A Light Rule-based Approach to English Subject-Verb Agreement Errors on the Third Person Singular Forms

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Abstract

Verb errors are one of the most common grammar errors made by non-native writers of English. This work especially focuses on an important type of verb usage errors, subject-verb agreement for the third person singular forms, which has a high proportion in errors made by non-native English learners. Existing work has not given a satisfied solution for this task, in which those using supervised learning methods usually fail to output good enough performance, and rule-based methods depend on advanced linguistic resources such as syntactic parsers. In this paper, we propose a rule-based method to detect and correct the concerned errors. The proposed method relies on a series of rules to automatically locate subject and predicate in four types of sentences. The evaluation shows that the proposed method gives state-of-the-art performance with quite limited linguistic resources.

1 Introduction

With the increasing number of people all over the world who study English as second language (ESL), grammatical errors in writing often occur due to cultural diversity, language habits, and education background. There has been a substantial and increasing need of using computational techniques to improve the writing ability for second language learners. In addition, such techniques and tools may help find latent writing errors in official documents as well. To meet the urgent need from ESL, a lot of works on natural language processing focus on the task of grammatical error detection and correction. Formally, it is a task of automatically detecting and correcting erroneous word usage and ill-formed grammatical constructions in text (Dahlmeier et al., 2012).

It is not a brand new task in natural language processing. However, it has been a challenging task for several reasons. First, many of these errors are context-sensitive so that errors cannot be detected and then corrected in an isolated way. Second, the relative frequency of errors is quite low: for a given type of mistake, an ESL writer will typically go wrong in only a small proportion of relevant language structures. For example, incorrect determiner usages usually occur in 5% to 10% of noun phrases in various annotated ESL corpora (Rozovskaya and Roth, 2011). Third, an ESL writer may make multiple mistakes in a single sentence, so that continuous errors are entangled, which let specific error locating and correction become more difficult.
In recent decades, existing studies on this task have focused on errors in two typical word categories, article and preposition (Han et al., 2006; Felice and Pulman, 2008; Dahlmeier and Ng, 2011). However verb errors occur as often as article and preposition errors at least, though there are few works on verb related errors. Two reasons are speculated for why it is difficult to process verb mistakes. First, compared with articles and prepositions, verbs are more difficult to identify in text, as they can often be confused with other parts of speech (POS), and in fact many existing processing tools are known to make more errors on noisy ESL data (Nagata et al., 2011). Second, verbs are more complicated linguistically. For an English verb, it has five forms of inflections (see Table 1). Different forms imply different types of errors, even, one type of verb form may lead to multiple types of errors.

| Form               | Example  |
|--------------------|----------|
| base(bare)         | speak    |
| base(infinitive)   | to speak |
| third person singular past | speaks  |
| -ing participle    | spoke    |
| -ed participle     | speaking |
|                    | spoken   |

Table 1: Five forms of inflections of English verbs (Quirk et al., 1985), illustrated with the verb “speak”. The base form is also used to construct the infinitive with “to”.

China is a leading market for ESL. According to a rough statistics on essays written by Chinese students, verb related errors have given a percent as high as 15.6% among all grammatical errors, in which subject-verb agreement errors on the third person singular form cover 21.8%. Existing works paid little attention on such type of errors, or report unsatisfied performance (Rozovskaya et al., 2013). That is to say, errors made by Chinese students have a quite different type distribution from those by native English speakers (Dalgish, 1985; Leacock et al., 2010). These works were generally regarded as multiclass classification tasks (Izumi et al., 2003; Han et al., 2006; Felice and Pulman, 2008; Gamon et al., 2008; Tetreault et al., 2010; Rozovskaya and Roth, 2010b; Rozovskaya and Roth, 2011; Dahlmeier and Ng, 2011).

