

# DUTIR at the CCKS-2019 Task1: Improving Chinese Clinical Named Entity Recognition using Stroke ELMo and Transfer Learning

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**Abstract.** As a fundamental task in medical information extraction, clinical named entity recognition (CNER) has received much attention. To accelerate the development of Chinese CNER, the 2019 China conference on knowledge graph and semantic computing (CCKS) challenge organized a task for Chinese CNER. This paper describes our neural network approach for the task. In the approach, a novel stroke ELMo is proposed to learn contextualized character embeddings from the language model. Then the character-based BiLSTM-CRF model is used to recognize clinical entities. In order to make full use of the existing related data, transfer learning is used to further improve the performance. On the official test set, our best submission achieves the F-scores of 85.16% and 92.92% under the “strict” and “relaxed” criteria, respectively.

**Keywords:** Entity Recognition, Chinese Clinical Text, Stroke ELMo, Transfer Learning.

## 1 Introduction

In recent years, the medical information processing has become a popular research focus as the generation of larger amount of electronic medical records and the potential requirements for medical information services and medical decision supports. As a fundamental task for medical information extraction, clinical named entity recognition (CNER) has received much attention and has been organized as a shared-task in many challenges [1-3]. To promote the performance of CNER on the Chinese clinical text, the 2019 China conference on knowledge graph and semantic computing (CCKS 2019) organized the CNER task to identify and extract the related medical clinical entities (i.e., anatomy, disease, imaging examination, laboratory examination, drug and operation) from Chinese clinical text.

Named entity recognition (NER) is a fundamental task for information extraction, and many NER methods have been proposed. For the English NER task, several similar neural network architectures [4-6] have been proposed. Among others, the model of bidirectional Long Short-Term Memory with a conditional random field layer (BiLSTM-CRF) exhibits promising results [5]. Different from English, there is

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no clear word boundary information (e.g., the space in English text) in Chinese text. Therefore, Chinese NER methods can be roughly divided into two categories (i.e., word-based method and character-based method) according to the way of text segmentation. Most previous works show that character-based methods outperform word-based methods for Chinese NER since the latter suffers the potential issue of error propagation of word segmentation.

For the Chinese NER task in medical domain, most Chinese CNER works focus on exploring the additional features (i.e., domain dictionary feature and Chinese characters feature) to improve the performance of the character-based NER models. For example, Ji et al. [7] used drug dictionary and post-processing rules to improve the performance of the BiLSTM-CRF model for Chinese CNER. Wang et al. [8] proposed five different ways of adding dictionary features to improve the model performance. Yang and Huang [9] developed a CRF model based on rich features (i.e., char embedding, POS, radical, PinYin, dictionary and rule features), which achieves the F-score of 89.26% and ranked the first in the CCKS 2018 CNER task. However, these methods depend on effective feature engineering, i.e., the design of effective features using various NLP tools and knowledge resources, which is still a labor-intensive and skill-dependent task.

In this paper, we describe our CNER approach based on the neural network for the CCKS 2019 CNER task. Compared with other methods, the key advantage of our method is that need less feature engineering. In the approach, first a novel stroke ELMo is proposed to learn contextualized character embeddings from Chinese stroke information. The stroke ELMo is learned from a language model, which is pre-trained on a large Chinese medical text. Then the character-based BiLSTM-CRF model is used to recognize clinical entities. In addition, transfer learning with the CCKS 2018 corpus is used to further improve the performance. The experimental results show that adding our stroke ELMo and transfer learning can improve the performance of the model. Our method achieves the state-of-the-art result on the CCKS 2019 CNER dataset. This paper presented a Chinese clinical named entity recognition method, which combines Chinese stroke ELMo and Transfer Learning. On the CCKS 2019 official test set, our best submission achieves the F-scores of 85.16% and 92.92% under the “strict” and “relaxed” criteria, respectively.

## 2 Method

In this section, our approach for CNER is described. Fig. 1 shows the processing flow of our method. Firstly, some preprocessing steps including sentence splitting, and stroke generation are performed. Secondly, a traditional character embedding is learned with large amounts of unlabeled data by the cw2vec<sup>1</sup> tool. Moreover, the Chinese stroke ELMo is introduced into the model. Then with the embeddings as input, the BiLSTM-CRF model is trained by the annotated training set. In order to make full use of the existing related data, we used the CCKS 2018 corpus for transfer

<sup>1</sup> <https://github.com/bamtercelboo/cw2vec>

这篇文章展示了一种中文医疗实体识别方法，结合了中文笔画elmo和迁移学习。首先，使用了一些预处理方法包括：句子分割，生成笔画等。第二步，使用cw2vec工具在大量的无标注数据上学习了传统的字embedding向量。第三步，将中文笔画elmo引入到模型中。第四步，将embedding作为输入，BiLSTM-crf在标注好的训练集上训练。为了充分使用已有的相关数据，我们使用CCKS2018的语料用做迁移学习。

第5步，我们使用不同的随机种子训练了5个模型，而且使用多数人投票将这些模型结合起来。另外一些还采用了一些后处理的方法。我们模型的细节将在后续章节介绍。

learning. Finally, we trained five models with different random seeds, and the results from these models are combined by majority voting. In addition, some post-processing steps are employed. The detailed description of our method is presented in the following sections.

