Grammatical Error Detection and Correction using a Single Maximum Entropy Model

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Abstract

This paper describes the system of Shanghai Jiao Tong University team in the CoNLL-2014 shared task. Error correction operations are encoded as a group of predefined labels and therefore the task is formulated as a multi-label classification task. For training, labels are obtained through a strict rule-based approach. For decoding, errors are detected and corrected according to the classification results. A single maximum entropy model is used for the classification implementation incorporated with an improved feature selection algorithm. Our system achieved precision of 29.83, recall of 5.16 and F$_{0.5}$ of 15.24 in the official evaluation.

1 Introduction

The task of CoNLL-2014 is grammatical error correction which consists of detecting and correcting the grammatical errors in English essays written by non-native speakers (Ng et al., 2014). The research of grammatical error correction can potentially help millions of people in the world who are learning English as foreign language. Although there have been many works on grammatical error correction, the current approaches mainly focus on very limited error types and the result is far from satisfactory.

The CoNLL-2014 shared task, compared with the previous Help Our Own (HOO) tasks (Dale et al., 2012) considering only determiner and preposition errors and the CoNLL-2013 shared task focusing on five major types of errors, requires to correct all 28 types of errors (Ng et al., 2014).

One traditional strategy is designing a system combined of a set of sub-models, where each sub-model is specialized for a specific subtask, for example, correcting one type of errors. This strategy is computationally efficient and can adopt different favorable features for each subtask. Top ranked systems in CoNLL-2013 (Rozovskaya et al., 2013; Kao et al., 2013; Xing et al., 2013; Yoshimoto et al., 2013; Xiang et al., 2013) are based on this strategy. However, the division of the model relies on prior-knowledges and the designing of different features for each sub-model requires a large amount of manual works. This shortage is especially notable in CoNLL-2014 shared task, since the number of error types is much larger and the composition of errors is more complicated than before.

In contrast, we follow the work in (Jia et al., 2013a; Zhao et al., 2009a), integrating everything into one model. This integrated system holds a merit that a one-way feature selection benefits the whole system and no additional process is needed to deal with the conflict or error propagation of every sub-models. Here is a glance of this method: A set of more detailed error types are generated automatically from the original 28 types of errors. The detailed error type can be regarded as the label of a word, thus the task of grammatical error detection is transformed to a multi-label classification task using maximum entropy model (Berger et al., 1996; Zhao et al., 2013). A feature selection approach is introduced to get effective features from large amounts of feature candidates. Once errors are detected through word label classification, a rule-based method is used to make corrections according to their labels.

The rest of the paper is organized as follows. Section 2 describes the system architecture. Section 3 introduces the feature selection approach.
and the features we used. Experiments and results are presented in section 5, followed by conclusion.

2 System Architecture

In our approach, the grammatical error detection is regarded as a multi-label classification task. At first, each token in training corpus is assigned a label according to the golden annotation. The construction of labels is rule based using an extended version of Levenshtein edit distance algorithm which will be discussed in the following subsection. Each label maps an edit operation to do the correction, thus the generated labels are much more detailed than the original 28 error types. Then, a maximum entropy (ME) model is adopted as the classifier. With the labeled data, the process of grammatical error correction is just applying the edit operation mapped by each label, which is basically the reverse of the labeling phase.

2.1 Data Labeling

In CoNLL-2014 shared task, there are 28 error types but they can not be used directly as class labels, since these types are too general that they can hardly be corrected by applying one rule-based edit. For example, the correction of Vform (verb form) error type includes all verb form inflections such as converting a verb to its infinitive form, gerund form, past form and past participle and so on. Previous works (Dahlmeier et al., 2012; Rozovskaya et al., 2012; Kochmar et al., 2012) manually decompose each error types to more detailed subtypes. For example, in (Dahlmeier et al., 2012), the determinator errors are decomposed into:

- replacement determiner (RD): \{a → the\}
- missing determiner (MD): \{e → a\}
- unwanted determiner (UD): \{a → e\}

For a task with a few error types such as merely determinative and preposition error in HOO 2012, manually decomposition may be sufficient. However, for CoNLL-2014, all 28 error types are required to be corrected and some of these types such as Rloc- (Local redundancy) and Um (Unclear meaning) are quite complex that the manual decomposition is time consuming and requires lots of grammatical knowledges. Therefore, an automatic decomposition method is proposed. It is extended from the Levenshtein edit distance algorithm and can divide error types into more detailed subtypes that each subtype can be corrected by applying one simple rule. How to calculate the extended Levenshtein edit distance is described in Algorithm 1.

