# Two Knives Cut Better Than One: Chinese Word Segmentation with Dual Decomposition

#### **Abstract**

There are two dominant approaches to the Chinese word segmentation problem: wordbased and character-based models, each with respective strengths. Prior work has shown that gains in segmentation performance can be achieved from combining these two types of models; however, past efforts have not provided a practical technique to allow mainstream adoption. We propose a method that effectively combines the strength of both segmentation schemes using an efficient dualdecomposition algorithm for joint inference. Our method is simple and easy to implement. Experiments on SIGHAN 2003 and 2005 evaluation datasets show that our method achieves the best reported results to date on 6 out of 7 datasets.

# 1 Introduction

Chinese text is written without delimiters between words; as a result, Chinese word segmentation (CWS) is an essential foundational step for many tasks in Chinese natural language processing. As demonstrated by (Shi and Wang, 2007; Bai et al., 2008; Chang et al., 2008; Kummerfeld et al., 2013), the quality and consistency of segmentation has important downstream impacts on system performance in machine translation, POS tagging and parsing.

State-of-the-art performance in CWS is high, with F-scores in the upper 90s. Still, challenges remain. Unknown words, also known as out-of-vocabulary (OOV) words, lead to difficulties for word- or dictionary-based approaches. Ambiguity can cause errors when the appropriate segmentation is determined contextually, such as 才能 ("talent") and 才/能 ("just able") (Gao et al., 2003).

There are two primary classes of models: character-based (Xue, 2003; Tseng et al., 2005;

Zhang et al., 2006; Wang et al., 2010) and word-based (Andrew, 2006; Zhang and Clark, 2007), with corresponding advantages and disadvantages. Sun (2010) details their theoretical distinctions: character-based approaches better model the internal compositional structure of words and are therefore more effective at inducing new out-of-vocabulary words; word-based approaches are better at reproducing the words of the training lexicon and can capture information from significantly larger contextual spans. Prior work has shown performance gains from combining these two types of models to exploit their respective strengths, but such approaches are often complex to implement and computationally expensive.

In this work, we propose a simple and principled joint decoding method for combining character-based and word-based segmenters based on dual decomposition. This method has strong optimality guarantees and works very well empirically. It is easy to implement and does not require retraining of existing character- and word-based segmenters. Experimental results on standard SIGHAN 2003 and 2005 bake-off evaluations show that our model outperforms the character and word baselines by a significant margin. In particular, it improves OOV recall rates and segmentation consistency, and gives the best reported results to date on 6 out of 7 datasets.

#### 2 Models for CWS

In this section, we describe the character-based and word-based models we use as baselines, and review existing approaches to combine these models.

#### 2.1 Character-based Models

In the most commonly used contemporary approach to character-based segmentation, first proposed by (Xue, 2003), CWS is seen as a character sequence

tagging task, where each character is tagged on whether it is at the beginning, middle, or end of a word. Conditional random field (CRF) (Lafferty et al., 2001) is widely adopted for this task, and gives state-of-the-art results (Tseng et al., 2005). In a first-order linear-chain CRF model, the conditional probability of a label sequence y given a word sequence x is defined as:

$$P(\mathbf{y}|\mathbf{x}) = \frac{1}{Z} \sum_{t=1}^{|\mathbf{y}|} \exp^{\vec{\theta} \vec{f}(x, y_t, y_{t+1})}$$

 $f(x, y_t, y_{t-1})$  are features functions that typically include surrounding n-gram and morphological suffix/prefix features. These types of features capture the compositional properties of characters and are likely to generalize well to unknown words. But the Markov assumption in CRF limits the context of such features, it is difficult to capture long-range word features in this model.

#### 2.2 Word-based Models

Word-based models searches through lists of word candidates using scoring functions that directly assign scores to word candidates. Early word-based segmentation work employed simple heuristics like dictionary-lookup maximum matching (Chen and Liu, 1992). More recent success was reported by Zhang and Clark (2007), who used a linear discriminative model to score candidate word lists. More concretely, given input  $\mathbf{x}$ , their models seeks for a segmentation  $F(\mathbf{x})$  such that  $F(\mathbf{x}) = \underset{y \in \text{GEN}(\mathbf{x})}{\operatorname{argmax}} \vec{\alpha} \vec{\phi}(\mathbf{x})$ . Feature weights are trained using

the average perceptron algorithm (Collins, 2002). Searching through the entire search space  $\operatorname{GEN}(\mathbf{x})$  is intractable even with a local model. A beam-search algorithm is therefore employed. The search algorithm consumes one character input token at a time, and iterate through the existing beams to score two new alternative hypothesis by either appending the new character to the last word in the beam, or start a new word at current position.

## 2.3 Combine Models with Dual-decomposition

Various mixing approaches have been proposed to combine the above two approaches (Wang et al., 2006; Lin, 2009; Sun et al., 2009; Sun, 2010; Wang

et al., 2010). These mixing models perform well on standard datasets, but are not in wide use because of their high computational costs and difficulty of implementation.

