurrences on web pages. Specifically, their measure is specified as

\[
relat(a, b) = \frac{\log(\max(|A \cap B|)) - \log(|A \cap B|)}{\log(|W|) - \log(\min(|A \cup B|))}
\]  

where \(A\) and \(B\) are the sets of all Wikipedia articles that link to \(a\) and \(b\), respectively, \(W\) is the set of all Wikipedia articles, and \(relat(a, b)\) is the semantic relatedness (better to say, distance) between the two Wikipedia articles \(a, b\). Other interesting relatedness measures have also been proposed, including those that use vector-based or graph-based semantic representations [8, 10, 20, 23].

To carry out the wikification process, Milne and Witten [15] use machine learning for disambiguation. They visualize the Wikipedia links as a large set of manually defined connections between two manually disambiguated concepts. This structure can be used to learn to disambiguate phrases.

A Wikipedia article contains anchors or phrases that link to a target. The anchors correspond to either unambiguous or ambiguous phrases. The ambiguous phrases are found in their respective disambiguation pages within the Wikipedia database. While all possible candidate senses of ambiguous phrases can be found there, only one is manually selected as a target by the wikipedian. In Fig. 1, the anchor *jaguar* is an ambiguous phrase.

The method of WSD by means of machine learning proposed by Milne and Witten [15] shows how to build a training set to disambiguate links in a Wikipedia article. One example is created for each candidate sense. A positive example is the candidate sense selected by the wikipedian; the rest are negative examples.

Milne and Witten [15] built a three-featured vector for each example. The vector includes *Commonness* \(cs_i\), or prior probability, which is the probability of that a candidate sense \(cs_i\) is used as a target in Wikipedia; *relatedness* \(cs_i, context\), which is the semantic relatedness between a candidate sense and the context; and *quality context* \(cs_i\), which is the sum of the semantic relatedness between a candidate sense and each element of the context; see more details in Section 3.2.

The context was formed by all links surrounding an ambiguous phrase within the given Wikipedia article. The performance of this approach was compared with previous works when using different classifiers. Their best results were a precision of 96.5%, a recall of 97.3%, and an F-
measure of 96.9% when the C4.5 bagging algorithm was applied.

In our proposal, we used a modified version of the WSD approach proposed by Milne and Witten to disambiguate phrases. We added other criteria to the training set and obtained higher accuracy, as described in Section 4.

Cai et al. [2] carried out the wikification process according to a different approach, enriching articles by adding additional links to them. Instead of word sense disambiguation, they performed phrase sense disambiguation by applying the link co-occurrence matrix approach. Their sample included about 10,000 popular Wikipedia articles processed with moderate computational resources. They achieved a precision of 89.97% and a recall of 76.43%.

2.2 Wikification of Learning Objects

For our work, we adopted a more descriptive definition of a learning object than the one given in [22]: an LO is “a digital self-contained and reusable entity with a clear educational purpose, with at least three internal and editable components: content, learning activities and elements of context. The learning objects must have an external structure of information to facilitate their identification, storage and retrieval: the metadata” [5].

The metadata is an XML file containing descriptors or information about a Learning Object. It usually follows the IEEE LOM standard [12], but there are other important metadata standards such as SCORM and Dublin Core. All metadata
standards specify in their structure the following two descriptors: title and description. Under this view of LO, some related works on wikification are described below.

Coursey et al. [7] suggested metadata generation by learning object repositories. In their paper, several methods for automatic keyword extraction are presented; the results of their evaluation demonstrate that automatic keyword extraction is a viable solution for suggesting terms and phrases for metadata annotation. They presented and tested different methods for keyword extraction, such as TextRank, wikifier, intersection, union, and Longest Common Substring (LCS).

3 Wikification of Learning Objects

The wikification process presented in this paper follows a sequence of tasks that begins with extraction of useful information from LO (metadata and textual content) and ends with delivering the LO with explanatory links toward Wikipedia articles; see Fig. 2.

This approach provides two main contributions: first, a WSD method based on the use of metadata as either an additional or alternative context, and second, a method to discriminate relevant phrases based on the degree of semantic relatedness with the LO’s main subject. These two methods are described below.

