Word Segmentation by Separation Inference for East Asian Languages

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Abstract

Chinese Word Segmentation (CWS) intends to divide a raw sentence into words through sequence labeling. Thinking in reverse, CWS can also be viewed as a process of grouping a sequence of characters into a sequence of words. In such a way, CWS is reformed as a separation inference task in every adjacent character pair. Since every character is either connected or not connected to the others, the tagging schema is simplified as two tags “Connection” (C) or “NoConnection” (NC). Therefore, bigram is specially tailored for “C-NC” to model the separation state of every two consecutive characters. Our Separation Inference (SpIn) framework is evaluated on five public datasets, is demonstrated to work for machine learning and deep learning models, and outperforms state-of-the-art performance for CWS in all experiments. Performance boosts on Japanese Word Segmentation (JWS) and Korean Word Segmentation (KWS) further prove the framework is universal and effective for East Asian Languages.

1 Introduction

In Natural Language Processing (NLP), word segmentation is the commencement of Part-of-Speech (POS) tagging, semantic role labeling (SRL), and other similar studies. Particularly for Chinese, Japanese and Korean languages, the absence of explicit boundaries between characters makes the Word Segmentation (WS) task indispensable in NLP tasks. Dominant word segmentation methods considered WS as a sequence tagging task (Xue, 2003). Various tagging schemas such as “BMES” (Begin, Middle, End, Single), “BIES” (Begin, Inside, End, Single), “SEP-APP” (Separate, Append), “BI” (Begin, Inside), and “START-NONSTART” were employed to tackle the sequence labeling task. These tagging schemas are all character-based and summarized as four-tags (“BMES”, “BIES”) and two-tags (“SEP-APP”, “BI” “START-NONSTART”). Despite diverse tagging schemas, they all carry implicit position information. For four-tags tagging schemas, the implicit information restricts the transition between tags. Take “BMES” as an example; tag “B” can not be followed by “B” or “S”. These two tagging schemas heavily rely on the precise prediction of the relative position of each character in one segment. However, the exact position information is not essential for the WS task. Any unreasonable inner prediction representing the character’s relative position results in incorrect segmentation, although the correct boundary prediction. There is no limitation of tag-to-tag transition for the two-tags schema, but according to common sense, the first character of a sentence must be predicted as “SEP”, “B” or “START”. The implicit constraint of position for the first tag of the sentence still exists. It is necessary to ensure the prediction accuracy of the first tag during the inference. Therefore, CRF is required to revise unreasonable tag-to-tag transitions and learn the implicit restriction including the first tag of a sentence. The CRF has alleviated the unreasonable tag prediction to some degree, but the simultaneous learning of transition and emission matrix still results in the tag inference being intractable. Current works attempt to complicate the network (Chen et al., 2017; Tian et al., 2020) and introduce more information (Cai et al., 2017) such as rich context, linguistic and extra knowledge to tackle the abovementioned problem. However, the intrinsic problem, which is the implicit restriction of the position in the existing tagging schemas, is not well solved. In this paper, we propose “Connection(C)-No-Connection(NC)”, which targets on character-to-character connections, to deal with the WS task directly. “C-NC” is independent of the previous state, and there is no dependency between states.

1 Our source code will be released as soon as possible at https://github.com/UM-NLPer/SpIn-WS.
Moreover, there is no restriction for the first state as it is located between the first and the secondary characters. It can be either "C" or "NC". "C" or "NC" is a binary classification task. Therefore, CRF is not required and can then be substituted with a classification network. The tag-transition and implicit restriction burdens can be substantially alleviated through such "C-NC" states. Because "C-NC" describes the connection state between two adjacent characters, we employ bigram features to cooperate with the "C-NC". Compared with existing tagging schemas, which are character-based and the bigram features in SpIn are the basic **processing unit**. Therefore, a brand-new Separation Inference (SpIn) framework is proposed and constructed on the bigram features and the classification layer. Sliding one-after-one along all the bigrams, words are yielded by allocating "C" and "NC" tags in the interval of characters. SpIn significantly reduces the inference complexity (inference layer CRF is degraded as the softmax network); dispels extra context information (merely bigram feature is in consideration); and gains competitive performance of CWS on the machine learning in contrast with the deep learning models. Besides its effectiveness on Chinese Word Segmentation, our extensive experiments also verify the universality by attaining state-of-the-art (SOTA) performance in Japanese and Korean Word Segmentation benchmark tests. Our contributions are summarized as follows:

- **SpIn** provides a new tagging schema from a novel perspective and solves the intrinsic problems of the existing tagging schemas.
- **SpIn** is a universal framework that gains state-of-the-art performance on the Word Segmentation task in East Asian Languages.
- The SpIn framework is also suitable for machine learning models and has achieved competitive results.

