# Contextual Characters with Segmentation Representation for Named Entity Recognition in Chinese

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# Abstract

Named Entity Recognition (NER) is a typical sequence labeling task. It remains challenging for Chinese, partly because of the lack of clear typographic word boundaries. Decisions have to be made regarding the choice of basic units which constitute the sequence to be labeled, and their vectorized representation. Recent approaches have shown that character-based models lack the information about larger units (words) which is useful for NER, while word-based models may suffer from the propagation of word segmentation errors and a higher rate of Out-of-Vocabulary (OOV) tokens. In this paper, we propose a new representation of sinograms (Chinese characters) enriched with word boundary information, for which different types of embeddings can be built. Experiments show that our solution outperforms other state-of-the-art models. We also took great care to propose a fully retrainable pipeline, which is available at https://github.com/enp-china/CCSR-NER . It does not rely on pretrained models and can be trained in few days on common hardware.

# 1 Introduction

The present work explores the task of Named Entity Recognition (NER) in Mandarin Chinese, specifically for cases when relying on large pre-trained models is not an option. This can occur when one has to process domain specific data, or in our case<sup>1</sup>, historical texts where language is quite different from the language of the corpora used to pretrain publicly available models, especially words and characters embeddings. The models we propose can be trained in a reasonable time (days) from a relatively small amount of raw data (few hundred millions of characters) on affordable hardware (such as a single GTX 1080 ti). MAGISTRY Pierre

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Chinese script does not provide a clear and frequent typographic marker for word boundaries. As a result, when addressing the case of Chinese(s) language(s) in NER, we have to face the issue of word segmentation. Recent models proposed in the literature can be divided into character-based, word-based or hybrid models, but every work had to take a stance regarding Chinese Word Segmentation (CWS). The importance and methods for CWS have a long history in Chinese NLP, a recent work Li et al. (2019) makes the strong claim that the neural era of NLP is turning CWS into an irrelevant or even harmful step in a pipeline. However Li et al. (2019) did not provide experimental results on the NER task and our own experiments presented in this paper tend to show that CWS can be either harmful or beneficial, depending on how much care is given to consistency in segmentation and to the way word embeddings are built and used. Our main findings are that off-the-shelf embeddings for Mandarin Chinese must be used carefully, but it is possible to improve on the state-of-the-art by retraining everything from raw and labeled corpora, as we achieve 77.27 (+2.84) of f-score on OntoNotes 4 (Hovy et al., 2006) and 80.64 (+1.04) on OntoNotes 5 with a model simpler than previous state-of-the-art which requires dependency parsing.

The second focus of our study is a comparison between supervised and unsupervised CWS. When targeting a specific downstream NLP task, we ran experiments to decide whether we should follow a specific segmentation guideline by the mean of supervised machine learning, or if consistency brought by an unsupervised system is enough to improve on the downstream (here NER) task. This question is crucial for us to face more ancient texts, for which training data for CWS may not be available. We show that using CWS for the task of named entity recognition allows to provide useful information compared

<sup>&</sup>lt;sup>1</sup>ENP China, https://www.enpchina.eu/ (ERC No 788476)

to using only characters.

In summary, the contributions of this paper are as follows:

- We propose a novel method to combine CWS information and a character-level representation which can be used by a BiLSTM-CRF (Lample et al., 2016) model to improve on Chinese NER task.
- In an attempt to explain this improvement, we study the impact of our new representation on the OOV issue compared to other possible representations.
- We investigate two different strategies of supervised and unsupervised CWS, to assess for the need of manually segmented training corpus.
- The experimental results demonstrate that our proposed method significantly outperforms the current state-of-the-art performance on five different Chinese NER datasets. Our proposed solution does not rely on any pre-trained models, and can be fully trained from corpora of relatively small size on affordable hardware.

# 2 Related works

Our work relates to existing methods on multiple tasks, including NER, segmentation and embeddings.

