Creating glossaries using pattern-based and machine learning techniques

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Abstract

One of the aims of the European project Language Technology for eLearning (LT4eL)\(^1\) is to show that Language Technology can provide a solution to the task of creating appropriate glossaries by developing a glossary candidate detector. More generally, the goal is to show that the integration of Language Technology based functionalities and Semantic Web techniques will enhance Learning Management Systems (LMS) and thus the learning process (Monachesi et al., 2006b; Monachesi et al., 2006a; Lemnitzer et al., 2007). Definition extraction is the topic of much current research and techniques have been developed to this end within the Natural Language Processing and the Information Extraction communities mainly based on grammars that detect the relevant patterns and machine learning methods: in the LT4eL project, we adapt these techniques for eLearning purposes.

Glossaries can play an important role within eLearning since they support the learner in decoding the learning object he is confronted with and in understanding the central concepts which are being conveyed in the learning material. Therefore, existing glossaries or wikidias can be linked to learning objects, but an obvious shortcoming of this approach is that the learner would be confronted with many definitions for the term he is looking for and not only with the definition which is appropriate in the given context. A better alternative is to build glossaries based on the definitions of the relevant terms which are attested in the learning objects. By doing so, the exact definition that the author of a certain document uses is captured; in many cases, this definition overrides a more general definition of the term. By providing the most appropriate definition to the learner for the concept he is not familiar with, we facilitate the learning process.

The glossary candidate detector we developed, extracts definitions in the eight languages represented in our consortium, that is, Bulgarian, Czech, Dutch, English, German, Polish, Portuguese and Romanian (cf. Lemnitzer (2007)). In this paper, we focus only on the definitory contexts attested in the Dutch learning objects and the approach we have used to identify them. First, a substantial amount of definitions is selected and annotated manually in the learning objects which are the asset of this project. On the basis of these examples a grammar is developed in order to extract possible definitions (cf. Muresan and Klavans (2002) for a similar approach). After the extraction of the definition patterns, machine learning techniques are applied on the extracted definitions to improve precision (cf. also Fahmi and Bouma (2006) for Dutch).

The rest of the paper is organized as follows. Section 2 introduces related work on the area of definition extraction. The details of our approach are presented in section 3. In particular we discuss the corpus we have assembled, the grammar we have developed to detect definitions from our corpus of learning objects and the machine learning techniques employed to narrow down the set of definitions. Section 4 evaluates the results obtained. In section 5, we discuss the embedding of the glossary candidate detector within the Learning Management System ILIAS\(^2\) and its function within an eLearning context while section 6 contains our conclusions and suggestions for future work.

2. Previous work

Research on the detection of definitions has been pursued in the context of automatic building of dictionaries from text, question-answering and recently also within ontology learning.

In the area of automatic glossary creation, the DEFINDER system (Muresan and Klavans, 2002) combines shallow natural language processing with deep grammatical analysis to identify and extract definitions and the terms they define from on-line consumer health literature. The system is based on two modules, the former one uses cue-phrases and text markers in conjunction with a finite state grammar to extract definitions while the latter one uses a grammar analysis module based on a statistical parser in order to account for several linguistic phenomena used for definition writing. Their approach relies entirely on manually crafted patterns.

\(^1\)http://www.lt4el.eu

\(^2\)http://www.ilias.de
Research on definition extraction has been pursued very actively also in the area of Question-Answering. The answers to ‘What is’-questions are usually definitions of concepts. A common approach in this area is to search the corpus for sentences consisting of a subject, a copular verb and a predicative phrase. If the concept matches the subject, the predicative phrase is returned as answer. Also in this case research relied initially almost totally on pattern identification and extraction and only later, machine learning techniques have been employed.

In Tjong Kim Sang et al. (2005), both the analysis of document structure as well as dependency parsing are explored. Definitions of the type mentioned above are extracted from Dutch texts in order to provide answers to questions in the medical domain. The texts used are often encyclopedias and wikipedias which are well structured and thus layout information is a reliable feature to detect definitions in a text, this is however not the case for other types of texts. Therefore, for texts that are not well structured the parsing approach is more promising. However, medical questions often require answers which are larger than a single sentence while parsing techniques are typically applied to sentences.