As for main techniques for the task, most methods can fall into two basic categories, machine learning based and rule-based. The use of machine learning methods to tackle this problem had shown a promising performance for specific error types. These methods were normally created based on a large corpus of well-formed native English texts (Tetreault and Chodorow, 2008; Tetreault et al., 2010) or annotated non-native data (Gamon, 2010; Rozovskaya and Roth, 2010b; Rozovskaya and Roth, 2011; Dahlmeier and Ng, 2011).

In this paper, to alleviate the drawbacks of existing work, we propose a full rule-based method to handle this sort of specific errors, without any requirement on annotated data. The rule model is built on the English grammar. As we avoid using high-level and time consuming support tools, typically, parser, only two lexicons and a part-of-speech (POS) tagger ¹ (Toutanova et al., 2003) is adopted to provide necessary word category information. This makes our system can work with least linguistic resource compared to existing rule-based work.

The rest of this paper is organized as follows: Section 2 discusses a few related work. Section 3 gives detailed introduction about the proposed rule-based method. The experimental results will be presented and analyzed in Section 4, and the last section concludes this paper.

2 Related Work

Over the past few decades, there are many methods proposed for grammatical error detection and correction. Most of the efforts so far had been focused on article and preposition usage errors, as these were some of the most common mistakes among non-native English speakers (Dalgish, 1985; Leacock et al., 2010). These works were generally regarded as multiclass classification tasks (Izumi et al., 2003; Han et al., 2006; Felice and Pulman, 2008; Gamon et al., 2008; Tetreault et al., 2010; Rozovskaya and Roth, 2010b; Rozovskaya and Roth, 2011; Dahlmeier and Ng, 2011).

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¹This POS tagger outputs a POS tag set as the same defined by Penn Treebank.
Han et al., 2010). Additionally, both generative and discriminative classifiers were widely used. Among them, Maximum Entropy (Rozovskaya and Roth, 2011; Sakaguchi et al., 2012; Quan et al., 2012) obtained a good result for preposition and article correction using a large feature set. Naive Bayes was also applied to recognize or correct the errors in speech or texts (Lynch et al., 2012). In addition, grammar rules and probabilistic language model were used as a simple but effective assistant for correction of spelling (Kantrowitz, 2003) and grammatical errors (Dahlmeier et al., 2012; Lynch et al., 2012; Quan et al., 2012; Rozovskaya et al., 2012).

As for rule-based method, (Rozovskaya et al., 2014) proposed a linguistically-motivated approach to verb error correction that made use of the notion of verb finiteness to identify triggers and types of mistakes, before using a statistical machine learning approach to correct these mistakes. In their approach, the knowledge of which mistakes should be corrected or of the mistake type was not required. But their model got a low recall.

Recently, researchers also made an attempt to integrate different methods. (Rozovskaya et al., 2013) presented a system that combined a set of statistical models, where each model specialized in correction one of the five type errors which were article, preposition, noun number, verb form and subject-verb agreement. Their article and preposition modules built on the elements of the systems described in (Rozovskaya and Roth, 2011).

(Gamon et al., 2009) mentioned a model for learning gerund/infinitive confusions and auxiliary verb presence/choice. (Lee and Seneff, 2008) proposed an approach based on pattern matching on trees combined with word n-gram counts for correcting agreement misuse and some types of verb form errors. However, they excluded tense mistakes. (Tajirei et al., 2012) considered only tense mistakes. In the above studies, it was assumed that the type of mistake that needs to be corrected is known, and irrelevant verb errors were excluded (Tajirei et al., 2012) addressed only tense mistakes and excluded from the evaluation other kinds of verb errors.

3 Our Approach

Our approach requires two lexicons and a POS tagger as the basic linguistic resource to perform the task. As for the POS tagger, we use the POS tag set defined by Penn treebank. It has 36 POS tags, and each has a specific syntactic or even semantic role, which is shown in Table 2. The detailed roles of these POS tags will give basic criterion to locate subject and its predicate in a sentence.

