An attention-based deep learning model for clinical named entity recognition of Chinese electronic medical records

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Abstract

Background: Clinical named entity recognition (CNER) is important for medical information mining and establishment of high-quality knowledge map. Due to the different text features from natural language and a large number of professional and uncommon clinical terms in Chinese electronic medical records (EMRs), there are still many difficulties in clinical named entity recognition of Chinese EMRs. It is of great importance to eliminate semantic interference and improve the ability of autonomous learning of internal features of the model under the small training corpus.

Methods: From the perspective of deep learning, we integrated the attention mechanism into neural network, and proposed an improved clinical named entity recognition method for Chinese electronic medical records called BiLSTM-Att-CRF, which could capture more useful information of the context and avoid the problem of missing information caused by long-distance factors. In addition, medical dictionaries and part-of-speech (POS) features were also introduced to improve the performance of the model.

Results: Based on China Conference on Knowledge Graph and Semantic Computing (CCKS) 2017 and 2018 Chinese EMRs corpus, our BiLSTM-Att-CRF model finally achieved better performance than other widely-used models without additional features (F1-measure of 85.4% in CCKS 2018, F1-measure of 90.29% in CCKS 2017), and achieved the best performance with POS and dictionary features (F1-measure of 86.11% in CCKS 2018, F1-measure of 90.48% in CCKS 2017). In particular, the BiLSTM-Att-CRF model had significant effect on the improvement of Recall.

Conclusions: Our work preliminarily confirmed the validity of attention mechanism in discovering key information and mining text features, which might provide useful ideas for future research in clinical named entity recognition of Chinese electronic medical records. In the future, we will explore the deeper application of attention mechanism in neural network.

Keywords: Named entity recognition, Attention mechanism, Chinese electronic medical records
**Background**

Electronic medical records (EMRs) contain rich health data and important clinical evidence, which are helpful to support clinical decision-making and disease monitoring [1]. But the large number of unstructured clinical texts limit the large-scale knowledge discovery and application of electronic medical records [2]. It is urgent to explore the auto-information extraction methods to transform unstructured texts into structured data that are easy to understand and use for computers.

As a key step in natural language processing (NLP), clinical named entity recognition (CNER) has been a popular research topic on extracting all kinds of meaningful information in unstructured clinical text. Early studies focused on designing characteristic templates with the help of linguistic knowledge and professional dictionaries [3]. With the publication and application of large-scale electronic medical record corpus [4], the method of named entity recognition based on statistical learning has been widely used and proven to achieve good performance in many studies [5, 6]. But traditional machine learning methods depend on large tagged corpus and effective feature engineering. In order to reduce the dependence on linguistic knowledge and complicated feature engineering, deep learning with multi-layer neural network structure has become the most popular method for clinical entity recognition [7–9].

The clinical text features of Chinese electronic medical records pose many challenges to named entity recognition task. Firstly, as shown in the examples of Table 1, the clinical texts are more objective than the common natural language, and the logic of semantic is relatively concentrated. Therefore, it is difficult to reuse the common domain language model in the named entity recognition of electronic medical records. Secondly, there are so many professional and uncommon clinical terms used to describe different patients’ situations. And many terms are expressed in the different form of English abbreviations or another names, such as “直肠低位前切除术 (low anterior resection)” is also expressed as “Dixon术 (Dixon operation)” in the same clinical text. Different expressions of clinical terms make it difficult to use Chinese medical dictionary for effective entity recognition. In addition, the use of Chinese word is more flexible, sometimes we can’t judge whether the word is a named entity in the context, and even if it is a named entity, it may belong to different types in different context. For example, “双侧输卵管切除术 (bilateral salpingectomy)” should be recognized as an “Operation” entity as a whole, but “双侧输卵管 (Bilateral tubal)” should be recognized as an “Anatomical” entity when it appears alone. In this case, the method of clinical named entity recognition needs strong learning ability to capture the key context-critical information, which can improve the recognition performance both on entity type and entity boundary.

In most previous studies, Chinese word embedding and traditional domain features were used to improve the performance of deep learning model in CNER tasks. In the China Conference on Knowledge Graph and Semantic Computing (CCKS) 2018 CNER challenge [10], the team from Alibaba Health Information Technology used cw2vec method to construct word embedding for the first time in the field of medical texts [11], they explored the features contained in strokes and radicals of Chinese characters and finally won the first place with an F1-measure of 89.13% [12]. Zhang et al. added 50-dimensional word embedding, 50-dimensional dictionary embedding and stroke embedding trained by cw2vec tool as additional features to the training of neural network models and finally achieved good experimental results (F1-measure of 88.64%) [13]. Although these methods are effective, they also spend a lot of time on selecting features and training word embedding.