3.1 Pre-processing

At the pre-processing stage, useful information is extracted from the LO’s metadata and the educational content. The LO metadata contain a set of descriptors, but we select only the title and description. The metadata and the textual content of a learning object are parsed to look for phrases that match Wikipedia articles; each phrase can be either ambiguous or non-ambiguous.

Four sets of phrases are built: MetadataDescrp, MetadataTitle, AmbiguousContent, and NonAmbiguousContent. Only non-ambiguous phrases are selected from the metadata. The four sets are described as follows:

\[
\text{MetadataDescrp} = \{ \text{link}_d | d \text{match with phrase } \in \text{LO description} \},
\]

\[
\text{MetadataTitle} = \{ \text{link}_d | d \text{match with phrase } \in \text{LO title} \},
\]

\[
\text{AmbiguousContent} = \{ \text{link } A_i | A_i \text{match with textual content} \land A_i \text{is ambiguous phrase} \},
\]

\[
\text{NonAmbiguousContent} = \{ \text{link } NA_i | NA_i \text{match with textual content} \land NA_i \text{is non ambiguous phrase} \}.
\]

Ambiguous phrases are those that belong to a disambiguation page in the Wikipedia database; this means that there is more than one article that has the referred phrase in its title. This set of ambiguous phrases is disambiguated in the next phase. The sets of metadata and non-ambiguous content are useful to build a featured vector of the set of ambiguous content; it is disambiguated by the classifier as described below.

3.2 Word Sense Disambiguation (WSD)

Word sense disambiguation is the ability to computationally determine which sense of a word is activated by its use in a particular context [11]. To wikify an LO, a WSD process is necessary. WSD is carried out by extracting relevant phrases from the LO text and linking them toward the appropriate article, this involves selection among various candidate articles.

WSD in Wikipedia articles is easily carried out by humans, some phrases are not ambiguous and linked to Wikipedia articles that match them, for example, prehistory, big cat, and ocelot; however,
jaguar is an ambiguous phrase because it has more than one associated article (candidate sense) stored in the disambiguation page Jaguar (Disambiguation), so a human wikipedian selects the correct sense according to the context of the phrase (human WSD).

For each edited article, these assertive selections of the sense are stored in the database of Wikipedia. Milne and Witten [15] proposed to extract this information by applying machine learning and a training set using three features (prior probability, relatedness between a candidate sense and a given ambiguous phrase, and quality context), with the C4.5 algorithm as a classification method.

Our WSD approach introduces changes to this algorithm: we add three features and use a different classifier algorithm based on the considerations that follow.

First, a Wikipedia article has a well-defined structure: it has the first section, which is described—according to the Manual of Style of Wikipedia!—as a section that "... serves as an introduction to the article and a summary of its most important aspects... as a concise overview."

Therefore, the first section can be semantically closer to the correct candidate sense of any ambiguous phrase in the text. The Introduction section in a Wikipedia article matches the description of LO, so we can use it as another source of information for disambiguation purposes.

We propose to add an additional feature to be used for the classification task: the relatedness between a candidate sense for an ambiguous phrase and the title of the LO that contains it.

Second, another relevant piece of data is the title of LO which presents its content. For a Wikipedia article in the example given in Fig. 1, it would be possible to disambiguate jaguar only with the help of the title felidae, but this is not always the case. In any case, a title can complement the context and assist in disambiguation. The titles of the Wikipedia articles can also match the title in the LO structure, therefore, we can use them as features. So we add the feature relatedness, relatedness between a candidate sense for one ambiguous phrase and the description section. We can view the metadata either as an alternative context or an additional context to the WSD process.

Third, we add another feature, the average of all the attributes; this seems to reinforce the classification process and improves its accuracy as it can be seen in the section that presents evaluation.

Finally, concerning the method to compute the semantic relatedness, as it can be seen in (1), it behaves as a geometrical distance between two words: when they are semantically close, the relatedness (in fact, distance) measure is small. So we applied the nearest neighbor algorithm, in addition to other algorithms that previous authors have used.

The training set for the WSD process is presented in Fig. 6.

