Mining Rules for Word Sense Disambiguation

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Abstract. This paper describes the automatic generation and the evaluation of sets of rules for word sense disambiguation (WSD) in machine translation. The ultimate aim is to identify high-quality rules that can be used as knowledge sources in a relational WSD model. The evaluation was carried out both automatically, by means of four objective measures (error, coverage, support and novelty), and manually, by means of a subjective analysis of the level of interest of the best rules as pointed out by the objective measures. As a result, we selected 63 rules addressing seven highly ambiguous verbs. The evaluation also evidenced which kinds of knowledge were effectively used by the WSD rules, which are not always the same as those revealed by traditional evaluations of complete WSD models.

1. Introduction

Word Sense Disambiguation (WSD) in Machine Translation (MT) is required to carry out the lexical choice in the case of semantic ambiguity during the translation, i.e., the choice for the most appropriate translation for a source language word when the target language offers more than one option, with different meanings, but the same part-of-speech. For example, assuming English-Portuguese translation, the noun *bank* can be translated as *banco (financial institution)* or *margem (land along the side of a river)*, and the verb *to run* can be translated as *correr (to move quickly)* and *ir (to go)*. So, in this context, "sense" means, in fact, "translation".

Different WSD paradigms have been proposed for MT, including **knowledge-based** approaches, which depend on the manual encoding of accurate linguistic knowledge and disambiguation rules, e.g., (Dorr and Katsova, 1998), **corpus-based** approaches, which make use of knowledge automatically acquired from text using machine learning techniques, e.g., (Lee, 2002), and **hybrid** approaches, which mix characteristics of the other two approaches, e.g., (Zinovjeva, 2000). Recent works have converged to the use of corpus-based or hybrid techniques, which have shown good results, in terms of accuracy and coverage, especially those following the supervised learning. In this work we are focusing on hybrid approaches, which minimize the knowledge acquisition bottleneck, but also concern about the accuracy of the acquired knowledge. The language pair under consideration is English-Portuguese, not addressed by any other work. As stressed in Specia (2005a), the lack of effective WSD mechanisms is one of the main reasons for the unsatisfactory results of the existent English-Portuguese MT systems.

One key issue in corpus-based and hybrid WSD is the knowledge sources (KSs) used in the machine learning process. Several studies have been carried out to discover the best KSs, e.g. (Zinovjeva, 2000), (Stevenson and Wilks, 2001), (Agirre and Martínez, 2001), (Lee and Ng, 2002), (Yarowsky and Florian, 2003), and (Mohammad and Pedersen, 2004). These have explored several KSs, including part-of-speech tags, morphological forms, collocations, syntagmatic relations, topical associations, selectional preferences, domain information, and frequency of senses. As a result, they have shown that different KSs convey models with different accuracies and, in general, that combinations of KSs are more effective than individual sources. A few sources have been agreed to be very important by most of the works (especially collocations). However, a common conclusion is that the accuracy of the approach is also strongly influenced by many other factors, such as the algorithm being used and the words being disambiguated.

In order to identify the best KSs, all the previously mentioned studies consider the precision of the produced model, or, in some cases, also its coverage. With exception of the Zinovjeva's work, which analyzes the WSD rules produced for three words in a MT context, all the others consider monolingual (English) WSD and the analysis of the complete model, but not of the individual rules. In fact, most of the works evaluated algorithms of paradigms other than symbolic, and so this analysis would not be possible.

Current approaches to WSD, even in monolingual contexts, use propositional formalisms to represent knowledge and examples, that is, the attribute-value format. This formalism makes unfeasible the representation of substantial knowledge, mainly if it is relational (e.g., distance, syntactic, and semantic relations among words), and its use during the learning process (Mooney, 1997). Relational knowledge is especially important for WSD, given that it is necessary to analyze different aspects about the context of the ambiguous word.

The work we present in this paper is part of a major research project, which aims at the creation of a new hybrid symbolic approach to WSD, to be applied to English-Portuguese MT, as described in (Specia, 2005a). The main innovative feature of this approach is the relational formalism to be used to represent instances and background knowledge. Before developing such approach, we first experimented with some propositional machine learning algorithms, in order to gain some insights to the proposed work, namely: (1) find out the accuracies of those algorithms, considering several KSs, to compare them to the ones to be obtained by the proposed approach; (2) identify the best KSs and filters for the proposed approach; and (3) extract rules from the predicted models that may be used as KS in the proposed approach.

