Abstract

This paper describes details of NTOU Chinese spelling check system participating in CLP-2014 Bakeoff. Confusion sets were expanded by using two language resources, Shuowen and Four-Corner codes. A new method to find spelling errors in legal multi-character words was proposed. Comparison of sentence generation probabilities is the main information for error detection and correction. A rule-based classifier and a SVM-based classifier were trained to identify spelling errors. Two formal runs were submitted, and the rule-based classifier achieved better performance.

1 Introduction

Automatic spell checking is a basic and important technique in building NLP systems. It has been studied since 1960s as Blair (1960) and Damerau (1964) made the first attempt to solve the spelling error problem in English. Spelling errors in English can be grouped into two classes: non-word spelling errors and real-word spelling errors.

A non-word spelling error occurs when the written string cannot be found in a dictionary, such as in \textit{fly fron* Paris}. The typical approach is finding a list of candidates from a large dictionary by edit distance or phonetic similarity (Mitten, 1996; Deorowicz and Ciura, 2005; Carlson and Fette, 2007; Chen et al., 2007; Mitten 2008; Whitelaw et al., 2009).

A real-word spelling error occurs when one word is mistakenly used for another word, such as in \textit{fly form* Paris}. Typical approaches include using confusion set (Golding and Roth, 1999; Carlson et al., 2001), contextual information (Verberne, 2002; Islam and Inkpen, 2009), and others (Pirinen and Linden, 2010; Amorim and Zampieri, 2013).

Spelling error problem in Chinese is quite different. Because there is no word delimiter in a Chinese sentence and almost every Chinese character can be considered as a one-character word, most of the errors are real-word errors.

On the other hand, there is also an \textit{illegal-character error} where a hand-written symbol is not a legal Chinese character (thus not collected in a dictionary). Such an error cannot happen in a digital document because all characters in Chinese character sets such as BIG5 or Unicode are legal.

There have been many attempts to solve the spelling error problem in Chinese (Chang, 1994; Zhang et al., 2000; Cucerzan and Brill, 2004; Li et al., 2006; Liu et al., 2008). Among them, lists of visually and phonologically similar characters play an important role in Chinese spelling check (Liu et al., 2011).

This bake-off is the second Chinese spell checking evaluation project. It includes two sub-tasks: error detection and error correction. The task is organized based on some research works (Wu et al., 2010; Chen et al., 2011; Liu et al., 2011).

2 Replacement and Filtering

Figure 1 shows the architecture of our Chinese spelling checking system. A sentence under consideration is first word-segmented. Candidates of spelling errors are replaced by similar characters one by one. The newly created sentences are word segmented again. They are sorted according to sentence generation probabilities measured by word or POS bigram model. If a replacement results in a better sentence, spelling error is reported.
In our experience, the confusion sets provided by the organizers do not cover all the cases in the development set. Two sources used to expend confusion sets are described in Section 2.1.

There are two kinds of spelling-error candidates in our system: one-character words and multi-character words. Their replacement procedures are different, as described in Section 2.2 and 2.3.

### 2.1 Confusion set expansion

In SIGHAN7 Bake-off 2013 Chinese Spelling Check task (Wu et al., 2013), the organizers provided two kinds of confusion sets, phonologically similar characters and visually similar characters. We adopted all these confusion sets except the one consisting of characters having the same radical and the same number of strokes, because we do not think they are similar.

However, these confusion sets do not cover all the spelling error cases in the training data. We used two resources to expand the confusion sets. One is Showen and the other is the Four-Corner Encoding System.

Shuowen Jieji (說文解字) is a dictionary of Chinese characters. Xu Shen (許慎), author of this dictionary, analyzed the characters according to the six lexicographical categories (六書). One major category is phono-semantic compound characters (形聲), which were created by combining a radical (形符) with a phonetic component (聲符). We collect characters with same phonetic components to expand confusion sets, because they are by definition phonologically and visually similar. For example, the following characters share the same phonetic component “寺” thus become confusion candidates (their actual pronunciation are given in brackets):

侍[si4]持[chi2]恃[shi4]特[te4]時[shi2]...