As for lexicons, it is used to determine if a verb is in root form or not. To judge whether a verb has an agreement error, we build two dictionaries. One consists of 2,677 original verbs which are extracted from Oxford Advanced Learner’s Dictionary (Hornby et al., 2009). The other contains all 2,677 verbs in the third person singular form. We find that there is not a word which exists in both dictionaries, so we can decide whether a verb is in the root form or in the third person form by checking the verb in which dictionary. Then the remaining job is to locate the subject and its predicate. Linguistically, subject and predicate can be either syntactic or semantic. The subject in syntax (grammar) and semantics may be the same in a few cases, but different in the others. For an interrogative sentence such as “who are you?”, “who” is the true subject in grammar, however, what we always need is the semantic or nominal subject “you", so that we can check the agreement between “you” and its predicate “are”. Throughout the entire paper, our rules and processing always take subject and its predicates as the semantic or nominal ones.

According to the different relative locations of subject and its predicate in sentences, we put all sentences into four categories, declarative, interrogative, subordinate and “there be” sentences. These sentence categories will be effectively determined through limited number of rules on specific punctuations and marker words. For declarative sentences, subject is before its predicate. For interrogative sentences, there is no fixed location relation between subjects and its predicates. For “there be” sentences, the nominal subject is after the predicate “be”.

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### 3.1 Declarative Sentences

For declarative sentences, predicate can be easily determined by searching for the first verb from the beginning of the sentence. Because most of the subjects are either nouns or pronouns, we continue to scan the sentence from beginning to the position of the predicate to confirm the subject. Except the case that the subject is “I” whose predicate must be “am”, all the subjects can be divided into the third person singular and the non-third person singular. For noun, we regard the words with POS tag “NN” as the third person singular and the words with POS tag “NNS” as the non-third person singular. For pronoun, we collect two lists (see Table 3) to distinguish whether the subject is the third person singular. Note that a person name can also be subject and we regard the name as the third person singular. We can utilize the POS tag “NNP” and “NNPS” to locate a person name. For this case, we continue to scan the sentence from the position of subject to find a verb.

| Third Person Singular | Non Third Person Singular |
|-----------------------|---------------------------|
| He_PRP                | You_PRP                   |
| he_PRP                | you_PRP                   |
| She_PRP               | We_PRP                    |
| she_PRP               | we_PRP                    |
| It_PRP                | They_PRP                  |
| it_PRP                | they_PRP                  |
| That_DT               | These_DT                  |
| that_WDT              | these_WDT                 |
| This_DT               | Those_DT                  |
| this_DT               | those_DT                  |
| That_WDT              | us_PRP                    |

Table 3: Pronouns of the third person and none third person (with POS tags)

With the above processes, we will still receive a wrong result for specific sentences with compound subject. For example, “Tom and Jack come from America.”. So we need to add a rule to process these compound subjects. The desired subject can be determined by checking if it is after a word and POS tag combination, “and_CC”, which means that the word is “and” as a conjunction for the case that the subject is determined to be third person.

Although we can deal with most of the simple
sentences so far, there are also many sentences which can not be processed according to these rules.

Firstly, for the sentences which have a modal verb before the predicate, the wanted verb must be in the original form no matter the subject is third person. We can identify this case by searching POS tag "MD" between the subject and the verb.

Secondly, there are often many compound sentences in statements. For example,

1. "He likes apple but she like orange ."
2. "She will name him whatever she want to ."
3. "I love her because she give me life ."
4. "As we all know , human can not live without water ."

For these cases, we divide the sentences into two parts and handle the rest part as declarative sentence recursively. For sentences like example 1-3, we build a list which consists of the words called separate word (see Table 4). We split the sentences by means of finding the separate word. For the sentences like example 4, the comma mark is used as the splitting boundary. We can utilize the words called guided word (see Table 5) to identify this type of sentences.

| and_CC | but_CC |
|--------|--------|
| so_RB  | or_CC  |
| because_IN | nor_CC |
| whatever_WDT | whatever_WPT |
| whether_IN | what_WP |
| why_WRB | where_WRB |
| when_WRB | how_WRB |
| whose_WPS | that_IN |
| before_IN | if_IN |
| wherever_WPT |

Table 4: The separate words (with POS tags)

| As_IN | If_IN |
|--------|-------|
| Although_IN | When_WRB |
| So_RB | far_RB as_IN |

Table 5: The guided words (with POS tags)

However, for sentences that were led by a prepositional phrase, the rules proposed above can not correctly deal with. Here are two examples:

1. "In my view, they are right ."

