An Enhanced Deep Neural Network-Based Architecture for Joint Extraction of Entity Mentions and Relations

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Abstract
Named entity recognition and relation extraction are two principal tasks in most natural language processing systems. The majority of methods used in the field implement these two issues independently, thus leading to possible problems such as error propagation from one component (entity detection) to another (relation extraction). To solve such problems, we propose a new architecture for joint identification of entity mentions and their relation by employing a deep neural network framework. The model not only overcomes the error propagation challenge but also improves the detection results of both tasks owing to the cooperation with each other. Experiments on publicly available sources demonstrate that our joint model surpasses competitors in terms of accuracy. The results highlight the improvement achieved by the proposed deep neural network framework for the entity mention and relation classification tasks. Furthermore, we tested the effect of increasing the sentence length and demonstrated its negative influence on the performance.

Keywords: Entity classification, Relation extraction, Joint model, LSTM-RNN, CNN, NLP

1. Introduction

With the growing amount of stored data on the internet, substantial efforts have been devoted to the field of information extraction, which relates to the extraction of knowledge from such data warehouses. In this field also, two processes, named entity recognition (NER) and relation extraction (RE), have attracted more attention in text mining researches. These two processes are mainly employed for natural language processing (NLP) applications such as knowledge base construction (KBC) and question answering (QA) systems in various domains and languages [1].

Traditionally, NER and RE work together in a pipelined model. However, this strategy has some major disadvantages, such as: (i) errors propagate from one process (NER) to the other (RE), (ii) the helpful information acquired from one process cannot be applied to another (e.g., recognition of born in relation for two entity mentions may be conductive for NER process to extract the two entities types: person, countries of birth, and vice versa). Alternatively, a few researchers have introduced models where these two processes jointly contribute by interacting and sharing their parameters. Such joint models can overcome the aforementioned problems and consequently achieve a high performance.

In this paper, we propose a novel architecture for entity and relation classification using a
deep neural network framework. Our architecture incorporates the joint modeling of the NER and RE components in a single model by utilizing two different structures (sequential and tree) of LSTM-RNN (Long short term memory-Recu

net Neural Network) and CNN (Convolution Neural Network). More precisely, the novelty of our architecture is the contribution of two different neural network models (CNN and LSTM) in the NER component. This model enables the simultaneous classification of the entity mentions and their relation type with higher accuracy. In this neural network-based framework, the parameters are renewed via a classification feedback obtained from both the processes. More accurately, the model employs bidirectional LSTM-RNN (Bi-LSTM-RNN) and CNN models to automatically learn the features of an input sentence and then detect the relation between an entity pair by using a bidirectional tree-structured LSTM. Experiments on the ACE05 and KBP37 datasets prove that our architecture surpasses competitor models in performance.

2. Related Works

Multiple studies have been performed in recent years on entity pair detection and relation extraction. Based on their representative strategies, the studies can be divided into two main groups: where the NER and RE processes perform in a pipeline, and where the processes collaborate jointly.

The following subsections discuss previous works for the both tasks of NER and RE as well as their joint models.

2.1 Named Entity Recognition

In recent decade, several efforts have been devoted to study various methods for entity identification in unstructured documents across different fields. Most traditional methods, such as the maximum margin Markov network [2], conditional random field (CRF) [3], and support vector machine [4] need extreme computations for engineering and extracting the features. Recently, some architectures with RNN and CNN approaches have been partnered with the CRF algorithm for entity detection tasks [5] [6]. Such methods that do not employ manual feature extraction techniques have reported a noticeably good performance.

2.2 Relation Extraction

Relation extraction is another significant process in NLP that has attracted significant attention. Two approaches have been used to perform this task: manual feature-based approach and deep neural network approach. With regard to the first approach, machine learning supervised algorithms such as kernel methods have been employed for detection [7]. These type of algorithms use the syntactic and semantic relations of the parse tree, in addition to the lexical features, to capture the structure of the input sentence [8]. To alleviate the dependence on feature engineering, deep neural network-based models have been developed. Researchers have also been able to reach a better semantic understanding of the natural language with the automatic extraction of lexical and sentence-level features by employing CNN-based [9] and RNN models [10].

2.3 Associative Identification of Entity Type and Relation Class

Most recent researches on associative (joint) identification of entity mentions and the relation types have been feature based, such as the probabilistic graphical model [11], card-pyramid parsing model [12], and history-based structured model [13]. These systems depend on the extraction of handcrafted features by NLP methods (e.g., POS), although manual engineering of features is a time-consuming process and using NLP tools may lead to an increase in computation and error propagation.