Algorithm 1 Extended Levenshtein Edit Distance

```
INPUT: toks_{src}, toks_{dst}
OUTPUT: E, \phi
l_{src}, l_{dst} ← len(toks_{src}), len(toks_{dst})
D[0\ldots l_{src}][0\ldots l_{dst}] ← 0
B[0\ldots l_{src}][0\ldots l_{dst}] ← (0, 0)
E[0\ldots l_{src}][0\ldots l_{dst}] ← \phi
for i ← 1\ldots l_{src} do
    D[i][0] ← i
    B[i][0] ← (i-1, 0)
    E[i][0] ← D
end for
for j ← 1\ldots l_{dst} do
    D[0][j] ← j
    B[0][j] ← (0, j-1)
    E[0][j] ← A
end for
for i ← 1\ldots l_{src} do
    for j ← 1\ldots l_{dst} do
        if toks_{src}[i-1] = toks_{dst}[j-1] then
            D[i][j] ← D[i-1][j-1]
            B[i][j] ← (i-1, j-1)
            E[i][j] ← \phi
        else
            m = min(D[i-1][j-1], D[i-1][j], D[i][j-1])
            if m = D[i-1][j-1] then
                D[i][j] ← D[i-1][j-1] + 1
                B[i][j] ← (i-1, j-1)
            else
                \text{if lemma(toks}_{src}[i-1]) = \text{lemma(toks}_{dst}[j-1]) then
                    E[i][j] ← S
                else
                    E[i][j] ← I
                end if
            end if
            if m = D[i-1][j] then
                D[i][j] ← D[i-1][j] + 1
                B[i][j] ← (i-1, j)
                E[i][j] ← D
            else
                if m = D[i][j-1] then
                    D[i][j] ← D[i][j-1] + 1
                    B[i][j] ← (i, j-1)
                    E[i][j] ← A
                end if
            end if
        end if
    end for
end for
```

In this algorithm, toks_{src} represents the tokens that are annotated with one grammatical error and toks_{dst} represents the corrected tokens of toks_{src}. At first, three two dimensional matrixes D, B and
E are initialized. For all i and j, D[i][j] holds the Levenshtein distance between the first i tokens of \( tok_{src} \) and first j tokens of \( tok_{dst} \). B stores the path of the Levenshtein distance and \( E \) stores the edit operations in this path. The original Levenshtein edit distance has 4 edit operations: unchange (U), addition (A), deletion (D) and substitution (S). We extend the “substitution” edit into two types of edits: inflection (I) and the original substitution (S). If two different words have the same lemma, the substitution operation is I, else is S. \( lemma(x) \) returns the lemma of token x. This algorithm returns the edit operations \( E \) and the parameters of these operations \( P \). Here is a simple sample illustrating this algorithm. For the golden edit \( \{ \text{a red apple is } \rightarrow \text{ red apples are}\} \), \( tok_{src} \) is \( \{ \text{a red apple is, red apples are}\} \), the output edits \( E \) will be \( \{ \mathrm{D}, \mathrm{U}, \mathrm{I}, \mathrm{S}\} \), and the parameters \( P \) will be \( \{, \text{red, apples, are}\} \).

Then with the output of this extended Levenshtein distance algorithm, labels can be generated by transforming these edit operations into readable symbols. For those tokens without errors, we directly assign a special label “\( \odot \)” to them. A tricky part of the labeling process is the problem of the edit “addition”, \( \mathcal{A} \). A new token can only be added before or after an existing token. Thus for edit operation with addition, we must find an existing token that the label can be assigned to, and this sort of token is defined as pivot. A pivot can be a token that is not changed in an edit operation, such as the “apple” in edit \( \{ \text{apple } \rightarrow \text{ an apple}\} \), or some other types of edit such as the inflection of “look” to “looking” in edit \( \{ \text{look } \rightarrow \text{ have been looking at}\} \).

The names of these labels are based on BNF syntax which is defined in Figure 1. The non-terminal \( \langle \text{word} \rangle \) can be substituted by all words in the vocabulary. The non-terminal \( \langle \text{inflection-rules} \rangle \) can be substituted by terminals of inflection rules that are used for correcting the error types of noun number, verb form, and subject-verb agreement errors. All the inflection rules are listed in Table 1.

