Span-based joint entity and relation extraction augmented with sequence tagging mechanism

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Abstract Span-based joint extraction simultaneously conducts named entity recognition (NER) and relation extraction (RE) in a text span form. However, since previous span-based models rely on span-level classifications, they cannot benefit from token-level label information, which has been proven advantageous for the task. In this paper, we propose a sequence tagging augmented span-based network (STSN), a span-based joint model that can make use of token-level label information. In STSN, we construct a core neural architecture by deep stacking multiple attention layers, each of which consists of three basic attention units. On the one hand, the core architecture enables our model to learn token-level label information via the sequence tagging mechanism and then uses the information in the span-based joint extraction; on the other hand, it establishes a bi-directional information interaction between NER and RE. Experimental results on three benchmark datasets show that STSN consistently outperforms the strongest baselines in terms of F1, creating new state-of-the-art results.

Keywords joint extraction, named entity recognition, relation extraction, span, sequence tagging mechanism

1 Introduction

The joint entity and relation extraction task extract both entities and semantic relations between entities from raw texts. It acts as a stepping stone for a variety of downstream natural language processing (NLP) tasks [1], such as question answering. According to the classification methods, we divide the existing models for the task into two categories: sequence tagging-based models [2–5] and span-based models [6–10]. The former is based on the sequence tagging mechanism and performs token-level classifications. The latter is based on the span-based paradigm and performs span-level classifications. Since the sequence tagging mechanism and the span-based paradigm are considered to be distinct methodologies, existing joint extraction models permit the use of just one of them. Specifically, the span-based paradigm consists of three typical steps: it first splits raw texts into text spans (a.k.a. candidate entities), such as the “Jack” and “Harvard University” in Figure 1; it then constructs ordered span pairs (a.k.a. candidate relation tuples), such as the (“Jack”, “Harvard University”) and (“Harvard University”, “Jack”); and finally, it jointly classifies spans and span pairs. For example, it classifies the “Jack” and “Harvard University” into PER and ORG, respectively. And it classifies the (“Jack”, “Harvard University”) and (“Harvard University”, “Jack”) into WORK and NoneType, respectively1).

The majority of span-based models [7,8,10] use pre-trained language models (PLMs) as their encoders directly, which relies on the encoding ability of PLMs heavily, resulting in insufficient span semantic representations and poor model performance. To alleviate this problem, some span-based models [11,12] make attempts to incorporate other related NLP tasks into this task, such as event detection and coreference resolution. By using carefully designed neural architectures, these models enable span semantic representation to incorporate information shared from the added tasks. However, these additional tasks require extra data annotations such as event annotations, which are inaccessible in most datasets for the task, such as SciERC [6], DocRED [13], TACRED [14], NYT [15], WebNLG [16], SemEval [17], CoNLL04 [18], and ADE [19].

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1) The span-based paradigm assigns the NoneType to spans that are not entities, as well as span pairs that do not hold relations.
Previous sequence tagging-based joint models [2, 4, 20, 21] demonstrate that token-level labels convey critical information, which can be used to compensate for span-level semantic representations. For example, if a span-based model is aware that the “Jack” is a person entity (labeled with the \texttt{PER} label) and the “Harvard University” is an organization entity (labeled with the \texttt{ORG} label) beforehand, it may readily infer that they have a \texttt{WORK} relation. Unfortunately, as far as we know, existing span-based models neglect this critical information due to their inability to produce token-level labels. Additionally, existing sequence tagging-based models establish a unidirectional information flow from named entity recognition (NER) to relation extraction (RE) by using the token-level label information in the relation classification, hence enhancing information sharing. Due to the lack of token-level labels, previous span-based models are unable to build such an information flow, let alone a more effective bi-directional information interaction.

In this paper, we explore using the token-level label information in the span-based joint extraction, aiming to improve the performance of the span-based joint extraction. To this end, we propose a sequence tagging augmented span-based network (STSN) where the core module is a carefully designed neural architecture, which is achieved by deep stacking multiple attention layers. Specifically, the core architecture first learns three types of semantic representations: label representations for classifying token-level labels, and token representations for span-based NER and RE, respectively; it then establishes information interactions among the three learned representations. As a result, the two types of token representations can fully incorporate label information. Thus, span representations constructed with the above token representations are also enriched with label information. Additionally, the core architecture enables our model to build an effective bi-directional information interaction between NER and RE.