# 2.1 Named Entity Recognition

Our model architecture is similar to that proposed by Huang et al. (2015), which is a bidirectional recurrent neural network (BiLSTMs) with a subsequent conditional random field (CRF) decoding layer. For this kind of architecture we have to choose a level of tokenization for the input. It can result in wordbased models, character-based models and hybrid models. A word-based BiLSTM-CRF model applied to Chinese NER will suffer from segmentation errors. Zhang and Yang (2018) and Liu et al. (2019) showed that using a hybrid model to integrate words in character sequence leads to better results for character-based Chinese NER. The main difference between those models is that Zhang and Yang (2018) uses a DAG-structured LSTM to put every potential words that match a lexicon into their model, this requires them to process sentences one by one, whereas Liu et al. (2019) add word information into the input vector. This second approach selects a single segmentation and choose one word for each character without ambiguity.

Another approach to integrate the word segmentation information to the model was proposed by Cao et al. (2018) which involves using multitask on Chinese segmentation to transfer this information to the NER task.

Jie and Lu (2019) propose a more complex approach which integrates dependency parses to the LSTM and relies on pre-trained ELMo contextual embeddings. They obtain promising results on the OntoNotes 5 corpus, but they do not discuss the issue of word segmentation (for which they use the gold segmentation).

### 2.2 Word Segmentation

Word-level information can be introduced into a NER system in various ways, as a first step of processing or to build an external resource such as a word embeddings lexicon. In any case, it relies on a Chinese Word Segmentation (CWS) system and training corpus in the supervised case. When using pre-trained word embeddings, one implicitly relies on the CWS system which has been used to prepare the embeddings. In our case we conduct two kinds of experiments, the first one is based on supervised CWS for which we use *zpar* (Zhang and Clark, 2007) trained on the Chinese Treebank<sup>1</sup>. Since training data for word segmentation is not available for all domains, languages (to adapt to other sinitic languages, such as Cantonese) or more ancient documents, and can be time consuming or costly to obtain, we also run experiments based on an unsupervised CWS system using eleve (Magistry and Sagot, 2012) which requires only an unannotated corpus. We use texts from the Chinese Wikipedia to train the segmenter, which we sampled from the corpus prepared by Majliš and Žabokrtský (2012) down to a size we think consistent to what will be available for future adaptations of our system.

### 2.3 Embeddings

Vectorized word representations (Turian et al., 2010; Mikolov et al., 2013), especially known as word embeddings, are a key element for multiple NLP

<sup>&</sup>lt;sup>1</sup>https://catalog.ldc.upenn.edu/LDC2013T21

tasks including NER (Collobert et al., 2011). Today there are three distinct embedding types. Classical word embedding (Pennington et al., 2014; Mikolov et al., 2013), character-level features (Ma and Hovy, 2016; Zhang and Yang, 2018) and contextualized word embeddings (Peters et al., 2017; Zhang and Yang, 2018). Contextualized word embeddings as been shown to be effective for improving many natural language processing tasks including NER. In our work we use FastText (Bojanowski et al., 2016a) to generate our non-contextual embeddings and Flair Akbik et al. (2018) for the contextual ones. We decided not to use BERT (Devlin et al., 2018) because in our situation we will have to train new embeddings on multiple historical subcorpora of a limited size, which makes BERT either unusable or not affordable. It remains worth noting that we outperform the systems tested in (Jie and Lu, 2019) which rely on ELMo (Peters et al., 2018) and for which the authors report it obtained performances similar to BERT in preliminary experiments.

### **3** Datasets

The larger project for which we design our models introduces constraints in terms of corpus size and retrainability. We limit ourselves to a reasonable amount of data. Nevertheless, for the experiments presented in this paper, we rely on standard datasets of Modern Chinese, widely used in the literature to be able to provide a comprehensive evaluation.

We limit our raw data to a random sample of 324 millions tokens (243 millions sinograms) taken from the Wikipedia in Mandarin Chinese. We make this sample available for the sake of reproducibility.