Attention mechanism was initially used in the field of image recognition to emphasize the different influence of different input data on output data [14]. It is a selective mechanism for allocating information processing capabilities, which can selectively focus on some important information and ignore other information received at the same time. In recent two years, it has been widely used in sequential learning tasks of NLP and achieved excellent performance [15, 16]. Sui proposed an Encoder-Decoder-CRF model with Attention mechanism to solve the problem of redundancy or missing of context information in Chinese NER tasks, results showed the model with attention mechanism performed better in the recognition of organization and place names than Bi-LSTM-CRF model, thus it could be more flexible to obtain appropriate context information for entities [17]. Ma et al. proposed an attention-based BLSTM-CRF model for new energy vehicle patent terminology extraction and corrected the results using a dictionary-based and rule-based method. The accuracy of this model reached more than 86% [18]. Luo et al. proposed a novel attention-based BiLSTM-CRF approach for document-level chemical NER to solve the tagging inconsistency.

### Table 1 Example of Chinese EMRs

| Chinese electronic medical record text |
|---------------------------------------|
| 经过术前20余天于我院诊为乙状结肠癌. 在全麻下行乙状结肠癌根治术.术中见腹腔内无明显残余腹腔,盆腔.大网膜无明显转移结节,肝脏表面大小正常,未触及肿物,胆囊未触及结石.  |
| More than 20 days before hospitalization, the patient was diagnosed with sigmoid colon cancer in our hospital and radical resection of sigmoid colon cancer was performed under general anesthesia. Intraoperative findings: No obvious ascites was found in abdominal cavity; no obvious metastatic nodules were found in abdominal cavity, pelvic cavity or omentum; the texture and size of liver were normal and no tumors were touched; no gallbladder stone was touched. |
problem, finally achieved the state-of-the-art performances on the BioCreative IV CHEMDNER corpus and the BioCreative V chemical-disease relation (CDR) corpus [19].

Over all, the attention mechanism can make up for the shortcomings of the semantic representation in the traditional encoder-decoder model, and it is easier to capture the long-distance interdependent features in the sentence [20]. Therefore, aiming to improve the performance of clinical named entity recognition in Chinese EMRs, we proposed a deep learning model named BiLSTM-Att-CRF that combined bidirectional long-short time memory network with attention mechanism.

Methods

Data preprocessing

The processing flow of our method is shown in Fig. 1. Firstly, some preprocessing steps including data annotation, sentence splitting and character segmentation were performed. In order to preserve the meaning of the special punctuation marks in the clinical text, e.g. “CERBB-2(2+)”, and considering the centralized semantic logic of clinical texts, we split the input sentences by commas and periods. Unlike English, Chinese clinical texts don’t have space as the boundary mark of words, and there are many different combinations of characters. In order to avoid the entity boundary recognition errors caused by word segmentation, we took characters as the input of the model.

Recently, known as distributed feature representation, word embedding has been widely used in the field of natural language processing, especially for deep learning methods. Compared with the one-hot representation based on the bag-of-words (BOW) and n-gram method, word embedding is low dimensional and dense, it can automatically measure the semantic similarity of words from a large unlabeled corpus [21]. In recent years, several tools such as word2vec [22] and GloVe [23] have been widely used in the field of NLP. Consistent with character-based input, we employed the character embedding as the basic feature. To achieve a high-quality pre-trained character embedding, a total of 3605 medical records were collected from the CCKS 2017 [24] and CCKS 2018 CNER challenge task [10], they were all used to train 200-dimensional character embedding by the word2vec tool.