Dual decomposition offers an attractive framework for combining these two types of models without incurring high cost in model complexity (in contrast to (Sun et al., 2009)) or decoding efficiency (in contrast to bagging in (Wang et al., 2006; Sun, 2010)). DD has been successfully applied to similar situations where we want to combine local model with global models, for example, in dependency parsing (Koo et al., 2010)), bilingual sequence tagging (Wang et al., 2013) and word alignment (DeNero and Macherey, 2011).

Give a brief description of DD algorithm, focus on the intuition. See (Wang et al., 2013) and (DeNero and Macherey, 2011) for a good short introduction example. Refer users to (Rush and Collins, 2012) for a full tutorial on dual decomp. The modification to Viterbi decoding is exactly the same as in (Wang et al., 2013) and (DeNero and Macherey, 2011). The modification to the beam-search is similar, each time we extend a hypothesis with a new character, depending if the new character is appended to the last word or starting a new word, the corresponding DD penalty is factored into the score for the new hypothesis.

## 3 Experiments

We conduct experiments on the SIGHAN 2003 (Sproat and Emerson, 2003) and 2005 (Emerson, 2005) bake-off datasets to evaluate the effectiveness of the proposed dual-decomposition algorithm. We take the publicly available Stanford CRF segmenter (Tseng et al., 2005)<sup>1</sup> as our character-based baseline model, and reproduce the perceptron-based segmenter from Zhang and Clark (2007) as our wordbased baseline model. We adopted the development setting from (Zhang and Clark, 2007), and used CTB sections 1-270 for training, and sections 400-931 for development. The optimized hyper-parameters used are:  $\ell_2$  regularization parameter  $\lambda$  in CRF is set to 3; perceptron is trained for 10 iterations with beam size 200; dual-decomposition is run to max iteration of 100 with initial step size of 0.1. Other than the

<sup>&</sup>lt;sup>1</sup>http://nlp.stanford.edu/software/segmenter.shtml

|   | AS        |           |                     |                       | PU                      |           |                   |                     |                       |                         |
|---|-----------|-----------|---------------------|-----------------------|-------------------------|-----------|-------------------|---------------------|-----------------------|-------------------------|
|   | R         | P         | $F_1$               | $R_{\rm oov}$         | $C_{\mathrm{onst}}$     | R         | P                 | $F_1$               | $R_{\rm oov}$         | $C_{\mathrm{onst}}$     |
| Char-based CRF                          | 95.2      | 93.6      | 94.4                | 58.9                  | 0.064                   | 94.6      | 95.3              | 94.9                | 77.8                  | 0.089                   |
| Word-based Perceptron                   | 95.8      | 95.0      | 95.4                | 69.5                  | 0.060                   | 94.1      | 95.5              | 94.8                | 76.7                  | 0.099                   |
| Dual-decomp                             | 95.9      | 94.9      | 95.4                | 67.7                  | 0.055                   | 94.8      | 95.7              | 95.3                | 78.7                  | 0.086                   |
|   | CU        |           |                     |                       |                         | MSR       |                   |                     |                       |                         |
|   |           |           |                     |                       |                         |           |                   |                     |                       |                         |
|   | R         | P         | $F_1$               | $R_{\rm oov}$         | $C_{ m onst}$           | R         | P                 | $F_1$               | $R_{\rm oov}$         | $C_{\mathrm{onst}}$     |
| Char-based CRF                          | R<br>94.7 | P<br>94.0 | F <sub>1</sub> 94.3 | R <sub>oov</sub> 76.1 | C <sub>onst</sub> 0.065 | R<br>96.4 | P<br>96.6         | F <sub>1</sub> 96.5 | R <sub>oov</sub> 71.3 | C <sub>onst</sub> 0.074 |
| Char-based CRF<br>Word-based Perceptron |           |           |                     | i                     |                         |           | P<br>96.6<br>97.2 |                     |                       | 1                       |

Table 1: Results on SIGHAN 2005 datasets. Roov denotes OOV recall, and Const denotes segmentation consistency.

standard precision (P), recall (R) and  $F_1$  scores, we also evaluate segmentation consistency as proposed by (Chang et al., 2008). They have shown that increased segmentation consistency is correlated with better machine translation performance. The consistency measure calculates the entropy of segmentation variations – the lower the score the better.

#### 4 Results

Table 1 shows our empirical results on SIGHAN 2005 dataset. Our dual-decomposition method outperforms both the word-based and character-based baselines consistently across all four subsets in both  $F_1$  and out-of-vocabulary recall ( $R_{\rm oov}$ ). Our method demonstrating a robustness across domains and segmentation standards regardless of which baseline model was stronger. Of particular note is DD's significant improvement in  $R_{\rm oov}$ , which is particularly important for downstream applications such as entity recognition. The DD algorithm is also more consistent (as measured by  $C_{\rm onst}$ ), which would likely to lead to improvements in applications such as machine translation (Chang et al., 2008).

In addition, we also test our results on an the earlier SIGHAN 2003 dataset. The improvement over word and char-based baselines remains. Table 2 puts our method in the context of earlier systems for CWS. Our method achieves the best reported score on 6 out of 7 datasets.