For word segmentation, we finally used the Chinese Treebank (CTB)<sup>1</sup> and compare it to an unsupervised word segmentation.<sup>2</sup>

For Named Entities, we use the OntoNotes4 Corpus (Hovy et al., 2006) and follow the de facto standard split and entity types selection from Che et al. (2013). We also evaluate our system against the popular MSRA (Levow, 2006) Weibo NER (Peng and Dredze, 2015) and corpus of resume in Chinese

Dataset	Туре	Train	Test	Dev
OntoNatas4	Sent	15.7k	4.3k	4.3k
	Char	491.9k	208.1k	200.5k
18 classes	Entities	13.4k	7.7k	6.95k
OntoNotos5	Sent	38.3k	4.3k	6.3k
	Char	1212k	145k	175k
18 classes	Entities	64.1k	7.6k	9.2k
Waiha	Sent	1.4k	0.27k	0.27k
	Char	73.8k	14.8k	14.5k
4 classes	Entities	1.89k	0.42k	0.39k
Dogumo	Sent	3.8k	0.48k	0.46k
Resultie 8 alassas	Char	124.1k	15.1k	13.9k
8 classes	Entities	1.34k	0.15k	0.16k
	Sent	46.4k	4.4k	-
2 classes	Char	2169.9k	172.6k	-
5 Classes	Entities	74.8k	6.2k	-

Table 1: Statistics of the datasets

(Zhang and Yang, 2018). Those four datasets represent three different domains, OntoNotes and MSRA datasets are in the news domain, the Chinese resume dataset contains resumes of senior executives from listed companies in the Chinese stock market and the Weibo NER dataset is drawn from the social media website Sina Weibo. Another difference between those datasets is that MSRA , Weibo and Chinese resume did not provide word segmentation for all the sections, unlike OntoNotes4 which has a gold-standard segmentation for the training, development and test sections. We also provide results on OntoNotes5 (Weischedel et al., 2013) to compare our system with Jie and Lu (2019). We summarize the datasets in Table 1.

### 4 Methods

### 4.1 Contextual Character Embeddings

Contextual word embeddings have shown to improve state-of-the-art on several NLP tasks. One of our contribution is to propose two new kinds of contextual embeddings at the character level which can take into account word boundary information.

Referring to Akbik et al. (2018) paper which introduces a word-level embeddings based on a character-level language model, we introduce a sinogram embedding using their character language model (LM). Where the LM allows the text to be treated as a sequence of characters passed to an LSTM which at each point in the sequence is trained

<sup>&</sup>lt;sup>2</sup>we also tried to use the dataset from Peking University (PKU) and Microsoft Research (MSR) provided for the CWS Bakeoff 2 (http://sighan.cs.uchicago.edu/bakeoff2005/) but it did not make any noticeable differences.

to predict the next character. In our system, we train the LM to produce characters with segmentation information. Given a sequence of characters ( $C_0, C_1, ..., C_N$ ) we learn  $P(C_i|C_0, ..., C_{i-1})$ , an estimate of the predictive distribution over the next character given past characters. We utilize the hidden states of a forward-backward recurrent neural network to create contextualized character embeddings. The final contextual character representation is given by :

$$C_i^{LM} = \begin{bmatrix} C_i^f \\ C_i^b \\ C_{T-i}^b \end{bmatrix}$$

Where  $C_i^f$  denote the hidden state at position i of the forward LM and  $C_{T-i}^b$  denote the hidden state at position T - i of the backward LM.

