On the Evaluation and Comparison of Taggers: the Effect of Noise in Testing Corpora.

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Abstract
This paper addresses the issue of POS tagger evaluation. Such evaluation is usually performed by comparing the tagger output with a reference test corpus, which is assumed to be error-free. Currently used corpora contain noise which causes the obtained performance to be a distortion of the real value. We analyze to what extent this distortion may invalidate the comparison between taggers or the measure of the improvement given by a new system. The main conclusion is that a more rigorous testing experimentation setting/designing is needed to reliably evaluate and compare tagger accuracies.

1 Introduction and Motivation
Part of Speech (POS) Tagging is a quite well defined NLP problem, which consists of assigning to each word in a text the proper morphosyntactic tag for the given context. Although many words are ambiguous regarding their POS, in most cases they can be completely disambiguated taking into account an adequate context. Successful taggers have been built using several approaches, such as statistical techniques, symbolic machine learning techniques, neural networks, etc. The accuracy reported by most current taggers ranges from 96-97% to almost 100% in the linguistically-motivated Constraint Grammar environment.

Unfortunately, there have been very few direct comparisons of alternative taggers on identical test data. However, in most current papers it is argued that the performance of some taggers is better than others as a result of some kind of indirect comparisons between them. We think that there are a number of not enough controlled/considered factors that make these conclusions dubious in most cases.

In this direction, the present paper aims to point out some of the difficulties arising when evaluating and comparing tagger performances against a reference test corpus, and to make some criticism about common practices followed by the NLP researchers in this issue.

The above mentioned factors can affect either the evaluation or the comparison process. Factors affecting the evaluation process are: (1) Training and test experiments are usually performed over noisy corpora which distorts the obtained results, (2) performance figures are too often calculated from only a single or very small number of trials, though average results from multiple trials are crucial to obtain reliable estimations of accuracy (Mooney, 1996), (3) testing experiments are usually done on corpora with the same characteristics as the training data—usually a small fresh portion of the training corpus—but no serious attempts have been done in order to determine the reliability of the results when moving from one domain to another (Krovetz, 1997), and (4) no figures about computational effort—space/time complexity—are usually reported, even from an empirical perspective. A factors affecting the comparison process is that comparisons between taggers are often indirect, while they should be compared under the same conditions in a multiple-trial experiment with statistical tests of significance.

For these reasons, this paper calls for a discussion on POS taggers evaluation, aiming to establish a more rigorous test experimentation setting/designing, indispensable to extract reliable conclusions. As a starting point, we will focus only on how the noise in the test corpus can affect the obtained results.
2 Noise in the testing corpus

From a machine learning perspective, the relevant noise in the corpus is that of non systematically mistagged words (i.e. different annotations for words appearing in the same syntactic/semantic contexts).

Commonly used annotated corpora have noise. See, for instance, the following examples from the Wall Street Journal (wslJ) corpus:

Verb participle forms are sometimes tagged as such (VBN) and also as adjectives (JJ) in other sentences with no structural differences:

1a) ... failing_VBG to_TO voluntarily_RB submit_VB the_DT requested_VBN information_NN ...

1b) ... a_DT large_JJ sample_NN of_IN married_JJ women_NNS with_IN at_IN least_JJS one_CD child_NN ...

Another structure not coherently tagged are noun chains when the nouns (NN) are ambiguous and can be also adjectives (JJ):

2a) ... Mr._NNP Hahn_NNP ,_, the_DT 62-year-old_JJ chairman_NN and_CC chief_NN executive_JJ officer_NN of_IN Georgia-Pacific_NNP Corp._NNP ...

2b) ... Burger_NNP King_NNP 's_POS chief_JJ executive_NN officer_NN ,_, Barry_NNP Gibbons_NNP ,_, stars_VBZ in_IN ads_NNS saying_VBG ...

The noise in the test set produces a wrong estimation of accuracy, since correct answers are computed as wrong and vice-versa. In following sections we will show how this uncertainty in the evaluation may be, in some cases, larger than the reported improvements from one system to another, so invalidating the conclusions of the comparison.

3 Model Setting

To study the appropriateness of the choices made by a POS tagger, a reference tagging must be selected and assumed to be correct in order to compare it with the tagger output. This is usually done by assuming that the disambiguated test corpora being used contains the right POS disambiguation. This approach is quite right when the tagger error rate is larger enough than the test corpus error rate, nevertheless, the current POS taggers have reached a performance level that invalidates this choice, since the tagger error rate is getting too close to the error rate of the test corpus.