We calculate each feature according to the formulas:

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In our method, three features are added to the vector:

\[
\text{relat}(cs_i, \text{title}), \text{ calculated by (1),}
\]

\[
\text{relat}(cs_i, \text{desc}) = \frac{\sum_{i=1}^{r}\text{relatedness}(cs_i, \text{phrase NA}_j)}{r}.
\]

The first three features are the same that were proposed in [15], as mentioned in Section 2.1. The two new features (semantic relatedness between a candidate sense and the title, and the relatedness between a candidate sense and the description) become very useful when the context quality is not sufficient for WSD.

Once the classifier has been trained, the ambiguous phrases from LO can be disambiguated. For this purpose it is necessary to represent each element of the AmbiguousContent set with a feature vector in order to introduce them into the WSD module.

3.3 Relevant Phrases Selection

The relevant phrases selection process is based on an LO educational purpose targeted to reading
comprehension. Guthrie refers to the Concept-Oriented Reading Instruction as an instructional framework that supports cognitive strategies for knowledge construction during reading [9].

The objective is that a student would fully and deeply understand the text content if she is led to consciously add new information to her initial knowledge base by expanding the conceptual structures. The theoretical model states that instructional context enhances student engagement in reading, and reading engagement in its turn enhances reading achievement.

When a student finishes a reading exercise, she must have identified core concepts to which materials are directed, that is why this approach is called Concept-Oriented Reading Instruction.

These core concepts can be selected by wikification, and they can be closer to the main subject of LO. We propose to select all possible links, namely, all the phrases (anchors) that match a Wikipedia article, without any discrimination. Each anchor can be targeted to a Wikipedia article by one link, but first we must list and order them according to semantic relatedness between each of them and the main subject of the LO, that is, the title.

The threshold of acceptance can be selected by the user according to her purpose, for example, the purpose may be to carry out a reading comprehension strategy.

### 3.4 Adding New Explanatory Links

Once the possible links have been disambiguated and the selection based on the relatedness with the main subject has been done, what is left is to add the links to the LO structure; this process must be carried out according to the particular structure of the learning object.

### 4 Evaluation

We evaluated our method by accuracy of the WSD process. The training set was built by means of information extraction from the Wikipedia database using API JWPL [24]. As in previous works, we used approximately 60,000 examples extracted from 600 random Wikipedia articles, the Wikipedia version as of November 2013 was used.

As explained previously, we proposed two new features to resolve disambiguation based on machine learning; see Table 1. As it can be seen, the last attribute is used as the class; the classifier delivers two possible values: 1 if a given example is the adequate candidate sense in the context, otherwise the value is 0.

We found some interesting results; see Fig. 7. The first result of WSD using the approach in [15] is 98.97, if there is no context the results are less accurate. A slightly better result is obtained by the new approach in Sample 2. Also, a better result is

<table>
<thead>
<tr>
<th>Sample</th>
<th>Prior probability</th>
<th>Relatedness (cs,description)</th>
<th>Relatedness (cs1,context)</th>
<th>Relatedness (cs1,title)</th>
<th>Quality of description</th>
<th>Quality of context</th>
<th>Prob. to be selected</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 M&amp;W</td>
<td>**</td>
<td>**</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>c</td>
<td>98.97</td>
<td></td>
</tr>
<tr>
<td>2 Our proposal</td>
<td>**</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>c</td>
<td>99.01</td>
<td></td>
</tr>
<tr>
<td>3 M&amp;W without context</td>
<td>**</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>c</td>
<td>97.39</td>
<td></td>
</tr>
<tr>
<td>4 Our proposal without context</td>
<td>**</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td>c</td>
<td>97.57</td>
<td></td>
</tr>
</tbody>
</table>

[Table 1. Training set for WSD]
obtained in normal conditions when a good quality context is not present.
Therefore, this approach can be improved if more metadata is included.

5 Conclusions

We have presented a new wikification learning object methodology, which includes the use of metadata as either an additional or alternative context. Applying machine learning, we have tested various classifier algorithms; the best results were obtained by C4.5 algorithm using cross validation method.

The use of educational resources as an object of study within the Natural Language Processing task is a promising field, which can contribute to educational virtual environments.

In our future work, we plan to experiment with new relatedness measures and text representations. In particular, a promising direction to explore is linguistic-based n-gram representation of text [3, 17, 18, 19].

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