2 Related Work

Researchers have explored the CWS task from various directions since the 1990s (Sproat et al., 1996). Widely applied methodologies considered it as the sequence tagging task based on various label schemas. CWS was first treated as a sequence tagging task in (Xue, 2003). The Maximum Entropy (Low et al., 2005) model and the CRF (Lafferty et al., 2001) were the most adopted sequence tagger. There are two main problems in the WS task: the ambiguities and the Out-of-Vocabulary (OOV) words. Researchers tried to leverage extra context features such as the bigram (Zhao et al., 2006; Chen et al., 2015; Pei et al., 2014; Yang et al., 2017; Zhang et al., 2013) and the word features (Morita et al., 2015; Zhang et al., 2016; Zhang and Clark, 2007) to tackle word ambiguities and improve the model’s generalization capability. Moreover, language-specific knowledge such as dictionaries was employed (Sun and Xu, 2011) for better CWS. Extra punctuation marks from large manually segmented corpus were introduced to the learning model and proved effective for solving the unknown words (Li and Sun, 2009). Meanwhile, the external knowledge was explored through the semi-supervised models for better segmentation (Sun and Xu, 2011; Wang et al., 2011; Liu and Zhang, 2012; Zhang et al., 2013). Along with the development of pre-trained models like BERT (Devlin et al., 2018), ELMo (Peters et al., 2018), and GPT (Radford et al., 2018), striking improvements on CWS are observed by replacing the feature extraction layer with these powerful pre-trained models. Except for the investigation of the effect of features, various tagging schemas were also discussed. Widely applied tagging schema in CWS contains "BMES" (Meng et al., 2019; Huang et al., 2020; Yang et al., 2019, 2017), "BIES" (Ma et al., 2018), "SEP-APP" (Zhang et al., 2016, 2018; Yan et al., 2020), "BI" (Lee and Kim, 2013), and "START-NONSTART" (Tseng et al., 2005; Peng et al., 2004). There is either the limitation of tag-to-tag transitions or the implicit constraint for the first tag for these tagging schemas. These inherent problems were not well solved. Hence, we propose the SpIn framework constructed on the "C-NC" tagging schema and its specially tailored bigram features. SpIn eliminates the implicit restriction of existing tagging schemas and boosts the performance of the WS task in East Asian languages.

3 Proposed Method

We propose adopting the bigram feature to adapt to the "C-NC" tagging schema to model the connection of adjacent characters. Distinguished from character-based models leveraging bigram feature as extra information, merely bigram is employed...
Before exploring the structure of SpIn, we firstly elaborate definition of the proposed “C-NC” and distinction with the traditional two-tags tagging schema that indicates whether the current character is the boundary or not. In the later part of this section, we present the detailed structure of SpIn, including how to apply the SpIn framework to the machine learning and deep learning models. For machine learning, we explain how to build features based on the bigram through applying feature templates. Meanwhile, we present how to build the bigram features based on the feature extractor layer for the deep learning model. In the last subsection, we illustrate the inference layer.

### 3.1 Connection and No-Connection Tagging Schema

Tags “Connection” and “No-Connection” are proposed to model whether two adjacent characters (bigram) are in the same segment or not. If two characters in the bigram are not in the same segment, the corresponding label is “NC”; otherwise, the tag is “C”.

Borrow “C-NC” to model traditional two-tags tagging schema indicating the current character as the beginning of a word or the continuation. The tagging procedure is illustrated in the upper section in Figure 2. By contrast, “C-NC” represents the connection state of two adjacent characters as illustrated in the lower section. Comparison between traditional two-tags and "C-NC" is summarized from three aspects:

- Traditional two-tags tagging schemas are labeled on each character. However, the tag “C” or “NC” is located in the interval between two characters.
- The total number of tags of "C-NC" is one less than the traditional two-tags tagging schema.
- The implicit restriction of the first character in a sentence exists for the traditional tagging schema. In contrast, there is no limitation of the first state for the "C-NC".