# 4.2 Contextual Character with segmentation information Embeddings

In this work, we investigate the different ways to inject the CWS information into a NER pipeline. Several approaches propose to directly use the wordtokens as segmented by a CWS system, they showed that discrepancies between the output of the CWS and the NE annotation can be harmful for NER. Out-of-Vocabulary (OOV) tokens is another common issue for NER. In order to tackle those issues, we designed a new kind of sinogram representation which contains the information of the chosen word segmentation at the character level. We decide to use the BIES format to represent the CWS (as introduced in Xue and Shen (2003), originally as an intermediary step for CWS) and we train a language model to produce embeddings of those character with BIES tag. As we use a BI-LSTM to process the NER task and as we stay at a character level, our new representation allows us to reconstruct the entire word according to the BIES tag. But in the case of a mismatching segmentation between NE and word, the model can still learn to use this wrong segmentation as the right delimiter of an entity.

### 4.3 Model Description

We use the Flair framework (Akbik et al., 2019) to create our model (Figure 2.1). The main difference with other existing NER models is that we use stacked embeddings to represent our input. With this kind of architecture we can combine our different

kinds of embeddings. Character, word information and bichar embeddings are concatenated to represent each character. The final character representation is given by

$$c_i = \begin{bmatrix} r_i^{char} \\ r_i^{bichar} \\ r_i^{word} \end{bmatrix}$$

The fact that we use character as neural units allows us to give word information associated to a character. In our case, the word information is given by the contextual character with segmentation embeddings. We denote a Chinese sentence as  $s = \{c_1, c_2, ..., c_n\}$ .

We use an extra linear layer between the input layer and the LSTM's to make the stacked representation trainable. Figure 1 shows the structure of our model. The blue part of the model shows how we use the embeddings. The symbol  $\bigoplus$  indicates the possibility to concatenate different kinds of embeddings. Using this approach, we can then add other types of embeddings related to characters. The red part is a BiLSTM-CRF.

### **5** Experiments

We conducted several experiments to evaluate the effectiveness of our approach across different domains. In addition, we evaluate the importance of the segmentation for our representations by using supervised and non-supervised segmentation approaches. We also investigate on the usefulness of the bichar representation for Chinese Natural Language Processing. Evaluations are reported using standard metrics of precision (P), recall (R) and F1score (F).

### 5.1 Experimental Settings

We used the datasets presented in the section 3, including the OntoNotes gold segmentation to evaluate the distance between our supervised/unsupervised segmentations and whether this distance makes a difference to our overall process.

**Embeddings.** We used FastText (Bojanowski et al., 2016b) to pretrain characters and bi-characters embeddings on a subset of 7 millions sentences from Chinese Wikipedia dump. for both of these representations we used a context of bi-character.

**Hyper-parameter.** Table 2 shows the values of hyper-parameters for our models, which were fixed



Figure 1: Architecture of the model and representation of our embeddings

Parameter	value	Parameter	value
Char emb size	50	Bichar emb size	50
LSTM hidden	256	LSTM layer	1
Learning rate	0.1	Anneal factor	0.5
Emb dropout	0.05	batch size	16

Table 2: Hyper-parameter values.

without specific grid search adjustments for each individual dataset. Stochastic gradient descent (SGD) is used for optimization, with an initial learning rate of 0.1 and we divide its value by two if the f-score does not increase on the development corpus during 5 epochs. In that case, we reload the previous best model before dividing the learning rate.

**Configurations.** In order to evaluate the importance of the different representations, we have set up 8 configurations of embeddings.

- Char For this configuration we only use character embeddings. (size : 50)
- **Bichar** For this configuration we only use bicharacter embeddings. (size : 50)
- **Bichar + Char** For this configuration we concatenate bi-character and character embed-

dings. ( size : 50 + 50 )

- Char ctx For this configuration we only use contextual character embeddings. (size : 1024)
- Char-seg unsup For this configuration we only use contextual character with segmentation information embeddings where the segmentation comes from the unsupervised segmenter. (size : 1024)
- **Bichar + Char-seg unsup** For this configuration we only concatenate bi-character embeddings to the previous configuration. (size : 50 + 1024)
- Char-seg ctb for this configuration we only use contextual character with segmentation information embeddings where the segmentation comes from the supervised segmenter trained on the Chinese Treebank. (size : 1024)
- **Bichar + Char-seg ctb** or this configuration we only concatenate bi-character embeddings to the previous configuration. (size : 50 + 1024)