The Four-Corner System (四角號碼) is an encoding system for Chinese characters. Digits 0–9 represent some typical shapes in character strokes. A Chinese character is encoded into 4 digits which represent the shapes found in its 4 corners. We collect characters in the same Four-Corner codes to expand confusion sets, because they are by definition visually similar. For example, the following characters are all encoded as 6080 in the Four-Corner System:

只囚員是員買團圈

### 2.2 One-character word replacement

After doing word segmentation on the original sentence, every one-character word is considered as candidate where error occurs. These candidates are one-by-one replaced by similar characters in their confusion sets to see if a new sentence is more acceptable.

Taking C1-1701-2 in the test set as an example. The original sentence is

...嬰兒個數卻特續下滑...

and it is segmented as

...嬰兒 個 數 卻 特 續 下滑...

“卻”, “特” and “續” are one-character words so they are candidates of spelling errors. The confusion set of the character “卻” includes 腳欲叩 卸... and the confusion set of the character “特” includes 持時恃峙侍... Replacing these one-character words with similar characters one-by-one will produce the following new sentences.

...嬰兒個數腳特續下滑...

...嬰兒個數欲特續下滑...
Our observation on the training sets finds that some errors occur in multi-character words, which means that a string containing an incorrect character is also a legal word. Examples are “身手” (shen1-shou3, skills) versus “生手” (sheng1-shou3, amateur), and “人員” (ren2-yuan2, member) vs. “人緣” (ren2-yuan2, popularity).

To handle such kinds of spelling errors, we created confusion sets for all known words by the following method. The resource for creating word-level confusion set is Academia Sinica Balanced Corpus (ASBC for short hereafter, cf. 馬偉雲 et al., 2001).

For each word appearing in ASBC, each character in the word is substituted with its similar characters one by one. Take the word “人員” as an example. After replacing “人” or “員” with their similar characters, new strings 仁員, 壬員, …, 人緣, and 人猿 are looked up in ASBC. Among them, only 人緣, 人猿, 人员, and 人俑 are legal words thus collected in 人員’s confusion set.

For each multi-character word, if it has a confusion set, similar words in the set one-by-one substitute the original word to see if a new sentence is more acceptable.

Take ID=00058 in the Bakeoff 2013 CSC Datasets as an example. The original sentence is...

Rule 1: No error in person names

If a replacement results in a person name, discard it. Our word segmentation system performs named entity recognition at the same time. If the replacing similar character can be considered as a Chinese family name, the consequent characters might be merged into a person name. As most of the spelling errors do not occur in personal names, we simply ignore these replacements. Take C1-1701-2 as an example:

Rule 2: Stopword filtering

For the one-character replacement, if the replaced (original) character is a personal anaphora (‘you’ ‘l’ 他 ‘he/she’) or numbers from 1 to 10 (一ニ三四五六七八九十), discard the replacement. We assume that a writer seldom misspell such words. Take B1-0122-2 as an example:

Although “二” is a one-character word, it is in our stoplist therefore no replacement is performed on this word.

3 Error Detection and Correction

In our system, error detection and correction greatly rely on sentence generation probabilities. Therefore, all the newly created sentences should also be word segmented. If a new sentence results in a better word segmentation, it is very likely that the original character is misused and this replacement is correct. But if no replacement is better than the original sentence, it is reported as “no misspelling”.

Three language models were used to measure sentence generation probabilities as described in Section 3.1. Two formal runs were output of two
different classifiers, SVM-based and rule-based systems, as described in Section 3.2 and 3.3.

3.1 N-gram probabilities

The possibility of a sequence of words can be measured as sentence generation probability by language models. We used smoothed word-unigram, word-bigram and POS-bigram models in our experiments. The training corpus used to build language models is ASBC. As usual, we use log probabilities instead.

A basic hypothesis is that a “better” sentence often has higher probability than the original one. We define preference scores to capture such kind of features:

$$
\text{pref}_M(S_{\text{new}}, S_{\text{org}}) = \frac{\log(\text{Prob}_M(S_{\text{org}}))}{\log(\text{Prob}_M(S_{\text{new}}))} - 1 \quad (E1)
$$

where $M$ is the language model (word-unigram model, etc.), $S_{\text{org}}$ is the original sentence, $S_{\text{new}}$ is the new sentence, and $\text{Prob}(s)$ is the generation probability of sentence $s$. By this definition, a new sentence having higher probability than the original one will have a preference score larger than 0, and the higher the better.