In [14] [16], a deep neural network framework has been introduced that employs RNNs and CNNs to manage the issue in a joint structure. Specifically, Miwa and Bansal [14] employed bidirectional tree-structured LSTM-RNNs to formulate the dependency structure between a word pair. The researchers in [16] utilized the idea given in [14] for extraction of biomedical entities (drug and disease) and relations, reporting noticeable accuracy. The authors in [17] proposed a table-filling multitask RNN that can model several relation instances. The study in [18] presented an attention-based LSTM that identifies the semantic relations between entity pairs without using a dependency tree.

Similar to Miwa and Bansal [14], we use a bidirectional tree LSTM for describing the dependency structure between the target entity pairs.

3. Proposed Architecture

In this section we describe our end-to-end (joint) architecture (Figure 1), which enables the simultaneous detection of the entity type and the relation class. Our model comprises four components: embedding layer, Bi-LSTM layer, entity type detection module, and relation extraction module. In the following
where

This layer models the sentential context information of the input

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\[ f_t = \sigma \left( w^{(f)} x_t + U^{(f)} h_{t-1} + b^{(f)} \right), \quad (2b) \]

\[ o_t = \sigma \left( w^{(o)} x_t + U^{(o)} h_{t-1} + b^{(o)} \right), \quad (2c) \]

\[ u_t = \tanh \left( w^{(u)} x_t + U^{(u)} h_{t-1} + b^{(u)} \right), \quad (2d) \]

\[ c_t = i_t \odot u_t + f_t \odot c_{t-1}, \quad (2e) \]

\[ h_t = o_t \odot \tanh(c_t). \quad (2f) \]

Here, \( \sigma \) is the logistic function and \( \odot \) performs as an elementwise multiplication. \( w, U, \) and \( b \) depict the weight matrixes and bias vector, respectively.

We utilize the Bi-LSTM to capture the past and the future information. Particularly, for a current word \( x_t \), in the forward LSTM layer, the input information is encoded from the past \( (x_1) \) to the current time frame \( (x_t) \) and presented as \( h^f_t \). Simultaneously, in the backward LSTM layer, input information is encoded from the future \( (x_t) \) to the current time frame \( (x_t) \) and depicted as \( h^b_t \). We then concatenate the two hidden state vectors of the current word \( (x_t, h_t = [h^f_t; h^b_t]) \), and pass the result to the next module.

3.3 Named Entity Recognition Module

The novelty of our architecture is demonstrated in this module, which concatenates the outputs of the LSTM and CNN. The working of this module is explained in more details below.

We use an encoding scheme BILOU for the entity detection process, where each entity tag indicates the class of the entity as well as the position of the word in the detected entity boundary (Begin, Inside, Last, Outside, Unit).

For example, in the phrase Anthony Minghella, which is detected as the entity type “Person”, as shown in Figure 1, we use a B-PER tag for exhibiting the beginning word and an L-PER tag for displaying the last word in the identified entity expression type. Our NER module comprises two phases: a convolutional phase and an output phase, which will be explained in detail in subsequent sections.

Convolutional phase. We extract two feature vectors for the two entities in the input sentence using a mixture CNN (Mix-CNN) \([20]\). As described in Figure 2, in this phase the semantic properties of the target entity pair are identified based on the textual words, or more precisely, an entity’s properties may be reflected by its surrounding words (the previous and the next words). As shown in Figure 2, \( CNN^+_{-j} \) identifies the textual semantic features based on the words present in the range \( Anthony \) to \( was \) in the given sentence. Similarly, \( CNN^-_{+j} \) extracts the semantic information of the entity base

Figure 1. The proposed architecture for joint entity and relation extraction.

sub-sections, these components are described in detail.

3.1 Embedding Layer

In this layer, a word with 1-hot format is transformed into an embedded representation, that is, each word \( w_i \) is converted into a vector \( x_i \) with real values. For this purpose, we look up the embedding matrix of \( \text{Glove} \) for each word in sentence \( s \); where \( \text{Glove} \in \mathbb{R}^{d \times |v|} \), \( v \) is a vocabulary with fixed size and \( d \) is a hyper parameter that detects the dimension of word embedding. A word is transformed into its embedding format \( x_i \) with a matrix-vector product, as shown in Eq. (1):

\[ x_i = w^s \text{Glove}, \quad (1) \]

where \( w^s \) represents the one-hot format of the word. Eventually, the input sentence in the embedded form, \( \text{emb}_s = \{ x_1, x_2, \ldots, x_{|s|} \} \in \mathbb{R}^{|s| \times d} \), is fed to the next layer.