Clinical texts usually have relatively fixed syntax and common expressions, therefore traditional linguistic and domain features based on dictionaries and grammatical structures can effectively improve the performance of CNER [25]. So additional features including dictionary and part-of-speech were introduced into this study. Systematized Nomenclature of Medicine-Clinical Terms (SNOMED-CT) is the most comprehensive clinical terminology covering 19 clinical categories. We built our dictionaries based on the terms from three categories (“Body structure”, “Procedure”, “Pharmaceutical/biologic product”) related to our NER task. We also collected the dictionaries from Sogou to supplement more commonly

![Fig. 1 The processing flow of our method](image-url)
used medical terms to our dictionaries, including “Generic list of commonly prescribed drugs”, “Surgical classification code (ICD-9-CM3)”and “Human anatomy” [26]. After removing duplicates and irrelevant words, finally three dictionaries (named Dic_anatomy, Dic_drug, and Dic_operation) were built. The details of each dictionary are shown in Table 2. Bi-direction maximum matching method was used to capture longest possible match, and each character in the match was encoded in “B/I/O/E/S+ dictionary name” tagging scheme. Furthermore, the character-level part of speech (POS) tags were generated by Jieba segmentation system [27]. At last, the lookup table was used to output 100-dimensional additional feature embedding.

BiLSTM-Att-CRF model
We proposed an improved deep learning model named BiLSTM-Att-CRF which applied the attention mechanism to the basic BiLSTM-CRF model. The framework of BiLSTM-Att-CRF model is illustrated in Fig. 2.

As a sequence-labeling task, the model determined a sequence of labels with the largest joint probability for the sequence of input tokens and a predefined set of labels. In this paper, we utilized the “BIESO” (Begin, Inter, End, Single, Other) tagging scheme to represent the position of the tokens within the entities. The first layer of model is embedding layer, by looking up the pre-trained character embedding table, the input sentence is represented as a sequence of vectors $X = (X_1, X_2, X_3, ..., X_n)$, where $n$ was the length of the sentence. Next, the vectors are given as the input to the BiLSTM layer.

LSTM (Long Short-Term Memory) is a special form of traditional recurrent neural network (RNN). By introducing memory cell, LSTM network can effectively utilize more information and solve the gradient vanishing or exploding problems of RNN [28]. The hidden layer of LSTM network is composed of specially constructed memory cells. Each memory cell learns the context characteristics of input text under the synergistic action of loop connection cell, input gate, output gate and forget gate. Two separate hidden states are always used to capture both past (forward) and future (backward) context information. In our BiLSTM (Bidirectional Long Short-Term Memory) layer, a forward LSTM computed a representation $H = (\overline{h}_1, \overline{h}_2, \overline{h}_3, ..., \overline{h}_n)$ the sequence from left and another backward LSTM computed a representation of $H = (\overline{h}_1, \overline{h}_2, \overline{h}_3, ..., \overline{h}_n)$ in reverse. For every word, $h_t = [\overline{h}_t, \overline{h}_t]$ was represented by concatenating two distinct context representations.

Different from the traditional BiLSTM-CRF model put the out of BiLSTM layer as the final feature directly, we added an attention layer on the top of the BiLSTM layer to capture more contextual feature in the sentence. Value $a_{ij}$ in the attention matrix is the attention weigh which computed by comparing the current target word representation $x_i$ with other word $x_j$ in the same sentence:

$$a_{ij} = \frac{\exp(e_{ij})}{\sum_k \exp(e_{ik})}$$

Here, $e_{ij}$ is usually a single-layer or multi-layer perceptron, which is called alignment function, the values will be larger with the increase of similarity. Where the weigh $W_a$ needs to be learned in the process of training.

$$e_{ij} = \tanh(W_a[x_i; x_j])$$

Then a global vector $c_t$ is computed as a weighted sum of each BiLSTM output $h_t$:

$$c_t = \sum_{j=1}^n a_{tj} h_j$$

Next, we concatenated the global vector $c_t$ and the BiLSTM output $h_t$ into a vector $z_t$ to represent each word, the vector is fed to a tanh function to produce the output of attention layer.

$$z_t = \tanh(W_z[c_t; h_t])$$

Then, through the Dense layer, the decision probability of $s_t$ mapping to the annotated result is expressed as.