Thus, a better alternative might be to combine the two approaches and Fahmi and Bouma (2006) is an attempt in that direction. They propose an approach to definition extraction which operates on fully parsed text and machine learning techniques (cf. also Blair-Goldensohn et al. (2004), Miliaraki and Androutsopoulos (2004) for the use of machine learning methods in definition extraction). Also in this case, a rather well structured corpus is employed such as the medical pages of the Dutch version of Wikipedia. Therefore, first candidate definitions which consist of a subject, a copular verb and a predicative phrase are extracted from a fully parsed text by using their syntactic properties. Second, machine learning methods are applied to distinguish definitions from non-definitions and to this end a combination of attributes have been exploited which refer to text properties, document properties, and syntactic properties of the sentences. They show that the application of machine learning methods improve considerably the accuracy of definition extraction based only on syntactic patterns.

Research on definition extraction has been carried out also in the area of ontology learning. For example, within the German HyTex project (Storrer and Wellinghof, 2006), 19 verbs that typically appear in definitions were distinguished and search patterns have been specified based on the valency frames of these definiens verbs in order to extract definitions. Furthermore, semantic relations have been extracted from these definitions. Even though this information has been employed for the automatic generation of hypertext views that support both reading and browsing of technical documents, one could imagine employing the same technique to actually update and enlarge existing formalized ontologies.

Work in this direction is that of Walter and Pinkal (2006) that proposes a rule-based method for extracting and analyzing definitions from parsed text on the basis of a semantically oriented parsing system. The results are then employed to improve the quality of text-based ontology learning. Also this approach relies on pattern extraction techniques to detect definitions and doesn’t employ machine learning. A difference with respect to previous systems is its use of semantic information in the identification of patterns.

3. The glossary candidate detector

The extraction of definitions for glossary creation for eLearning purposes constitutes a novel application of current techniques which present some interesting challenges. The most relevant one is constituted by the corpus of learning objects which includes a variety of text genres and also a variety of authors writing styles that pose a real challenge to computational techniques for automatic identification and extraction of definitions together with the headwords. Our texts are not as structured as those employed for the extraction of definitions in question-answering tasks which include encyclopedias and wikipedias, thus layout information plays in our context a marginal role.

Furthermore, some of our learning objects are relatively small in size, thus our approach has not only to favor precision as is often the case in the approaches discussed in the previous section but also recall, that is we want to make sure that all possible definitions present in a text are proposed to the user for the creation of the relevant glossary. Therefore, the extraction of definitions cannot be limited to sentences consisting of a subject, a copular verb and a predicative phrase, as is often the case in question-answering tasks, but a much richer typology of patterns needs to be identified than in current research on definition extraction. Despite the challenges that the eLearning application involves, we believe that the techniques for the extraction of definitions developed within the Natural Language Processing and the Information Extraction communities can be adapted and extended for our purposes. In particular, our approach is similar to that of Muresan and Klavans (2002) since we employ deep grammatical analysis to identify a wide variety of possible definition patterns. However, we follow Fahmi and Bouma (2006) in applying machine learning techniques to improve the precision of the definition extracted and distinguish definitions from non-definitions.

Finally, the glossary candidate detector has been integrated in the Learning Management System ILIAS. More information on how this has been done and some screenshots can be found in section 5. This functionality plays thus a relevant role in the learning path facilitating certain learning activities of the students.

3.1. The grammar component

As already mentioned, the first step in the detection process of definitions is the development of a grammar which is able to identify the relevant patterns.

In order to detect the most common patterns in our corpus and write appropriate rules for their extraction, we have manually annotated 21 files with definitory contexts which delivered 330 definitions most of which can be divided into five categories.
The first category (i.e. *to be*) are the definitory contexts in which a form of the verb *zijn* (‘to be’) is used as connector verb. These are the most straightforward definitions.

