Abstract

This paper describes work performed within the CRATER (Corpus Resources And Terminology Extraction, MLAP-93/20) project, funded by the Commission of the European Communities. In particular, it addresses the issue of adapting the Xerox Tagger to Spanish in order to tag the Spanish version of the ITU (International Telecommunications Union) corpus. The model implemented by this tagger is briefly presented along with some modifications performed on it in order to use some parameters not probabilistically estimated. Initial decisions, like the tagset, the lexicon and the training corpus are also discussed. Finally, results are presented and the benefits of the mixed model justified.

1 Introduction

This paper describes the adaptation work carried out to retarget the Xerox Tagger to Spanish. The Xerox Tagger [Cutting et al., 1992] has as one of its virtues the characteristic of being based on a simple probabilistic model, as it will become clear below. It is also claimed to be language-independent and it is public domain. Various authors have already developed ports to languages other than English (the language in which development was performed). Thus, [Fieldweg, 1995]
presents the issue of adapting the tagger to German, while Chanod and Tapanainen, 1995 report on French. These ports have been performed at the same time to that presented here for Spanish.

The interest on the Xerox Tagger not only comes from the virtues already mentioned, but also benefits from the attraction that stochastic approaches to Natural Language Processing have revived in the researchers on the field. Widely commented examples of this resurgence of probabilistic techniques include the double special issue that Computational Linguistics devoted recently to this venture. Nevertheless, it is more interesting in this debate the possibility to combine (empirical and rationalist) techniques, rather than approaching to statistical models with a “let’s-see-what-it-can-do” idea. Although they are capable of “doing things”, with relative simplicity in the estimation of parameters and in a robust way, being this quality, as it is known, difficult to find in knowledge-based systems.

As a consequence of this combination of techniques, Tapanainen and Voutilainen, 1994 present excellent results tagging an English corpus with the Xerox Tagger and the constraint-based system ENGCG Karlsson et al., 1994. In this case, the combination is performed by means of separate modules. In this paper, and in a more modest way, a combination of techniques within the Xerox Tagger is proposed.

2 The Xerox Tagger

The Xerox Tagger uses a statistical method for text tagging. In these systems, ambiguity of assignment of a tag to a word is performed on the basis of most likely interpretation. A form of Markov model is used that assumes that a word depends probabilistically on just its part-of-speech, which in turn depends, in most systems though not in the Xerox Tagger, solely on the category of the preceding two words.

Two types of training have been used with this model. The first one makes use of a tagged training corpus. A small amount of text is manually tagged and used to train a partially accurate model. This model is then used to tag more text; the tags are manually corrected and subsequently used to retrain the model. This training method has been called bootstrapping Derouault and Merialdo, 1986.

The second method does not require a tagged training corpus. The model is then called a hidden Markov model (HMM), as state transitions cannot be determined while the sequence of outputs is known. Jelinek, 1985 uses this method for training a text tagger. A three-gram approach is generally used, where trigram estimates are smoothed out using the method of deleted interpolation in which weighted estimates are taken from second- and first-order models and a uniform probability distribution. Kupiec, 1989 uses word equivalence classes based on parts of speech, to pool data from individual words. The most common words are still stored in a lexicon file, while all other words are represented according to the set of possible categories they can assume. The number of equivalence classes (referred to as ambiguity classes in Cutting et al., 1992) can be considerably reduced (to aprox. 400 for the whole vocabulary contained in the Brown corpus). As a further reduction of the number of parameters, a first-order model can be employed. In these models, a word depends on its part-of-speech category, which depends solely on the category of the preceding word.

The Xerox Tagger is based on an HMM. It uses ambiguity classes and a first-order model to reduce the number of parameters to be estimated without significant reduction in accuracy. According to the authors, reasonable results can be produced training on as few as 3,000 sentences. Besides, “relatively few ambiguity classes are sufficient for wide coverage, so it is unlikely
that adding new words to the lexicon requires retraining, as their ambiguity classes are accommodate.” Words not found in the lexicon are assigned an ambiguity class according to both context and suffix information.

