Micro blogs Oriented Word Segmentation System

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Abstract

We present a Chinese word segmentation system submitted to the first task on CLP 2012 back-offs. Our segmenter is built using a conditional random field sequence model. We set the combination of a few annotated micro blogs and People Daily corpus as the training data. We encode special words detected by rules and information extracted from unlabeled data into features. These features are used to improve our model’s performance. We also derive a micro blog specified lexicon from auto-analyzed data and use lexicon related features to assist the model. When testing on the sample data of this task, these features result in 1.8% improvement over the baseline model. Finally, our model achieves F-score of 94.07% on the bake-off’s test set.

1 Introduction

Chinese word segmentation is the initial step of many NLP tasks, includes information retrieve, dependency parsing and semantic role labeling. Previous studies focus on word segmentation problem on standard data set, of which the training and testing data are drawn from same domain. However it’s not always true when it comes to micro blogs. As a new source of information, micro blogs produce rich vocabulary ranging over many topics and changing with the times. Words like “给力” never appear in traditional data set, but occur frequently in micro blogs. At the same time, owing to the informal nature of micro blog, new type of words, such as URL, smiley even the misspelled words, also make it very different from traditional task.

According to empirical analysis, one challenge of word segmentation on micro blogs is the sparsity issue resulting from lack of micro blog specified data. Current systems trained on standard data set perform poorly on micro blogs, because of domain mismatch. However, building a micro blogs specific word segmenter in standard supervised manner requires a lot of annotated data. Manually creating them is a tedious and time-consuming work. Semi-supervised approaches, which make use of large scale unlabeled data is a promising solution to this issue. It enhances the segmenter with micro blog information and thus reduces sparsity in labeled training data. Recent studies have adopted semi-supervised approaches in word segmentation system(Wang et al., 2011; Sun and Xu, 2011), and improvement over the traditional supervised approach is observed.

Another challenge is the special word’s detection. Due to the character of micro blogs, there are plentiful special words, such as hash tag, username, URL. Here is an example of micro blog entry: “[音乐] #我正在听# @MCHOTDOG熱狗《差不多先生》 http://t.cn/h0VJQ (分享自@微博音乐盒) / [music] #I’m listening# @MCHOTDOC Mr. Ordinary http://t.cn/h0VJQ (share from @weibomusicbox)”. Words surrounded by “#” are hash tag, usually indicating the topics of the micro blog. “@MCHOTDOC熱狗” represent user names, and “http://t.cn/h0VJQ” is a shortened URL link. It’s usually difficult for a word segmentation model to learn these changeable words from the training data. However, some certain type of special word can be detected by some rules easily and unambiguously. In this paper, we introduce some regular expressions to match special words in micro blog. The matching results, along with information extracted from un-
labeled data, are integrated into a CRF sequence model to learn a robust and high performance segmenter. We also derive a lexicon from auto-analyzed micro blog data and enhance our model with the lexicon information.

The reminder of this paper is organized as follows. Section 2 describes the details of our system. Section 3 presents experimental results and empirical analysis. Section 4 concludes this paper.

2 System Architecture

In this section, we describe the details of our system. We use some regular expressions to detect special words in micro blog. The detected word boundary of URL, English word and special punctuation, along with other information from unlabeled data, are integrated into a CRF sequence model as features. We build our first segmenter with information mentioned above and use this segmenter to parse large scale unlabeled data. After that, we extract a lexicon from auto-analyzed data and retrained the CRF model with information provided by the lexicon. The architecture of our system is illustrated in Figure 1.