The second group (i.e. *verb*) is formed by the definitory contexts in which other verbs are used as connector (e.g. *betekenen* (‘to mean’), *wordt* ... *genoemd* (‘is called’), *wordt gebruikt om* (‘is used to’)). Together with the first group, the second group comprises over 50 % of our definitions.

The third type (i.e. *punctuation*) are the definitory contexts having specific punctuation features (e.g. ‘..’, ‘(...)).

In the fourth group (i.e. *layout*) are the definitory contexts in which the layout plays an important role (e.g. in tables, defined term in margin, defined term in heading).

The last category (i.e. *pronoun*) contains the definitory contexts in which relative and demonstrative pronouns (e.g. *dit* (‘this’), *dat* (‘that’), *deze* (‘these’)) and words like *hierdoor* (‘because of this’) are used to point back to a defined term that is mentioned in a preceding sentence. The definition of the term then follows after the pronoun, so these are often multisentence definitory contexts. Table 1 shows for each of the categories an example definition and table 2 shows how often they are represented in our corpus.

### Table 1: Examples for each of the definition types

| Type            | Example sentence                                                                 |
|-----------------|----------------------------------------------------------------------------------|
| to be           | *Gnuplot is a program for drawing graphs.*                                       |
| verb            | *E-learning is onvast halfmiddelen en toepassing die via het internet beschikbaar zijn en creatieve mogelijkheden bieden om de leerrvaring te verbeteren.* |
| punctuation     | *Passen: plastic kaarten voorzien van een magnetische strip, die door een leeg geheven worden, waardoor de gebruiker zich kan identificeren en toegang krijgt tot bepaalde faciliteiten.* |
| layout          | *RABE: Een samenwerkingsverband van een aantal Duitse bibliotheeken, die gezamenlijk een Internet inlichtingendienst bieden, gevestigd bij de gemeenschappelijke catalogus, HBZ, in Keulen.* |
| pronoun         | *Dedicated readers. Dit zijn speciale apparaten, ontwikkeld met het exclusieve doel e-boeken te kunnen lezen.* |

### Table 2: Division of the definitory contexts into types

| Type              | Number (percentage) |
|-------------------|--------------------|
| to be             | 84 (25.5 %)        |
| verb              | 99 (30 %)          |
| punctuation       | 46 (11.9 %)        |
| pronoun           | 46 (13.9 %)        |
| lay-out           | 7 (2.1 %)          |
| Other patterns    | 48 (14.5 %)        |
| # definitory contexts | 330            |

Grammar rules have been developed to detect all definition types, except for the layout definitions. The reason for this is that not many examples have been found of this type of definitions (i.e. only 7 definitions, that is 2.1 % of all definitions) and in addition grammar rules are not the best way to detect them.

Given the variety of definition patterns present in our learning objects, we believe that the rule-based approach is the most appropriate to use to detect them. Previous research has shown that grammars that match the syntactic structures of the definitory contexts are the most successful approaches when deep syntactic and semantic analysis of texts is not available (Muresan and Klavans, 2002; Liu et al., 2003).

We have extracted definitions from a corpus of learning material which has different formats, such as HTML, PDF or DOC. All these formats are converted into XML conforming to the LT4eLAna DTD, which is an adapted version of the XCES DTD for linguistically annotated corpora (Ide and Suderman, 2002). Besides the content of the original files (that is, information about layout and the text itself), the DTD allows encoding information about part-of-speech, morphosyntactic features and lemmas. The Wotan tagger presented in Daelemans et al. (1996) has been used for the annotation of the Dutch learning objects with part-of-speech information and morphosyntactic features whereas the CGN lemmatizer discussed in Bosch and Daelemans (1999) was used for the lemmatization. It should be noticed that the rules of the grammar for the extraction of the definitory context patterns make use also of the information encoded in the LT4eLAna format.

The XML transducer *lxtransduce* developed by Tobin (2005) is used to match the grammar against files in the LT4eLAna format. *lxtransduce* is an XML transducer, especially intended for use in NLP applications. It supplies a format for the development of grammars which are matched against either pure text or XML documents. The grammars must be XML documents which conform to a DTD (*lxtransduce.dtd*, which is part of the software). In each grammar, there is one ‘main’ rule which calls other rules by referring to them. The XPath-based rules are matched against elements in the input document. When a match is found, a corresponding rewrite is done.

