Named Entity Recognition as Dependency Parsing

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Abstract

Named Entity Recognition (NER) is a fundamental task in Natural Language Processing, concerned with identifying spans of text expressing references to entities. NER research is often focused on flat entities only (flat NER), ignoring the fact that entity references can be nested, as in [Bank of [China]] (Finkel and Manning, 2009). In this paper, we use ideas from graph-based dependency parsing to provide our model a global view on the input via a biaffine model (Dozat and Manning, 2017). The biaffine model scores pairs of start and end tokens in a sentence which we use to explore all spans, so that the model is able to predict named entities accurately. We show that the model works well for both nested and flat NER through evaluation on 8 corpora and achieving SoTA performance on all of them, with accuracy gains of up to 2.2 percentage points.

1 Introduction

‘Nested Entities’ are named entities containing references to other named entities as in [Bank of [China]], in which both [China] and [Bank of China] are named entities. Such nested entities are frequent in data sets like ACE 2004, ACE 2005 and GENIA (e.g., 17% of NEs in GENIA are nested (Finkel and Manning, 2009), although the more widely used set such as CONLL 2002, 2003 and ONTONOTES only contain so called flat named entities and nested entities are ignored.

The current SoTA models all adopt a neural network architecture without hand-crafted features, which makes them more adaptable to different tasks, languages and domains (Lample et al., 2016; Chiu and Nichols, 2016; Peters et al., 2018; Devlin et al., 2019; Ju et al., 2018; Sohrab and Miwa, 2018; Straková et al., 2019). In this paper, we introduce a method to handle both types of NEs in one system by adopting ideas from the biaffine dependency parsing model of Dozat and Manning (2017). For dependency parsing, the system predicts a head for each token and assigns a relation to the head-child pairs. In this work, we reformulate NER as the task of identifying start and end indices, as well as assigning a category to the span defined by these pairs. Our system uses a biaffine model on top of a multi-layer BiLSTM to assign scores to all possible spans in a sentence. After that, instead of building dependency trees, we rank the candidate spans by their scores and return the top-ranked spans that comply with constraints for flat or nested NER. We evaluated our system on three nested NER benchmarks (ACE 2004, ACE 2005, GENIA) and five flat NER corpora (CONLL 2002 (Dutch, Spanish) CONLL 2003 (English, German), and ONTONOTES). The results show that our system achieved SoTA results on all three nested NER corpora, and on all five flat NER corpora with substantial gains of up to 2.2% absolute percentage points compared to the previous SoTA. We provide the code as open source.

2 Related Work

Flat Named Entity Recognition. The majority of flat NER models are based on a sequence labelling approach. Collobert et al. (2011) introduced a neural NER model that uses CNNs to encode tokens combined with a CRF layer for the classification. Many other neural systems followed this approach but used instead LSTMs to encode the input and a CRF for the prediction (Lample et al., 2016; Ma and Hovy, 2016; Chiu and Nichols, 2016). These latter models were later extended to use context-dependent embeddings such as ELMo (Peters et al., 2018). Clark et al. (2018) quite successfully used cross-view training (CVT) paired with multi-task learning. This method yields impressive gains for

1The code is available at https://github.com/juntaoy/biaffine-ner
Devlin et al. (2019) invented BERT, a bidirectional transformer architecture for the training of language models. BERT and its siblings provided better language models that turned again into higher scores for NER.

Lample et al. (2016) cast NER as transition-based dependency parsing using a Stack-LSTM. They compare with a LSTM-CRF model which turns out to be a very strong baseline. Their transition-based system uses two transitions (shift and reduce) to mark the named entities and handles flat NER while our system has been designed to handle both nested and flat entities.