With the output of extended Levenshtein edit distance algorithm, Algorithm 2 gives the process to generate labels whose names are based on the syntax defined in Figure 1. It takes the output \( E, P \) of Algorithm 1 as inputs and returns the generated set of labels \( L \). Each label in \( L \) corresponds to one token in \( tok_{src} \) in order. For our previous example of edit \( \{ \text{a red apple is } \rightarrow \text{ red apples are}\} \), the \( L \) returned by Algorithm 2 is \( \{ \odot, \odot, \text{NPLURAL, ARE}\} \) corresponding to the tokens \( \{ \text{a, red, apple, is}\} \) in \( tok_{src} \). Some other examples of the generated labels are presented in Table 2.

These labels are elaborately designed that each of them can be interpreted easily as a series of edit operations. Once the labels are determined by classifier, the correction of the grammatical errors is conducted by applying the edit operations interpreted from these labels.
Algorithm 2 Labeling Algorithm
1: INPUT: E, P
2: OUTPUT: L
3: pivot ← number of edits in E that are not A
4: L ← ϕ
5: L ← ""
6: while i < length(E) do
7: if E[i] = A then
8: L ← L + label of edit E[i] with P[i]
9: i ← i + 1
10: else
11: L ← L + label of edit E[i] with P[i]
12: pivot ← pivot + 1
13: i ← i + 1
14: while i < length of E do
15: l ← l + ⊕ + P[i]
16: i ← i + 1
17: end while
18: end if
19: end while
20: push l into L
21: L ← ""
22: end for
23: end function
24: return L

Table 2: Examples of labeling

| Tokens          | Edit                 | Label |
|-----------------|----------------------|-------|
| to reveal       | {to reveal—revealing} | GERUND|
| a woman         | {a woman—women}      | NPLURAL|
| developing      | {developing world—}  | THE⊕ |
| wold            | —the developing world |       |
| a               | {a— }                | AN⊕   |
| in              | {in—an}              | ON    |
| apple           | {apple—an apple}     | AN⊕   |

2.2 Label Classification

Using the approach described above, the training corpus is converted to a sequence of words with labels. Maximum entropy model is used as the classifier. It allows a very rich set of features to be used in a model and has shown good performance in similar tasks (Zhao et al., 2013). The features we used are discussed in the next section.

3 Feature Selection and Generation

One key factor affecting the performance of maximum entropy classifier is the features it used. A good feature that contains useful information to guide classification will significantly improve the performance of the classifier. One direct way to involve more good features is involving more features.

In our approach, large amounts of candidate features are collected at first. We carefully exam-
effectiveness in (Zhao et al., 2013) and is presented in Algorithm 3.

In this algorithm, \(M(S)\) represents the model using feature set \(S\) and \(scr(M)\) represents the evaluation score of model \(M\) on a development data set. It repeats two main steps until no further performance gain is achievable:

1. Include any features from the rest of \(F\) into the current set of candidate features if the inclusion would lead to a performance gain.

2. Exclude any features from the current set of candidate templates if the exclusion would lead to no deterioration in performance.

By repeatedly adding the useful and removing the useless features, the algorithm aims to return a better and smaller set of features for next round. Only 55 of the 109 candidate features remain after using this algorithm and they are presented in Table 4. Table 3 gives an interpretation of the abbreviations used in Table 4. Each feature of a word is set to that listed in feature column if the word satisfies the condition listed in current word column, else the feature is set to “NULL”. For example, if the current word satisfies the condition in the first row of Table 4 which is the first word in the left of a \(NC\), feature 1 of this word is set to all words in the \(NC\), otherwise, feature 1 is set to “NULL”.

| Abbreviation | Description |
|--------------|-------------|
| \(NP\)      | Noun Phrase |
| \(NC\)      | Noun Compound and is active if second to last word in \(NP\) is tagged as noun |
| \(VP\)      | Verb Phrase |
| \(cw\)      | Current Word |
| \(pos\)     | part-of-speech of the current word |
| \(X.l_i\)   | the \(i\)th word in the left of \(X\) |
| \(X.r_i\)   | the \(i\)th word in the right of \(X\) |
| \(NP[0]\)   | the first word of \(NP\) |
| \(NP.head\) | the head word of \(NP\) |
| \(NP.(DT or IN or TO)\) | word in \(NP\) whose pos is DT or IN or TO |
| \(VP.verb\) | word in \(VP\) whose pos is verb |
| \(VP.NP\)   | \(NP\) in \(VP\) |
| \(dp\)      | the dependency relation generated by standford dependency parser |
| \(dp.dep\)  | the dependent in the dependency relation |
| \(dp.head\) | the head in the dependency relation |
| \(dp.rel\)  | the type of the dependency relation |

Table 3: The interpretation of the abbrevations in Table 4

4 Experiment

4.1 Data Sets

The CoNLL-2014 training data is a corpus of learner English provided by (Dahlmeier et al., 2013). This corpus consists of 1,397 articles, 12K sentences and 116K tokens. The official blind test data consists of 50 articles, 245 sentences and 30K tokens. More detailed information about this data is described in (Ng et al., 2014; Dahlmeier et al., 2013).