For the above purposes, each attention layer of the core architecture consists of three basic attention units. (1) Entity&relation to label attention (E&R-L-A) enables label representations to attend to the two types of token representations. The reason for doing this is two-fold: one is that E&R-L-A enables label representations to incorporate task-specific information effectively; the other is that E&R-L-A is essential to construct the bi-directional information interaction between NER and RE. (2) Label to entity attention (L-E-A) enables token representations for NER to attend to label representations with the goal of enriching the token representations with label information. (3) Label to relation attention (L-R-A) enables token representations for RE to attend to label representations with the goal of enriching the token representations with label information. In addition, we establish the bi-directional information interaction by taking the label representation as a medium, enabling the two types of token representations to attend to each other. We have validated the effectiveness of the bi-directional information interaction in Subsection 4.4.2. Moreover, to enable STSN to use token-level label information of overlapping entities, we extend the BIO tagging scheme and discuss more details in Subsection 4.1.2.

In STSN, aiming to train token-level label information in a supervised way, we add a sequence tagging-based NER decoder to the span-based model. And we use entities and relations extracted by the span-based model to evaluate the model performance. Experimental results on ACE05, CoNLL04, and ADE demonstrate that STSN consistently outperforms the strongest baselines in terms of F1, creating new state-of-the-art performance\(^2\).

In sum, we summarize the contributions as follows. (1) We propose an effective method to augment the span-based joint entity and relation extraction model with the sequence tagging mechanism. (2) We carefully design the deep-stacked attention layers, enabling the span-based model to use token-level label information and establish a bi-directional information interaction between NER and RE. (3) Experimental results on three datasets demonstrate that STSN creates new state-of-the-art results.

\(^2\) For reproducibility, our code for this paper will be publicly available at \url{https://github.com/jibin/STSN}. 

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\[\text{Figure 1} \quad \text{(Color online) A span-based joint extraction example, which contains three gold entities and two gold relations. Tokens in shade are span examples, PER and ORG are entity types, and WORK is a relation type. We also label the text with token-level labels via the sequence tagging mechanism, such as B-PER and B-ORG.}\]
2 Related work

2.1 Span-based joint extraction

Models for span-based joint entity and relation extraction have been widely studied. Luan et al. [6] proposed almost the first published span-based model, which is drawn from two models for coreference resolution [22] and semantic role labeling [23], respectively. With the advent of PLMs, span-based models directly take PLMs as their encoders, such as Dixit and Al-Onaizan [7] proposed a span-based model which takes ELMo [24] as the encoder; Eberts and Ulges [8] proposed SpERT, which takes BERT [25] as the encoder; Zhong and Chen [10] proposed PURE which takes ALBERT [26] as the encoder. However, these models rely heavily on the encoding ability of PLMs, leading to insufficient span semantic representations and finally resulting in poor model performance. Some models [11, 12] make attempts to alleviate this issue by adding additional NLP tasks to the task, such as coreference resolution or event detection. These models enable span semantic representations to incorporate information derived from the added tasks through complicated neural architectures. However, the added tasks need extra data annotations (such as event annotations are required in joint entity-relation extraction datasets), which are unavailable in most cases. Compared to these models, our model enriches span semantic representations with token-level label information without additional data annotations.

2.2 Token-level label

Numerous work has demonstrated that token-level label information benefits the joint extraction task a lot. For example, the models reported in [2–4, 20] train fixed-size semantic representations for token-level labels and use them in relation classification by concatenating them to relation semantic representations, delivering promising performance gains. However, Zhao et al. [21] demonstrated that the above shallow semantic concatenation cannot make full use of the label information. Therefore, they carefully design a deep neural architecture to capture fine-grained token-label interactions and deep infuse token-level label information into token semantic representations, delivering more promising performance gains. Unfortunately, previous span-based joint extraction models cannot benefit from the token-level label information since they completely give up the sequence tagging mechanism. In contrast, we propose a sequence tagging augmented span-based joint extraction model, which generates token-level label information via the sequence tagging mechanism and further infuses the information into token semantic representations via deep infusion.

3 Approach

In this section, we will describe the STSN in detail. As Figure 2 shows, STSN consists of three components: a BERT-based embedding layer, an encoder composed of deep-stacked attention layers, and three separate linear decoders for sequence tagging-based NER, span-based NER, and span-based RE, respectively.