Input	Models	Р	R	F
	Wang et al. (2013)	76.43	72.32	74.32
Gold seg	Che et al. (2013)	77.71	72.51	75.02
	Yang et al. (2017)	65.59	71.84	68.57
	Zhang and Yang (2018)	76.35	71.56	73.88
	Char baseline	70.08	60.53	64.95
	Liu et al. (2019)	76.09	72.85	74.43
	Char	67.31	64.33	65.79
	Bichar	72.25	72.18	72.21
No seg	Bichar + Char	74.11	72.75	73.42
	Char ctx	76.79	75.66	76.22
	Char-seg unsup CSU	77.54	75.91	76.72
	Bichar + CSU	76.3	76.77	76.53
	Char-seg ctb CSC	77.81	76.21	77
	Bichar + CSC	77.67	76.89	<b>77.27</b> <sup>3</sup>

Table 3: NER results for named entities on the OntoNotes 4 dataset. There are three blocks. The first two blocks contain the previous state-of-the-art models where "Gold seg" means that they used the reference segmentation proposed by the dataset and "No seg" means that they used other approaches that do not rely on reference segmentation. The last block lists the performance of our proposed model.

#### 5.2 Experimental results

**OntoNotes.** Table 3 shows the experimental results on OntoNotes 4 dataset. The first column (Input) shows the representations of input sentence that was used. "Gold seg" means that they used the segmentation provided by the corpus to represent the word in the sentence, "No seg" means that we used only the character as input and other approaches that do not benefit from the reference segmentation to provide information about the word level.

The first part of table 3 are the results of Wang et al. (2013); Che et al. (2013); Yang et al. (2017). These three approaches rely on gold segmentation at the word level, with character embeddings. Che et al. (2013) achieve good performance with 75.02 F-score. Here we exceed this score without using the gold segmentation.

The second part shows the performances of more recent approaches (Zhang and Yang, 2018; Liu et al., 2019) and a character baseline which is the original character-based BILSTM-CRF model. Zhang and Yang (2018) proposes a lattice LSTM to ex-

ploit word information in character sequence and Liu et al. (2019) use a new word-character LSTM model to add word information on the first or on the last character of each word. These two approaches show a significant improvement compared to the character baseline, which illustrates the importance of the word information in character sequence.

The last part of the table 3 shows the results of our configurations. The first three rows show results where we only used the character information. Through these results we show that bichar representations are very efficient for Chinese. This may be explained by the fact that bichars have a length closer to the average word length and provide more contextual information than single characters. The last four rows show the results of using our contextual char-seg representations. Those configurations achieve very good results, improving the state of the art, beating both models that do not use gold segmentation and even those that do. Firstly, these results show that the information about the boundaries of a word is useful. Secondly, on this corpus, we can see that there is only a slight difference between using supervised and unsupervised segmentation. Which is very encouraging to address situations where we do not have adequate CWS training data.

Weibo NER. Table 4 shows the experimental results on Weibo NER dataset. This dataset proposes two kinds of annotations, named entities and nominal entities. For our experiments we only evaluated the combination of these two annotations. Compared to the other corpus, this one offers few annotated data, that is why different approaches have been proposed. Peng and Dredze (2015, 2016); Cao et al. (2018) use multitask learning and He and Sun (2017) use semi-supervised learning. As a result of these approaches, they use cross-domain or semisupervised additional data. In contrast, Zhang and Yang (2018); Liu et al. (2019) and our model do not need any additional data.

These results exhibit similar patterns as those on OntoNotes. However in this case the unsupervised CWS can even lead to higher scores. This may be the result of Weibo Corpus being drawn from social media. A CWS system trained on the CTB is better suited for the news domain and less reliable in the Weibo case.