Since we want to study the relationship between the tagger error rate and the test corpus error rate, we have to establish an absolute reference point. Although (Church, 1992) questions the concept of correct analysis, (Samuelson and Voutilainen, 1997) establish that there exists a statistically significant absolute correct disambiguation, respect to which the error rates of either the tagger or the test corpus can be computed. What we will focus on is how distorted is the tagger error rate by the use of a noisy test corpus as a reference.

The cases we can find when evaluating the performance of a certain tagger are presented in table 1. OK/~OK stand for a right/wrong tag (respect to the absolute correct disambiguation). When both the tagger and the test corpus have the correct tag, the tag is correctly evaluated as right. When the test corpus has the correct tag and the tagger gets it wrong, the occurrence is correctly evaluated as wrong. But problems arise when the test corpus has a wrong tag: If the tagger gets it correctly, it is evaluated as wrong when it should be right (false negative). If the tagger gets it wrong, it will be rightly evaluated as wrong if the error committed by the tagger is other than the error in the test corpus, but wrongly evaluated as right (false positive) if the error is the same.

Table 1 shows the computation of the percent-corpus tagger eval:

| corpus | tagger | eval: right | eval: wrong |
|--------|--------|-------------|-------------|
| OK_c   | OK_t   | (1-C)t      | -           |
| OK_c   | ~OK_t  | -           | (1-C)(1-t)  |
| ~OK_c  | OK_t   | -           | Cu          |
| ~OK_c  | ~OK_t  | C(1-u)p     | C(1-u)(1-p) |

Table 1: Possible cases when evaluating a tagger.

The meanings of the used variables are:

C: Test corpus error rate. Usually an estimation is supplied with the corpus.

t: Tagger performance rate on words rightly tagged in the test corpus. It can be seen as \( P(OK_t|OK_c) \).

u: Tagger performance rate on words wrongly tagged in the test corpus. It can be seen as \( P(OK_t|\neg OK_c) \).
p: Probability that the tagger makes the same error as the test corpus, given that both get a wrong tag.

x: Real performance of the tagger, i.e. what would be obtained on an error-free test set.

K: Observed performance of the tagger, computed on the noisy test corpus.

For simplicity, we will consider only performance on ambiguous words. Considering unambiguous words will make the analysis more complex, since it should be taken into account that neither the behaviour of the tagger (given by u, t, p) nor the errors in the test corpus (given by c) are the same on ambiguous and unambiguous words. Nevertheless, this is an issue that must be further addressed.

If we knew each one of the above proportions, we would be able to compute the real performance of our tagger (x) by adding up the OKt rows from table 1, i.e. the cases in which the tagger got the right disambiguation independently from the tagging of the test set:

\[ x = (1-C)t + Cu \]  
(1)

The equation of the observed performance can also be extracted from table 1, adding up what is evaluated as right:

\[ K = (1-C)t + C(1-u)p \]  
(2)

The relationship between the real and the observed performance is derived from 1 and 2:

\[ x = K - C(1-u)p + Cu \]

Since only K and C are known (or approximately estimated) we can not compute the real performance of the tagger. All we can do is to establish some reasonable bounds for t, u and p, and see in which range is x.

Since all variables are probabilities, they are bounded in [0, 1]. We also can assume\(^2\) that \( K > C \). We can use this constraints and the above equations to bound the values of all variables. From 2, we obtain:

\[ u = 1 - \frac{K-t(1-C)}{Cp}; \quad p = \frac{K-t(1-C)}{C(1-u)}; \quad t = \frac{K-C(1-u)p}{1-C} \]

Thus, u will be maximum when p and t are maximum (i.e. 1). This gives an upper bound for u of \((1-K)/C\). When t = 0, u will range in \([-\infty, 1-K/C]\) depending on the value of p. Since we are assuming \( K > C \), the most informative lower bound for u keeps being zero. Similarly, p is minimum when t = 1 and u = 0. When t = 0 the value for p will range in \([K/C, +\infty]\) depending on u. Since \( K > C \), the most informative upper bound for p is still 1. Finally, t will be maximum when u = 1 and p = 0, and minimum when u = 0 and p = 1. Summarizing:

\[ 0 \leq u < \min \left\{ 1, \frac{1-K}{C} \right\} \]  
(3)

\[ \max \left\{ 0, \frac{K+C-1}{C} \right\} \leq p \leq 1 \]  
(4)

\[ \frac{K-C}{1-C} \leq t \leq \min \left\{ 1, \frac{K}{1-C} \right\} \]  
(5)

Since the values of the variables are mutually constrained, it is not possible that, for instance, u and t have simultaneously their upper bound values (if \((1-K)/C < 1\) then \(K/(1-C) > 1\) and vice versa). Any bound which is out of \([0,1]\) is not informative and the appropriate boundary, 0 or 1, is then used. Note that the lower bound for t will never be negative under the assumption \( K > C \).