3.1 Embedding layer

In STSN, we use BERT [25] as the default embedding generator. For a given text $T = (t_1, t_2, t_3, \ldots, t_n)$ where $t_i$ denotes the $i$-th token, BERT first tokenizes it with the WordPiece vocabulary [27] to obtain an input sequence. For each element of the sequence, its representation is the element-wise addition of WordPiece embedding, positional embedding, and segment embedding. Then a list of input embeddings $H \in \mathbb{R}^{\text{len} \times \text{hid}}$ are obtained, where $\text{len}$ is the sequence length and $\text{hid}$ is the size of hidden units. A series of pre-trained Transformer [28] blocks are then used to project $H$ into a BERT embedding sequence (denoted as $E_T$):

$$E_T = \{e_1, e_2, e_3, \ldots, e_\text{len}\}.$$  

(1)

BERT may tokenize one token into several sub-tokens to alleviate the out-of-vocabulary (OOV) problem, leading to that $T$ cannot align with $E_T$, i.e., $n \neq \text{len}$. To achieve alignment, we propose an Align module, which applies the max-pooling function to the BERT embeddings of tokenized sub-tokens to obtain token embeddings. We define the aligned embedding sequence for $T$ as

$$\hat{E}_T = \{\hat{e}_1, \hat{e}_2, \hat{e}_3, \ldots, \hat{e}_n\},$$  

(2)

where $\hat{E}_T \in \mathbb{R}^{n \times d}$ and $d$ is the BERT embedding dimension. $\hat{e}_i$ denotes the BERT embedding of $t_i$. 
shows, we establish information interactions among the three types of representations in 

Figure 2 (Color online) The illustration of STSN, which consists of a BERT-based embedding layer, an encoder, and three separate linear decoders. We solely use the decoder for sequence tagging-based NER to train token-level label semantics ($H_L$) in a supervised way. And entities and relations decoded by the span-based NER and RE decoders are used to evaluate model performance.

3.2 Encoder

The encoder is a deep neural architecture, which is achieved by stacking multiple ($N$) attention layers in depth.

3.2.1 Deep neural architecture

We deep stack multiple attention layers to build the deep neural architecture, where each layer is composed of three basic attention units, as shown in Figure 2.

The deep neural architecture learns three types of semantic representations: label representations (denoted as $H_L$) used to classify token-level labels for sequence tagging-based NER, token representations (denoted as $H_E$) for span-based NER, and token representations (denoted as $H_R$) for span-based RE. The three representations have the same embedding dimension $d$. Additionally, we define the concatenation of $H_E$ and $H_R$ as $H_C$ and convert its embedding dimension to $d$ via a feed forward network (FFN):

$$
H_C = [H_E; H_R]W_C + b_C,
$$

where $W_C \in \mathbb{R}^{2d \times d}$ and $b_C \in \mathbb{R}^d$ are trainable FFN parameters.

We formulate the first attention layer as follows:

$$
[\text{Layer}]^1 = \begin{cases} 
H'_L = [H'_E; H'_R]W'_C + b'_C, \\
H'_E = E&R-L-A(H'_L, H'_C, H'_E), \\
H'_R = L-R-A(H'_R, H'_L, H'_E), \\
\end{cases}
$$

where $E_T$ is mapped to $H'_L$, $H'_E$, and $H'_R$, respectively. $H'_L$, $H'_E$, and $H'_R$ are the outputs of the first layer.

Then $H'_L$, $H'_E$, and $H'_R$ are passed to the next layer. We recursively repeat the above procedure until we obtain the outputs of the $N$-th layer, namely $H'^N_L$, $H'^N_E$, and $H'^N_R$. Now we assume that $H'^N_E$ and $H'^N_R$ have fully incorporated token-level label information. And they will be used for span-based NER and RE, respectively. $H'^N_L$ will be used to classify token BIO$^3$ labels for sequence tagging-based NER.

As Figure 2 shows, we establish information interactions among the three types of representations in each attention layer. Specifically, $H_E$ and $H_L$ can interact with each other directly, as well as $H_R$ and $H_L$. Therefore by taking $H_L$ as a medium, $H_E$ and $H_R$ can also interact with each other, which establishes a bi-directional information interaction between span-based NER and span-based RE in essence.