The grammar contains rules that match the grammatical patterns described above. It is split into 4 layers, with rules of each layer possibly calling only rules of the same and previous layers. In the first layer, the part-of-speech information is used to make rules for matching separate words (e.g. verbs, nouns, adverbs). The second layer consists of rules to match chunks (e.g. noun phrases, prepositional phrases). We did not use a chunker, because we want to be able to put restrictions on the chunks. The third layer contains rules for matching and marking the defined terms and in the last layer the pieces are put together and the com-
complete definitory contexts are matched. The rules were made as general as possible to prevent overfitting to our training corpus. In total, the grammar consists of 67 rules (part 1: 24 rules; part 2: 5 rules; part 3: 20 rules and part 4: 18 rules) in a 35K file.

An alternative approach could have been to parse the corpus syntactically with Alpino, a robust wide-coverage parser for Dutch (Bouma et al., 2001), as proposed in Fahmi and Bouma (2006). However, we believe that we don’t need the level of deep syntactic representation produced by Alpino and that a shallower representation, as that produced by our grammar suffices for our purposes. Furthermore, since parsers (and chunkers) are not available for all the languages for which we have developed the glossary candidate detector, a shallow approach was the most promising one.

3.2. The machine learning component

The grammar was used to identify definition patterns and extracts all sentences that match the patterns described in it. The result of applying the grammar to our corpus is a set of 1098 sentences which all have a definition structure. However, it is not always the case that a given pattern will univocally identify the desired definition. Therefore, machine learning has been applied as a filtering step using the Naïve Bayes machine learning algorithm. The Naïve Bayes classifier is a fast and easy applicable classifier based on the probabilistic model of text (Mitchell, 1997). It has often been used in text classification tasks (Lewis, 1998; Lewis and Gale, 1994). It is also one of the classifiers used in Fahmi and Bouma (2006) for the classification of definitions. Because our data set is relatively small, we used 10-fold cross validation for better reliability of the classifier results. In 10-fold cross validation, the original sample is partitioned into 10 subsamples. One of the 10 subsamples is retained as the validation data for testing the model, and the remaining 9 subsamples are used as training data. The cross-validation process is then repeated 10 times (the folds), with each of the 10 subsamples used exactly once as the validation data. The 10 results from the folds then are averaged to produce a single estimation.

We aim at finding the best attributes for classifying definition sentences. We experimented with combinations of the following attributes (cf. also Fahmi and Bouma (2006)).

Text properties: bag-of-words, bigrams, and bigram preceding the definition. Punctuation is included as Klavans and Muresan (2000) observe that it can be used to recognize definitions (i.e. definitions tend to contain parentheses more often than non-definitions). We include all bigrams in a sentence as feature. The use of the bigram preceding the definition is similar to the use of n-grams by Androutsopoulos and Galanis (2005) who add n-grams (n being 1, 2 or 3) occurring frequently either directly before or after a target term.

Syntactic properties: type of determiner within the defined term (definite, indefinite, no determiner). Fahmi and Bouma (2006) investigated the use of determiners in definition sentences. They found out that for their data the majority of subjects in definition sentences have no determiner (62 %), e.g. Paracetamol is een pijnstilling en koortsverlagend middel ('Paracetamol is an pain alleviating...').

We experimented with 10 combinations of these attributes. In the first setting, only a bag-of-words has been used by the classifier and in the second setting only bigrams are used. The third setting combines unigrams and bigrams. All other settings (4 - 10) use bigrams and the bag-of-words together, in combination with one or more other attributes. Table 3 summarizes the 10 settings.

| setting | description |
|---------|-------------|
| 1       | using bag-of-words |
| 2       | using bigrams |
| 3       | combining bag-of-words and bigrams |
| 4       | adding bigram preceding definition to setting 3 |
| 5       | adding definiteness of article in marked term to setting 3 |
| 6       | adding presence of proper noun to setting 3 |
| 7       | adding bigram preceding definition & definiteness of article in marked term to setting 3 |
| 8       | adding bigram preceding definition & presence of proper noun to setting 3 |
| 9       | adding definiteness of article in marked term & presence of proper noun to setting 3 |
| 10      | using all attributes |