In development phase, the entire training corpus is split by sentence. 80% sentences are picked up randomly and used for training and the rest 20% are used as the developing corpus. For the final submission, the entire corpus is used for training.

4.2 Data Labeling

The labeling algorithm described in section 2.1 is firstly applied to the training corpus. Total 7047 labels are generated and those whose count is larger than 15 is presented in Table 5. Directly applying these 7047 labels for correction receives an \(M^2\) score of precision=90.2%, recall=87.0% and \(F_{0.5}=89.5\%\). However, the number of labels is too large that the training process is time consuming and those labels appear only few times will hurt the generalization of the trained model. Therefore, labels with low frequency which appear less than 30 times are cut out and 109 labels remain. The \(M^2\) score of the system using this refined labels is precision=83.9%, recall=64.0% and \(F_{0.5}=79.0\%\). Note that even applying all labels, the \(F_{0.5}\) is not 100%. It is because some annotations in the training corpus are not consistency.
Table 4: Remained features after the feature selection.

| current word | feature |
|--------------|---------|
| NC.l₁        | NC      |
| NP.l₁        | NP      |
| NP[0]        | NP.l₁.pos |
| NC.l₁        | NC      |
| NC.l₁ and pos=DT | NC  |
| NC.l₁ and pos=VB | NC  |
| NP.l₁ and pos=VB | NP  |
| pos=VB       | cw      |
| pos=DT       | cw      |
| the          | cw.r₁   |
| an           | cw.r₁   |
| NP[0]        | cw      |
| NP[0]        | NP.l₁   |
| NP[0]        | NP.l₂   |
| NP[0]        | NP.l₃   |
| NP[0]        | NP.l₁.pos |
| NP[0]        | NP.l₂.pos |
| NP[0]        | NP.l₃.pos |
| NP.l₁        | NP.head |
| NP.l₁        | NP.head.pos |
| NP.head      | NP.head |
| NP.head      | NP.head.pos |
| NP.head      | NP.head.pos.bag |
| NP.head      | NP. (JJ or CC) |
| NP.(DT or IN or TO) | NP |
| NP.(DT or IN or TO) | NP.head |
| NP.(DT or IN or TO) | NP.head.pos |
| dp.dep       | dp.head |
| dp.head      | dp.dep |
| dp.dep       | dp.head.pos |
| dp.head      | dp.dep.pos |
| dp.dep       | dp.rel  |
| dp.head      | dp.rel  |
| VP.verb      | VP.NP   |
| VP.verb      | VP.NP.head |
| VP.NP.head   | VP.verb |
| VP.verb      | VP.NP.head.pos |
| VP.NP.head   | VP.verb.pos |
| cw           | cw.lᵢ, i ∈ {0, 1, 2, 3} |
| cw           | cw.rᵢ, i ∈ {1, 2, 3} |
| cw           | cw.lᵢ.pos, i ∈ {0, 1, 2, 3} |
| cw           | cw.rᵢ.pos, i ∈ {1, 2, 3} |

Table 5: Labels whose count is larger than 15.

