Grammatical Error Detection and Correction Using Tagger Disagreement

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Abstract

This paper presents a rule-based approach for correcting grammatical errors made by non-native speakers of English. The approach relies on the differences in the outputs of two POS taggers. This paper is submitted in response to CoNLL-2014 Shared Task.

1 Introduction

A part-of-speech (POS) tagger, like any other software, has a set of inputs and outputs. The input for a POS tagger is a group of words and a tagset, and the output is a POS tag for a word (Jurafsky and Martin, 2009). Given that a software is bound to provide incorrect output for an incorrect input (garbage in, garbage out), it is quite likely that taggers trained to tag grammatically correct sentences (the expected input) would not tag grammatically incorrect sentences properly. Furthermore, it is possible that the output of two different taggers for a given incorrect input would be different.

For this shared task, the POS taggers used were the Stanford Parser, which was used to preprocess the training and test data (Ng et al., 2014) and the TreeTagger (Schmid, 1994). The Stanford Parser employs unlexicalized PCFG\(^1\) (Klein and Manning, 2003), whereas the TreeTagger uses decision trees. The TreeTagger is freely available\(^2\), and its performance is comparable to that of the Stanford Log-Linear Part-of-Speech Tagger (Toutanova et al., 2003). Since the preprocessed dataset was already annotated with POS tags, the Stanford Log-Linear POS Tagger was not used.

If the annotation of preprocessed data differed from that of the TreeTagger, it was assumed that the sentence might have grammatical errors. Once an error was detected it was corrected using the

1\(^{1}\)Probabilistic Context-Free Grammar
2\(^{2}\)http://www.cis.uni-muenchen.de/~schmid/tools/TreeTagger/
3\(^{3}\)http://nodebox.net/code/index.php/Linguistics

2 Error Detection

The POS tag for each token in the data was compared with the tag given by the TreeTagger. Sentences were considered grammatically incorrect upon meeting the following conditions:

- The number of tags in the preprocessed dataset for a given sentence should be equal to the number of tags returned by the TreeTagger for the same sentence.
- There should be at least one token with different POS tags.

As an exception, if the taggers differed only on the first token, such that the Stanford Parser tagged it as NNP or NNPS, then the sentence was not considered for correction, as this difference can be attributed to the capitalisation of the first token, which the Stanford Parser interprets as a proper noun.

Table 1 shows the precision (P) and the recall (R) scores of this method for detecting erroneous sentences in the training and test data. The low recall score indicates that for most of the incorrect sentences, the output of the taggers was identical.

2.1 Preprocessing

The output of the TreeTagger was modified so that it had the same tag set as that used by the Stanford Parser. The differences in the output tagset is displayed in the Table 2.

2.2 Errors

Where the mismatch of tags is indicative of error, it does not offer insight into the nature of the error and thus does not aid in error correction per se. For example, the identification of a token as VBD

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| Dataset       | Total Erroneous Sentences | Sentences with Tag Mismatch | Erroneous Sentences Identified Correctly | P   | R   |
|--------------|--------------------------|-----------------------------|----------------------------------------|-----|-----|
| Training     | 21860                    | 26282                       | 11769                                  | 44.77 | 53.83 |
| Test         | 1176                     | 642                         | 391                                    | 60.90 | 33.24 |
| Test (Alternative)† | 1195                     | 642                         | 398                                    | 61.99 | 33.30 |

† consists of additional error annotations provided by the participating teams.

### Table 1: Performance of Error Detection.

| Tagset       | TreeTagger | Stanford Parser |
|--------------|------------|-----------------|
| (            | -LRB-      | -RRB-           |
| )            | NNP        | NNPS            |
| NP           | PRP        |                 |
| NPS          | PRP        |                 |
| PP           | SENT       |                 |

### Table 2: Comparison of Tagsets.

3 Error Correction

Since mismatched tag pairs did not consistently correspond to a particular error type, not all errors detected were corrected. Certain errors were detected using hand-crafted rules.

3.1 Subject-Verb Agreement (SVA) Errors

SVA errors were corrected with aid of dependency relationships provided in the preprocessed data. If a singular verb (VBZ) referred to a plural noun (NNS) appearing before it, then the verb was made plural. Similarly, if the singular verb (VBZ) was the root of the dependency tree and was referred to by a plural noun (NNS), then it was changed to the plural.

3.2 Verb Form (Vform) Errors

If a modal verb (MD) preceded a singular verb (VBZ), then the second verb was changed to the bare infinitive form. Also, if the preposition to preceded a singular verb, then the verb was changed to its bare infinitive form.

3.3 Errors Detected by POS Tag Mismatch

If a token followed by a noun is tagged as an adjective (JJ) in the preprocessed data and as an adverb (RB) by the TreeTagger, then the adverbial morpheme -ly was removed, resulting in the adjective. For example, completely is changed to complete in the second sentence of the fifth paragraph of the essay 837 (Dahlmeier et al., 2013). On the other hand, adverbs (RB) in the preprocessed dataset that were labelled as adjectives (JJ) by the TreeTagger were changed into their corresponding adverbs.

A token preceded by the verb to be, tagged as JJ by the Stanford Parser and identified by the TreeTagger as a verb was assumed to be a verb and accordingly converted into its past participle. Finally, the tokens labelled NNS and VBZ by the Stanford Parser and the TreeTagger respectively are likely to be Mec\(^4\) or Wform\(^5\) errors. These tokens are replaced by plural nouns having same initial substring (this is achieved using the get_close_matches API of the difflib Python library).

The performance of this approach, as measured by the M2 scorer (Dahlmeier and Ng, 2012), is presented in Table 3.

### Table 3: Performance of the Approach.

4 Conclusion

The approach used in this paper is useful in detecting mainly verb form, word form and spelling errors. These errors result in ambiguous or incorrect input to the POS tagger, thus forcing it to produce incorrect output. However, it is quite likely that with a different pair of taggers, different rules

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\(^4\)Punctuation, capitalisation, spelling, typographical errors

\(^5\)Word form
would be required to correct these errors. Errors concerning noun number, determiners and prepositions, which constitute a large portion of errors committed by L2 learners (Chodorow et al., 2010; De Felice and Pulman, 2009; Gamon et al., 2009), were not addressed in this paper. This is the main reason for low recall.

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