### 3.2 Feature Templates for Machine Learning

Feature engineering directly results in the model performance for machine learning models. Therefore, we leverage the bigrams and symbol information to enrich features by applying feature templates. We define the feature templates below:
• Feature(0) = current_bigram + bigram_head + bigram_tail + bigram_head.is_symbol + bigram_tail.is_symbol
• Feature(-1) = pre_bigram + pre_bigram.is_symbol
• Feature(-2) = pre_pre_bigram + pre_pre_bigram.is_symbol
• Feature(+1) = next_bigram + next_bigram.is_symbol
• Feature(+2) = next_next_bigram + next_next_bigram.is_symbol

Figure 3 explains the element feature. The symbol feature is a one-dimensional array. It indicates whether the character belongs to symbols or not. The symbols include the date, digit, or letter. Figure 4 illustrates the generated features through applying feature templates for the current bigram. The final features are the concatenation of Feature(0), Feature(-1), Feature(-2), Feature(+1) and Feature(+2).

### 3.3 Feature Extraction Layer

As recent state-of-the-art results on CWS tasks are achieved by applying BERT (Devlin et al., 2018) as the feature extraction layer, we follow the same step. Moreover, we customize the feature by adding the additional symbol feature. Through symbol projection, each character is projected into a one-dimensional array such as \([0, 0, 1]\), each position represents \([date, digit, letter]\). This case indicates that the current character belongs to letter. Followed by an activate function ReLU, symbol embedding is generated with the vector size of 3 and denoted as \(S_n\). The character embedding generated from BERT is a 768-dimensional vector (denoted as \(c_n\)) and is resized as \((768 + 3)*2\). Two Fully Connected layers follow the constructed bigram features. The CRF layer (or softmax layer) is em-
employed as the inference layer. The architecture of SpIn that is applied to the deep learning model is shown in Figure 5.

3.4 Inference Layer

Following previous work (Tseng et al., 2005; Peng et al., 2004), the CRF (Lafferty et al., 2001) layer is adopted as an inference layer for the machine learning model for a fair comparison. The CRF tries to find the optimal tag sequence $Y'$ regarding the input sequence $X$ where:

$$Y' = \arg\max_{Y \in L^n} P(Y|X)$$

$$P(Y|X) = \frac{1}{Z(x)} \exp\left(\sum_{i,k} \lambda_k t_k(y_{i-1}, y_i, x, i) + \sum_{i,l} \mu_l s_l(y_i, x, i)\right)$$

$L^n$ are all the possible tag sequences, $Z$ is the normalization factor, $t_k, s_l$ are status feature function and $\lambda_k, \mu_l$ are trainable parameters.

4 Experiments

Evaluation is first conducted on the CWS to prove the SOTA performance of SpIn. Contrast experiments involve both machine learning and deep learning models for further demonstrating the robustness of SpIn. An ablation study is conducted to investigate the effect of each component.

4.1 Datasets

Five Chinese word segmentation datasets are evaluated in the experiments, including Chinese Penn Treebank 6.0 (CTB6) (Xue et al., 2005) and CITYU, AS, PKU, MSR from SIGHAN 2005 bakeoff task (Emerson, 2005). PKU, MSR, and CTB6 are simplified Chinese, and the other two AS and CITYU are traditional Chinese.

4.2 Evaluation of Machine Learning Model

4.2.1 Parameters & Evaluation Metrics

We set L-BFGS as the optimization algorithm for the CRF layer. The L1-norm is 0.598, and the L2-norm is 0.0323. The maximum iterations are 150. Following the widely accepted evaluation methodologies, the F1 score is adopted as the metric for exhibiting reliability.

4.2.2 Experiment Results

The evaluation results of SpIn adapted to the machine learning model are listed in Table 1. For a fair comparison, the baseline is selected from the paper in which the machine learning model is applied. Compared with the baseline which is the best result of Bakeoff2005, SpIn achieves a significant improvement up to +1.3% F1 score on the AS dataset. Likewise, SpIn performs better on all similar longitudinal comparisons conducted on the CITYU and MSR datasets.