$$s_t = \tanh(W_p z_t)$$

Finally, instead of modeling tagging decisions independently, the CRF layer is added to decode the best tag path in all possible tag paths. In the CRF layer, the current input is predicted by the past input and the state to which the input belongs, the score by moving from state $i$ to state $j$ is represented by the probability transfer matrix $T_{i,j}$, the element $P_{i,j}$ of the matrix is the score of the $j^{th}$ tag of the $i^{th}$ word in the sentence. The maximum

| Table 2 Details of custom dictionaries |
|---------------------------------------|
| Source                                | Number |
| Dic_anatomy                            | SNOMED CT: Body structure | 6401 |
|                                      | Sogou: Human anatomy       |       |
| Dic_drug                              | SNOMED CT: Pharmaceutical/ biologic product | 35,151 |
|                                      | Sogou: Generic list of commonly prescribed drugs |       |
| Dic_operation                         | SNOMED CT: Procedure       | 5840  |
|                                      | Sogou: Surgical classification code (ICD-9-CM3) |       |
likelihood estimation is used as the loss function, and
the Viterbi algorithm is used to compute optimal tag se-
quences for inference. The calculation formula of the
output state sequence \( Y = (y_1, y_2, y_3, \ldots, y_n) \) is as:

\[
S(X, Y) = \sum_{i=0}^{n} T_{y_i, y_{i+1}} + \sum_{i=1}^{n} P_{y_i} \tag{6}
\]

\[
\log(P(Y|x)) = S(X, Y) - \log \sum_y e^{S(x, y)} \tag{7}
\]

**Result**

**Dataset**

In this study, Two Chinese EMRs datasets released by
CCKS CNER challenge were used to train our model
[10]. The distribution of entities in two datasets is shown
in Table 3, we will mainly discuss the results on the
CCKS 2018 dataset in this study. A total of 1000 records
from CCKS 2018 are officially divided into 600 training
data and 400 test data, and five categories of entity are
pre-defined: (1) Anatomical Part (AP), the functional
structural unit of body, such as “腹部 (abdomen)”; (2)
Symptom Description (SD), patient’s abnormal experience
or feeling that needs to be combined with the
anatomical part, such as “不适 (uncomfortable)”; (3)
Independent Symptom (IS), patient’s abnormal experience
and feeling that can be independently output,
such as “呕吐 (emesis)”; (4) Drug, a chemical sub-
stance used in the treatment of disease to enhance
physical or mental well-being, such as “阿莫西林
(Amoxil)” ; (5) Operation, the medical treatment of in-
juries or diseases, such as “直肠癌根治术 (colorectal
tumor surgery)”. Another 400 records were derived
from CCKS 2017 CNER challenge which focus on the
named entity recognition of “Disease”, “Symptom”,
“Treatment”, “Test” and “Anatomical Part”. Each en-
tity in our datasets is annotated as {entity, start posi-
tion, end position, entity type}, the example is shown
in Table 4.

| Table 3 Distribution of entities in two datasets |
|-----------------------------------------------|
| Dataset of CCKS 2018 | Dataset of CCKS 2017 |
| Training set (600) | Training set (300) |
| Test set (400) | Test set (100) |
| Entity type |
| Anatomical Part | 7838 (52%) | 10,719 (36%) |
| Symptom Description | 2066 (14%) | 7831 (26%) |
| Independent Symptom | 3055 (20%) | 722 (2%) |
| Drug | 1005 (7%) | 9546 (32%) |
| Operation | 1116 (7%) | 1048 (4%) |
| Test set (400) |
| 6339 (63%) | 3021 (32%) |
| 918 (9%) | 2311 (24%) |
| 1327 (13%) | 553 (6%) |
| 813 (8%) | 3143 (33%) |
| 735 (7%) | 465 (5%) |

Fig. 2 The structure of BiLSTM-Att-CRF model
Clinical text: 患者1个月前无明显诱因出现上腹部不适 … （The patient had no obvious inducement of upper abdominal uncomfortable one month ago …）

| Entity               | Start Position | End Position | Entity Type   |
|----------------------|----------------|--------------|---------------|
| 上腹部 (upper abdomen)| 13             | 15           | Anatomy       |
| 不适 (uncomfortable)  | 16             | 17           | Symptom       |

**Experimental settings**

Our deep learning models were implemented using open-source library Tensorflow and Keras for Python 3.6. Table 5 shows the adopted hyper-parameters in our study. CRF++ (0.58) tool for python was used to train our basic CRF model. We fixed the content window size at 5 and built 33 Unigram templates to extracting context character.

**Evaluation metrics**

According to the evaluation metrics provided by CCKS 2018 CNER task organizer [10], “Strict” metrics was defined as a correct match that the ground truth and the mention shared same mention, same boundaries (start position, end position) and same entity type. Precision (P), Recall (R), and F1-measure were used in our experiments to evaluate the recognition performance under the “Strict” metrics.