Table 3: Configurations used for the Machine Learning experiment

4. Evaluation

4.1. First step: using the grammar

As already mentioned, the grammar was used to detect definitions on the basis of syntactic patterns and we have calculated precision, recall and F-score for each of the types identified by the grammar to evaluate its performance. The sentence was identified as the most appropriate unit to evaluate the performance and therefore we report the results obtained when using the sentence as a unit (Przepiorkowski et al., 2007).

We did not only calculate the usual F-score, but also the F2-score. In this score, recall is weighted twice as much as precision 3. For the task at hand, where recall is more important than precision, the latter measure in which recall

\[ F_\alpha = (1 + \alpha) \cdot \frac{\text{precision} \cdot \text{recall}}{\alpha \cdot \text{precision} + \text{recall}} \]

For F2, \( \alpha = 2 \)

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gets more weight seems appropriate (Przepiórkowski et al., 2007). The performance of the grammar has been evaluated not only on the corpus on which the grammar has been based (‘used’), but also on a new data set which also has been annotated manually and contained around 150 definitions (‘new’).

| type       | data | P   | K   | F₁  | F₂  |
|------------|------|-----|-----|-----|-----|
| is_def     | used | 28.10 | 85.52 | 42.41 | 51.11 |
|            | new  | 20.97 | 91.80 | 34.15 | 43.19 |
| verb_def   | used | 44.64 | 75.76 | 56.18 | 61.48 |
|            | new  | 25.76 | 41.46 | 31.78 | 34.46 |
| punct_def  | used | 9.91 | 68.18 | 17.31 | 23.04 |
|            | new  | 2.58 | 76.92 | 4.99 | 7.25 |
| pron_def   | used | 9.18 | 41.30 | 13.02 | 19.06 |
|            | new  | 6.15 | 40.74 | 10.68 | 14.16 |

Table 4: Performance of the grammar

For the to be-patterns, we had a recall of 86.52, a precision of 28.10 and an F₂-score of 51.11 on the training corpus; for the test set the results were 91.80, 20.97 and 43.18 respectively (Table 4).

For the verb patterns, for the training corpus, recall was 74.76, precision was 44.46 and the F₂-score was 61.48. For the test corpus, both recall and precision were remarkably lower, namely 41.46 and 25.76. The F₂-score on the test corpus was 34.46.

The main problem with the third pattern type, that is, the punctuation patterns, is that this pattern also occurs very often in non-definitory contexts. The precision is therefore very low (9.91 on training corpus and 2.58 on the test corpus). Recall is higher for the test corpus than it is for the training corpus (76.92 and 68.18 respectively), but the F-score is higher for the training corpus.

Within the last type of patterns, the pronoun patterns, two groups can be distinguished. The first group contains definitions starting with dit (‘this’) and the second group contains definitions starting with words such as hiermee (‘with this’). The first group has roughly the same pattern as the type 2 definitions, whereas within the second group other patterns are used. All scores are higher for the training corpus: precision is 41.30 on the training corpus and 40.74 on the test corpus. Recall is respectively 9.18 and 6.15, and the F-scores are also higher for the training corpus.

We refer to Westerhout and Monachesi (2007) for more details on the performance of the grammar.

4.2. Second step: filtering the results using machine learning methods

The precision of the results obtained with the grammar is low, which means that a user which wants to use the glossary candidate detector to create a dictionary is presented with many incorrect definitions. In order to increase precision, we trained a Naive Bayes classifier and applied it on the results obtained with the grammar.

The ten attribute settings were tested for the two most frequent definition types: the to be-patterns and the punctuation patterns extracted by the grammar. There were 274 to be-patterns extracted, of which 77 were real definitions. This means that we have a precision of 28.1 %. For the punctuation patterns, there were even more incorrect sentences contained. This set includes 454 sentences, of which 45 are correct definitions (precision of 9.9 %).