2.1 Procedure

Let’s briefly describe the procedure of the tagger. After the tokenizer has converted the input text into a sequence of tokens, these tokens are passed to the lexicon. Tokens are converted into a set of stems, each annotated with a part-of-speech tag. The set of tags identifies an ambiguity class, which is also delivered by the lexicon.

The training module takes long sequences of ambiguity classes as input. It uses the Baum-Welch algorithm to produce a trained HMM, as input to the tagging module. The tagging module buffers sequences of ambiguity classes between sentence boundaries. These sequences are disambiguated by computing the maximal path through the HMM with the Viterbi algorithm.

Words not found in the manually-constructed lexicon “are generally both open class and regularly inflected”, according to [Cutting et al., 1992]. A language-specific method can be employed to guess ambiguity classes for these unknown words. Hence, the Xerox Tagger provides a function that computes ‘suffixes’ together with probabilistic predictions of a word’s category ending in each of the suffixes calculated. This function also operates on an untagged training corpus.

As a final stage, words not found in the lexicon and ending in a suffix not recognized are assigned a default ambiguity class (open class).

3 A mixed model

As already mentioned in the previous section, in case a word is unknown to the system, ‘suffix’ information can be used in order to approximate its possible ambiguity class. This information can be calculated by means of the LISP function \texttt{class-guesser:train-guesser-on-files}. The authors strongly recommend the use of this function in order to retarget the tagger to new corpora, new tagsets, and new languages [Jan Pedersen, personal communication]. However, we will try to demonstrate that a system using a set of manually-added suffixes performs better, at least for inflectional languages like Spanish.

The above-mentioned function operates on a training text and calculates two parameters:

- the suffixes themselves
- the ambiguity class assigned to each suffix

In the suffix calculation, the unique parameter that can be controlled is their maximum length. It can be done by changing the value of the variable \texttt{class-guesser::*suffix-limit*}.

\footnote{The term \textit{suffix} must be understood in this context in a wide sense (set of ending characters in a word) and not strictly linguistic.}

\footnote{However, this greatly depends on the size of the lexicon. Since exhaustive lexicons are “expensive, if not impossible, to produce”, in authors’ words, this statement may become false.}

\footnote{This parameter has been set to 5 by the authors.}
The ambiguity class to be assigned to each suffix is selected from the set of classes computed during normal training, which is written to a classes file. This file contains (i) every tag observed in the lexicon (which is, obviously, unambiguous), (ii) every set of ambiguously assigned tags for every form in the lexicon, and (iii) the ambiguity class for the open class (a default class).

The above-mentioned function, after computing a suffix, observes words in the lexicon ending in the proposed suffix and the set of tags assigned to them. It then eliminates those tags not included in the ambiguity class for the open class and, afterwards, tries to match the remaining tags with one of the existing ambiguity classes. If it succeeds, this ambiguity class is assigned to the suffix. Conversely, if it fails, the suffix will receive the default ambiguity class.

While this behaviour may be correct for both non-inflecting languages (as English) and relatively reduced tagsets, it is considered highly inefficient for inflectional languages and more extensive tagsets. We will try to exemplify this point in the following paragraph.

There are many ambiguous forms in the Spanish lexicon. Most cases range over 2 to 4 tags for each form, but there are a few cases with even 5 or 6. If we establish an open class including all nominal, adjectival, and verbal tags, the classes file will contain, along with this open class, the list of individual tags of the tagset, the default ambiguity class, several ambiguity classes formed by 2-tuples, 3-tuples, 4-tuples and a few 5-tuples and 6-tuples. This means that computed suffixes must be accomodated into these latter ambiguity classes in order to maximize accuracy in the assignment of tags (the use of the default ambiguity class in these cases will produce incorrect results in most cases). Assuming that \( a \) is one of the suffixes computed by the above-mentioned function, the problem then is trying to match the set of tags observed in the lexicon for words ending in \( a \) included in the intersection with the default ambiguity class with one of the previously computed classes. Words ending in \( a \) can, usually, be singular feminine adjectives or nouns, subjunctive present first and third person singular verbs, and indicative present third person singular verbs (\( #(:ADJGFS :NCFS :VLPI3S :VLPS1S :VLPS3S) \)). Now, if we take wordforms with 5 different tags, we learn that the number of classes generated by these is limited to just four:

\[
#(:ADJGFS :ADJGMS :ADVGR :VLPPFS :VLPPMS)
#(:ADJGFS :ADJGMS :NCMS :VLPPFS :VLPPMS)
#(:ADJGFP :ADJGMP :NCMP :VLPPFP :VLPPMP)
#(:ADJGFS :ADJGMS :PREP :VLPPFS :VLPPMS)
\]