3.2.2 Basic attention units

As Figure 3 shows, the three types of basic attention units share a common neural architecture but differ in model inputs. The common architecture is composed of two sub-layers: multi-head attention and position-wise FFN. A residual connection is adopted around each sub-layer, followed by layer normalization.

3) ‘B’ denotes ‘Beginning’, ‘I’ denotes ‘Inside’, and ‘O’ denotes ‘Outside’.
Multi-head attention has been proven effective in capturing long-range dependencies by explicitly attending to all positions in various feature spaces. It has a series of $h$ parallel heads and requires three inputs, i.e., Query ($Q$), Key ($K$) and Value ($V$):

$$\text{head}^i = \text{softmax}\left(\frac{(QW^i_Q)(KW^i_K)^T}{\sqrt{d/h}}(VW^i_V)\right),$$

$$\mathbf{I} = \text{concat}(\text{head}^1, \ldots, \text{head}^h)W_O,$$

where $\{Q, K, V\} \in \mathbb{R}^{n \times d}$, $\{W^i_Q, W^i_K, W^i_V\} \in \mathbb{R}^{d \times (d/h)}$, and $W_O \in \mathbb{R}^{d \times d}$ are trainable parameters. $\mathbf{I} \in \mathbb{R}^{n \times d}$ is the output. Multi-head attention learns the pairwise relationship between $Q$ and $K$ and outputs weighted summation across all instances. Then residual connection conducts element-wise addition of $\mathbf{I}$ and $\mathbf{Q}$.

Position-wise FFN contains two linear transformations with a ReLU activation between them:

$$\text{FFN}(\mathbf{I}) = \max(0, \mathbf{I}W_1 + b_1)W_2 + b_2,$$

where $\{W_1, W_2\} \in \mathbb{R}^{d \times d}$ and $\{b_1, b_2\} \in \mathbb{R}^d$ are trainable FFN parameters.

Figure 3 shows the detailed implementations of the three units. To be specific, (1) E&R-L-A takes $H_L$ as $Q$, and $H_C$ as $K$ and $V$, respectively. It enables label representations to attend to the two types of token representations, aiming to make label representations incorporate task-specific information well. (2) L-E-A takes $H_E$ as $Q$, and $H_L$ as $K$ and $V$, respectively. It enables token representations for span-based NER to attend to label representations, aiming to infuse label information into the token representations. (3) L-R-A takes $H_R$ as $Q$, and $H_L$ as $K$ and $V$, respectively. It enables token representations for span-based RE to attend to label representations, aiming to infuse label information into the token representations.

### 3.3 Decoders

We design three separate linear decoders for sequence tagging-based NER, span-based NER and RE, respectively.

#### 3.3.1 Decoder for sequence tagging-based NER

This encoder aims to train label representations in a supervised way. The decoder first uses an FFN to convert the embedding space of label representations ($d$) to the embedding space of BIO labels. It then
uses the softmax function to calculate probability distributions on the BIO label space:
\[
\hat{y}_L = \text{softmax}(H_N^L W_L + b_L),
\]
where \( W_L \in \mathbb{R}^{d \times l} \) and \( b_L \in \mathbb{R}^l \) are trainable FFN parameters. \( l \) is the count of BIO label types.

The training objective is to minimize the following cross-entropy loss:
\[
L_L = -\frac{1}{M_L} \sum_{i=1}^{M_L} y_{i,L} \log \hat{y}_{i,L},
\]
where \( y_{i,L} \) is the one-hot vector of the gold token BIO label. \( M_L \) is the count of token-label instances.

3.3.2 Decoder for span-based NER

This decoder classifies span representations to obtain entities. These entities will be used for RE and model performance evaluation. We first add the \text{NoneEntity} type to the pre-defined entity types. Our model will be trained to classify spans into \text{NoneEntity} if they are not entities. We formulate the definition of span as
\[
s = (t_i, t_{i+1}, t_{i+2}, \ldots, t_{i+j}) \quad \text{s.t.} \quad 1 \leq i \leq i + j \leq n,
\]
where span width is restricted by a threshold \( \epsilon \) and \( j < \epsilon \). We obtain the span representation of \( s \) (denoted as \( E_s \)) by concatenating semantic representations of span head and tail tokens, and the span width embedding:
\[
E_s = [H^N_{E,i}; H^N_{E,i+j}; W_{j+1}],
\]
where \( H^N_{E,i} \) and \( H^N_{E,i+j} \) are the \( i \)-th and \( (i+j) \)-th embeddings in \( H^N_E \). \( W_{j+1} \) is the fixed-size span width embedding, which is trained during model training.

