Chinese Word Segmentation with Conditional Support Vector Inspired Markov Models

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Abstract

In this paper, we present the proposed method of participating SIGHAN-2010 Chinese word segmentation bake-off. In this year, our focus aims to quick train and test the given data. Unlike the most structural learning algorithms, such as conditional random fields, we design an in-house development conditional support vector Markov model (CMM) framework. The method is very quick to train and also show better performance in accuracy than CRF. To give a fair comparison, we compare our method to CRF with three additional tasks, namely, CoNLL-2000 chunking, SIGHAN-3 Chinese word segmentation. The results were encourage and indicated that the proposed CMM produces better not only accuracy but also training time efficiency. The official results in SIGHAN-2010 also demonstrates that our method perform very well in traditional Chinese with fine-tuned features set.

1 Introduction

Since 2006 Chinese word segmentation bakeoff in SIGHAN-3 (Levow, 2006), this is the third time to join the competition (Wu et al., 2006, 2007). In this year, we join the SIGHAN bakeoff task in both traditional and simplified Chinese closed word segmentation. Unlike most western languages, there is no explicit space between words. The goal of word segmentation is to identify words given the sentence. This technique provides important features for downstream purposes. Examples include Chinese part-of-speech (POS) tagging (Wu et al., 2007), Chinese word dependency parsing (Wu et al., 2007, 2008).

With the rapid growth of structural learning algorithms, such as conditional random fields (CRFs) (Lafferty et al., 2001) and maximum-margin Markov models (M3N) (Taskar et al., 2003) have received a great attention and become a prominent learning algorithm to many sequential labeling tasks. Examples include part-of-speech (POS) tagging (Shen et al., 2007) and syntactic phrase chunking (Suzuki et al., 2007). The Chinese word segmentation can also be treated as a character-based tagging task in (Xue and Converse, 2002). One feature of sequential labeling is that it aims at finding non-recursive chunk fragments in a given sentence. Among these approaches, CRF has been wildly used in recent SIGHAN bakeoff tasks (Jin and Chen, 2008; Levow, 2006).

Although these approaches do not suffer from so-called label-bias problems (Lafferty et al., 2001), one limitation is that they are inefficient to train with large-scale, especially large category data. On the other hand, non-structural learning approaches (e.g. maximum entropy models) which learn local predictors usually cost much better training time performance than structural learning algorithms. These methods condition on local context features and incorporate fix-length history information. Although higher order feature (longer history) maybe useful to some tasks, the exponential scaled inference time is also intractable in practice.

Support vector machines (SVMs) which is one of the state-of-the-art supervised learning algorithms have been widely employed as local classifiers to many sequential labeling tasks (Taku
and Matsumoto, 2001; Wu et al., 2006, 2008). Specially, the training time of linear kernel SVM with either $L_1$-norm (Joachims, 2006; Keerthi et al., 2008) or $L_2$-norm (Keerthi and DeCoste, 2005; Hsieh et al., 2008) can now be obtained in linear time. Even local classifier-based approaches have the drawbacks of label-bias problems, training nonstructural linear SVM is scalable to large-scale data. By means of so-called one-versus-all multiclass SVM training, it is also scalable to large-category data.

In this paper, we present our Chinese word segmentation based on the proposed conditional support vector Markov models for sequential labeling tasks, especially Chinese word segmentation. Unlike structural learning algorithms, our method can be simply trained without considering the entire structures and hence the training time scales linearly with the number of training examples. In this framework, to alleviate the ease of label-bias problems, the state transition probability is ignored. Instead, we merely utilize the property of label relationships between chunks (Wu et al., 2008). To demonstrate our method, we compare to several well-known structural learning algorithms, like CRF (Kudo et al., 2004), and SVM-HMM (Joachims et al., 2009) on two well-known data, namely, CoNLL-2000 syntactic chunking, SIGHAN-3 Chinese word segmentation tasks. By following this, we apply the model to the Chinese word segmentation tasks of SIGHAN-2010 this year. The empirical results showed that our method is not only fast but also achieving more superior accuracy than structural learning methods. In traditional Chinese, our method also achieves the state-of-the-art performance in accuracy with fined-tune features.