| Count | Label |
|-------|-------|
| 1091911 | ⊗ |
| 31507  | ⊗ |
| 3637   | NPLURAL |
| 2822   | THB ⊗ |
| 2600   | LEMMA |
| 948    | . ⊗ |
| 300^900 | A ⊗ PAST THE IN TO , IS OF ARE FOR GERUND , |
| 50^100 | AND ON AN ⊗ A SINGULAR WAS THEIR |
| 20^50  | ELDERLY IT OF ⊗ THEY WITH TO ⊗ WERE THIS ; ITS ⊗ THAT ' S ⊗ AND ⊗ THAT ⊗ HAVE AS HAVE ⊗ PART FROM BE WOULD BY |
| 15^20  | HAVE HAS ⊗ WILL HAS AT AN THESE ⊗, THEM IN ⊗ INTO # ⊗ ARE ⊗ WHICH PEOPLE HAS ⊗ PART ECONOMIC IS ⊗ BE ⊗ SO COULD TO ⊗ LEMMA MANY PART MAY LESS IT ⊗ FOR ⊗ BEING ⊗ |
| 15^20  | NOT ABOUT WILL ⊗ LEMMA SHOULD HIS BECAUSE AGED SUCH ALSO WHICH ⊗ HAVE ⊗ PAST WILL ⊗ WHO WHEN MUCH |
| 15^20  | ON ⊗ ' THROUGH BE ⊗ PAST MORE IF HELP THE ⊗ ELDERLY ' S ONE AS ⊗ THERE THEIR ⊗ WITH ⊗ HAVE ⊗ ECONOMY DEVELOPMENT CONCERNED PEOPLE ⊗ PROBLEMS BUT MEANS THEREFORE HOWEVER BEING : UP PROBLEM ⊗ THE ⊗ LEMMA IN ⊗ ADDITION HOWEVER ⊗ AMONG ⊗ WHERE THIS ONLY HEALTH HAS ⊗ PAST FUNDING EXTENT ALSO ⊗ TECHNOLOGICAL ' OR HAD WOULD ⊗ VERY ⊗ THIS ⊗ ITS ⊗ IMPORTANT DEVELOPED ⊗ BEEN AGE ABOUT ⊗ WHO ⊗ USE THEY ⊗ THAN NUMBER HOWEVER ⊗, GOVERNMENT FURTHERMORE DURING BUT ⊗ YOUNGER RIGHT POPULATION PERSON ⊗ FEWER ENVIRONMENTALLY WOULD ⊗ LEMMA OTHER MAY ⊗ LIMITED HE COULD ⊗ HAVE BEEN STILL SPENDING SAFETY OVER ONE'S ⊗ MAKE MADE LIFE HUMAN HAD ⊗ FUNDS CARE ARGUED ALL " ⊗ WHEN ⊗ TIME THOSE SOCIETY RESEARCH PROVIDE OLD NEEDS INCREASING DEVELOPING BECOME BE ⊗ ADDITION |

Table 6: Examples of the new generated features.

| current word | feature |
|--------------|---------|
| NC.l₁        | NC, cw, cw.l₁, cw.l₁.pos, cw.r₁, cw.r₁.pos |
| NP[0]        | NP.head, NP.l₁, NP.l₂ , cw, cw.l₁, cw.l₁.pos |
| NP.head      | NP[0], NP.l₁, NP.l₂ , cw, cw.l₁, cw.l₁.pos |
| dp.head      | cw, cw.l₁, cw.l₂ dp.dep, dp.dep.pos, dp.rel |
4.3 Data Refinement

The training corpus is refined before used that sentences which do not contain errors are filtered out. Only 38% of the total sentences remain. With less training corpus, it takes less time to train the ME model. Table 7 presents the performance of systems using the unrefined training corpus and refined corpus.

| System  | Precision | Recall | F_0.5 |
|---------|-----------|--------|-------|
| unrefined | 26.99%   | 1.67%  | 6.71% |
| refined  | 11.17%    | 3.1%   | 7.34% |

Table 7: Comparison of systems with different training corpus.

All sets of these systems are kept the same except the training corpus they use. It can be seen that the refinement also improves the performance of the system.

4.4 Feature Selection

Figure 2 shows the results of systems with different feature sets. sys_10 is the system with 10 randomly chosen features which are used as the initial set of features in Algorithm 3, sys_55 is the system with the refined 55 features. With these refined features, various of new features are generated by combining different features. This combination is conducted empirically that features which are considered having relations are combined to generate new features. Using this method, 165 new features are generated and total 220 features are used in sys_220. Table 6 gives a few of examples showing the combined features. The performance is evaluated by the precision, recall, and F_0.5 score of the M$^2$ scorer according to (Dahlmeier and Ng, 2012). It can be seen that sys_220 with the most number of features achieves the best performance.

4.5 Evaluation Result

The final system we use is sys_220 with refined training data, the performance of our system on the developing corpus and the blind official test data is presented in Table 8. The score is calculated using M$^2$ scorer.

| Data Set | Precision | Recall | F_0.5 |
|----------|-----------|--------|-------|
| DEV      | 13.52%    | 6.41%  | 11.07%|
| OFFICIAL | 29.83%    | 5.16%  | 15.24%|

Table 8: Evaluation Results

5 Conclusion

In this paper, we describe the system of Shanghai Jiao Tong University team in the CoNLL-2014 shared task. The grammatical error detection is regarded as a multi-label classification task and the correction is conducted by applying a rule-based approach based on these labels. A single maximum entropy classifier is introduced to do the multi-label classification. Various features are involved and a feature selection algorithm is used to refine these features. Finally, large amounts of feature templates that are generated by the combination of the refined features are used. This system achieved precision of 29.83%, recall of 5.16% and F_0.5 of 15.24% in the official evaluation.

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