The first two goals were already addressed through a set of experiments with seven highly ambiguous verbs (*to come, to get, to give, to go, to look, to make* and *to take*), four propositional algorithms and features representing syntactic, semantic and topical knowledge, either individually or in combinations of two or three (Specia, 2005b). In this paper we focus on the third goal. Our hypothesis is that, since the proposed approach will allow the use of explicit knowledge about disambiguation, along with the disambiguation instances, a good source of knowledge may be provided by other kind of empirical data, i.e., automatically acquired disambiguation rules. This strategy could be thought as an iterative learning. Although some works have adopted iterative learning to monolingual WSD, they are all constrained to propositional environments. Consequently, the mentioned hypothesis has not been explored in WSD so far. Furthermore, the main idea here is not to bootstrap from propositional to relational approach.

In order to produce and evaluate the rules, we experimented with the same set of verbs

and features, and the decision tree algorithm C4.5, considering each branch of the tree as a rule. In contrast to other works, we analyzed the rules individually and explored other measures in addition to accuracy, namely, coverage, support and novelty, employing specific criteria for each measure. We also analyzed the rules manually, assessing subjective criteria revealing the level of interest of the rules, namely, the usefulness and unexpectedness of those rules. During the manual analysis, some rules were also improved in a few aspects. As a consequence of selecting the best rules according to those measures and criteria, the experiments also evidenced the kinds of knowledge effectively used in the produces models. This result can be thought as a farther investigation of our second goal.

The rest of this paper is organized as follows. We first describe, in Section 2, our experimental setting, including the KSs used as features, the sample corpus, the objective and subjective measures, as well as the algorithm and data mining environment employed. In Section 3 we present the evaluation experiment and discuss its results. In Section 4 we conclude with some remarks and future work.

2. Experimental setting

2.1 Knowledge sources, features and lexical resources

According to the taxonomy of **knowledge sources**, **features**, and **lexical resources** defined by Agirre and Stevenson (2005), we explore knowledge from three sources: (1) syntactic: different collocations and their part-of-speech (POS); (2) semantic: subject and object syntactic dependencies with relation to the verb; and (3) pragmatic/topical: topical word associations.

In order to select a subset of possible feature combinations to encode these KSs, we used the results of the experiments previously carried out (aiming to find out the accuracies of the algorithms and the best KSs and filters). We also used, in those experiments, one instance filter commonly employed in WSD (Lee and Ng, 2002) to tackle the feature sparseness problem: we remove from all instances the features values that occur less than a given N number of times with a certain sense. We chose the best feature settings (Table 1) and filters (N=1 – i.e., no filter –, and N=3), as pointed out by those experiments.

No.	Setting
S 1	Bag-of-words and POS of \pm 5 lemmas of words surrounding the verb.
S2	Bag-of-words and POS of \pm 5 lemmas of words surrounding the verb, and subject and object relations.
S3	Lemmas of the first and second words to left and right, first noun, first adjective, and first verb to left and
	right of the verb, and first preposition to the right of the verb.
S4	Lemmas of the first and second words to left and right, first noun, first adjective, and first verb to left and
	right of the verb, and first preposition to the right of the verb, and subject and object relations.
S5	Lemmas and POS of content words in $a \pm 5$ word window, and subject and object relations.

Table 1. Features tested in the experiments

All features were encoded as multi-valued features, having as possible values the lemmas/POS in the sentence position that they represent. Regarding the lexical resources, all the features were extracted from a corpus (Section 2.2) previously annotated with the senses and also all the needed information.

2.2 Sample data

Our sample corpus consists of English sentences containing the seven verbs under consideration: to come, to get, to give, to go, to look, to make and to take. The sentences were

collected from the Compara corpus (Frankenberg-Garcia and Santos, 2003), which comprises texts of fiction books. Each sentence has a sense tag, which corresponds to the translation of the verb in that sentence. The sense tagging process was carried out automatically, as described in Specia et al. (2005), and then manually reviewed. Besides the sense tags, the corpus presents: (1) POS tags of all words; (2) lemmas of all words; and (3) subject-object syntactic relations.