2 Conditional support vector Markov models

Traditional conditional Markov models (CMM) is to assign the tag sequence which maximizes the observation sequence.

$$P(s_1, s_2, ..., s_n | o_1, o_2, ..., o_n)$$

Where $s_i$ is the tag of word $i$. For the first order left-to-right CMM, the chain rule decomposes the probabilistic function as:

$$P(s_1, s_2, ..., s_n | o_1, o_2, ..., o_n) = \prod_{i=1}^{n} P(s_i | s_{i-1}, o_i)$$  (1)

Therefore, we can employ a local classifier to predict $P(s_i | s_{i-1}, o_i)$ and the optimal tag sequence can be efficiently searched by using conventional Viterbi algorithm.

The graphic illustration of the $K$-th order left-to-right CMM is shown in Figure 1. The chain probability decompositions of the other $K$-th order CMM in Figure 1 are:

$$P(s, o) = \prod_{i=1}^{n} P(s_i | o_i)$$  (2)

$$P(s, o) = \prod_{i=2}^{n} P(s_i | o_i, s_{i-1})$$  (3)

$$P(s, o) = \prod_{i=3}^{n} P(s_i | o_i, s_{i-1}, s_{i-2})$$  (4)

$$P(s, o) = \prod_{i=3}^{n} P(s_i | o_i, s_{i-1}, \hat{s}_{i-1})$$  (5)

Equations (2), (3), and (4) are merely standard zero, first and second order decompositions, while equation (5) is the proposed greedy second order CMM decomposition which will be discussed in next section.

Figure 1: $K$-th order conditional Markov models: (a) the standard 0(zero) order CMM, (b) first order CMM, (c) second order CMM, and (d) the proposed second order CMM

The above decompositions merge the transition and emission probability with single function. McCallum et al. (2000) further combined the locally trained maximum entropy with the inferred transition score. However, our conditional support vector Markov models make different chain probability. We replace the original transition probability with transition validity score, i.e.

$$P(s, o) = \prod_{i=2}^{n} \hat{P}(s_i | s_{i-1})P(s_i | o_i)$$  (6)
\[ P(s,o) = \prod_{i=3}^{n} \hat{P}(s_i | s_{i-1}, o_{i-1}, s_{i-1}, \hat{s}_{i-3}) \]  

(7)

The transition validity score is merely a Boolean flag which indicates the relationships between two neighbor labels. Equation (6) and (7) are zero-order and our second order chain probabilities. We will introduce the proposed inference algorithm and how to obtain the transition validity score automatically without concerning the change of chunk representation.

2.1 Tag transitions

In this paper, we do not explicitly adopt the state transitions for our CMM. Instead, a chunk relation pair is used. Nevertheless, one important property to sequential chunk labeling is that there is only one phrase type in a chunk. For example, if the previous word is tagged as begin of noun phrase (B-NP), the current word must not be end of the other phrase (E-VP, E-PP, etc.). Therefore, we only model relationships between chunk tags to generate valid phrase structure.

Wu et al. (2007, 2008) presented an automatic chunk pair relation construction algorithm which can handle so-called IOB1/IOB2/IOE1/IOE2 (Kudo and Matsumoto, 2001) chunk representation structures with either left-to-right or right-to-left directions. Here, we extend this idea and generalize to fit to more chunk tags. That is we can model the S-tag, B2, B3 tags with dividing the leading tags into two categories. For details can refer the literatures.

3 Empirical Results

Three large-scale and large-category dataset is used to evaluate the proposed method, namely, CoNLL-2000 syntactic chunking (Tjong Kim Sang and Buchholz, 2000), Chinese POS tagging, and three of SIGHAN-3 word segmentation tasks. Table 1 shows the statistics of those datasets.

| Feature type | CoNLL-2000 | SIGHAN-3 |
|--------------|------------|----------|
| Unigram      | \(w_{2} \rightarrow w_{2}\) | \(w_{2} \rightarrow w_{2}\) |
| Bigram       | \((w_{2}, w_{1}),(w_{1}, w_{0})\) | \((w_{3}, w_{2}),(w_{2}, w_{1})\) |
| POS          | \((p_{2}, p_{1})\) | \((w_{1}, w_{0})\) |
| POS bigram   | \((p_{2}, p_{1}),(p_{1}, p_{0})\) | \((w_{1}, w_{0})\) |
| POS trigram  | \((p_{2}, p_{1})\) | \((w_{1}, w_{0})\) |
| (Word+POS)   | \((w_{2}, w_{1}),(w_{1}, w_{0})\) | \((w_{2}, w_{1}),(w_{1}, w_{0})\) |
| Other features | 2-4 suffix letters | 2-4 prefix letters |
|              | AV feature of 2-6 gr | ams |
|              | Orthographic feature | (Zhou and Kit, 2007) |
|              | (Wu et al., 2008) | |