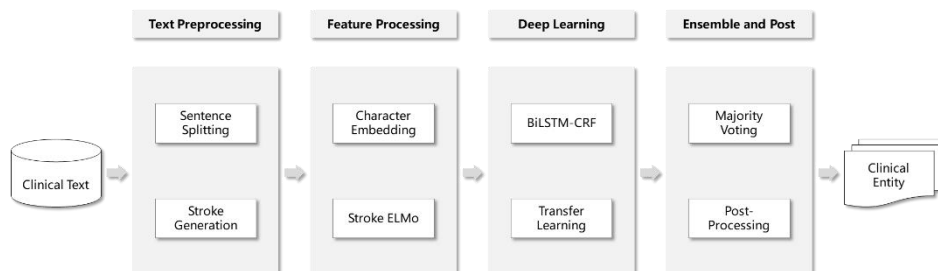


Fig. 1. The processing flow of our method

## 2.1 Features

### Traditional Character Embedding

The character embedding is used as the basic features of our method since the character-based methods outperform word-based methods for Chinese NER [10, 11]. To achieve a high-quality character embeddings, we downloaded the medical abstracts from Chinese CNKI<sup>2</sup> and collected the Chinese electronic medical record texts provided by CCKS, a total of 1,568,458 texts, as unlabeled data. Then these texts were used to train 200-dimensional character embedding by the cw2vec tool as pre-trained traditional character embeddings.

### Stroke ELMo

Above-mentioned traditional character embedding only learns a global vector representation for a character. However, a character can have completely different senses or meanings in the contexts. For example, in the sentence “取病理提示胃恶性肿瘤，给予奥沙利铂+多西他赛方案化疗，近期患者精神可，大便次数多，小便正常，无腹痛、腹胀等不适。”，the character senses of “多” are different depending on its context. Reasonably, the character “多” based on its two different word senses should want two different vector representations. Recently, Embedding from Language Model (ELMo) [12] is one such method that provides deep contextual embeddings. The original ELMo is proposed for English text and it produces word embeddings for each context where the word is used, thus allowing different representations for varying senses of the same word. Che et al. [13] applied ELMo to multiple languages, including Chinese. They firstly split the text into the words by Chinese word segmentation tool, and then used the ELMo model to obtain the contextualized word embedding. However, due to the word segmentation error, the Chinese word ELMo did not significantly improve the model performances in their

他们首先使用中文的分词工具将文本分割到单词级别，然后使用elmo来获取包含语境的词向量。然而由于存在分词错误，中文词elmo在他们的任务中没有显著提升模型表现。

特征  
传统字embedding向量  
由于在中文NER中字的特征比词的特征更优秀，因此我们的方法中使用了字符的特征。为了获得更高质量的字embedding，我们下载了中文CNKI的医疗摘要然后收集了由CCKS提供的中文电子医疗记录信息，总共有156w条文本，作为无标签数据。然后这些文本被用于训练200维的字embedding向量作为预训练的传统字embedding，使用cw2vec工具完成训练。  
笔画elmo  
上面提及的传统字嵌入方法仅仅学习了一个字符的全局向量表示。然而，一个字符在特定上下文中可能不同的含义。例如，根据上下文的含义，多的意思可能会不同。很合理的认为，字符“多”基于两种不同的单词含义，应该有两种不同的向量表示。近期，elmo（从语言模型中学习词向量）就是这么一种能提供深度上下文词向量的方法。传统的elmo基于英文文本提出的，而且它对一个单词用到的所有上下文都生成了词向量，因为对相同的单词允许有不同的向量表示。che et al将elmo应用到更多的语言，包括中文。

<sup>2</sup> <http://www.cnki.net/>

tasks. Different from their method, we proposed a stroke ELMo model to learn the contextualized Chinese character embedding. Fig. 2 shows the architecture of the stroke ELMo.