**Evaluation results**

In order to verify the effectiveness of the attention-based deep learning model in the CNER task of Chinese electronic medical record, the basic CRF model and BiLSTM-CRF model which had achieved good performance in previous studies were selected as comparative experiments. In this chapter, we compared the recognition performance of the basic models on different types of entities, and analyzed the influence of additional features.

**Performance comparison of BiLSTM-Att-CRF model and basic models**

By comparing the results of three basic models shown in Table 6, our BiLSTM-Att-CRF model achieves better performance than BiLSTM-CRF model and CRF model in two datasets. Without adding other external resources and additional features, two deep learning models are more effective than the traditional CRF model. They can not only learn the similarity between input characters by the pre-trained character embedding, but also capture more context information through the units in LSTM layer. But in the CRF model, limited context information can be learned within the fixed window. Moreover, attention layer added in the BiLSTM-Att-CRF model can learn the structure of sentences directly and capture the relationships between two tokens regardless of their distance. The contribution of attention mechanism will be discussed in details in the next section.

As shown in Fig. 3, we analyzed entity recognition performance on five types in CCKS 2018 dataset. The BiLSTM-Att-CRF model achieves better performance on most types of entities, but it is a little worse on “Symptom Description” entities than CRF model. The limitation of dataset is one possible reason. There are a lot of “Symptom Description” entities with inconsistent labels in the training set, for example, “不适 (uncomfortable)” is annotated as “Independent Symptom” in the context of “进食不适 (eating was uncomfortable)”, it is also annotated as “Symptom Description” in the context of “上腹胀痛不适 (abdominal was pain and uncomfortable)”, but it is not annotated as any type in “无其他不适” (no other uncomfortable). Furthermore, the semantically related information of “Symptom Description” entities usually have longer distance from the entities, and sometimes they might not be in one sentence split by commas. Therefore they cannot be learned by our sentence-level attention layer, such as the sentence of “主诉14天前患者出现中下腹部闷痛不适[间歇性痛]翻身向右侧时疼痛有所缓解” (The patient complained of mid-lower abdominal pain and discomfort 14 days ago [intermittent pain] when turning over to the right, the pain was relieved) . The attention-based model could not capture the key information “中下腹痛 (mid-lower abdominal)”, so “间歇性痛 (intermittent pain)” and “疼痛 (pain)” were incorrectly recognized as “Independent Symptom”. The recognition performance on “Drug” entities was also not as expected without adding the dictionary feature. Except for the small size of the training samples, we speculated that the large
number of obscure words and abbreviations in “Drug” entities may interfere with the recognition effect, for example, “调 整 方 案 TXT+DDP*3(Adjustment scheme TXT+DDP*3)”. Moreover, there are many unprecedented “Drug” entities in the test set, so the ability of BiLSTM-Att-CRF model to discover and recognize new words needs to be improved by combining large medical knowledge base.

The effect of additional features

We also analyzed the effect of two additional features (POS, dictionary) on the performance of our models. As shown in Table 6, the BiLSTM-Att-CRF model achieves the best performance by adding additional features (F1-measure of 86.11% in CCKS 2018 and 90.48% in CCKS 2018). The P and R value of CRF model are greatly improved by adding additional features, it proves that the

| Dataset of CCKS 2018 | Dataset of CCKS 2017 |
|----------------------|----------------------|
| **Dataset**          | **Precision** | **Recall** | **F-score** | **Precision** | **Recall** | **F-score** |
| CRF                  | 85.63%        | 79.58%     | 82.49%      | 87.32%        | 83.06%     | 85.14%      |
| +POS                 | 85.94%        | 81.04%     | 83.42%      | 88.97%        | 85.12%     | 87.01%      |
| +Dic                 | **88.98%**    | 82.82%     | 85.79%      | 90.34%        | 86.06%     | 88.15%      |
| +POS + Dic           | 88.72%        | 83.57%     | 86.04%      | **91.26%**    | 87.11%     | 89.14%      |
| BiLSTM-CRF           | 85.20%        | 83.09%     | 84.13%      | 90.09%        | 89.24%     | 89.66%      |
| +POS                 | 85.23%        | 82.73%     | 83.96%      | 89.36%        | 89.74%     | 89.55%      |
| +Dic                 | 85.62%        | 83.34%     | 84.46%      | 90.17%        | 90.44%     | 90.30%      |
| +POS + Dic           | 86.02%        | 82.93%     | 84.45%      | 90.31%        | 90.12%     | 90.22%      |
| BiLSTM-Att-CRF       | 86.51%        | 84.38%     | 85.43%      | 90.11%        | 90.47%     | 90.29%      |
| +POS                 | 86.62%        | 84.36%     | 85.48%      | 90.33%        | 89.88%     | 90.10%      |
| +Dic                 | 86.97%        | 84.79%     | 85.87%      | 89.87%        | 90.01%     | 90.31%      |
| +POS + Dic           | 87.09%        | **85.13%** | **86.11%**  | 90.41%        | 90.49%     | **90.48%**  |