2http://sighan.cs.uchicago.edu/bakeoff2005/
Table 1: SpIn of Machine Learning version (SpIn_ML) v.s. the best results of SIGHAN 2005 Bakeoff. The F1 score is employed as the metric.

| CITYU   | AS  | PKU | MSR | CTB6 |
|---------|-----|-----|-----|------|
| Baseline| 94.3| 95.2| 95.0| 96.4 |
| SpIn_ML | 95.5| 96.5| 94.6| 96.5 | 96.0 |
|         | +1.2| +1.3| -0.4| +0.1 |

Table 2: "C-NC" v.s traditional tagging schemas. The F1 score is employed as the metric.

| CITYU   | AS  | PKU | MSR | CTB6 |
|---------|-----|-----|-----|------|
| BMES    | 94.4| 94.7| 91.3| 95.8 |
| BIS     | 95.2| 95.6| 91.8| 96.2 |
| BI      | 93.5| 93.3| 93.5| 95.1 |
| C-NC    | 95.5| 96.5| 94.6| 96.5 |

4.2.3 Ablation Study

As detailed in Figure 1 and Figure 5, the structure of the SpIn contains four main components: the "C-NC" tagging schema, the bigram features, the symbol features, and the inference layer. Since the CRF layer is a common approach and widely used in the era of machine learning as a decoder to restrict unreasonable tag transition, we exclude it in this ablation section and concentrate on the efficacy of the other three components. Our investigation is mainly carried out through:

- substituting "C-NC" with traditional tagging schemas;
- substituting bigram with unigram features;
- removing symbol features;

Substitution of "C-NC" Contrast experiments of tagging schemas are illustrated in Table 2. Keep bigram features, substitute "C-NC" with traditional "BMES", "BIS" and "BI" (equivalent to "START-NONSTART" and "SEP-APP") tagging schemas. Experiment conditions are set still. For adapting these three character-based tagging schemas, the bigram feature is considered rich context information for the current character. Each character feature is substituted with the bigram feature, representing the concatenation of the current and the previous character feature with their corresponding symbol feature. For the first character in the sentence, we put a "PAD" token to join the first character and form its bigram. The corresponding tag of the original character is labeled on the substituted bigram. The experiment results in Table 2 illustrate that "C-NC" does promote performance on all five datasets compared with traditional tagging schemas.

Substitution of Bigram Features Keep the "C-NC" tagging schema and conduct the contrast experiment to investigate the effect of features. Integrating "C-NC" with unigram features downgrades "C-NC" as "BI" or "START-NONSTART". The comparison between bigram and traditional unigram features is illustrated in Table 3. Although "C-NC" is employed, the traditional unigram feature performs worse than SpIn. Therefore, bigram is essential and specially tailored for our proposed "C-NC".

Substitution of Symbol Features Table 4 illustrates the effect of the symbol features. After employing the symbol features, the result is further pushed up to +2.6% F1 score on the CTB6 dataset. Symbol features promote the performance of SpIn on the CWS task. Hence, the symbol features are leveraged in the following experiments by default. For the "C-NC" tagging schema, if unigram is adopted, it will be equivalent to "BI" or "START-NONSTART", and significant performance loss has been observed on all datasets. Similarly, the decline in F score has been observed after removing the symbol feature. In summary, the whole framework contributes to the performance boosts instead of any component.

4.3 Evaluation of Deep Learning Model

4.3.1 Parameters & Evaluation Metrics

The sequence length is 128; the learning rate is 2e−5; batch size is 64, and the training epochs are 10. The early stop mechanism is introduced to avoid over-fitting. Adam is employed as the optimizer. All the parameters mentioned above are still set in the following experiments. Besides the F1 score, the recall of Out-of-Vocabulary words (R_oov) is a critical metric to evaluate the generalization of the word segmentation model. Hence, R_oov is also employed to prove SpIn is robust and effective for East Asian Languages. Besides the F1 and R_oov, we employ the Standard Deviation (SD) of five experiments to indicate model reliability.
The experiment results in Table 6 show that "C-NC" achieves the best performance. Therefore, in the situation of rich features, the "C-NC" tagging schema also works for deep learning models.

4.3.2 Experiment Results

The experiment results are reported in Table 5. SpIn brought an improvement up to \(+1.08\%\) F1 score on the PKU dataset and at least \(+0.2\%\) F1 score on the MSR dataset. Moreover, the best OOV performance observed on all five datasets shows the effectiveness of SpIn on OOV words. \(+6.77\%\) improvement is achieved on the PKU dataset. The promotions on the OOV recall demonstrate the better generalization capability and robustness of SpIn.

Similar to the above experiments of the machine learning model, we also conduct the ablation study to evaluate the effects of different factors on the deep learning model as reported in Table 6, 7, 8, 9. The F1 score is employed in these four contrast experiments as the metric. The baseline refers to previous work mentioned in Table 5 from line 2 to line 8.