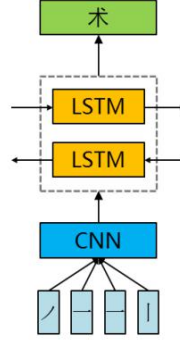


Fig. 2. The architecture of stroke ELMo model

Inspired by the English character vector, we construct the stroke ELMo model using the Chinese stroke sequence information. Our intuition is that the semantic related Chinese characters usually have the similar internal structure. For example, the characters of “森”, “林”, “木” are composed of different numbers of “木”. “呕” and “吐” are related with the character of “口”. Therefore, the basic stroke sequence of the Chinese character is used as the language model input. Then the language model is pre-trained on the large-scale corpus to learn the internal structure relationship. Concretely, first the stroke sequence of every character in corpus vocabulary is obtained with HanDian<sup>3</sup> website. Then the stroke embeddings are fed into a convolutional layer. And the max pooling layer is used to extract features from the convolution layer. Next, these feature vectors are fed into a BiLSTM-based bidirectional language model (biLM). After the pre-training of the biLM with above-mentioned unlabeled data, stroke ELMo extracts the intermediate layer representations from the biLM and performs a linear combination to obtain the 512-dimensional contextualized character embeddings.

## 2.2 BiLSTM-CRF Model

Similar to many NER tasks, we modeled the CNER as a sequence labeling problem. And the BIOES (i.e., Begin, Inside, Outside, End and Single) tagging scheme is used. We employed the BiLSTM-CRF model for the CNER task, whose architecture is illustrated in Fig. 3. Firstly, a sentence is represented as a sequence of embeddings. Next, the embeddings are given as input to a BiLSTM layer. In the BiLSTM layer, a forward LSTM computes a representation of the sequence from left to right, and another backward LSTM computes a representation of the same sequence in reverse. These two distinct networks use different parameters, and then the representation of a word is obtained by concatenating its left and right context

<sup>3</sup> <http://www.zdic.net>

和这种方法不同，我们提出了笔画el mo模型来学习语境化的中文“字”向量。图二展示这种笔画el mo的结构。受到英文字向量的启发，我们使用中文笔画序列信息来构造笔画el mo模型。我们想法是有相关中文语义的字符通常有相似的内部结构。例如，“森”、“林”、“木”都是由不同数量的“木”组成。因此，中文字符的基础笔画序列被用作语言模型的输入。然后，在大规模语料上预训练语言模型来学习内部的联系。具体来讲，首先在语料词汇表中每个字的笔画序列通过handian网站获得。然后，笔画的embedding向量被输入到卷积层。使用max pooling层来抽取卷积层中的特征。接着，这些特征向量被输入到基于BiLSTM的双向语言模型中。在使用上述提及的无标注数据训练双向语言模型后，笔画el mo抽取bi LM的中间层表示，然后接上全连接获取512维的语境字embedding。

bi lstm-crf 模型和很多ner任务一样，我们对cner建模成一个序列标注问题。使用BIOES标注方法。我们采用了BiLSTM-CRF模型作为CNER任务，这种结构在图3中有介绍。第一步：一个句子展示成embedding向量序列。第二步，将这个embedding作为BiLSTM层的输入。双向LSTM有两个lstm分别获取从左到右的特征和从右到左的特征。第三步，对bi lstm的输出使用tanh激活函数获得更高维的特征。最后使用CRF在所有可能的标注路径中获得最优的标注序列路径。

representations. Then a tanh function on top of the BiLSTM layer is used to learn higher features. Finally, the CRF layer is added to predict the best label sequence path in all possible tag paths.