Obviously, there is no possible matching between the former ambiguity class and any of the latter. The former ambiguity class does simply not exist —there must exist at least one ambiguous form (ending in \( a \) or in another suffix) validating an ambiguity class in order for it to be selected when observed in words ending in \( a \). The result observed is that the function is forced to assign the open ambiguity class to most of the suffixes computed.

Moreover, in inflectional languages, the selection of the training corpus is also crucial to the issue of suffix calculation. A sufficient amount of text containing an as wide as possible range of words should be gathered and used for training purposes. However, this prerequisite alone does not guarantee a proper computation of suffixes, since the function operates not only on word tokens from the training corpus but also on the system’s lexicon. The parameter to be considered in this respect is not the actual size of this lexicon (which, nevertheless, is important

\footnote{Some masculine nouns and adjectives can end in \( a \), though only in a small number of cases. Imperatives can also end in this suffix. However, these can be treated as exceptions and included in the lexicon.}
in order to accurately assign ambiguity classes to word tokens from a corpus), but the set of ambiguity classes represented in that lexicon—and this set would not increase with the addition of new words.

Likewise, inflectional languages, like Spanish, present the characteristic of having a clear correspondance between (linguistically motivated) suffixes and morphosyntactic properties of the word(s) they are attached to. Consequently, this a priori knowledge could be exploited in a tagging system like the one described here. Thus, if a word ending in a can represent the following ambiguity class:

"a" #(:ADJGFS :NCFS :VLPI3S :VLPS1S :VLPS3S)\},

the system should be able to use this information without needing to estimate it.

On the other hand, the practice of manual coding of information for unknown words has been used only to a relative extent in probabilistic models of language. Some systems, like the Xerox Tagger, compute probabilistically both the suffixes and the ambiguity classes associated to them; but others, like the one described in [Weischedel et al., 1993], include a hybrid approach where suffixes are manually added and ambiguity classes are approximated directly from training data.

However, all probabilistic taggers work with manually coded information as, for instance, a lexicon. Hence, a new approach could include both manually-computed suffix tables and ambiguity classes, specially for inflectional languages where this information can be straightforwardly obtained, thus improving system accuracy. This approach, however, has the drawback that migrating the system to a new tagset bears more resource conversion work, since both the lexicon and the suffix table will have to be mapped onto it.

In the light of this argumentation, a modification to the system has been proposed and successfully implemented. This consists in merging, during normal training, the set of classes observed in the lexicon with those stated by a linguist in the suffix file. The training process will benefit from the reduction in the number of elements of the ambiguity classes to be computed when words not contained in the lexicon are found, thus improving accuracy in the generation of paths.

The benefits of this methodology of work are shown in the following sections.

4 Model tuning

Parameter estimation is a central issue in probabilistic models of language. A hidden Markov model of language can be tuned in a variety of ways. Thus, several decisions have been taken concerning the tagset, the lexicon, and the biases. These choices are presented and (hopefully) justified below. The selection of the training corpus and the results obtained are also discussed.

4.1 The tagset and the lexicon

Tagsets used by taggers for English have been usually derived in some way from that used in the Brown Corpus [Francis and Kučera, 1982], which distinguishes 87 tags. The trend since the design of this tagset has been to refine and elaborate it. Thus, the Lancaster-Oslo/Bergen (LOB) Corpus distinguishes about 135 tags, and the Lancaster UCREL group uses a set of 166 tags (for CLAWS2 [Garside et al., 1987]). Other tagsets are even larger, as the one used in the London-Lund Corpus of Spoken English, which contains 197 tags.