To minimize the sparseness of our original set of instances (1,400) with respect to the classes (senses), i.e., the number of senses with only one sentence as instance, we filtered the data selecting only the instances for which the sense occurred at least three times. The initial number of senses and the number of remaining instances and senses after the filter are shown in Table 2, along with the resultant percentage of instances with the most frequent sense.

Verb	Initial # of senses (200	# remaining	# remaining	% most frequent		
	instances)	instances	senses	sense		
to come	26	183	11	50.3		
to get	51	157	17	21.0		
to give	27	180	5	88.8		
to go	25	197	11	68.5		
to look	16	191	7	50.3		
to make	39	170	11	70.0		
to take	63	142	13	28.5		

Table 2. Sample data after the instance filter

A feature extractor was developed to extract the features values from the sample corpus and represent them and their headers in the attribute file format of the data mining environment used to run the experiments.

2.3 Algorithm, data mining environment and rule generation

To produce the rules we chose the C4.5 algorithm (Quinlan, 1988), using the original implementation provided by the Sniffer system (Batista and Monard, 2004), as part of the Discover data mining environment (Prati et al., 2003). This environment offers integrated tools to produce and evaluate models according to different algorithms, evaluation measures, and other data mining characteristics. Besides being one of the most commonly used symbolic algorithms, C4.5 was chosen because, differently from other machine learning algorithms, it makes a clear distinction among known and unknown data, that is, among features that have values for all the instances and features with undefined values. This distinction is important in this work: we intend to evaluate only rules based on known data, since these rules explicitly indicate the KSs being used.

We first ran C4.5 with its default parameters for our 70 different instance sets (five different feature settings for each of the seven verbs, with both filters), which resulted in pruned trees as output. Then we ran other 70 experiments with the same instance sets, but taking the unpruned trees, that is, increasing the confidence factor parameter at the most possible. We evaluated both versions of the trees because for some verbs the information gain criterion employed by C4.5 was too strict to our purposes, resulting in pruned trees having only the default branch (voting for the majority class).

In both cases (pruned and unpruned), we used the same data set for training and testing, given that we have a small number of instances, with a high level of variability. It is worth noticing that we could not have used an n-fold cross validation strategy here, since it would produce n separate models, which would be infeasible to analyze.

After running C4.5 for a certain set of training and test instances, the Sniffer system converts the produced rules into the Discover syntax, which is used in further steps of the rule evaluation process. One example of such output is shown in Figure 1, for the verb *to get*, considering collocations (S3) as features.

R18	IF $col_1 = up$						
THEN	CLASS = levantar [0.0649, 0.00]	55, 0.9026, 0.	.0260, 154]	?[0.0000,	1.0000, 0	0.0000, 0.0000, 1	3]

Figure 1. Example of rule produced by C4.5 through the Sniffer system

The first line represents the condition: col_1 (first word to the right) = up; while the second represents the class assigned in case the conditions are met, *levantar*. The *if-then* rules can be generalized by $B \rightarrow H$, where B stands for the body or antecedent of the rule, i.e., the set of conditions on one or more features, and H stands for the head or consequent of the rule, i.e., the target feature (or class). The second line also represents the relative frequency based contingency tables for instances for which the values of the features under consideration are known, and for instances for which those values are unknown (after "?"). Both contingency tables are compacted representations of the data in Table 3, as shown in what follows.

Table 3. Relative frequency contingency table

	Н	\overline{H}	
В	fbh	$fb\overline{h}$	fb
\overline{B}	$f \overline{b} h$	$f\overline{bh}$	$f\overline{b}$
	fh	$f\overline{h}$	1

 $[fbh, fb\overline{h}, f\overline{b}h, f\overline{b}h, n]$

In both representations, fx = x/n, where *n* is the number of instances used to generate the rule. For example, *fbh* stands for the frequency of instances for which the body and the head are true, that is, for which the conditions are satisfied and the class is correct. On the other hand, *fbh* stands for the frequency of instances for which the body is true but the head is false.

Given a set of rules represented as the example in Figure 1, the individual rules were evaluated using the Rulee system (Paula, 2003), also part of the Discover environment. Based on the contingency table for known data, this system allows the use of more than 25 objective measures through a friendly interface to consult the rule set according to one or more measures and to user defined criteria (e.g., selecting rules with a minimum value for a certain measure).