### Nested Named Entity Recognition

Early work on nested NER, motivated particularly by the GENIA corpus, includes (Shen et al., 2003; Beatrice Alex and Grover, 2007; Finkel and Manning, 2009). Finkel and Manning (2009) also proposed a constituency parsing-based approach. In the last years, we saw an increasing number of neural models targeting nested NER as well. Ju et al. (2018) suggested a LSTM-CRF model to predict nested named entities. Their algorithm iteratively continues until no further entities are predicted. Lin et al. (2019) tackle the problem in two steps: they first detect the entity head, and then they infer the entity boundaries as well as the category of the named entity. Straková et al. (2019) tag the nested named entity by a sequence-to-sequence model exploring combinations of context-based embeddings such as ELMo, BERT, and Flair. Zheng et al. (2019) use a boundary aware network to solve the nested NER. Similar to our work, Sohrab and Miwa (2018) enumerate exhaustively all possible spans up to a defined length by concatenating the LSTM outputs for the start and end position and then using this to calculate a score for each span. Apart from the different network and word embedding configurations, the main difference between their model and ours is there for the use of biaffine model. Due to the biaffine model, we get a global view of the sentence while Sohrab and Miwa (2018) concatenates the output of the LSTMs of possible start and end positions up to a distinct length. Dozat and Manning (2017) demonstrated that the biaffine mapping performs significantly better than just the concatenation of pairs of LSTM outputs.

### 3 Methods

Our model is inspired by the dependency parsing model of Dozat and Manning (2017). We use both word embeddings and character embeddings as input, and feed the output into a BiLSTM and finally to a biaffine classifier.

Figure 1 shows an overview of the architecture. To encode words, we use both BERT\textsubscript{Large} and fastText embeddings (Bojanowski et al., 2016). For BERT we follow the recipe of (Kantor and Globerman, 2019) to obtain the context dependent embeddings for a target token with 64 surrounding tokens each side. For the character-based word embeddings, we use a CNN to encode the characters of the tokens. The concatenation of the word and character-based word embeddings is feed into a BiLSTM to obtain the word representations \((x)\).

After obtaining the word representations from the BiLSTM, we apply two separate FFNNs to create different representations \((h_a/h_e)\) for the start/end of the spans. Using different representations for the start/end of the spans allow the system to learn to identify the start/end of the spans separately. This improves accuracy compared to the model which directly uses the outputs of the LSTM since the context of the start and end of the entity are different. Finally, we employ a biaffine model over the sentence to create a \(l \times l \times c\) scoring tensor \((r_m)\), where \(l\) is the length of the sentence and \(c\) is the number of NER categories + 1(for non-entity). We compute the score for a span \(i\) by:
We then rank all the spans that have a category

\[ h_s(i) = \text{FFNN}_s(x_{s_i}) \]
\[ h_e(i) = \text{FFNN}_e(x_{e_i}) \]
\[ r_m(i) = h_s(i)^\top U_m h_e(i) + W_m(h_s(i) \oplus h_e(i)) + b_m \]

where \( s_i \) and \( e_i \) are the start and end indices of the
span \( i \), \( U_m \) is a \( d \times c \times d \) tensor, \( W_m \) is a \( 2d \times c \)
matrix and \( b_m \) is the bias.

The tensor \( r_m \) provides scores for all possible spans that could constitute a named entity under the
constraint that \( s_i \leq e_i \) (the start of entity is before
its end). We assign each span a NER category \( y' \):

\[ y'(i) = \arg \max r_m(i) \]

We then rank all the spans that have a category other than “non-entity” by their category scores
\( (r_m(i_{y'})) \) in descending order and apply follow-
ing post-processing constraints: For nested NER,
a entity is selected as long as it does not clash the
boundaries of higher ranked entities. We denote a
entity \( i \) to clash boundaries with another entity \( j \) if
\( s_i < s_j \leq e_i < e_j \) or \( s_j < s_i \leq e_j < e_i \), e.g. in
the Bank of China, the entity the Bank of clashes
boundary with the entity Bank of China, hence only
the span with the higher category score will be
selected. For flat NER, we apply one more constraint,
in which any entity containing or is inside an entity
ranked before it will not be selected. The learning
objective of our named entity recognizer is to as-
sign a correct category (including the non-entity)
to each valid span. Hence it is a multi-class classi-

\[ p_m(i_c) = \frac{\exp(r_m(i_c))}{\sum_{i=1}^{C} \exp(r_m(i_c))} \]
\[ \text{loss} = -\sum_{i=1}^{N} \sum_{c=1}^{C} y_{i_c} \log p_m(i_c) \]