2. "In the morning, the dogs are running on the road ."

We will regard the "view" and "morning" as subject according to the existing rules. But the true subjects are "they" and "dogs". So if there is "In_IN" before the noun, we will abandon the noun and regard the rest of the sentence as a new sentence for processing.

3.2 Interrogative Sentences

In English grammar, questions mainly contain four categories. They are general question, alternative question, special question and tag question. Here are four examples:

1. "Are you student ?"
2. "Can you speak Chinese or English ?"
3. "Who are you ?"
4. "They work hard , don’t they ?"

As in general predicate is before subject in most interrogative sentences, we scan the sentence from the beginning and regard the first verb as the predicate according to POS tag "VB". Then we continue to scan the sentence until the subject is found. The rules are the same as those proposed for declarative sentences.

Note that a tag question consists of two parts, a declarative sentence and a general question in abbreviation form. So we must divide the disjunctive question into two parts and process the first part as declarative sentence. Note that the fourth symbol from the end is a comma in all tag questions. We will make a full use of this mark to effectively divide a tag question.

There are also a few sentences that deserve our attention. For instance,

1. "Whose jeans are they ?"
2. "How many boys are there ?"

We can find that subject is in front of predicate in these sentences, so we can simply regard these sentence as declarative sentences. These types of sentences can be found by checking if they start from words like "Whose_IN", "How_WRB many_JJ" and "How_WRB much_RB".

3.3 Subordinate Clause

So far, we have considered most of simple sentences. But there are many compound sentences with subordinate clause in real expression. We
furthermore divide the sentences with subordinate clause into five categories. Here are five examples:
1. “The girl who is speaking now comes from Japan.”
2. “He gives me a gift which is very beautiful.”
3. “What she wants is a lovely doll.”
4. “The club will give whoever wins the competition a prize.”
5. “She will give him whatever he wants to.”

For the first and second categories, we need pay attention to the conjunctions “who”, “which” and “that”. But the positions of the conjunctions are different in first and second categories. For the sentence like example 1, we check whether there is a conjunction between subject and predicate. If we find the conjunctions, we regard both the first and the second verbs as the predicate with the same subject.

For the second category, we check whether there is a conjunction after the predicate. If the conjunction is found, we will scan the sentence from the position of the conjunction to the position of predicate to find the subject of subordinate clause. The rules and treatments used to find the subject are the same as those proposed for declarative sentence. At last we scan the sentence from the position of conjunction to the end to find the predicate of subordinate clause.

For a sentence as example 3, we check whether the sentence begins with “What” or “Whether”. If it is, we regard the second verb as the predicate of the subordinate clause and consider the subject of the subordinate clause as the third person. If we find “whoever” after the verb in a sentence, we will scan the sentence from the position of “whoever” to the end to find the second predicate and consider its subject as the third person.

For the last category, we divide the sentence into two parts by locating the word “whatever” and handle both parts as declarative sentences.

3.4 “There be” Sentences

The semantic subject of “there be” sentence is the first noun right after the verb “be”. Note that sentences like “Here is five questions to be answered.” also can be regard as “there be” sentences. All these types of sentences can be identified by searching the leading words “There_EX” and “Here_RB”.

3.5 Additional Rules

Although most of the sentences can be processed by the proposed rules now, there are still some very special cases that can not be handled. Moreover, the outputs of POS tagger are not exact completely. So we give a few additional rules to strengthen the model.