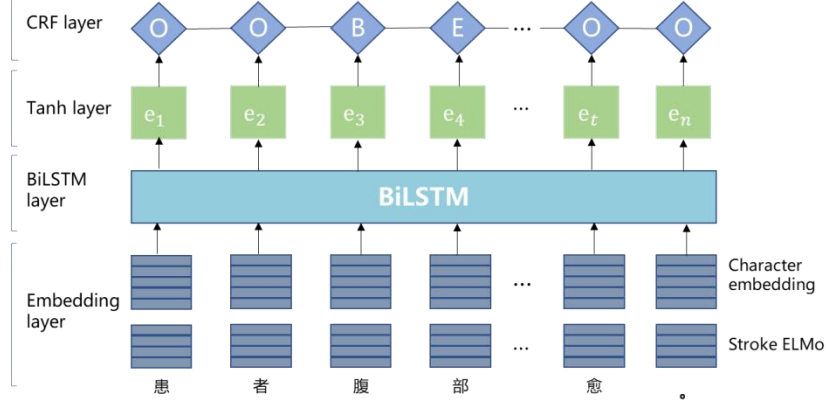


Fig. 3. The architecture of BiLSTM-CRF model

### 2.3 Transfer Learning

In this section we describe in details the transform learning used in our model. In order to make full use of the existing related data, transfer learning with the CCKS 2018 corpus is used to further improve the performance. The data of CCKS2018 is a CNER task, but the extract entity types are not same as the task of CCKS2019. CCKS2018 need to identify and extract the related medical clinical entities (i.e., anatomy, symptom, independent symptom, drug and operation) from Chinese clinical text. Although the labeling rules are different, they are relevant in the anatomy, medicines and operation. So we used CCKS 2018 CNER as the source domain and CCKS 2019 CNER as the target domain for transform learning. In the context of deep learning, transfer learning usually presupposes a neural architecture and sharing of some or all of its parameters across tasks. We explored three different architectures of transfer learning model for CNER, as shown in Fig. 4.

迁移学习  
在这节中我们介绍了我们模型中迁移学习的细节。为了更好的利用已有数据，在CCKS2018语料上使用迁移学习进一步提高模型表现。CCKS2018数据是一个CNER任务，但是抽取实体类型和CCKS2019任务并不相同。CCKS2018需要确定和抽取相应的医疗实体从中文医疗数据中。尽管标注规则是不一样的，但是它们在结构上是相关的，药品和手术。所以我们使用了CCKS2018 CNER作为原邻域，然后CCKS2019 CNER作为目标领域来迁移学习。在深度学习和迁移学习方面指定一个神经网络层，然后共享部分或者所有的参数。我们使用三种不同结构来做CNER，如图4。

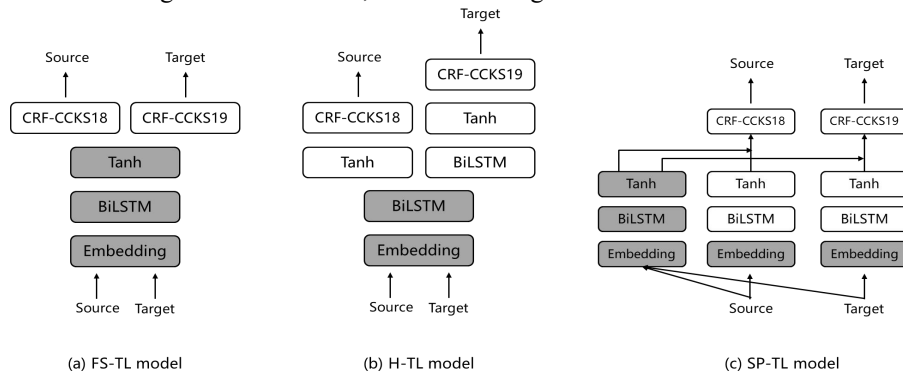


Fig. 4. The architectures of transfer learning models

**Fully-shared transfer learning model (FS-TL).** In the FS-TL model (as shown in Fig. 4(a)), all parameters of the general model except the output layer are shared. Each task has a task-specific CRF layer which makes the prediction based on the representation produced by the final tanh layer.

**Hierarchical transfer learning model (H-TL).** In the H-TL model (as shown in Fig. 4(b)), all parameters of the embedding layer and the first BiLSTM layer are shared. Each task has the task-specific tanh layer and CRF output layer, and CCKS 2019 task has one more task-specific BiLSTM layer.

**Shared-private transfer learning model (SP-TL).** In the SP-TL model (as shown in Fig. 4(c)), in addition to the shared embedding, BiLSTM and tanh layers, each task has the task-specific BiLSTM and tanh layers. Then representations of the shared part and the task-specific part are concatenated and passed to the task-specific CRF output layer. This architecture enables the model to selectively utilize the shared and task-specific information.

## 2.4 Ensemble and Post-Processing

To alleviate the influence produced by the random initialization of the model, we trained five models with different random seeds and used a majority voting approach to combine the predicted results. In addition, for performance optimization, we also employed several common post-processing steps including tagging consistency, deleting space and bracket balance.

# 3 Experiments

## 3.1 DataSet

In the CCKS-2019 CNER challenge, organizers provided a corpus including the training and test sets. The training set consists of 1000 medical records annotated with six categories of entity, including anatomy, disease, imaging examination, laboratory examination, drug and operation. And the test set consists of 379 medical records. In our experiments, we randomly selected the 20% of the training set as the development set to tune the hyper-parameters.