4 Experiments

Data Set. We evaluate our system on both nested
and flat NER, for the nested NER task, we use the
ACE 2004\(^2\), ACE 2005\(^3\), and GENIA (Kim et al.,
2003) corpora; for flat NER, we test our system on
the CONLL 2002 (Tjong Kim Sang, 2002), CONLL
2003 (Tjong Kim Sang and De Meulder, 2003) and ONTONOTES\(^4\) corpora.

For ACE 2004, ACE 2005 we follow the same
settings of Lu and Roth (2015) and Muis and Lu
(2017) to split the data into 80%, 10%, 10% for train,
development and test set respectively. To make a
fair comparison we also used the same documents
as in Lu and Roth (2015) for each split.

For GENIA, we use the GENIA v3.0.2 corpus. We
preprocess the dataset following the same settings
of Finkel and Manning (2009) and Lu and Roth
(2015) and use 90%/10% train/test split. For this
evaluation, since we do not have a development set,
we train our system on 50 epochs and evaluate on
the final model.

For CONLL 2002 and CONLL 2003, we evaluate
on all four languages (English, German, Dutch and
Spanish). We follow Lample et al. (2016) to train
our system on the concatenation of the train and
development set.

For ONTONOTES, we evaluate on the English
corpus and follow Strubell et al. (2017) to use the
same train, development and test split as used in
CoNLL 2012 shared task for coreference resolution
(Pradhan et al., 2012).

Evaluation Metric. We report recall, precision
and F1 scores for all evaluations. The named en-
tity is considered correct when both boundary and
category are predicted correctly.

Hyperparameters We use a unified setting for
all of the experiments, Table 1 shows hyperparam-

\(^2\)https://catalog.ldc.upenn.edu/LDC2005T09
\(^3\)https://catalog.ldc.upenn.edu/LDC2006T06
\(^4\)https://catalog.ldc.upenn.edu/LDC2013T19

| Parameter          | Value |
|--------------------|-------|
| BiLSTM size        | 200   |
| BiLSTM layer       | 3     |
| BiLSTM dropout     | 0.4   |
| FFNN size          | 150   |
| FFNN dropout       | 0.2   |
| BERT size          | 1024  |
| BERT layer         | last 4|
| fastText embedding | 300   |
| Char CNN size      | 50    |
| Char CNN filter widths | [3,4,5] |
| Char embedding size | 8    |
| Embeddings dropout | 0.5   |
| Optimiser          | Adam  |
| learning rate      | 1e-3  |

Table 1: Major hyperparameters for our models.
| Model | P   | R   | F1  |
|-------|-----|-----|-----|
| **ACE 2004** |      |     |     |
| Katiyar and Cardie (2018) | 73.6 | 71.8 | 72.7 |
| Wang et al. (2018) | - | - | 73.3 |
| Wang and Lu (2018) | 78.0 | 72.4 | 75.1 |
| Straková et al. (2019) | - | - | 84.4 |
| Luan et al. (2019) | - | - | 84.7 |
| **Our model** | 87.3 | 86.0 | **86.7** |
| **ACE 2005** |      |     |     |
| Katiyar and Cardie (2018) | 70.6 | 70.4 | 70.5 |
| Wang et al. (2018) | - | - | 73.0 |
| Wang and Lu (2018) | 76.8 | 72.3 | 74.5 |
| Lin et al. (2019) | 76.2 | 73.6 | 74.9 |
| Fisher and Vlachos (2019) | 82.7 | 82.1 | 82.4 |
| Luan et al. (2019) | - | - | 82.9 |
| Straková et al. (2019) | - | - | 84.3 |
| **Our model** | 85.2 | 85.6 | **85.4** |
| **GENIA** |      |     |     |
| Katiyar and Cardie (2018) | 79.8 | 68.2 | 73.6 |
| Wang et al. (2018) | - | - | 73.9 |
| Ju et al. (2018) | 78.5 | 71.3 | 74.7 |
| Wang and Lu (2018) | 77.0 | 73.3 | 75.1 |
| Sohrab and Miwa (2018) | 93.2 | 64.0 | 77.1 |
| Lin et al. (2019) | 75.8 | 73.9 | 74.8 |
| Luan et al. (2019) | - | - | 76.2 |
| Straková et al. (2019) | - | - | 78.3 |
| **Our model** | 81.8 | 79.3 | **80.5** |