3.2 Bi-LSTM

This layer models the sentential context information of the input sentence, as shown at the bottom of Figure 1.

The Bi-LSTM component [19] comprises two parallel layers: forward LSTM layer and backward LSTM layer. At time-step \( t \), the LSTM unit consists of a collection of vectors with \( n_{ht} \) dimension: an input gate \( i_t \), a forget gate \( f_t \), an output gate \( o_t \), and a memory cell \( c_t \). The new vectors are calculated using equations shown in Eq. (2):

\[ i_t = \sigma \left( w^{(i)} x_t + U^{(i)} h_{t-1} + b^{(i)} \right), \quad (2a) \]
on \( j \neq 2 \) words surrounding the target word Minghella (i.e., \( j \) words both before and after Minghella). \( W E_1^i \) represents the \( i \)-th filter of \( CNN^+ \) in the Mix-CNN for extracting the entity \( e_1 \) and \( W E_2^i \) indicates the \( i \)-th filter of \( CNN^+ \) for entity \( e_2 \). The feature extracted by \( W E_1^i \) for entity \( e_1 \) is represented as \( Ze_{1}^i \). Thus, the \( j \)-th contextual information of entity \( e_1 \) is demonstrated as \( E_{1j}^i = [Ze_{1}^1, Ze_{1}^2, \ldots, Ze_{1}^j] \), in which \( ne \) represents the number of filters in the Mix-CNN. Considering the differences in the dependencies of various entities on the textual words, a max-pooling process is applied to combine the features obtained with \( CNN^+ \) (1, 2, \ldots, \( j \)), as shown in Eq. (3), to improve them for better use in the subsequent computations.

\[
E_{1j}^i = \left( \max(Ze_{1}^1, Ze_{1}^2, \ldots, Ze_{1}^j) \right) , \quad \ldots , \quad \left( \max(Ze_{1}^ne, Ze_{1}^ne, \ldots, Ze_{1}^j) \right) . \quad (3)
\]

**Output phase.** After obtaining the sentential context information from the Bi-LSTM layer and the semantic features of the two entities from the Mix-CNN, the collected information is concatenated to obtain \( f = [h_t, E_{1s}, E_{2s}] \). In this phase, a softmax classifier with dropout is utilized, as shown in Eq. (4).

\[
y = W_R \cdot (f \odot r) + b, \quad (4a) \\
p_i = \frac{\exp(y_i)}{\sum_{i=1}^{m} \exp(y_i)}, \quad (4b)
\]

Here, \( W_R \in \mathbb{R}^{m \times (2 \times l + 2 \times ne)} \), is the weight vector between the concatenated vector of \( f \) and the layer of labels; \( m \) is the total number of entity type classes and \( r \in \mathbb{R}^{(2 \times l + 2 \times ne)} \) is a binary mask vector drawn from Bernoulli with the probability \( \rho \). Dropout prevents overfitting and leads to a more robust model. In Eq. (4b), \( p_i \) represents the detection probability of entity class \( i \).

### 3.4 Relation Classification Module

This module recognizes a relation between the detected entities from the dependency tree. The shortest path is employed in this NLP process because it contains the summary of the significant words that represent the relation between two entities. For example, as Figure 2 depicts, the shortest path for the two entities Minghella and England contains the key phrase born in. We utilize the bidirectional tree LSTM [14] to extract a relation type by modeling the dependency structure of the entity pair and the words surrounding them in the input sentence. As explained in [14], this bidirectional structure propagates the information to each node from the leaves upward and also from the root downward. This bidirectional tree-structured LSTM shares the weight vectors of the children with similar type and furthermore permits variable number of children.