These further refinements of the original Brown tagset reflect the necessity for a tagged corpus to show all the (morpho-)syntactic idiosyncracies of a language. Thus, the rationale
behind developing large, richly articulated tagsets is to approach “the ideal of providing distinct codings for all classes of words having distinct grammatical behaviour” [Sampson, 1987, :167].

On the other hand, some projects based on a stochastic orientation have modified the original Brown Corpus tagset by paring it down rather than extending it. This is the case of the Penn Treebank Project, that uses 36 POS tags [Marcus and Santorini, 1992]. The decision was founded not only on the use of a probabilistic model but also on the fact that the goal was to parse the corpus, thus some POS distinctions were recoverable with reference to syntactic structure.

However, international initiatives on corpus annotation standards, as those proposed by EAGLES [Leech and Wilson, 1994], recommend the distinction of major morphosyntactic categories within tagsets. In fact, level 1 (L1), including recommended attributes/values, distinguishes, among others, type, gender, number, case, person, tense, mood, and finiteness. EAGLES recommendations explicitly state that “[t]he standard requirement for these recommended attributes/values is that, if they occur in a particular language, then it is advisable that the tagset of that language should encode them.” [Leech and Wilson, 1994, :16]

Consequently, in the construction of a tagset to be used by a probabilistic tagger, a trade-off must be found between exhaustivity and accuracy —the more exhaustive the information encoded in the tagset (the greater the tagset), the less accurate the tagging will be (since the resulting model will be more complex and parameter estimations less accurate).

This trade-off has been taken into account in the creation of the tagset for Spanish to be used by the Xerox Tagger within this project. In a first attempt, a quasi-ideal tagset was built, taking into account not only EAGLES recommendations but also TEI guidelines on text annotation [Simons, 1991], [Langendoen and Fahmy, 1991], [TEI AIIW2, 1991]. This full tagset is presented in [Sánchez-León, 1994]. It contains 479 POS tags (there are also special tags for punctuation signs)[1]. Thus, it is a very comprehensive tagset, distinguishing almost all morphosyntactic features recommended by the abovementioned initiatives. Some examples of information considered are presented below:

- **Nouns:** common/proper distinction, with various subtypes for propers; semantic information considered in the first tagset (temporal, locative, measurement, numeral, and organization) has been now restricted only to measurement, given the large amount of postediting derived from the initial distinction; other common morphosyntactic information (gender, number).
- **Adverbs:** degree, wh information, locative (with subtypes), deixis, and polarity.
- **Verbs:** status (main/auxiliaries), person, number, tense, mood, gender, and finiteness (implicit). Given the rich verbal morphology of Spanish, verbal tags account for 59% of the total number of tags.

This tagset has been considered “too finegrained to be suitable for a probabilistic tagger” [Lauri Karttunen, personal communication].

Then, a second, reduced tagset, based on the first one, was built. The number of tags has been dramatically cut down in this tagset to 174. Features previously considered for major

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7The final version currently used is slightly different. It has 466 POS tags.
categories have been restricted to gender, number and person. Minor categories have also seen reduced the morphosyntactic (and sometimes semantic) information considered at first.

The reduced tagset has been built precisely with the idea of testing the improvement of the tagging accuracy when the number of parameters is simpler.

All probabilistic taggers make use of a lexicon of varied coverage. Cutting et al., 1992, for instance, report on tagging results on even numbered sentences of the Brown corpus using a 50,000 forms lexicon. With this lexicon and the suffix file, no unknown forms were encountered in the training process, thus providing no training data for forms assigned the open class.

However, a greater lexicon does not necessarily guarantee a better tagging accuracy. Words are usually ambiguous and may take, depending on the context, a different POS tag. The probability of a given word taking one or the other tag may not be the same, though, and some systems have the possible tags for a word arranged in a decreasing likelihood, and also include special mechanisms to express the fact that certain tags are “rare” or “very rare” Garside et al., 1987. When this selection is impossible in the system, other resorts may be employed to reduce ambiguity. Some authors use an optimal dictionary that indicates, for each word, all the tags assigned to it somewhere in the corpus being used, but not other, possible tags Merialdo, 1994. Others propose the exclusion of rare readings from the lexicon to prevent the tagger from selecting them Tapanainen and Voutilainen, 1994.