 $<sup>^3 {\</sup>rm This}$  result is the average of 20 runs. The results of these runs have a variance of  $4.10^{-2}$ 

Models	P	R	F
Peng and Dredze (2015)	-	-	56.05
Peng and Dredze (2016)	-	-	58.99
He and Sun (2017)	-	-	58.23
He and Sun (2017)	-	-	54.82
Cao et al. (2018)	-	-	58.70
Zhang and Yang (2018)	-	-	58.79
Liu et al. (2019)	-	-	59.84
char baseline	-	-	52.88
Char	72.14	34.69	46.85
Bichar	72.63	33.01	45.39
Bichar Char	69.73	49.04	57.58
Char ctx	66.67	52.63	58.82
Char-seg unsup	66.48	55.98	60.78
Bichar + Char-seg unsup	70.37	59.09	64.24
Char-seg ctb	71.25	55.74	62.55
Bichar + Char-seg ctb	67.24	56.46	61.38

Models	Р	R	F
Zhang and Yang (2018)	94.81	94.11	94.46
Liu et al. (2019)	95.27	95.15	95.21
char baseline	93.26	93.44	93.35
Char	92.76	94.36	93.55
Bichar	93.64	94.79	94.21
Bichar Char	93.93	94.97	94.45
Char ctx	94.39	95.03	94.71
Char-seg unsup	94.77	95.58	95.17
Bichar + Char-seg unsup	94.56	94.91	94.73
Char-seg ctb	94.84	94.66	94.75
Bichar + Char-seg ctb	95.07	95.83	95.45

Table 4: Weibo NER results

Table 5: Chinese resume results

**Resume** Table 5 shows the experimental results on Resume dataset. These are consistent with the observations made on OntoNotes and Weibo NER. Our model achieves good results on this dataset, but unlike the other corpora, very good results were already obtained by other systems. It does not allow us to highlight our approach as much as the other corpora.

**MSRA** Table 6 shows the experimental results on MSRA dataset. The best results are obtained with the unsupervised segmentation.

**Ontonotes 5** To complete our evaluation, we run our best model from the Ontonotes 4 experiment on Ontonotes 5 to provide comparison with Jie and Lu (2019). Results are shown Table 7. Note that the comparison is somewhat unfair as Jie and Lu (2019)

Models	P	R	F
Zhang et al. (2006)	92.20	90.18	91.18
Zhou et al. (2013)	91.86	88.75	90.28
Dong et al. (2016)	91.28	90.62	90.95
Cao et al. (2018)	91.73	89.58	90.64
Zhang and Yang (2018)	93.57	92.79	93.18
Liu et al. (2019)	94.33	93.11	93.71
char baseline	89.61	86.98	88.37
Char	84.95	84.37	84.66
Bichar	87.3	83.74	85.48
Bichar Char	90.13	89.74	89.93
Char ctx	90.6	88.58	89.58
Char-seg unsup	94.77	93.43	94.1
Bichar + Char-seg unsup	94.93	93.38	94.15
Char-seg ctb	93.63	91.42	92.51
Bichar + Char-seg ctb	93.73	91.78	92.74

Table 6: MSRA results

Models	Р	R	F
Zhang and Yang (2018)	76.34	77.01	76.67
Jie and Lu (2019)			
BiLSTM-CRF	77.94	75.33	76.61
BiLSTM-CRF + ELMo	79.20	79.21	79.20
DGLSTM-CRF + ELMo	78.86	81.00	79.92
without Gold dep.			79.59
Bichar + Char-seg ctb	80.70	80.60	80.65

Table 7: Ontonotes 5 results. Jie and Lu (2019) provide detailed results on gold segmentation and parsing only. An F-measure of 79.59 is obtained with non-gold dependencies, but the authors did not report experiments related to the quality of the word segmentation.

rely on gold segmentation. Nevertheless, our system obtains the highest results, without the need for a dependency parser.

The embeddings we propose achieve state-of-the-art results on a diversity domains such as news, social media, and Chinese resume.