## 3.2 Evaluation

The evaluation metrics of this task include two criteria: 1) strict metrics which define a correct match as that the ground truth and extraction result share same mention, same boundaries and same entity type; 2) relaxed metrics which only consider the ground truth and the result have same entity type and overlap boundaries. All our evaluations were performed on the official test set using the evaluation tool of CCKS-2019 CNER challenge, which outputs micro-average precisions (Prec.), recalls (Rec.) and F-scores (F) via the strict metrics.

全连接迁移学习模型 (FS-TL) . 在FS-TL模型中, 除了输出层所有模型的参数都共享。每个任务都有一个任务指定的CRF层, 用于最终tanh层做预测。  
分成迁移学习模型。在H-TL模型中, embedding层和最初的BiLSTM层的参数都被共享。每个任务都有个任务特定的tanh layer和crf输出层, CCKS 2019任务额外添加了一个任务特定的BiLSTM层。

私有分享迁移学习模型(sp-tl) . 在sp-tl模型中, 除了共享embedding, bi\_lstm和tanh层外, 每个人物都有一个任务指定的BiLSTM和tanh层。然后共享部分和特定任务部分被拼接在一起, 输入到任务特定的CRF输出层中。这种结构使得模型能够选择性的利用共享或者指定任务的信息。

2.4 集成和后处理  
为了缓解随机初始化导致的模型影响, 我们使用不同是随机种子训练了5种模型, 然后使用多数表决的方式来结合预测结果。另外, 为了使结果最优, 我们还采用了集中普遍的后处理方法, 例如tagging 均衡, 删除空格和括号平衡。

### 3.3 Experimental Results

In addition to the above-mentioned models, BERT [14] and Lattice LSTM [15] models are also tested for the CNER task. Table 1 shows the performances of various models on our development set. The result shows that our basic model (i.e., BiLSTM-CRF) achieves better performance than the BERT model. The main reason is that the BERT model is pre-trained on the text corpus of general domain. When our stroke ELMo is added into the basic model, the model achieves an improvement of 1.74% in F-score. It demonstrates that our stroke ELMo is effective for the CNER task.

In addition, several transfer learning models all achieve better performances than the models without transfer learning. Among the transfer learning models, FS-TL model achieves the highest F-score of 85.60%. It shows that CCKS 2018 corpus is helpful for the CCKS 2019 CNER task and our transfer learning method is effective. Finally, the ensemble of five FS-TL models with different random seeds achieves the highest F-score of 86.03%.

**Table 1.** Results of various models on our development set

Models	Anatomy	Disease	Image	Drug	Operation	Laboratory	Overall
BERT	80.11	77.84	84.56	92.77	79.49	87.00	81.59
Lattice LSTM	82.41	79.59	<b>89.42</b>	92.37	81.33	86.44	83.38
BiLSTM-CRF	82.06	78.83	86.47	92.20	80.82	86.54	82.81
BiLSTM-CRF+ELMo	83.45	81.34	87.08	95.09	82.71	86.99	84.55
BiLSTM-CRF+ELMo(E)	83.34	81.30	87.68	95.25	83.04	87.63	84.62
H-TL	84.17	81.17	85.30	95.83	83.62	87.09	84.88
SP-TL	84.45	81.70	86.73	95.97	83.79	86.31	85.18
FS-TL	85.24	81.13	86.54	<b>96.52</b>	83.79	<b>88.46</b>	85.60
FS-TL(E)	<b>85.52</b>	<b>82.46</b>	86.87	96.24	<b>83.84</b>	87.85	<b>86.03</b>

Note: (E) denotes the ensemble model.

Table 2 shows the result of our FS-TL (Ensemble) model with post-processing on the official test set. The best submission achieves the F-scores of 85.16% and 92.92% under the “strict” and “relaxed” criteria, respectively. We analyzed the results and found that the laboratory examination entity recognition has the poor performance. Therefore, we will focus on the laboratory examination entity recognition in our future work.

**Table 2.** Results of our best submission on the official test set

Criteria	Anatomy	Disease	Image	Drug	Operation	Laboratory	Overall
Strict (%)	85.99	82.81	88.01	94.49	86.79	75.65	85.16
Relaxed (%)	92.88	92.41	94.22	97.14	94.34	89.38	92.92



## 4 Conclusion

In this paper, we present a neural network approach to automatically recognize clinical entities from Chinese clinical texts. In this approach, a novel stroke ELMo is proposed to learn the contextualized Chinese character embedding. And we also explored the effect of transfer learning for the CNER task. The experimental results show that our stroke ELMo and transfer learning are effective to improve the performance of our model. At last, our best submission achieves the F-scores of 85.16% and 92.92% under the “strict” and “relaxed” criteria, respectively. In our future work, we will focus on the more effective extraction of laboratory examination entities.

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