The bold values denote the highest values.
traditional linguistic and domain features can help to improve the performance of the statistical learning model. Particularly, dictionary feature contributed more than POS. However, the two neural network models have limited improvement after adding additional features, and the results are even worse than baseline models when add POS only. Although the custom dictionary was used in POS tagging process, there were still many boundary errors of nested clinical terms, such as “行/v”/a泛/a性/a子/n宫/n切/v除/n  +/x双/m侧/v输/n卵/n卵/n侧/n切/v术/v术/n”。In the previous study, Cai et al. proposed a Reduced-POS tagging method to improve the accuracy of Chinese entity boundary detection [29]. In the future, more effective features pre-trained by deep learning model should be chosen to enhance the recognition performance of the neural network model.

Discussion

Performance of BiLSTM-Att-CRF model in improving Recall

Higher Recall means that the model can memorize more details related to entities and classify more unrecognized or misjudged entities into correct entity types. Table 7 shows the Recall among three baseline models without additional features in CCKS 2018 dataset, we can see that Recall is improved significantly in our BiLSTM-Att-CRF model, especially in types of “Operation” and “Drug” entities which always difficult to recognize. Compared to other types of entities, “Operation” entities usually have long length and contain nested structures, which easily cause boundary errors of recognition. But there is also a good point, some fixed keywords are always used around “Operation” entities, e.g. “行 (undergo)”, “术 (surgery)”. As the example of recognition performance shown in Table 8, all three models can recognize the entity when the keyword is closed to it in the context, but CRF model can’t capture context information of a little bit long-distance. Better than the CRF model, LSTM can solve hard long-time lag problems with the gating mechanism, but later words are more dominant than earlier words, which leads to recognition difficulty on long sentences. Therefore, the attention mechanism performs better when the keyword is long away or the length of entity is too long.

Performance of different attention widths

Not all problems need long-term or globally dependent attention mechanism, many problems only rely on local features [14]. As introduced in Background, the semantic logic of clinical text is relatively concentrated and related semantic information are basically concentrated in one short sentence. In order to explore the influence of different attention widths on named entity recognition of Chinese NERs, we added different attention widths in the training process based on the Bilstm-Att-CRF model. As shown in Fig. 4, the attention width r means that the current word is only associated with the r words before and after it, so attention only be computed between the (2r + 1) words, “long” means the input sentence of model was split only by period (”，”， length: Ave=48, Max = 455), and “short” means the input sentence was split by comma and period (”,” & “. “， length: Ave = 15, Max = 176). The results show that F1-measure improves with the increase of attention width regardless of whether long or short input, but when attention width increases to a large value, the F1-measure improves slowly. And the F1-measure of short input performe better than that of long input. So, we found that the meaning of each short sentence in the Chinese clinical text is relatively independent, and the key information does not need to be learned from too long distance, local feature learning with proper attention width could achieve good performance in the clinical entity recognition of Chinese EMRs.

Conclusion

In this paper, we integrated the attention mechanism into neural network, and proposed an improved clinical named entity recognition method for Chinese electronic medical records called BiLSTM-Att-CRF. Recognition Performance showed that this model could capture more useful information of context and avoided the problem of missing information caused by long-distance factors, especially performed in Recall improvement. In the CNER task of CCKS 2018 and CCKS 2017, our BiLSTM-Att-CRF model finally achieved better performance than other widely-used models without additional features(F1-measure of 85.4% in CCKS 2018, F1-measure of 90.29% in CCKS 2017), and achieved the best performance with POS and dictionary features (F1-measure of 86.11% in CCKS 2018, F1-measure of 90.48% in CCKS 2017), which also verified the validity of additional features. Moreover, the influence of different attention widths in BiLSTM-Att-CRF model was also discussed, which indicated that choosing appropriate attention width to