Table 2: State of the art comparison on ACE 2004, ACE 2005 and GENIA corpora for nested NER.

5 Results on Nested NER

Using the constraints for nested NER, we first evaluate our system on nested named entity corpora: ACE 2004, ACE 2005 and GENIA. Table 2 shows the results. Both ACE 2004 and ACE 2005 contain 7 NER categories and have a relatively high ratio of nested entities (about 1/3 of them named entities are nested). Our results outperform the previous SoTA system by 2% (ACE 2004) and 1.1% (ACE 2005), respectively. GENIA differs from ACE 2004 and

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3In Sohrab and Miwa (2018), the last 10% of the training set is used as a development set, we include their result mainly because their system is similar to ours.

4The revised version is provided by the shared task organiser in 2006 with more consistent annotations. We confirmed with the author of Akbik et al. (2018) that they used the revised version.

ACE 2005 and uses five medical categories such as DNA or RNA. For the GENIA corpus our system achieved an F1 score of 80.5% and improved the SoTA by 2.2% absolute. Our hypothesis is that for GENIA the high accuracy gain is due to our structural prediction approach and that sequence-to-sequence models rely more on the language model embeddings which are less informative for categories such as DNA, RNA. Our system achieved SoTA results on all three corpora for nested NER and demonstrates well the advantages of a structural prediction over sequence labelling approach.
6 Results on Flat NER

We evaluate our system on five corpora for flat NER (CONLL 2002 (Dutch, Spanish), CONLL 2003 (English, German) and ONTONOTES. Unlike most of the systems that treat flat NER as a sequence labelling task, our system predicts named entities by considering all possible spans and ranking them. The ONTONOTES corpus consists of documents form 7 different domains and is annotated with 18 fine-grained named entity categories. To predict named entities for this corpus is more difficult than for CONLL 2002 and CONLL 2003. These corpora use coarse-grained named entity categories (only 4 categories). The sequence-to-sequence models usually perform better on the CONLL 2003 English corpus (see Table 3), e.g. the system of Chiu and Nichols (2016); Strubell et al. (2017). In contrast, our system is less sensitive to the domain and the granularity of the categories. As shown in Table 3, our system achieved an F1 score of 91.3% on the ONTONOTES corpus and is very close to our system performance on the CONLL 2003 corpus (93.5%). On the multi-lingual data, our system achieved F1 scores of 86.4% for German, 90.3% for Spanish and 93.5% for Dutch. Our system outperforms the previous SoTA results by large margin of 2.1%, 1.5%, 1.3% and 0.8% on ONTONOTES, Spanish, German and Dutch corpora respectively and is slightly better than the SoTA on English data set. In addition, we also tested our system on the revised version of German data to compare with the model by Akbik et al. (2018), our system again achieved a substantial gain of 1.9% when compared with their system.

7 Conclusion

In this paper, we reformulate NER as a structured prediction task and adopted a SoTA dependency parsing approach for nested and flat NER. Our system uses contextual embeddings as input to a multi-layer BiLSTM. We employ a biaffine model to assign scores for all spans in a sentence. Further constraints are used to predict nested or flat named entities. We evaluated our system on eight named entity corpora. The results show that our system achieves SoTA on all of the eight corpora. We demonstrate that advanced structured prediction techniques lead to substantial improvements for both nested and flat NER.

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