**Bi-LSTM.** At time-step \( t \), the vectors in the LSTM unit with \( C(t) \) children are calculated according to Eq. (5):

\[
i_t = \sigma \left( W^{(i)} x_t^d + \sum_{l \in C(t)} U^{(i)}_{m(l)} h_{tl} + b^{(i)} \right), \quad (5a) \\
f_{lk} = \sigma \left( W^{(f)} x_t^d + \sum_{l \in C(t)} U^{(f)}_{m(k) m(l)} h_{tl} + b^{(f)} \right), \quad (5b) \\
o_t = \sigma \left( W^{(o)} x_t^d + \sum_{l \in C(t)} U^{(o)}_{m(l)} h_{tl} + b^{(o)} \right), \quad (5c) \\
u_t = \tanh \left( W^{(u)} x_t^d + \sum_{l \in C(t)} U^{(u)}_{m(l)} h_{tl} + b^{(u)} \right), \quad (5d) \\
c_t = i_t \odot u_t + \sum_{l \in C(t)} f_{tl} \odot c_{tl}, \quad (5e) \\
h_t = o_t \odot \tanh(c_t) . \quad (5f)
\]

Here, \( m(\cdot) \) is a type mapping function. The LSTM unit in the tree structure receives \( x_t^d = [h_t; e_t; x_t] \) as input, that is, the concatenation of the hidden state vectors \( h_t \) in the Bi-LSTM layer, the predicted entity label \( (e_t) \), and the embedded form of the word \( x_t \) as input.

**Relation classification.** We use the last words of the detected type of entity phrase for relation classification; in other words, the words with L or U tags in the BILOU scheme are considered. For instance, as shown in Figure 1, we perform a relation classification using Minghella with L-PER (Person) tag and England with U-COUNTRY tag.
The relation candidate vector is formed as the concatenation
\[ d_p = [\uparrow h_p; \downarrow h_{p_1}; \downarrow h_{p_2}], \]
where \( \uparrow h_p \) is the hidden state vector of the top LSTM unit in the bottom-up LSTM-RNN (representing the lowest common ancestor of the target two entities) and \( \downarrow h_{p_1}, \downarrow h_{p_2} \) are the hidden state vectors of the two LSTM units representing the first and the second entities in the top-down LSTM-RNN. \( \uparrow h_p \) and \( \downarrow h_{p_1} \) appear as arrows in Figure 1. According to Eq. (5), the output phase is a softmax classifier with weight matrices \( W \) and bias vectors \( b \).

\[ y_p = \text{softmax} \left( w^{rh} d_p + b^{rh} \right). \] (6)

Here, \( w^{rh} \) and \( b^{rh} \) are the weight matrices and bias vectors, respectively.

### 4. Experiments

In this section, the datasets we used in our experiments are introduced, and the values of the hyper parameters and evaluation metrics are presented.

#### 4.1 Dataset

We conducted experiments on two public datasets: ACE05 and KBP37.

**ACE05.** There are seven entity types and seven relation classes in this dataset. The entity types include: Organization, Location, Person, Vehicle, Geo-Political Entities, Facility, and Weapon. The relation classes are: Org-Affiliation, Physical, Artifact, Part-Whole, Person-Social, Gen-Affiliation, and Metonymy.

**KBP37.** This corpus defines eight coarse-grained entity types and 37 relation classes. The entity types are Person, Organization, Country, City, State or Province, Affiliation, Nationality, and Number. We divided the data source into three groups: training (15,917), development (1,724), and test (3,405). The relation types of the dataset are shown in Table 1. As exhibited, there are 18 directional relations and one additional other relation, resulting in 37 relation classes.

#### 4.2 Metrics

The metrics we used to evaluate the performance of our architecture include Precision, Recall, and F-Measure (F1). We considered a relation type for a word pair as correct when the type of both the entities and their relation type were classified correctly.

| Relation type | Relation type                  |
|---------------|--------------------------------|
| Person, alternate names | Organization, alternate names |
| Person, origin | Organization, subsidiaries     |
| Person, spouse | Organization, top               |
| Person, title  | Organization, founded          |
| Person, employee of | Organization, founded by       |
| Person, countries of residence | Organization, country of     |
| Person, state, or provinces of residence | Organization, state, or          |
| Person, cities of residence | Organization, city of          |
| Person, country of birth | Organization, members         |
| No relation    | -                              |

#### 4.3 Hyper Parameters

We simulated our end-to-end architecture using powerful language (Python and Keras library). The hyper parameters used in the experiments are presented in Table 2.

| Hyper parameter | Explanation                       | Value |
|-----------------|-----------------------------------|-------|
| \( d \)         | Dimension of word embedding       | 300   |
| \( n_{lt} \)    | The number of hidden units of Bi-LSTM | 100  |
| \( ne \)        | The number of CNN filters in NER module | 100  |
| \( j \)         | The number of CNNs in Mix-CNN layer | 3     |
| \( \rho \)      | The ratio of dropout               | 0.3   |

#### 4.4 Results

**Evaluation.** We compared the working of our model with that of other systems on the ACE05 and KBP37 datasets. The compared systems included: (i) NER without CNN, which is a proposed NER model without the CNN phase and concatenation operation given by Miwa & Bansal [14], and (ii) pipeline NER model and pipeline RE model, with no interaction.