2.1 Model and Basic Features

We employ a character-based sequence labeling model for word segmentation, which assign labels to the characters indicating whether a character is the beginning(B), inside(M), end of a word(E) or a unit-length word(S). A linear chain CRFs is used to the characters indicating whether a character is

\[ M I(c_i) = \log \frac{p(c_i)}{p(c_i)p(c_{i+1})} \]

For each character \( c_i \), \( M I(c_i) \) and \( M I(c_{i-1}c_i) \) are computed and rounded down to integer. We incorporate these values into our model as a type of features.
2.3.2 Accessory Variety

Another empirical study of word segmentation boundary is that if some n-gram appears in many different environments, it’s more likely that this n-gram be a real word. Sun and Xu (2011) introduce a criterion Accessory Variety to evaluate how independently a n-gram is used. In this paper, we follow this study and incorporate the following features

\[ \text{L}_{AV}(c_s^{i:i+l-1}), \text{L}_{AV}(c_{i:i+l}), \text{R}_{AV}(c_{i-l:i}), \text{R}_{AV}(c_{i:i+l}) \quad (l = 2, 3, 4) \]

into our model. Here \( L_{AV}(c_s^{i:i+l}) \) and \( R_{AV}(c_{i:i+l}) \) means accessor variety of strings with length \( l \), \( c_s^{i:i+l} \) means the character sequence starts from \( c_s \) and ends with \( c_e \).

2.4 Extracting Lexicon

Study has shown that CRF model can benefit from lexicon features(Zhang et al., 2010). Micro blog specified lexicon provides a clue for detecting words in unfamiliar context. In this paper, we try to extract a micro blog specified lexicon from auto-analyzed data to improve our model’s performance.

Firstly, we train a CRF model with features described in 2.2 and 2.3. We use this model to parse large scale unlabeled data, and a list of word is obtained. Intuitively, high frequency word in the auto-analyzed results is more likely to be real word. Therefore, we collect words that never occur in the training data and rank them in order of frequency. A lexicon of words whose frequency is higher than a threshold is extracted. In this paper, top 80% most frequent words is extracted. We drop the tokens with more than 5 characters, and then build the lexicon.

After the lexicon \( D \) is built, we encode the information of lexicon into a type of features. We follow Zhang et al. (2010)'s work on utilization of lexicon. When considering \( c_i \), the lexicon feature we extract is shown below:

- \( \text{match} \_\text{prefix}(c_i, D) \) the length of longest word in lexicon \( D \) which starts with \( c_i \)
- \( \text{match} \_\text{mid}(c_i, D) \) the length of longest word in lexicon \( D \) which contains with \( c_i \)
- \( \text{match} \_\text{suffix}(c_i, D) \) the length of longest word in lexicon \( D \) which ends with \( c_i \)

3 Experiments

3.1 Data Preparation and Setting

We crawl some micro blog from September 1st, 2011 to September 5nd, 2011, and drop the entries which not contains simplified Chinese characters. We got 1 million entries and use them as unlabeled data. From these micro blog entries, we randomly sampled 1,442 entries and manually annotated their segmentation. This set of corpus is use as one part of the labeled data. There are 23.3 words each entry in the annotated micro blogs on average. At the same time, 183,630 lines of sentences from People daily is also used as labeled data. All of the character in training and testing data is convert from single-byte character to double-byte character.

We use a toolkit - CRFSuite(Okazaki, 2007) to learning the sequence labeling model for segmentation. L-BFGS algorithm is set to solve the optimization problem.
We conclude our experiments result on the sample data of the bake-off task. There are 503 entries in the test data set, with 38.9 words each entry. Recall ($R$), precision ($P$) and $F_1$ is used as evaluation metrics of system performance. We also report the recall of out of vocabulary (OOV) words ($R_{\text{OOV}}$).

### 3.2 Effect of Annotated Micro blog

In this set experiments, we test performance of standard supervised learning on different training data. As mentioned above, we have a large set of annotated corpus on newswire and a small set of micro blogs. We expected that a combination of these two corpus will help promote the performance.