Once we have established these bounds, we can use equation 1 to compute the range for the real performance value of our tagger: x will be minimum when u and t are minimum, which produces the following bounds:

\[ x_{\text{min}} = K - Cp \]  
(6)

\[ x_{\text{max}} = \begin{cases} 
K + C - 1 & \text{if } K \leq 1-C \\
1 - \frac{K+C-1}{p} & \text{if } K \geq 1-C 
\end{cases} \]  
(7)

As an example, let's suppose we evaluate a tagger on a test corpus which is known to contain about 3% of errors (\( C = 0.03 \)), and obtain a reported performance of 93% (\( K = 0.93 \)). In this case, equations 6 and 7 yield a range for the real performance \( x \) that varies from \([0.93, 0.96]\) when \( p = 0 \) to \([0.90, 0.96]\) when \( p = 1 \).

This results suggest that although we observe a performance of \( K \), we can not be sure of how well is our tagger performing without taking into account the values of t, u and p.

It is also obvious that the intervals in the above example are too wide, since they consider all the possible parameter values, even when they correspond to very unlikely param-

\(^2\)In the cases we are interested in -that is, current systems- the tagger observed performance, \( K \), is over 90%, while the corpus error rate, \( C \), is below 10%.

\(^3\)This is a realistic case obtained by (Márquez and Padró, 1997) tagger. Note that 93% is the accuracy on ambiguous words (the equivalent overall accuracy was about 97%).
eter combinations. In section 4 we will try to narrow those intervals, limiting the possibilities to reasonable cases.

4 Reasonable Bounds for the Basic Parameters

In real cases, not all parameter combinations will be equally likely. In addition, the bounds for the values of $t$, $u$ and $p$ are closely related to the similarities between the training and test corpora. That is, if the training and test sets are extracted from the same corpus, they will probably contain the same kind of errors in the same kind of situations. This may cause the training procedure to learn the errors—especially if they are systematic—and thus the resulting tagger will tend to make the same errors that appear in the test set. On the contrary, if the training and test sets come from different sources—sharing only the tag set—the behaviour of the resulting tagger will not depend on the right or wrong tagging of the test set.

We can try to establish narrower bounds for the parameters than those obtained in section 3.

First of all, the value of $t$ is already constrained enough, due to its high contribution $(1-C)$ to the value of $K$, which forces $t$ to take a value close to $K$. For instance, applying the boundaries in equation 5 to the case $C=0.03$ and $K=0.93$, we obtain that $t$ belongs to $[0.928, 0.959]$.

The range for $u$ can be slightly narrowed considering the following: In the case of independent test and training corpora, $u$ will tend to be equal to $t$. Otherwise, the more biased towards the corpus errors is the language model, the lower $u$ will be. Note that $u > t$ would mean that the tagger disambiguates better the noisy cases than the correct ones. Concerning to the lower bound, only in the case that all the errors in the training and test corpus were systematic (and thus can be learned) could $u$ reach zero. However, not only this is not a likely situation, but also requires a perfect-learning tagger. It seems more reasonable that, in normal cases, errors will be random, and the tagger will behave randomly on the noisy occurrences. This yields a lower bound for $u$ of $1/a$, being $a$ the average ambiguity ratio for ambiguous words.

The reasonable bounds for $u$ are thus

$$
\frac{1}{a} \leq u \leq \min \left\{ 1, \frac{1-K}{C} \right\}
$$

Finally, the value of $p$ has similar constraints to those of $u$. If the test and training corpora are independent, the probability of making the same error, given that both are wrong, will be the random $1/(a-1)$. If the corpora are not independent, the errors that can be learned by the tagger will cause $p$ to rise up to (potentially) 1. Again, only in the case that all errors where systematic, could $p$ reach 1.

Then, the reasonable bounds for $p$ are:

$$
\max \left\{ \frac{1}{a-1}, \frac{K+C-1}{C} \right\} \leq p \leq 1
$$

5 On Comparing Tagger Performances

As stated above, knowing which are the reasonable limits for the $u$, $p$ and $t$ parameters enables us to compute the range in which the real performance of the tagger can vary.

So, given two different taggers $T_1$ and $T_2$, and provided we know the values for the test corpus error rate and the observed performance of both cases ($C_1$, $C_2$, $K_1$, $K_2$), we can compare them by matching the reasonable intervals for the respective real performances $x_1$ and $x_2$.

From a conservative position, we cannot strongly state than one of the taggers performs better than the other when the two intervals overlap, since this implies a chance that the real performances of both taggers are the same.