## 5 Discussion and Error Analysis

On the whole, dual decomposition produces stateof-the-art segmentations that are more accurate, more consistent, and more successful at inducing out-of-vocabulary words than the baseline systems

| SIGHAN 2005     |      |      |      |      |  |  |  |  |  |  |
|-----------------|------|------|------|------|--|--|--|--|--|--|
|                 | AS   | PU   | CU   | MSR  |  |  |  |  |  |  |
| Best 05         | 95.2 | 95.0 | 94.3 | 96.4 |  |  |  |  |  |  |
| Zhang et al. 06 | 94.7 | 94.5 | 94.6 | 96.4 |  |  |  |  |  |  |
| Z&C 07          | 94.6 | 94.5 | 95.1 | 97.2 |  |  |  |  |  |  |
| Sun et al. 09   | -    | 95.2 | 94.6 | 97.3 |  |  |  |  |  |  |
| Sun 10          | 95.2 | 95.2 | 95.6 | 96.9 |  |  |  |  |  |  |
| Dual-decomp     | 95.4 | 95.3 | 94.7 | 97.4 |  |  |  |  |  |  |
| SIGHAN 2003     |      |      |      |      |  |  |  |  |  |  |
| Best 03         | 96.1 | 95.1 | 94.0 |      |  |  |  |  |  |  |
| Peng et al. 04  | 95.6 | 94.1 | 92.8 |      |  |  |  |  |  |  |
| Z&C 07          | 96.5 | 94.0 | 94.6 |      |  |  |  |  |  |  |
| Dual-decomp     | 97.1 | 95.4 | 94.9 |      |  |  |  |  |  |  |

Table 2: Performance of dual-decomposition (DD) in comparison to past published results on SIGHAN 2003 and 2005 datasets. Best reported  $F_1$  score for each dataset is highlighted in bold.  $Z\&C\ 07$  refers to Zhang and Clark (2007). Best 03, 05 are results of the winning systems for each dataset in the respective shared tasks.

that it combines. On the SIGHAN 2005 test set, over 99.1% cases the DD algorithm converged within 100 iterations which gives optimality guarantee. In 77.4% of the cases, DD converged in the first iteration. For the remaining cases, the number of iterations to convergence histogram is plotted in Figure 1.

**Error analysis** Since dual decomposition is a method of joint decoding, it is liable to reproduce errors made by the constituent systems. In the example below, dual decomposition output follows the incorrect segmentation of the character-based CRF in oversegmenting the compound "sea, land, and air."

Gloss Large-scale / sea, land, and air / joint / military exercises

Gold 大规模 / 海陆空 / 联合 / 军演

CRF 大规模 / 海 / 陆空 / 联合 / 军演

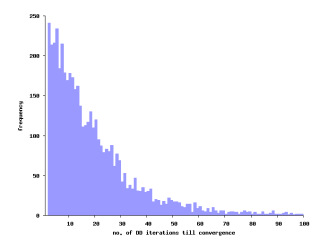


Figure 1: No. of iterations till DD convergence histogram.

 PCPT
 大规模 / 海陆空 / 联合 / 军演

 DD
 大规模 / 海 / 陆空 / 联合 / 军演

Nevertheless, in many cases the relative confidence of each model means that dual decomposition is capable of using information from both sources to generate a series of correct segmentations better than either baseline model alone. The example below shows a difficult-to-segment proper name comprised of common characters, which results in undersegmentation by the character-based CRF and oversegmentation by the word-based Perceptron, but our method achieves the correct middle ground.

Gloss Tian Yage / 's / creations Gold 田雅各 / 的 / 创作 CRF 田雅各的 / 创作 PCPT 田雅 / 各 / 的 / 创作 DD 田雅各 / 的 / 创作

A powerful feature of the dual decomposition approach is that it can generate correct segmentation decisions in cases where a voting or polling-of-experts model could not, since joint decoding allows the sharing of information at decoding time. In the following example, both baseline models miss the contextually clear grammatical role of  $\pm$  ("above") and instead produce the otherwise common compound  $\pm\pm$  ("go up"); dual decomposition allows the model to generate the correct segmentation.

English Enjoy / a bit of / snack food / , ... Gold 享受 / 一点 / 点心 / , CRF 享受 / 一点点 / 心 / ,

We found more than 400 such surprisingly accurate instances in our dual decomposition output.

# 6 Conclusion

In this paper we presented an approach to Chinese word segmentation using dual decomposition for system combination. We demonstrated that this method allows for joint decoding of existing CWS systems that performs better than either system alone, and further achieves the best performance reported to date on standard datasets for the task.

We also demonstrated that our joint system produces more consistent segmentations than our baselines. This property that has potentially important downstream impacts for many Chinese NLP tasks, though it remains to test this empirically.

Perhaps most importantly, our approach is straightforward to implement and does not require retraining of the underlying segmentation models used. This suggests its potential for broader applicability in real-world settings than existing approaches to combining character-based and word-based models for Chinese word segmentation.

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