We extract basic features from this two data and trained two CRF model $BL^{nd}$ and $BL^{mb}$. Then we combine two data and trained another CRF model $BL^{comb}$. Performance of these three models is shown in Table 1.

| Model     | $P$    | $R$    | $F$   |
|-----------|--------|--------|-------|
| $BL^{nd}$ | 0.8820 | 0.8694 | 0.8757|
| $BL^{mb}$ | 0.8903 | 0.8925 | 0.8914|
| $BL^{comb}$ | 0.9161 | 0.9098 | 0.9130|

Table 1: Effect of different annotated corpus

In previous study, the state-of-the-art word segmentation system can achieve F-score of about 97% (Che et al., 2010) when tested in-domain data. However, Table 1 shows that when applied to micro blogs, traditional word segmentation system’s performance drops severely.

Experiment result also shows that, a small set of annotated micro blog corpus can achieve better performance than the traditional newswire corpus. And the model trained with combination of two corpus out performance the others. In the following section, all of our models are built on the combination of these two corpus.

### 3.3 Effect of Rule Detection Features

Table 2 compares the baseline model with model that integrates rule detection features.

| Model     | $P$    | $R$    | $F$   | $R_{\text{OOV}}$ |
|-----------|--------|--------|-------|-------------------|
| BL        | 0.9161 | 0.9098 | 0.9130| 0.5763            |
| +PRE      | 0.9216 | 0.9178 | 0.9197| 0.6715            |

Table 2: Effect of preprocessing

We can see that rule detection features improve the model’s performance, especially the recall of OOV. To give a farther analysis of rule detection features’ effect, we categorized words in test set into four sort: URL, English word, Punctuation, Others and evaluate the recall of certain type of word. Table 3 shows the experiment result.

| Model     | $R_{\text{URL}}$ | $R_{\text{Eng}}$ | $R_{\text{Punc}}$ | $R_{\text{Others}}$ |
|-----------|------------------|------------------|------------------|---------------------|
| BL        | 0.9040           | 0.9536           | 0.9436           | 0.8997              |
| +PRE      | 0.9536           | 0.9862           | 0.9227           | 0.9040              |

Table 3: Recall of preprocessing on four sort of words

The experiment result shows that rule detection features improves the recall of special word type, especially the English words occur in micro blog. With more accurate detection of sepecial words, accuracy on ordinary words is also improved.

### 3.4 Effect of Semi-supervised Features

Table 4 summarizes the experiment result on different combination of semi-supervised features.

| Model     | $P$    | $R$    | $F$   | $R_{\text{OOV}}$ |
|-----------|--------|--------|-------|-------------------|
| BL+PRE    | 0.9216 | 0.9178 | 0.9197| 0.6715            |
| +MI       | 0.9282 | 0.9220 | 0.9251| 0.7046            |
| +AV       | 0.9309 | 0.9231 | 0.9270| 0.7250            |
| +MI+AV    | 0.9304 | 0.9231 | 0.9268| 0.7123            |

Table 4: Effect of semi-supervised features

It can be seen that two types of semi-supervised features both result in improvement on performance. However, when two types of feature combined, the performance drops slightly. Empirically, we consider that the effect of these two type features overlaps due to they share some common property.

### 3.5 Effect of Lexicon

We also compare our model integrating lexicon features and without lexicon features. The results are shown in Table 5.

| Model     | $P$    | $R$    | $F$   | $R_{\text{OOV}}$ |
|-----------|--------|--------|-------|-------------------|
| BL+PRE+MI+AV | 0.9304 | 0.9231 | 0.9268| 0.7123            |
| +Lexicon  | 0.9352 | 0.9275 | 0.9314| 0.7337            |

Table 5: Effect of lexicon features

As expected, lexicon features result in improvement over performance.

### 3.6 Final System

Our final system is set as the configuration of “BL+PRE+MI+AV+Lexicon”. Our experimental
results show that our final system achieves an F-score of 93.14% and an improvement of 1.8% comparing to our baseline model. On the evaluation data of the bake-off, the F-score of our system is 94.07%.

4 Conclusion

In this paper, we describe our system of Chinese Word Segmentation on MicroBlog Corpora. We exploit a single model enhanced by preprocessing, semi-supervised and lexicon features. These features improve the model’s performance. Our model achieve an F-score of 94.07% on the bake-off’s test data.

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