CoNLL-2000 chunking task is a well-known and widely evaluated in many literatures (Suzuki et al., 2007; Ando and Zhang, 2005; Kudo and Matsumoto, 2001; Wu et al., 2008; Daumé III and Marcu, 2005). The training data was derived from Treebank WSJ section 15-18 while section 20 was used for testing. The goal is to find the non-recursive phrase structures in a sentence, such as noun phrase (NP), verb phrase (VP), etc. There are 11 phrase types in this dataset. We follow the previous best settings for SVMs (Kudo and Matsumoto, 2001; Wu et al., 2008). The IOE2 is used to represent the phrase structure and tagged the data with backward direction.

The training and testing data of the Chinese POS tagging is mainly derived from the Académie Sinica’s balanced corpus (version 3.0). Seventy-five percent out of the data is used for training while the remaining 25% is used for testing. However, the task of the Chinese POS tagging is very different from classical English POS tagging in that there is no word boundary information in Chinese text. To achieve this, Ng and Low (2004) gave a successful study on Chinese POS tagging. Just as English phrase chunking, the IOB-tags can be used to represent the Chinese word and its part-of-speech tag. For example, the tag B-ADJ means the first character of a Chinese word which POS tag is ADJ (adjective). In this task, we simply use the IOB2 to represent the chunk structure. In this way, the tagger needs to recognize the chunk tag by considering 118 (59*2) categories at once.

As discussed in (Zhou and Kit, 2007), using more complex chunk representation bring better segmentation accuracy in several Chinese word segmentation benchmarks. It is very useful in particular to represent long Chinese word (in particular proper nouns). By following this line, we apply the six tags B, BI, I, IE, and S to represent the Chinese word. BI and IE are the \textit{interior after begin} and \textit{interior before end} of a chunk. B/I/E/S tags indicate the begin/interior/end/single of a chunk. Figure 2 lists the used feature set in both experiments.

3.1 Settings

We included the Liblinear with square loss (Hsieh et al., 2008) into our conditional Markov models as classification algorithms. In basic, the SVM was designed for binary classification problems. To port to multiclass problems, we adopted the well-known one-versus-all (OVA) method. One good property of OVA is that parameter estimation process can be trained indivi-
dually. This is in particular useful to the tasks which involve training large number of features and categories (Wu et al., 2008). To obtain the probability output from SVM, we employ the sigmoid function with fixed parameter $A=-2$ and $B=0$ as (Platt, 1999).

3.2 Comparison to structural learning

The overall experimental results are summarized in Table 1. Column “All” denotes as the F$_{(0)}$ score of all chunk types, while “NP” is the F$_{(0)}$ score of the noun phrase only. The final two columns list the entire training and testing times.

As shown in Table 1, it is surprising that the proposed CMM outperforms the other structural learning methods, CRF and SVM-HMM. In terms of training time, our method shows substantial faster than CRF. However, in terms of testing time, our method is worse than CRF. The main reason is that we do not optimize the code and implementation. We trust this can be further improved.

Table 1: Syntactic chunking results of the proposed CMM and the selected structural learning methods.

| Method          | All NP | Training Time | Testing Time |
|-----------------|--------|---------------|--------------|
| Our method      | 94.51  | 0.15 hr       | 13.72 s      |
| CRF             | 93.67  | 0.88 hr       | 6.20 s       |
| SVM-HMM         | 93.90  | 0.20 hr       | 13.60 s      |

Table 2 shows the experimental results of the SIGHAN-3 bake-off tasks. We ran and conducted the experiments with UPUC, MSRA, and CityU datasets. The final two rows in Table 5 list the top 1 and 2 scores of published papers.