In classification experiments, often only the accuracy is reported. However, for our purposes the recall and precision of the definitions are more important than the precision and recall of the non-definitory contexts. It is possible, that the accuracy is high, whilst the recall of the definitions is very low; this occurs when the classifier categorizes a large number of non-definitions correctly. Such a large difference between accuracy and recall is clearly present in the results for the punctuation patterns. Therefore, table 5 reports also the precision, recall and F-score for the definitory contexts. For the to be-patterns, the accuracy is highest when all attributes are used. The precision, recall and F-score give also best results with this configuration. However, the differences between the settings are small for settings 3 to 10. Only for the first two settings, the scores are remarkably lower.

The accuracy and precision are highest for the punctuation patterns when configuration 7 is used for training the classifier. In this setting, the bigram directly appearing before the defining text and the definiteness of the article are taken into consideration. Recall and F-score are best for setting 9, the setting in which the definiteness of the article and the presence of a proper noun in the marked term are used as attributes.

Although the accuracy scores of the to be-patterns and the punctuation patterns are comparable (both around 90), precision, recall and F-score for the classification of definitory contexts are remarkably lower for the punctuation patterns. This has to do with the fact that there are far more non-definitions for the punctuation patterns whereas we are interested in the classification of the definitions.

4.3. Discussion

It should be noticed that the recall values reported in the previous section are calculated in relation to the number of correct definitions extracted by the grammar. In order to identify the final recall values, it is necessary to calculate the scores in relation to the manually annotated set of definitions, thus the final recall values calculated after applying the grammar and the machine learning classifier differ from the recall values reported in the previous section. The precision obtained after the machine learning filtering already represents the final precision values, because it shows the proportion of correctly classified definitions in relation to the total number of sentences classified as definition. Therefore, the final precision values are already reported in table 5. In table 6 the final results are reported.

|            | P   | R   | F   | F₂  |
|------------|-----|-----|-----|-----|
| to be      | 80.00 | 67.42 | 73.17 | 71.15 |
| punctuation| 50.00 | 36.36 | 42.11 | 40.00 |

Table 6: Final results for the to be patterns and the punctuation patterns (using all attributes for both types)

When we compare these results to the results obtained by the grammar, we should keep in mind that there is a restriction inherent to our approach: recall cannot improve with respect to the results obtained by the grammar, because we
use these results as input. Correct definitions not detected by the grammar are definitively lost. As a consequence, it is inevitable that the recall decreases. However, the better the classifier performs, the smaller the loss will be.

For the *to be*-patterns, using the Naive Bayes classifier leads to an improvement of precision of 51.9 % for the best setting (setting 10). Recall drops for this same setting with 19.1 %, which means that 14 correct definitions are lost during the classification step.

For the punctuation patterns, the precision increases with maximal 41.15 %. The recall decreases with 31.82 %, which means that 21 definitions are lost during the classification step.

However, the F₁ and the F₂ score both increase, respectively 26.76 and 19.34 %.

There is a trade-off between precision and recall. Before using the classifier, the recall was better whereas after using the classifier the precision was much better. For the 21 files we used, 1098 definitions were extracted by the grammar of which 209 were correct (19.03 %). This means that on average 52 definitions are proposed for a file of which only 10 are correct. For the user who wants to generate a glossary related to a learning object, this means that he has to check the proposed sentences very carefully and that 80 % of them have to be thrown away, if we rely only on pattern-based methods to identify correct definitions.

At the moment, we have only employed machine learning methods to filter out results for the *to be*-patterns and the punctuation patterns. For these categories the grammar extracted 728 sentences of which only 122 were correct (16.75 %). After using the Naive Bayes classifier, the number of definitions presented to the user has decreased to 127 of which 86 are correct (67.7 %). This means that the user uploading a file is presented with on average 52 definitions per file which have to be checked for these two categories. Out of these 6 definitions, 4 are real ones. However, the counter effect of using machine learning after applying the grammar to detect definition patterns is that on average 2 correct definitions per file are lost for these categories. Given that our goal is the automatic development of glossaries for eLearning purposes, it remains to be evaluated whether a pure pattern-based approach for definition extraction might be more appropriate than one in which it is combined with machine learning techniques, as discussed in more detail in the section below.