2.4 Measures

Among the objective measures provided by Rulee, we selected those we consider most pertinent to the task of WSD: error, coverage, support and novelty. The first three are commonly used to evaluate complete WSD models. The fourth can be thought as a quantitative estimative of the level of interest of the rules. In what follows, we describe such measures based on the terminology used by Lavrac et al. (1999).

$$Error = P(\overline{H} \mid B) = fb\overline{h}/fb$$

This measure corresponds to the negative version of to the traditionally used precision

(*1-precision*), i.e., the level of confidence of the rule. Since we are considering the evaluation of the rules and not of the complete models, it is very usual to have rules with very close precisions. In this sense, the negative version provides a clearer evidence of the difference between rules (precisions of 0.99 and 0.98 sounds more similar than the equivalent errors of 0.01 and 0.02 – the second is twice as the first).

$$Support = P(BH) = fbh$$

Support, also referred to as *recall*, measures the percentage of instances correctly classified by the rule. A high support indicates both high coverage and precision.

$$Coverage = P(B) = fb$$

The coverage indicates the number of instances (correctly or incorrectly) addressed by that rule. The reason for using this measure here, in addition to support, is that rules with a high coverage, but not necessarily a high support, could be manually improved, leading to new wide coverage and accurate rules.

$$Novelty = P(BH) - P(H)P(B) = fbh - fhfb$$

Novelty quantifies the correlation between *B* and *H*. It varies from -0.25 to 0.25. If *Novelty* = 0, *H* and *B* are independents and the rule does not present any novelty. The higher the value of novelty, the higher the correlation between *B* and *H*. The smaller the value of novelty, the higher the correlation between *B* and \overline{H} . Thus, absolute values other than zero indicate a rule that brings some new or interesting information, from a quantitative point of view.

In order to qualitatively assess the level of interest of the rules, we considered two aspects, as proposed by Silberschatz and Tuzhilin (1996): the actionability (i.e., usefulness) and the unexpectedness (i.e., unpredictability) of the rule. An unexpected rule presents a pattern that was contrary to the expectation of the user, while a useful rule presents a pattern that can be helpful to the user. In both cases, the rule is interesting. Although there have been some attempts to model and quantify these measures, they still rely on completely subjective criteria. Here we manually look into the rules to judge their level of interest.

3. Evaluation criteria, experiment and results

We divided the evaluation in two steps: we first applied the objective measures with certain criteria to automatically reduce the number of rules. We then manually analyzed the resultant reduced set of rules, selecting those considered interesting to be used as KS in our WSD system. Although the automatic filter might have caused the exclusion of interesting rules, it was necessary since the number of rules was too high.

3.1 Objective measures

Before using the Rulee system, we removed all the rules generated by estimating values for the unknown features (those for which the first contingency table did not have values for fbh). We then entered the 140 Sniffer output files in the Rulee system and consulted each set of rules according to our four objective measures and the following criteria:

- Error < error of the majority class.
- $abs(Novelty) \ge 0.01$.

- Coverage ≥ 0.1 .
- Support ≥ 0.05 .

The criterion for the error measure is commonly used: the error must be lower than the error that would be achieved by a default rule voting always by the majority class, without analyzing any feature. As for the other criteria, in order to establish their thresholds, we experimented with several values, trying to find out appropriate distinctive criteria that would lead to a number of rules feasible to be manually analyzed (for many data sets, the original number of rules was around 100). For example, choosing the novelty threshold as $abs(Novelty) \neq 0$ seems to be the most intuitive option, but it would make all except the default rules to be selected, so we changed the value to 0.01.

To select the rules, error was considered a strict criterion: rules that did not meet this criterion were not selected. The other criteria were less strict: a rule was selected if it satisfied at least two criteria. The number of resultant selected rules for each verb, feature setting, filter and pruning choice is shown in Table 4.

		pruned							unpruned					
Verb	come	get	give	go	look	make	take	come	get	give	go	look	make	take
Feature														
S1, N=1	0*	2	0*	0*	3	0*	1	4	0	0	0	1	0	0
S2, N=1	0*	2	0*	0*	3	0*	1	1	0	0	0	1	0	0
S3, N=1	0*	2	0*	0*	3	0*	1	3	1	0	1	3	0	0
S4, N=1	0*	2	0*	0*	3	0*	1	2	1	0	1	1	0	0
S5, N=1	0*	0*	0*	0*	0*	0*	0	0	0	2	2	1	0	0
S1, N=3	5	5	0*	4	3	0*	5	6	9	2	5	3	7	8
S2, N=3	7	5	0*	4	3	0*	5	7	9	2	4	3	7	8
S3, N=3	7	6	0*	4	4	0*	9	6	6	3	4	10	3	10
S4, N=3	7	6	0*	4	4	0*	9	7	10	3	6	10	3	10
S5, N=3	0*	0*	0*	0*	0*	0*	0*	0*	2	0*	5	9	0*	7