Since our starting point is not a tagged corpus in which to perform the testing of a given stochastic model, our lexicon is not specially biased towards the corpus we aim at tagging. On the contrary, we would like to build the tagger on as a uniform lexical material as possible. Hence, the whole set of tags for each word has been taken into account during lexicon building.

The lexicon used by the system has been produced by compiling different sources of information, although some coding work has also been performed. This lexicon is being used in the actual tagging of the ITU corpus, since it provides a more accurate model to lexical ambiguity than that provided by suffix information alone.

4.2 Training a hidden Markov model

Training on hidden Markov models of language is performed without a tagged corpus. In a tagger under this regime, state transitions (i.e., transitions between categories) are unobservable. Under these circumstances, the training is performed according to a Maximum Likelihood principle, using the Forward-Backward (FB) or Baum-Welch algorithm. This training process can be biased in a number of ways in order to ‘force’ somehow the learning process. Two such ways implemented in the Xerox Tagger, concerning ambiguity classes and state transitions, are described below:

- The biasing facts on ambiguity classes are called symbol biases. These represent a kind of lexical probabilities for given equivalence classes. This way, ambiguity classes are annotated with favoured tags. Note, however, that this is stated for a given class and not for individual forms in the lexicon (as it is, for instance, in CLAWS Garside et al., 1987), resulting in a less efficient mechanism.

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8Besides, status of verbs has also been taken into account. Semantic information on nouns has been eliminated, though proper names and names of the days of the week and of the months have specific tags.

9Nevertheless, this lexicon has to be used carefully. The sources for lexical information are free from error. In fact, morphosyntactic information has been observed to be wrong in some cases. An overall correction of the lexicon is being carried out.
The biasing facts on state transitions are called transition biases. These specify that it is likely or unlikely that a tag is followed by some specific tag(s). The biasing can be formulated either as favoured or as disfavoured probabilities. Disfavoured probabilities receive a small constant but are not disallowed; on the contrary, data in the training corpus may modify probabilities.

[Tapanainen and Voutilainen, 1994], who use the Xerox Tagger in combination with ENGCG for tagging English texts, reporting an accuracy of 98.5%, propose other ways of tuning the system. These are the following:

- Not including rare readings in the lexicon in order for the tagger not to select them.
- Using different values for the number of iterations (the number of times the same block is used in training) and the size of the block of text used for training.
- The choice of the training corpus affects the result.

In our case, it has already been commented that an a priori decision was testing the system with no special lexical limitations, that is, with the whole set of possible tags for each word assigned to it when included in the lexicon. With regard to the second suggestion, initial parameters proposed by Xerox Tagger developers have been preserved in order not to introduce more complexity to the initial parameter estimation. Finally, the choice of the training corpus has consequences on the accuracy of the system. As demonstrated by [Merialdo, 1994], when using an HMM, a greater training corpus does not necessarily guarantee a better accuracy. On the contrary, an initial model estimated by performing Relative Frequency (RF) training on a tagged text may degrade if a relatively great untagged corpus is used next. We don’t have the possibility to perform a combined (RF and ML) training but, in any case, the potential degradation of the model has been taken into account when producing the final model.

The model has been initially tuned by means of the addition of both transition and symbol biases. These have not been documented yet, but they include favouring clitic-verb, determiner-noun and noun-adjective transitions, and disfavouring adjective-adjective and preposition-finite verb transitions. Nouns are favoured when they can also be adjectives.

### 4.3 Training corpus and results

The system has been trained using both versions of the tagset. Although the decision of tagging the ITU corpus using the full version of the tagset was already adopted and postediting on the corpus so tagged has begun, a parallel development of the tagger with the reduced tagset has been performed. Results obtained with both tagset are presented in this section.

The full 1M word subset of the corpus being postedited has been used as the training corpus, leaving file `SP_itu_corpus_000` as the test corpus. This corpus contains 9,366 tagged tokens. The corpus has been used in an incremental way, testing results with each partial model obtained.