It is difficult to compare our results with those achieved in the area of definition extraction for automatic building of dictionaries, question-answering and within ontology learning given the different setup, languages involved, applications and aims. Perhaps, the only work we could compare our results with is that of Fahmi and Bouma (2006) given the similarity of tasks, methodology and language. Their results with respect to accuracy are slightly better than ours since their best accuracy is 90.26 % for the Naive Bayes classifier with respect to the *to be*-pattern while in our case the best result is 88.32 %. However, it should be noticed that they have employed a much bigger and more structured corpus than ours. On the other hand, Fahmi and Bouma (2006) could not measure the effect of using machine learning on recall, because they did not annotate the definitions in their corpus manually and could therefore not compare the results obtained to the set of manually annotated definitions. Thus, we cannot evaluate how we compare to them in this respect.

5. Embedding into ILIAS and qualitative evaluation

The glossary candidate detector we have presented, is one of the functionalities which have been integrated in the ILIAS LMS. One of the aims of the LT4eL project is to show that the automatic development of glossaries, on the basis of definitions attested in the learning objects, should help the student in its learning process. Even though the glossary candidate detector has been integrated into ILIAS, it should be possible to enhance other LMSs with it since it has been offered as web service.

It is very easy for a user to generate a glossary on the basis of a file. First, the user selects the option to generate a glossary for the learning object he has uploaded, this implies that the glossary candidate detector will become active and a list with terms and associated definitions will be produced. One of the definitions produced is shown in figure 5., a definition for the term *ontology*. As a second step, the user can then select all appropriate definitions from the list, and adapt the context or term when necessary. As a last step, the glossary is created on the basis of the definitions selected by the user. The possibility of adding additional definitions is also envisaged. It should be noticed that glossary generation is an interactive task, since the user can decide which definitions are appropriate and which should be removed.

In the previous section, we have discussed a quantitative evaluation of the performance of the glossary candidate detector, which is crucial to verify that the tool produces state of the art results. However, we believe that the best way to evaluate the glossary candidate detector is in the context of its use within ILIAS. Therefore, a scenario based

| to be patterns | Accuracy | Precision | Recall | F-score | Accuracy | Precision | Recall | F-score |
|---------------|----------|-----------|--------|---------|----------|-----------|--------|---------|
| 1             | 82.1106  | 69.4      | 64.9   | 67.1    | 88.3988  | 64.9      | 67.1   | 67.1    |
| 2             | 81.3869  | 66.3      | 68.8   | 67.5    | 86.7841  | 31.7      | 28.9   | 30.2    |
| 3             | 87.8613  | 76.6      | 76.6   | 76.6    | 88.9868  | 45.1      | 51.1   | 47.9    |

Table 5: Performance of Naive Bayes classifier on the *to be*-patterns and the punctuation patterns
### 6. Conclusions

One of the functionalities developed within the LT4eL project is the possibility to derive glossaries automatically on the basis of the definitory contexts identified within the learning objects.

A pattern-based approach is employed to identify the definitory contexts. The current grammar is able to identify most types of definitory contexts and we obtain an acceptable recall while precision should be improved. The pattern-based approach has also been adopted for the other 7 languages involved in the LT4eL project, that is, English, German, Portuguese, Polish, Czech, Romanian and Bulgarian. The results and problems are similar for the different languages.
(Lemnitzer, 2007). To improve precision, for Dutch, machine learning techniques have been employed which have shown that precision can be improved considerably, with the consequence that recall decreases.

Improvements can be envisaged to find a better balance between precision and recall. To this end, we plan to evaluate other classifiers and to include additional features, including semantic ones. Furthermore, we plan to extend the use of machine learning techniques to all types of definitions and not only to the most frequent ones. We will also experiment with using only machine learning and combining a basic grammar with machine learning. This basic grammar will contain very basic rules, e.g. simply matching all sentences containing a certain connector verb without taking any context into consideration.

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