Table 4. Number of rules resultant from the objective measures filter

Most of the cases with zero selected rules refer to the existence of a default rule in the original set of rules, that is, a rule voting for the majority class and thus presenting the corresponding majority class error (this is usual for verbs with a highly most frequent translation). These cases are marked by "*" in Table 4. For some verbs and features, even the unpruned tree did not generate better rules than the default one, especially when no filter was used (N=1). The use of N=3 caused a higher number of rules to be generated and selected. Some feature settings with common features, such as S3 and S4, resulted in the same rules for certain verbs. There are also repeated rules derived from the unpruned and pruned versions of the trees. So, the total number of rules (349) does not imply different rules.

3.2 Subjective measures

In this step we manually analyzed the 349 rules selected in the first step, looking for interesting rules considering the two mentioned aspects: unexpectedness and usefulness. We intended to remove from the set of rules previously selected those not meeting any of those aspects. One example of removed rule is given in Figure 2, for the verb *to come*. The rule states that if the first word to the right (brw_1) of *come* is *to*, *come* must be translated as *vir*. It does not represent a useful rule, since *come to* is also a phrasal verb with many translations other than *vir*, and we assume that if the verb can be used as phrasal verb in the sentence, the

corresponding phrasal verb translations must be preferred to the individual verb translations. It is important to mention, however, that many rules were kept even if they are not totally accurate. In fact, rules were kept when they were considered to be useful without conflicting more important rules. It is reasonable, since the rules will be merged with other KSs in our WSD proposed system.

R4	IF $bwr_1 = to$
THEN	LASS = vir [0.1753, 0.0928, 0.3299, 0.4021, 97] ?[0.4186, 0.5814, 0.0000, 0.0000, 86]

Figure 2. Example of removed rule

After removing 161 uninteresting rules, we grouped rules with the same head and body, amounting to 68 rules. As mentioned, some repeated rules were produced due to features in common in different settings, and also to the decision of experimenting with two versions of filters and pruning. The resulting number of rules for each verb, along with some examples of selected rules for different feature settings and filters, and the values of the four measures for such rules (the filtered version with N=3), is shown in Table 5¹. Great part of the 68 selected rules addresses phrasal verbs, but there are also other kinds of interesting rules, such as the third for *to come*, the first for *to get*, and the third for *to look*.

				Examples				
Verb	rules	KS	Ν	Rules	Err	Sup	Cov	Nov
		S 1	1,3	IF bwr_1 = back THEN CLASS = voltar	0.00	0.12	0.12	0.11
come	16	S3, S4	1	IF col_1 = out THEN CLASS = sair	0.00	0.12	0.12	0.11
		S 3	3	IF col_1 = here THEN CLASS = vir	0.00	0.06	0.06	0.03
cot	0	S5	3	IF pcwr_1 = jj THEN CLASS = ficar	0.21	0.12	0.15	0.08
gei	0	S3, S4	1, 3	IF col_11 = to AND col_1 = back THEN CLASS = voltar	0.00	0.08	0.08	0.07
give	2	S5	1	IF cwr_1 = birth THEN CLASS = dar	0.00	0.07	0.07	0.05
	17	S1, S2	3	IF bwr_1 = there THEN CLASS = ir	0.00	0.36	0.36	0.18
go	17	S5	3	IF cwr_1 = to AND pcwr_2 = nn THEN CLASS = ir	0.00	0.11	0.11	0.04
		S3, S4	1, 3	IF col_11 = like THEN CLASS = parecer	0.00	0.17	0.17	0.12
look	12	S3, S4	1, 3	IF col_11 = for THEN CLASS = procurar	0.33	0.07	0.11	0.06
		S5	3	IF pcwr_2 = jj THEN CLASS = parecer	0.00	0.18	0.18	0.10
malra	G	S1, S2	3	IF bwr_2 = mistake AND pbwr_1 = dt AND pbwr_3 = in THEN CLASS = cometer	0.00	0.16	0.16	0.13
Шаке	0	S3, S4	3	IF col_5 = decision AND col_11 = about THEN CLASS = decidir	0.00	0.21	0.21	0.17
		S1, S2	1, 3	IF bwr_2 = to THEN CLASS = levar	0.00	0.21	0.21	0.17
take	7	S1, S2	3	IF bwr_2 = of AND bwr_1 = advantage THEN CLASS = aproveitar	0.00	0.23	0.23	0.18
		S3, S4	1, 3	IF $col_1 = off$ THEN CLASS = tirar	0.00	0.09	0.09	0.08