In both cases, the system used includes an initial set of transition and symbol biases which is responsible for the good results obtained with the uniform (untrained) model. The biasing facts are the same for each model, as well as the lexicon (in terms of coverage) and the suffix
As it will become clear by looking at the results, there is not a clear learning curve. The system performs relatively well with the set of initial biases, and even its accuracy improves 2.5% with a small amount of text. However, best results are obtained with as less as 50,000 words, being the accuracy from this corpus size on almost the same. Anyway, since results with other models are so close, it could be difficult to prove Merialdo’s claim.

With respect to the comparison between both tagsets, the curve is the same in either case, having also obtained the best results with the same amount of training text. Surprisingly, the accuracy is also the same for both tagsets with the best model. However, in general, the reduced tagset shows an insignificant .1% better accuracy than the full tagset\textsuperscript{10}.

Table 1 shows the behaviour of the system when tagging the test corpus with the full tagset.

Table 1: Statistics for the training using the full tagset.

| Training files | Word count | Training time | Errors tagging test corpus | Accuracy |
|----------------|------------|---------------|----------------------------|----------|
| No training    | 0          | 30’24”        | 819 - 405                  | 91.26 - 95.68 |
| 001-003        | 29931      | 31’45”        | 855 - 441                  | 91.51 - 95.93 |
| 001-006        | 53300      | 3h 55”        | 840 - 426                  | 91.03 - 95.45 |
| 001-009        | 60922      | 3h 47”        | 853 - 439                  | 90.89 - 95.31 |
| 001-014        | 96603      | 3h 41”        | 830 - 416                  | 91.14 - 95.56 |
| 001-019        | 143129     | 3h 35”        | 827 - 413                  | 91.17 - 95.59 |
| 001-024        | 180302     | 3h 29”        | 835 - 421                  | 91.08 - 95.50 |
| 001-029        | 213518     | 3h 23”        | 833 - 419                  | 91.11 - 95.53 |
| 001-034        | 255960     | 3h 17”        | 832 - 418                  | 91.12 - 95.54 |
| 001-039        | 283203     | 3h 11”        | 835 - 421                  | 91.08 - 95.50 |
| 001-044        | 333570     | 3h 05”        | 833 - 419                  | 91.11 - 95.53 |
| 001-049        | 371338     | 2h 59”        | 832 - 418                  | 91.12 - 95.54 |
| 001-054        | 401433     | 2h 53”        | 835 - 421                  | 91.08 - 95.50 |
| 001-059        | 424189     | 2h 47”        | 833 - 419                  | 91.11 - 95.53 |
| 001-064        | 47487      | Out of heap   | 832 - 418                  | 91.12 - 95.54 |
| 001-069        | 427487     | -             | -                          | -         |
| 001-074        | 507608     | 8h 16”        | 832 - 415                  | 91.14 - 95.56 |
| 001-079        | 586608     | 8h 36”        | 828 - 414                  | 91.16 - 95.58 |
| 001-084        | 637565     | 10h 15”       | 835 - 421                  | 91.08 - 95.50 |
| 001-089        | 637565     | 11h 13”       | 834 - 420                  | 91.10 - 95.52 |
| 001-094        | 776407     | 12h 25”       | 829 - 415                  | 91.14 - 95.56 |
| 001-099        | 823498     | 13h 20”       | 827 - 413                  | 91.17 - 95.59 |
| 001-106        | 971163     | 15h 47”       | 832 - 418                  | 91.12 - 95.54 |

\textsuperscript{a} As counted by UNIX command \texttt{wc}

\textsuperscript{b} Real time

\textsuperscript{c} First figures represent absolute number of errors; second figures do not include foreign words

\textsuperscript{10} All results reported refer to version 1.2 of the Xerox Tagger. With version 1.1, the tagging produced is always the same irrespective of the training corpus used. Not surprisingly, the HMM file is also the same and the training times are suspiciously short. Thus, version 1.1 seems to learn nothing from the training corpus.
Table 2 shows the behaviour of the system when tagging the test corpus with the reduced tagset.