3.2 SVM-based classifier

6 features defined in Table 1 were used to train a support vector machine classifier (Chang and Lin, 2011). Besides the preference scores of word-unigram, word-bigram, and POS-bigram probabilities, another kind of features reveals whether a new sentence has the highest preference score among all replacements.

Unfortunately, the developed classifier tends to label all replacements as positive. So we define a threshold so that the replacement is accepted only when SVM thinks the probability of assigning “positive” label is larger than 0.95.

Table 1. Features for training SVM classifier

| #  | Feature definition                        |
|----|------------------------------------------|
| 1  | Preference score of word-unigram prob.   |
| 2  | Preference score of word-bigram prob.    |
| 3  | Preference score of POS-bigram prob.     |
| 4  | Is max of word-unigram prob. preference  |
| 5  | Is max of word-bigram prob. preference   |
| 6  | Is max of POS-bigram prob. preference    |

3.3 Rule-based classifier

According to our hypothesis of error detection, a correct sentence should have a positive preference score since it has higher generation probability. Moreover, if many replacements have positive preference scores, the correct one should have the highest score.

However, in our observations, sometimes replacing with a frequently-seen word may result in higher preference score, even if the replacement is incorrect. Therefore, we define three thresholds for each n-gram model, respectively, for stricter error detection. Thresholds were trained by using Bakeoff 2013 CSC Datasets (Wu et al., 2013).

The rules of detecting and correcting errors are defined as follows.

1. If no replacement has positive preference scores, report “no error” in both error detection and correction subtasks.
2. Sort the replacements first by their word-bigram preference scores, and then by their word-unigram preference scores, and then by the POS-bigram preference scores.
3. If the top-1 replacement’s preference scores are all larger than the thresholds (0.004 for word-unigram, 0.03 for word-bigram, and 0.001 for POS-bigram), report “with error” and output the replacing character and its location in the sentence as correction.

4 Performance

There are two judging correctness in this bakeoff: detection level and correction level.

The metrics are evaluated in both levels by the following metrics:

- False-Positive Rate = FP / (FP+TN)
- Accuracy = (TP+TN) / (TP+TN+FP+FN)
- Precision = TP / (TP+FP)
- Recall = TP / (TP+FN)
- F1-Score= 2* Precision * Recall/(Precision + Recall)

We submitted 2 formal runs based on two different classifiers. The first run was output by the rule-based classifier and the second run was output by the SVM-based classifier.

Table 2 and 3 illustrate the evaluation results of formal runs. As we can see, using the rule-based classifier performed better than the SVM-based classifier. Unfortunately none of them could achieve acceptable performance.
Table 2: Formal run performance in detection level.

| Run          | FPAlarm | Accuracy | Precision | Recall | F1    |
|--------------|---------|----------|-----------|--------|-------|
| Formalrun1   | 0.258   | 0.4652   | 0.4219    | 0.1883 | 0.2604|
| NTOU         |         |          |           |        |       |
| Formalrun2   | 0.9925  | 0.0678   | 0.1143    | 0.1281 | 0.1208|
| NTOU         |         |          |           |        |       |

Table 3: Formal run performance in correction level.

| Run          | FPAlarm | Accuracy | Precision | Recall | F1    |
|--------------|---------|----------|-----------|--------|-------|
| Formalrun1   | 0.258   | 0.4557   | 0.3965    | 0.1695 | 0.2375|
| NTOU         |         |          |           |        |       |
| Formalrun2   | 0.9925  | 0.0678   | 0.1143    | 0.1281 | 0.1208|
| NTOU         |         |          |           |        |       |

5 Conclusion

In this year, we tried to expand confusion sets in order to obtain larger coverage of similar characters. We also proposed a new method to find spelling errors in legal multi-character words. We submitted 2 formal runs based on the output of a rule-based classifier and a SVM-based classifier, respectively. The evaluation results showed that the rule-based classifier outperformed the SVM-based classifier, but neither of them achieved acceptable performance.

In the future, more features should be investigated and more decision rules should be discovered.

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