### Table 7 Recall of Bilstm-Att-CRF model and other basic models

| Entity Type           | CRF    | BILSTM-CRF | BILSTM-Att-CRF |
|-----------------------|--------|------------|----------------|
| Anatomical Part       | 80.88% | 83.59%     | 84.24%         |
| Symptom Description   | 86.06% | 84.22%     | 87.70%         |
| Independent Symptom   | 83.33% | 88.78%     | 89.61%         |
| Drug                  | 69.25% | 71.74%     | 75.31%         |
| Operation             | 64.90% | 80.05%     | 81.95%         |

The bold values denote the highest values.
focus on local feature learning can achieve good performance. Overall, this paper preliminarily confirmed the effectiveness of attention mechanism in the field of clinical named entity recognition, which proved some useful ideas for future research in this field.

However, there are still some shortcomings in our study. The BiLSTM-Att-CRF model has insufficient ability to recognize new words, and the selection and generation of pre-trained feature embedding should be more careful. In order to achieve better recognition performance, our future research will explore the deeper application of attention mechanism in neural network, such as the “BERT” model proposed by Google AI Language team [30].

### Table 8 Example of recognition performance of Bilstm-Att-CRF model and other basic models

|                    | CRF                  | BILSTM-CRF            | BiLSTM-Att-CRF          |
|--------------------|----------------------|-----------------------|-------------------------|
| 行乙状结肠癌根治术 (undergo radical resection of sigmoid colon cancer) | OP:乙状结肠癌根治术 (radical resection of sigmoid colon cancer) | OP:乙状结肠癌根治术 (radical resection of sigmoid colon cancer) | OP:乙状结肠癌根治术 (radical resection of sigmoid colon cancer) |
| 行局麻下区域淋巴结切除术 (undergo regional lymphadenectomy under local anesthesia) | OP:淋巴结切除术 (lymphadenectomy) | OP:区域淋巴结切除术 (regional lymphadenectomy) | (regional lymphadenectomy) |
| 行胰腺肿瘤射频消融+无水酒精注射+胆总管十二指肠吻合+胆囊切除术 (undergo radiofrequency ablation of pancreatic tumors+ethanol injection+ choledochoduodenostomy + cholecystectomy) | AP:胰腺 (pancreas) Drug: 酒精 (ethanol) | AP:胰腺肿瘤射频消融 (radiofrequency ablation of pancreatic tumors) AP:胃空肠 (gastrojejunostomy) OP:胆囊切除术 (cholecystectomy) | OP:胆囊切除术 (cholecystectomy) |

术后行2周期紫杉+DDP化疗 (2 cycles chemotherapy of taxol +DDP after the operation) — OP: DDP化疗 (DDP chemotherapy) Drug: 紫杉 (taxol) Drug: DDP

The * denote the correct recognition. OP Operation, AP Anatomical Part

![Fig. 4](image-url) Recognition performance of different attention widths

**F1-measure**

| 82.00% | 82.50% | 83.00% | 83.50% | 84.00% | 84.50% | 85.00% | 85.50% | 86.00% |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0.841  | 0.8402 | 0.8403 | 0.8412 | 0.8437 | 0.851  | 0.8538 | 0.854  |

BiLSTM-Att-CRF/short

BiLSTM-Att-CRF/long

BiLSTM-CRF/short

BiLSTM-CRF/long

Attention width
Abbreviations
AP: Anatomical Part; BiLSTM: Bidirectional Long Short-Term Memory; BOW: Bag-of-words; CCKS: China Conference on Knowledge Graph and Semantic Computing; CRF: Conditional Random Field; EMRs: Electronic medical records; G: Independent Symptoms; LSTM: Long Short-Term Memory; P: Precision; POS: Part-of-speech; R: Recall; RNN: Recurrent Neural Network; SD: Symptom Description; SNOMED-CT: Systematized Nomenclature of Medicine-Clinical Terms

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Authors’ contributions
LL designed the experiment, performed the experiments and wrote the paper. JZ conceived the study, improved the experiments and modified the paper. LH guided the study. YZ guided the study. JS advised on the algorithms and modified the paper. FC modified the paper. All authors read and reviewed the final manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used in this study are adopted from the Chinese EMR named entity recognition task in China Conference on Knowledge Graph and Semantic Computing in 2018 (http://www.ccks2018.cn); and 2017(http://www.ccks2017.cn/), but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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