### 5.3 Out Of Vocabulary analysis

When using a model with word-level features, one of the most common problems comes from unknown words. Our approach which injects segmentation information at the characters level allows to rebuild the words from characters and leads to fewer unknowns.

To do so, we used two types of segmentation, word level and char-seg level, in a supervised and unsupervised way to segment our Wikipedia sample. Once our four Wikipedia samples were segmented,

embeddings	OntoNotes seg	OOV
Word ctb	supervised ctb	18.89 %
Word ctb	gold	18.96 %
Word unsup	unsupervised	32.34 %
Word unsup	gold	35.81 %
Char-seg ctb	supervised ctb	0.67 %
Char-seg ctb	gold	0.28~%
Char-seg unsup	unsupervised	0.95 %
Char-seg unsup	gold	1.78~%

Table 8: OOV statistics on OntoNotes 4 with supervised and unsupervised segmentation.

we trained four different FastText to obtain 4 lexicons for each of them. To evaluate the OOV rate on OntoNotes, we segmented it in three different ways in order to compare for each case the presence or not of words in the lexicons generated by our embeddings. We segmented OntoNotes in a supervised and unsupervised way with the same two models we used to segment Wikipedia and in a last step we left the "gold" segmentation in words proposed by OntoNotes. Results of this experiments are shown in table 8.

For the embeddings column, we have two levels of segmentation, in word and char-seg, and two levels of supervision, "ctb" for the supervised part trained on the Chinese TreeBank and "unsup" for the unsupervised part. The OntoNotes seg column represents the three types of segmentation used to segregate OntoNotes into words. Because OntoNotes is segmented into words and because our lexicon for our char-seg embeddings contains only characters with segmentation information, for a given word coming from OntoNotes, we try to reconstruct the char-seg sequence constituting this word from our embedding lexicon. For example, for the word 越 南 we are looking for char-seg 越-B and 南-E in our embedding lexicon. If a char-seg is missing, then the whole word is missing too.

The results show our representations greatly decrease the unknown word rates. it allows us to have a representation for most of the words. Moreover, unlike traditional word representations, we do not have fixed representations of our words, which makes it easier to have representations for new words, but which can then call into question the quality of our representations.

### 6 Discussions

Annotation ambiguity. The named entity recognition task combines a step of segmentation with one of classification. We feel the need to question some cases of ambiguity from the data. By using the guideline from OntoNotes we annotated inhouse data and we found it difficult in some cases to choose between Geopolitical Entity (GPE) and Location (LOC). This case of ambiguity has a direct impact on our predictions. we noted that more than  $\frac{1}{3}$  of LOC that has been detected is annotated as a GPE, which is consistent with the difficulties encountered in our annotation experiment.

Another issue arises from the conversion of the OntoNotes 4 corpus from 18 classes to 4. Most notably the entity types NORP (Nationality, Other, Religion, Political) and FAC (Facility). These classes are discarded in the 4-classes version, but are typical cases of nested entities containing a GPE, LOC or ORG, which is also discarded in the process, creating erroneous annotation.

Entity segmentation against word segmentation. Our results show that although staying at the character level allows us to tackle the OOV issue, the information brought by CWS is still what enables us to reach the highest scores. In the cases when the CTB segmentation guidelines are consistent with the NER corpus, supervised segmentation performs better. However NER with unsupervised segmentation is close in these cases and can perform better in other cases. So our answer to Li et al. (2019) could be that Word Segmentation is actually necessary, but unsupervised CWS may be enough.

# 7 Conclusion and future works

In this paper, we propose new sinogram embeddings which includes word information at the character level for Chinese NER. Our proposed approach shows that adding CWS label to a character allows to give word level information while reducing considerably the number of OOV compared to a word sequence. Our experiments on multiple datasets, in different domains, show that our system outperforms previous state-of-the-art approaches. This paves the road to NER in more challenging situations such as historical documents or less-resourced situations.

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