Firstly, the words like “Chinese” are third person when they mean a language, otherwise, they are not. We call these words language words. We observe that when the language word means language, there is always a word “language” in the sentence. So we check whether there is “language” in the sentence that contains a language word. If we find “language”, we will compulsively modify the corresponding word with the an updated POS tag “NN”. Otherwise, we change the word with the an updated POS tag “NNS”. There is also a situation that the subject is a gerund sometimes. We know that the gerund can not be a predicate by itself. So we change all the gerunds with the POS tag “NN”. Table 6 shows additional rules to fortify the model.

3.6 Correction

Because there is not a word in both original form and third person form and one verb only has one third person form, we build a mapping dictionary to map a word from its root form to the third person singular form. Each word that is detected as error can be restored by searching this mapping dictionary.

4 Result

We select 300 sentences with agreement errors and 3,000 correct sentences from essays written by Chinese students as the test data. This data set is provided by Shanghai LangYing Education Technology Co., Ltd.. The results are evaluated by the metrics, precision $P$, recall $R$ of error detection and correction, and their harmonic average $F_1$ score (Table 7). As Lee model (Lee and Seneff, 2008) can process subject-verb agreement errors well, we compare their results with ours on the same test data set.

\footnote{As (Lee and Seneff, 2008) do not release their data set and system implementation, we have accurately re-implement their system to make this comparison.}

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The case need to be handled | The rules
---|---
If there is “Not only”. | Abandon all the words before “also”
If there is “I think” | Check whether “I think” is wrong then abandon “I think”
If there is “percent of” | Abandon “percent of”
If there is “a lot of” | Abandon “a lot of”
If there is “a number of” | Abandon “a number of”

Table 6: Additional rules

The comparison in Table 7 shows that our model outperforms Lee model by 6.7% in terms of F1 score. In addition, the results of Lee model were achieved by adopting advanced parse tree, while we use no more than POS tags.

We also show the result of Rozovskaya model (Rozovskaya et al., 2014) and UIUC model (Rozovskaya et al., 2013) (see Table 8 and 9). Our model is significantly better than theirs for subject-verb agreement errors though their model can deal with various types of errors. However, it is worth noting that their test data sets are different for all existing works and ours. Therefore, we compare their results only for reference.

5 Conclusion

Verb errors are commonly made by ESL writers but difficult to process. Subject-verb agreement errors on the third person singular form cover 21.8% of the verb errors according to statistics from a typical ESL group. Previous works paid little attention on such type of errors, and report unsatisfied performance. Using quite limited linguistic resources, we develop a rule-based approach that gives state-of-the-art performance on detecting and correcting the subject-verb agreement errors.

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Table 7: Results

| Model       | P  | R  | F1 |
|-------------|----|----|----|
| Our Model   | Identification | 85.0 | 81.7 | 83.3 |
|             | Correction | 85.0 | 81.7 | 83.3 |
| Lee Model   | Identification | 82.3 | 71.6 | 76.6 |
|             | Correction | 82.3 | 71.6 | 76.6 |

Table 9: Results of the UIIC model

Scores on the original annotations

| Scores based on the revised annotations | P  | R  | F1 |
|----------------------------------------|----|----|----|
| Articles                               | 48 | 11 | 18 |
| +Prepositions                          | 48 | 12 | 19 |
| +Noun number                           | 48 | 21 | 29 |
| +Subject-verb agr                      | 48 | 22 | 30 |
| +Verb form(All)                        | 46 | 23 | 31 |

| Scores on the original annotations | P  | R  | F1 |
|-----------------------------------|----|----|----|
| All                               | 62 | 32 | 42 |
Table 8: Results of Rozovskaya model

| Error type | Correction | Identification |
|------------|------------|----------------|
|        |        |     |
| Agreement | 90.62 | 17.52 |
| Tense     | 60.51 | 13.31 |
| Form      | 81.83 | 27.24 |
| Total     | 71.94 | 17.94 |

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