Bigram features are also applied as context features to adapt traditional tagging schemas. The bigram feature is generated by concatenating the current and the previous character feature with their corresponding symbol feature. Similarly, we add extra "PAD" for the first character to construct the first bigram feature. The corresponding tag of the original character is labeled on the bigram feature. The experiment results in Table 6 show that "C-NC" achieves the best performance. Therefore, in the situation of rich features, the "C-NC" tagging schema also works for deep learning models.

Table 5: SpIn of Deep Learning version (SpIn_DL) v.s. dominant deep neural methods on the CWS task. Values in the brackets are SD of five experiments.

|          | CITYU | AS | PKU | MSR | CTB6 |
|----------|-------|----|-----|-----|------|
|          | F1    | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov |
| Chen et al., 2017 | 95.6 | 81.40 | 94.6 | 73.30 | 94.3 | 72.07 | 96.0 | 71.00 | 96.2 | 82.48 |
| Gong et al., 2019 | 96.2 | 73.58 | 95.2 | 77.33 | 96.2 | 69.88 | 97.8 | 64.20 | 97.3 | 83.89 |
| Huang et al., 2020 | 97.6 | 87.27 | 96.6 | 79.26 | 96.6 | 79.71 | 97.9 | 83.35 | 97.6 | 87.77 |
| Meng et al., 2019 | 97.9 | 88.7 | 96.7 | 77.33 | 96.7 | 79.28 | 98.3 | 77.48 | 98.3 | 77.48 |
| Tian et al., 2020 | 97.8 | 86.57 | 96.58 | 78.48 | 96.51 | 86.76 | 98.28 | 86.67 | 97.16 | 88.00 |
| Qiu et al., 2020 | 96.91 | 86.91 | 96.44 | 76.39 | 96.41 | 78.91 | 98.05 | 78.92 | 96.99 | 87.00 |
| Ke et al., 2021 | 98.20 | 90.66 | 97.01 | 80.89 | 96.92 | 80.90 | 98.50 | 83.03 | 97.89 | 89.21 |

Table 6: "C-NC" v.s. traditional tagging schemas. Refer to Table 5 for baseline. The F1 score is employed as the metric.

|          | CITYU | AS | PKU | MSR | CTB6 |
|----------|-------|----|-----|-----|------|
|          | F1    | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov |
| BMES     | 97.7 | 96.8 | 96.3 | 97.7 | 97.2 | 97.4 | 97.7 | 98.0 | 97.3 | 98.2 |
| BIS      | 98.1 | 97.1 | 96.8 | 98.1 | 97.5 | 98.3 | 97.2 | 98.0 | 97.5 | 98.3 |
| BI       | 98.3 | 97.2 | 97.4 | 98.3 | 98.0 | 98.5 | 97.5 | 98.0 | 98.0 | 98.5 |
| C-NC     | 98.6 | 97.5 | 98.6 | 98.7 | 98.6 | 98.7 | 98.9 | 98.6 | 98.6 | 98.6 |

Table 7: bigram v.s unigram features. Refer to Table 5 for baseline. The F1 score is employed as the metric.

|          | CITYU | AS | PKU | MSR | CTB6 |
|----------|-------|----|-----|-----|------|
|          | F1    | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov |
| Unigram  | 98.3 | 97.3 | 97.7 | 98.4 | 98.3 | 98.6 | 98.7 | 98.6 | 98.6 | 98.6 |
| Bigram   | 98.6 | 97.5 | 98.0 | 98.7 | 98.6 | 98.7 | 98.7 | 98.6 | 98.7 | 98.6 |

Table 8: with symbols v.s. without symbols. Refer to Table 5 for baseline. The F1 score is the metric.

|          | CITYU | AS | PKU | MSR | CTB6 |
|----------|-------|----|-----|-----|------|
|          | F1    | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov | F1   | R_oov |
| W/O Symbols | 98.4 | 97.3 | 98.0 | 98.6 | 98.5 | 98.6 | 98.7 | 98.6 | 98.6 | 98.6 |
| Symbols   | 98.6 | 97.5 | 98.0 | 98.6 | 98.5 | 98.6 | 98.7 | 98.5 | 98.6 | 98.5 |

Table 9: softmax v.s. CRF as inference layer. Refer to Table 5 for baseline. The F1 score is the metric.