Table 5. Number and examples of rules resultant from the subjective analysis

¹ Feature names are composed by the kind of feature (bw = bag-of-words, col = collocations, cw = content words, p = part-of-speech (of bw = bag-of-words or cw = content words) and, except for collocations, the side of the feature with relation to the verb in the sentence (r = right, l = left), and a number indicating that the feature is the *n*-th word ith relation to the verb in the sentence. As for collocations, col_1 = the first word to the right and col_11 = the first preposition to the right. The POS tags used here are: jj = adjective, nn = common noun, dt = determiner, and in = preposition.

In most of the cases, although testing different features, the rules are in fact analyzing the 1-3 words to the right of the verb, as well as the POS of those 1-3 words, and only in a few cases, 1-2 words and POS to the left of the verb². So, even though the rules employ features referring to content-word windows or bag-of-words, those features are working much more like collocations. This gives a clear indication about which KSs are being effectively used by the rules. In this sense, analyzing the rules also contributes to identify the appropriate KSs for disambiguation models in machine translation (our second goal). Comparing the KSs used in this individual rules analysis to those with best precision in the complete model evaluation previously carried out, the individual rules analysis corroborates that evaluation with respect to the first more relevant KS: collocations (S3). However, the complete model evaluation also pointed to S4 and S2 with very similar accuracies, but here the syntactic relations, comprised by both settings, are seldom used by the rules and, as mentioned, the bag-of-words in S2 work like collocations, since they do not identify the topic of the sentence.

Looking more carefully into the body of the rules, we realized that the 1-3 words and POS to the right of the verb, though referring to as different features, sometimes are equivalent. For example, cwr_1 and col_1 will be the same if the first word to the right of the verb (col_1) is a content word (crw_1). However, we did not group this rules, since this could be harmful considering their use for new instances. On the other hand, we manually changed rules in two situations: (1) removing one or more of the tested features when they were not necessary; (2) grouping rules if they become equal after the changes in (1). For example, we had selected two rules for the verb *to go*, with the feature setting S5, both testing if the first word to the right of the verb was *out*, and testing different subjects for the verb: *I* and *he*. We consider that the subject is not important here, so we removed this test from both rules and then grouped them into one rule: *IF cwr_1 = out THEN CLASS = sair*. With this procedure, 3 rules for *to go* and 2 for *to look* were eliminated. Hence, the new number of rules to be effectively used as KS in our proposed WSD model was 63.

4. Conclusions

We described a systematic evaluation of rules automatically produced for WSD. This kind of evaluation, in which individual rules are examined using both objective and subjective criteria, has not been performed in WSD so far. Moreover, the idea behind the evaluation, i.e., getting high-quality rules to be employed as KS in a relational WSD system, has never been explored, given that all the corpus-based works in WSD make use of propositional formalisms, which do not allow rules to be used as KS.

Although the criteria for the objective measures were empirically defined and thus may be different for other WSD contexts, the evaluation in two steps, quantitative followed by qualitative, showed to be appropriate. The first step reduced significantly the number of rules and, consequently, the amount of manual work needed. The second step allowed a deeper analysis on the quality of the rules, proving that even high accurate, new and wide coverage rules can be uninteresting. Hence, we consider that objective and subjective measures are complementary.

As result, we obtained 63 high-quality rules satisfying the criteria established for

² The adequacy of a small context word window for disambiguating verbs (but not words of other parts-of-speech) has been already discussed in monolingual works (e.g., Stevenson and Wilks (2001); Yarowsky and Florian (2003)).

measures of both natures. We consider that they can represent important KS for our proposed model and in future work we will evaluate these rules extrinsically in the context of that model.

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