| Training files | Word count | Training time | Errors tagging test | Accuracy |
|----------------|------------|---------------|---------------------|----------|
| No training    | 0          | –             | 1032 - 918          | 88.98 - 93.40 |
| 001-003        | 29931      | 20'12"        | 804 - 390           | 91.42 - 95.84  |
| 001-006        | 53300      | 24'00"        | 848 - 434           | 90.95 - 95.37  |
| 001-009        | 66922      | 1h 05'14"     | 827 - 413           | 91.17 - 95.59  |
| 001-014        | 96603      | 1h 30'43"     | 825 - 411           | 91.19 - 95.61  |
| 001-019        | 143129     | 2h 25'07"     | 819 - 405           | 91.26 - 95.68  |
| 001-024        | 180302     | 2h 56'57"     | 822 - 408           | 91.22 - 95.64  |
| 001-029        | 213518     | 3h 19'50"     | 837 - 423           | 91.06 - 95.48  |
| 001-034        | 255960     | 3h 47'51"     | 832 - 418           | 91.12 - 95.54  |
| 001-039        | 293203     | 4h 20'24"     | 831 - 417           | 91.13 - 95.55  |
| 001-044        | 333570     | 4h 35'15"     | 823 - 409           | 91.21 - 95.63  |
| 001-049        | 371338     | 4h 48'16"     | 820 - 406           | 91.24 - 95.66  |
| 001-054        | 401433     | 4h 51'21"     | 820 - 406           | 91.24 - 95.66  |
| 001-059        | 424189     | 5h 45'26"     | 818 - 404           | 91.27 - 95.69  |
| 001-064        | 427487     | 6h 41'45"     | 818 - 404           | 91.27 - 95.69  |
| 001-069        | 507608     | 7h 12'32"     | 818 - 404           | 91.27 - 95.69  |
| 001-074        | 586608     | 7h 50'53"     | 813 - 399           | 91.32 - 95.74  |
| 001-079        | 637565     | 8h 40'21"     | 816 - 402           | 91.29 - 95.71  |
| 001-084        | 698788     | 9h 13'37"     | 812 - 398           | 91.33 - 95.75  |
| 001-089        | 776407     | 10h 54'11"    | 817 - 403           | 91.28 - 95.70  |
| 001-094        | 824198     | 10h 54'24"    | 821 - 407           | 91.23 - 95.65  |

As counted by UNIX command `wc`.

Real time.

First figures represent absolute number of errors; second figures do not include foreign words.

5 Benefits of a linguistically enriched model

Apart from the reasons mentioned in previous sections relative to the soundness of a model based on linguistic knowledge in order to treat suffix information, at least for inflectional languages, there is also a kind of pragmatic reason: tagging should be more accurate using a linguistically enriched model than with the original, only statistical one. In order to prove this statement, a comparison of the performance of both models will be carried out. For the moment, suffix information files can be compared in order to guess which the best model will be.

The whole subset of the corpus to be postedited for alignment within the CRATER project has been considered as the training corpus for the function that computes suffixes. Results obtained both by hand and automatically are presented in table 3:

| Model                  | Manually added | Automatically computed |
|------------------------|----------------|-----------------------|
| Tagset                 | full | reduced | full | reduced | full | reduced |
| Previously trained model | no   | yes    | no   | yes    | no   | yes    |
| Maximum suffix length parameter | 15   | 5      | 15   | 5      | 15   | 5      |
| Number of suffixes     | 208  | 208    | 16   | 94     | 16   | 100    |
| Maximum suffix length  | 4    | 4      | 1    | 4      | 1    | 4      |
| Tags per suffix         | 1.8  | 1.7    | 6    | 4.7    | 6    | 3.4    |

*Note that the function automatically calculating suffix information can be executed both*
with a trained and with an untrained model. Results, however, are better with a previously trained model. Nonetheless, these results are far from those obtained with the manually included information. Besides, the number of suffixes is smaller and the maximum length does not guarantee the recognition of typical unambiguous suffixes: -mente, which is always an adverb, or -ción, always a feminine singular noun. Other major drawback of the function is that does not take account of case of words, hence producing suffixes in uppercase and/or lowercase with different information in either case.