We also adapt the unigram feature to the "C-NC" tagging schema to follow the variable-controlling method. It makes "C-NC" the same as "BI". The contrast experiment between the bigram and the unigram feature is conducted. The results are shown in Table 7. In contrast with SpIn(ML), the bigram feature achieves insignificant improvement in SpIn(DL) because of rich pre-trained feature representation. Nevertheless, there are still \(+0.3\%\) F1 score boosts are observed on CITYU, PKU, MSR, and CTB6 datasets.

Table 11 illustrates the comparison between SpIn_DL and SpIn_ML. The model size and response time are approximated to the nearest integer. The model size of SpIn_DL is four times as large as SpIn_ML. For SpIn_DL, model size depends
Table 10: SpIn v.s. dominant methods on JWS. Values in the brackets are SD of five experiments.

| Method       | F1     | R_oov |
|--------------|--------|-------|
| BMES+Unigram | 97.71  | 90.08 |
| BIS+Unigram  | 98.17  | 91.73 |
| BI+Unigram   | 98.39  | 92.51 |
| SpIn         | 98.94 (0.08) | 93.01 (0.01) |

Table 11: SpIn DL v.s. SpIn ML.

| Size      | Time (CPU) | F1 score |
|-----------|------------|----------|
| SpIn_DL   | 400M       | 15000us/char | 97.5 |
| SpIn_ML   | 100M       | 30us/char    | 96.5 |

4.5 Qualitative Analysis

Besides the academic studies, we also compare SpIn with the well-established commercial model LTP4.0 (Che et al., 2021). LTP4.0 leverages large training datasets. However, in this qualitative analysis, SpIn is merely trained on the smaller CTB6 dataset. In Figure 6, the ground truth agrees with SpIn for both sentences. The main issue focuses on the words "precalcining kiln" in the top sentence and "total failure" at the bottom. "Precalcing kiln" is a professional word leading to the out-of-vocabulary problem. The word "the whole chessboard" tends to be associated with "lose all" because the word is an idiom indicating "lose the whole chess game". These two featured cases reveal the generalization capacity of SpIn while handling biased samples.

5 Adaptation to Asian Languages

Japanese Word Segmentation (JWS) and Korean Word Segmentation (KWS) are evaluated on SpIn DL to further prove SpIn is universal.

Table 12: SpIn v.s. dominant methods on KWS. Values in the brackets are SD of five experiments.

| Method       | F1     | R_oov |
|--------------|--------|-------|
| BMES+Unigram | 87.62  | 78.34 |
| BIS+Unigram  | 92.19  | 83.72 |
| BI+Unigram   | 92.26  | 83.78 |
| SpIn         | 92.37 (0.04) | 83.81 (0.08) |

5.1 Datasets & Settings

The widely used dataset Balanced Corpus of Contemporary Written Japanese (BCCWJ) version 1.1 (Maekawa et al., 2014) is evaluated in JWS. We follow the same dataset split with the Project Next NLP for BCCWJ. UD_Korean-GSD corpora and KAIST are used to evaluate KWS. These two widely used datasets in syntactic parsing tasks are automatically converted from structural trees in the Google UD Treebank (McDonald et al., 2013) and the KAIST Treebank (Choi et al., 1994). BERT-base-Chinese is substituted with BERT_Multilingual that contains Japanese and Korean as the feature extraction layer.

5.2 Results of JWS and KWS

As LSTM (Long Short Term Memory) neural network is employed in (Kitagawa and Komachi, 2018), we exclude performance boosts gained from BERT and conduct the contrast experiment between the traditional methods and the SpIn. We employ unigram and traditional tagging schemas in the comparative experiments. Table 10 demonstrates that SpIn also achieves SOTA results on JWS. In contrast with works leveraging word dictionaries and character type information, SpIn is closed without any extra knowledge. Besides, compared with the traditional methods that also leverage BERT, significant improvement up to +0.55% F1 score is obtained. Meanwhile, the best R_oov is observed. As no WS work was conducted on these two Korean datasets, we report results compared with traditional methods in Table 12. Performance boosts are observed on both datasets especially up to +1.25% F1 improvement on the GSD dataset.
R_oov boosts indicate SpIn is with good generalization ability and works effectively for Korean.

6 Conclusion

SpIn provides a novel viewpoint and implements the WS task by modeling two consecutive characters’ separation states. Our simple but effective framework is robust and universal. State-of-the-art performances of word segmentation tasks are achieved in East Asian languages. Moreover, the significant boosts on OOV words demonstrate that SpIn has the robustness and generalization ability.

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