The comparison results show that our model works better than that of Miwa and Bansal [14] on the ACE05 dataset (Table 3). It is evident that the novelty of our architecture (adding CNN in the NER module) is effective and this enhancement propagates to the next module. Thus, we can see an improve-
Table 3. Comparison of proposed architecture on ACE05 dataset

| Model            | Entity          | Relation        |
|------------------|-----------------|-----------------|
|                  | Precision (%)   | Recall (%)      | F1 (%) | Precision (%) | Recall (%) | F1 (%) |
| Our architecture | 82.5            | 83.8            | 83.1   | 51.1          | 53.8       | 52.4   |
| Miwa and Bansal  | 81.5            | 82.1            | 81.8   | 50.6          | 52.9       | 51.8   |

Table 4. Comparison of proposed architecture on KBP37 dataset

| Model                           | Entity          | Relation        |
|---------------------------------|-----------------|-----------------|
|                                 | Precision (%)   | Recall (%)      | F1 (%) | Precision (%) | Recall (%) | F1 (%) |
| Our architecture                | 80.1            | 81.7            | 80.9   | 47.3          | 48.6       | 47.9   |
| Our architecture - CNN          | 79.0            | 80.2            | 79.6   | 46.1          | 47.8       | 46.9   |
| Pipeline                        | 78.3            | 79.5            | 78.9   | 46.0          | 46.2       | 46.1   |

Table 3 displays the evaluation results of two different variations of our system on the KBP37 dataset: (i) the system without CNN and (ii) the system with a pipeline approach. The results prove that adding CNN in the proposed architecture increases the efficiency of the two processes by approximately 1% on this corpus. They also demonstrate that although the false entity tag assignment in the NER module has a negative effect on the performance of RE module in an end-to-end model, the RE module in our architecture provides better results than in the pipeline model. The reason is that both the modules (entity detection and relation extraction) in a pipeline model are trained independently without considering any interaction between them, such as sharing of the underlying Bi-LSTM-RNN layer. Conversely, in our model, both the NER and RE modules learn the entities and their relations interactively and simultaneously.

We can observe that better experimental results were obtained on ACE05 than on KBP37. This may be because the average length of the sentences in ACE05 is less, thus causing less complications and enabling higher accuracy. Another reason may be the number of relation types in the two corpuses; there are 37 relation classes in KBP37, which are significantly more than the ACE05 relation types. Therefore, the performance reduces by increasing the complexity.

Effect of sentence length on performance. Figure 3 depicts the performance of the models for relation extraction on sentences with different lengths on ACE05 and KBP37, respectively. The x-axis represents the sentence length and the y-axis indicates the F-measure values. The number of words in the sentences of both the datasets do not exceed 60. The F-measure metric is calculated on the average length value of the sentences in the range \([m-9, m]\), where \(m = \{10, 20, ..., 60\}\).

Compared with the pipeline approach, our model displays higher accuracy and this improvement suggests that the interaction of the two modules is really beneficial (e.g., identifying a born in relation may help the NER module in detecting the type of two other entities, i.e., Person, Countries.of_birth, and vice versa).

In addition, Figure 3 demonstrates that increasing the sentence length has negative impact on F-measure. In other words, longer the sentence, lower the F-measure.

5. Conclusion

In this research, we propose a novel architecture for entity and relation classification using a deep neural network framework.
Our architecture introduces joint modeling of the NER and RE components in a single model with the contribution of two different structures (sequential and tree) of LSTM-RNN and CNN. This model classifies entity mentions and their relation type simultaneously via a cooperative deep neural network. In this neural network-based framework, the parameters are renewed via a classification feedback received by both the processes. In particular, the model employs bidirectional LSTM-RNN and CNN models to automatically learn the features of the input sentence and then detects the relation between the pair entities by using a bidirectional tree-structured LSTM. The results of experiments on ACE05 and KBP37 datasets prove that our architecture surpasses competitor models in performance. The experiment results also show that the performance of the method deteriorates with increasing sentence length.

In future, we aim to work on Persian language texts and implement the NER and RE tasks on them. Furthermore, we would like to investigate sentences with more than two entity mentions and more relation types.

**Conflict of Interest**

No potential conflict of interest relevant to this article was reported.

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