Consequently, the performance of a model using the approach proposed will be better for Spanish than the original strategy of the tagger.

6 Other issues

The Xerox Tagger lacks the adequate mechanisms for the treatment of complex lexical elements. Segmentation of the text into tokens is performed by means of graphic information like space characters and other delimiters. This poses a problem for the identification of both complex orthographic words comprising more than one textword (i.e. clitic forms, since portmanteaux are to be assigned a specific tag) and textwords that span over more than one orthographic word (i.e. continuous invariant multi-word units).

The first issue, still in the implementation phase, includes the segmentation of higher-order complex words for the recognition and further tagging of verbal forms with enclitics. So far, the system assigns a special tag, VCLI, to these forms. Nevertheless, the code is being changed so as to split these tokens and appropriately tag these elements. The complexity of this task stresses somehow one of the limitations of the Xerox Tagger —the system lacks a morphological analyzer. This limitation questions one of the claims of the developers, namely, its language-independency. The lexical repertoire of fully inflected forms in languages a high inflectional productivity may collapse the system. This is also true for highly agglutinative languages, where productive word-formation rules make impossible the creation of a wide-coverage lexicon.

The second issue is has been solved by means of a pre-processing phase. Space characters separating components of a complex textword are replaced by an underscore character (_), thus normal tokenization may operate on these items. To this end, a program developed by Theo W. Tams, from EUROTRA-DK [Jensen et al., 1990], during the third phase of EUROTRA-I for a tender on Front End Integration has been used. The source code has been adapted to our requirements.

Along with these, other modifications have been performed to the original Xerox Tagger. Thus, the output format has been modified, so that instead of being presented in the following line, tags are placed to the right of every word separated from it by means of an underscore character (_), as it is usual in the taggers from England, specially in the works by the University of Lancaster.

Sentence boundaries are correctly identified by the tokenizer, with the usual limitations inherent to the tasks—as, for instance, the proper distinction between these and dots in abbreviations. This issue is essential to the system behaviour given that the training process is performed on text chunks that are segmented into sentences.

11The corpus being tagged has been converted to a shallow SGML representation, specially concerning 8-bit characters. Note that the SGML representation of ISO LATIN characters converts the latter suffix into -cié, resulting, then, impossible its identification with a suffix limit of 5 characters long.
However, since the full stop is used for the purpose of sentence identification it cannot be properly tagged by the tokenizer itself. An automatic postediting phase, that currently performs also the correction of certain transitions between categories that the system tends to tag incorrectly, carries out the correct tagging of full stops.

Besides, special tokenization rules have been implemented in order to recognize two date formats, as observed in the ITU corpus, namely, \texttt{dd.mm.yy} and \texttt{yyyy-yyy}.

7 Conclusions

This paper presents results obtained with the port to Spanish of a public domain tagger—the Xerox Tagger. With some modifications, necessary in our view, to tag inflectional languages (treatment of the suffix information for the guesser) and for the proper segmentation of complex words (verbal forms with ewclitics), the system behaves with the usual error rates accepted for other morphosyntactic taggers. So far, the model has been tested with free text, but only with the ITU corpus. Results may be poor in this case. [Chanod and Taapanainen, 1995] present, using a corpus different to that used for training, results sensibly better for French (96.8\% of accuracy) than those presented here for Spanish, while the accuracy for German is 96.66\% [Feldweg, 1995]. Nevertheless, the great difference these two tagsets with respect to the one used in CRATER must be taken into account. While [Chanod and Taapanainen, 1995] use a tagset consisting of 88 tags and [Feldweg, 1995] a tagset with 42 tags, our tagset has 466 different tags. These tagset size may be excessive, specially for a probabilistic tagger, but results obtained with our corpus show similar accuracy, with the value-added benefit for the tagged corpus of having the whole variety of morphosyntactic categories and subcategories reflected in it.

Acknowledgments

We are grateful to Flora Ramírez Bustamante for her comments and help in the building of the linguistic resources on which this tagger has been developed. Ruthanna Barnett has also provided her grain of sand with her comments.

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\footnote{The Spanish version of this tagger will be in the public domain in october, 1995.}
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