The following real example has been extracted from (Marchez and Padró, 1997): The tagger $T_1$ uses only bigram information and has an observed performance on ambiguous words $K_1 = 0.9135$ (96.86% overall). The tagger $T_2$ uses trigrams and automatically acquired context constraints and has an accuracy of $K_2 = 0.9282$ (97.39% overall). Both taggers have been evaluated on a corpus (wsJ) with an estimated error rate $C_1 = C_2 = 0.03$. The average ambiguity ratio of the ambiguous words in the corpus is $a=2.5$ tags/word.

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1 For instance, it is not reasonable that $u=0$, which would mean that the tagger never disambiguates correctly a wrong word in the corpus, or $p=1$, which would mean that it always makes the same error when both are wrong.

5 The (wsJ) corpus error rate is estimated over all words. We are assuming that the errors distribute uniformly among all words, although ambiguous words
These data yield the following range of reasonable intervals for the real performance of the taggers.

for $p_i = (1/a) = 0.4$

\[ x_1 \in [91.35, 94.05] \quad x_2 \in [92.82, 95.60] \]

for $p_i = 1$

\[ x_1 \in [90.75, 93.99] \quad x_2 \in [92.22, 95.55] \]

The same information is included in figure 1 which presents the reasonable accuracy intervals for both taggers, for $p$ ranging from $1/a = 0.4$ to 1 (the shadowed part corresponds to the overlapping region between intervals).

![Figure 1: Reasonable intervals for both taggers](image)

The obtained intervals have a large overlap region which implies that there are reasonable parameter combinations that could cause the taggers to produce different observed performances though their real accuracies were very similar. From this conservative approach, we would not be able to conclude that the tagger $T_2$ is better than $T_1$, even though the 95% confidence intervals for the observed performances did allow us to do so.

6 Discussion

The presented analysis of the effects of noise in the test corpus on the evaluation of POS taggers leads us to conclude that when a tagger is evaluated as better than another using noisy test corpus, there are reasonable chances that they are in fact very similar but one of them is just adapting better than the other to the noise in the corpus.

We believe that the widespread practice of evaluating taggers against a noisy test corpus has reached its limit, since the performance of current taggers is getting too close to the error rate usually found in test corpora.

An obvious solution—and maybe not as costly as one might think, since small test sets properly used may yield enough statistical evidence—is using only error-free test corpora. Another possibility is to further study the influence of noise in order to establish a criterion—e.g. a threshold depending on the amount of overlapping between intervals—to decide whether a given tagger can be considered better than another.

There is still much to be done in this direction. This paper does not intend to establish a new evaluation method for POS tagging, but to point out that there are some issues—such as the noise in test corpus—that have been paid little attention and are more important than what they seem to be.

Some of the issues that should be further considered are: The effect of noise on unambiguous words; the reasonable intervals for overall real performance; the—probably—different values of $C$, $p$, $u$ and $t$ for ambiguous/unambiguous words; how to estimate the parameter values of the evaluated tagger in order to constrain as much as possible the intervals; the statistical significance of the interval overlappings; a more informed (and less conservative) criterion to reject/accept the hypothesis that both taggers are different, etc.

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Resum
Aquest article versa sobre l'avaluació de desambiguadors morfosintàctics. Normalment, l'avaluació es fa comparant la sortida del desambiguador amb un corpus de referència, que se suposa lliure d'errors. De tota manera, els cor- pus que s'usen habitualment contenen soroll que causa que el rendiment que s'obté dels desambiguadors sigui una distorsió del valor real. En aquest article analitzem fins a quin punt aquesta distorsió pot invalidar la comparació entre desambiguadors o la mesura de la millora aportada per un nou sistema. La conclusió principal és que cal establir procediments alternatius d'experimentació més rigorosos, per poder avaluar i comparar fiablement les precisions dels desambiguadors morfosintàctics.

Laburtena
Artikulu hau desanbiguatzaila morfosintaktikoaren ebaluazioaren inguruan datza. Normalean, ebaluazioa, desanbiguatzailaren iretereta eta ustez erorrerik gabeko erreferentziako corpus bat konparatuz egiten da. Hala ere, maiz corpusetan erroreak egoten dira eta horrek desanbiguatzailaren emaitzaren benetako balioan eragina izaten du. Artikulu honetan, hain zuzen ere, horixe aztertuko dugu, alegia, zer neurritan distortsio horrek jar dezakeen auzitan desanbiguatzailen arteko konparazioa edo sistema berri batek ekar dezakeen hobekuntza-maila. Konklusiorik nagusiena hauxe da: desanbiguatzaila morfosintaktikoak aztertzeko eta modu ziurrago batez konparatu ahal izateko, azterketa-bideak sakonagoak eta zehatzagoak izan beharko liratekeela.