Table 2: Official evaluation results of the traditional and simplified Chinese word segmentation tasks.

| Task         | Literature | Computer |
|--------------|------------|----------|
| Registration | Recall | Precision | F1 | OOV-RR | IV-RR | Recall | Precision | F1 | OOV-RR | IV-RR |
| Traditional  | 0.942   | 0.942     | 0.942 | 0.788  | 0.958 | 0.948     | 0.957 | 0.952 | 0.666 | 0.977 |
| Simplified   | 0.936   | 0.932     | 0.934 | 0.564  | 0.964 | 0.915     | 0.915 | 0.915 | 0.594 | 0.972 |

Table 3: Official evaluation results of the traditional and simplified Chinese word segmentation tasks.

| Task         | Literature | Computer |
|--------------|------------|----------|
| Recall | Precision | F1 | OOV-RR | IV-RR | Recall | Precision | F1 | OOV-RR | IV-RR |
| Traditional  | 0.953   | 0.957     | 0.955 | 0.798  | 0.966 | 0.964     | 0.962 | 0.963 | 0.812 | 0.975 |
| Simplified   | 0.933   | 0.915     | 0.924 | 0.642  | 0.969 | 0.945     | 0.941 | 0.943 | 0.666 | 0.972 |

3.3 Official Results in SIGHAN-2010

To apply CMM to SIGHAN-2010, we design the following strategy. First the classifier parameters,
feature set should be improved. To achieve this, 1/4 of the training data was used as development set, while the remaining 3/4 training data was used to train the classifier. Second, we combine multi-classifier to enhance the accuracy. The CRF and our CMM with basic feature set were trained to predict the initial labels of the testing data. Then the predicted labels were included as features to train the final-stage classifier. The final classifier is still our CMM. Third, the post-processing method (Low et al., 2005) is employed to enhance the unknown word segmentation.

Table 4 lists the empirical results of the development set. By validate with development data, we found that $C=1.25$ and use the E-BIES representation method (Wu et al., 2008) yields better accuracy than B-BIES (Zhou and Kit, 2007). Meanwhile, CRF seems to be suitable for B-BIES representation method.

The classifier parameters were fixed and then we try to search the optimal feature set via the incremental add-and-check method. That is, we use the initial feature set as basis and add one feature type from the pool and verify the goodness of the feature with the development data. Figure 3 figures out the used features of each pass.

In this year, the process was completely run-through for the traditional Chinese task. Unfortunately we have insufficient time to apply the same technique to Simplified Chinese task. Table 3 lists the official results in the SIGHAN 2010 Chinese word segmentation bake-off.

Table 4: Empirical results of the development set of single CRF and our CMM

| Development dataset | Traditional Chinese | Simplified Chinese |
|---------------------|---------------------|---------------------|
|                     | B-BIES | E-BIES | B-BIES | E-BIES |
| Our method          | 97.40  | 97.42  | 97.34  | 97.37  |
| CRF                 | 97.07  | 97.10  | 97.07  | 96.96  |

4 Conclusion

In this paper, we investigate the issues of sequential chunk labeling and present the conditional support vector Markov models for this purpose. The experiments were conducted with two well-known datasets, including CoNLL-2000 text chunking and SIGHAN-3 Chinese word segmentation. The experimental results showed that our method scales very well while achieving surprising good accuracy than structural learning methods. On the SIGHAN-3 task, the proposed method outperformed CRF, while substantially reduced the training time. We also apply such method to the SIGHAN-2010 traditional Chinese segmentation with fined tuned feature set. The result was also encouraged. Our approach obtains the best accuracy in this task. In terms of Simplified Chinese, we achieve mid-rank place due to the very limited time-constraint. In the future, we plan to completely adopt this method to the Simplified Chinese word segmentation with the elaborated feature selection metrics and the same post-processing method.

The full online demonstration of the proposed conditional support vector Markov models can be found at the web site1.

| Feature Name | Pass1: CRF/CMM | Pass2: CMM |
|--------------|----------------|------------|
| Character    | $w_{-2...w_{+2}}$ | $w_{-2...w_{+2}}$ |
| Character N-gram | $(w_{-2,w+1})(w_{0,w+1})(w_{0,w+2})(w_{w+1})$ | Feature set of Pass1 |
| Special Character flags (Low et al., 2005) | $w_{-2...w_{+2}}$ |
| Others | 2AV feature and its 2-gram combinations | 2AV feature and its 2-gram and 3-gram combinations |
| Future flags$^1$ | N/A | $t_{-1}, t_{-2}, t_{-3}, f_{0,t_{-2}}(t_{-1,t_{-2}})(w_{0,t_{-1}})$ |

Figure 3: Feature templates used in experiments

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