\( E_s \) first passes through an FFN and then is fed into the softmax function, yielding a posterior on the space of entity types (including \text{NoneEntity}):
\[
\hat{y}_s = \text{softmax}(E_s W_s + b_s),
\]
where \( W_s \) and \( b_s \) are trainable FFN parameters. The training objective is to minimize the following cross-entropy loss:
\[
L_E = -\frac{1}{M_E} \sum_{i=1}^{M_E} y_{i,s} \log \hat{y}_{i,s},
\]
where \( y_{i,s} \) is the one-hot vector of the gold span type. \( M_E \) is the number of span instances.

We filter spans that are predicted as entities and build an entity set \( S_e \).

3.3.3 Decoder for span-based RE

This decoder classifies relation representations to obtain relations. These relations will be used for model performance evaluation. As relations exist between entities, only spans predicted as entities are used for the classification. We formulate the definition of ordered entity pairs (a.k.a. candidate relation tuple) as
\[
r = \langle e_1, e_2 \rangle \quad \text{s.t.} \quad e_1, e_2 \in S_e, \quad e_1 \neq e_2,
\]
where \( e_1 \) and \( e_2 \) are the head and tail entities, respectively.

We obtain relation representations (denoted as \( E_r \)) by concatenating semantic representations of head entity, tail entity, and relation context:
\[
E_r = [E_{e_1}; E_{e_2}; C_r],
\]
where \( E_{e_1} \) and \( E_{e_2} \) are semantics of \( e_1 \) and \( e_2 \), respectively. We obtain \( C_r \) by applying the max-pooling function to the embedding sequence of the relation context.

\( E_r \) first passes through an FFN and then is fed into the sigmoid function:
\[
\hat{y}_r = \sigma(E_r W_r + b_r),
\]
where $\sigma$ is the sigmoid. $W$ and $b$ are trainable FFN parameters.

Any high response in the sigmoid outputs indicates that a corresponding relation is held between $e_1$ and $e_2$. Given a confidence threshold $\alpha$, any relation with a score $\geq \alpha$ is considered activated.

The training objective is to minimize the following binary cross-entropy loss:

$$L_R = - \frac{1}{M_R} \sum_{i=1}^{M_R} (y_r^{i} \log \hat{y}_r^{i} + (1 - y_r^{i}) \log(1 - \hat{y}_r^{i})), \quad (17)$$

where $y_r$ is the one-hot vector of the gold relation type. $M_R$ is the number of entity pair instances.

### 3.3.4 Model training

During model training, we optimize the following joint training objective:

$$L_{\text{joint}}(W; \theta) = L_L + L_E + L_R. \quad (18)$$

## 4 Experiments

### 4.1 Experimental setup

#### 4.1.1 Datasets

We evaluate STSN on ACE05 [29], CoNLL04 [18], and ADE [19] and use the same entity and relation types, data splits, and pre-processing following the established line of study [30]. Moreover, for a fair comparison with the previous study [8], we maintain a full version of the ADE dataset, which includes 119 instances containing overlapping entities.

#### 4.1.2 Extended BIO tagging scheme

To make STSN use token-level label information of overlapping entities, we extend the BIO tagging scheme, which cannot tag overlapping entities initially. We begin by establishing two definitions.

- **Definition 1.** Two-fold overlapping entities. A pair of overlapping entities where the overlapping tokens are not contained in any other entities.

- **Definition 2.** Preceding entity. An entity with a preceding head location. If two entities have the same head location, the entity with a longer length is chosen.

Figure 4 gives a typical example: “Codeine” and “Codeine intoxication” are two-fold overlapping entities, and “Codeine intoxication” is the preceding entity.

The detailed tagging principle is that we first tag the preceding entity with the BIO tagging scheme. Then for the overlapping entity, we append its BIO labels to existing labels, separated by “/”. For example, “Codeine” is tagged with B-AE/B-DRUG. As all overlapping entities in the full ADE dataset are two-fold, we tag the dataset with the extended BIO tagging scheme. For other datasets, we tag them with the BIO tagging scheme.

#### 4.1.3 Evaluation metrics

Following the established line of study [9, 10], we use the standard precision (P), recall (R), and F1 to evaluate the model performance. For NER, a predicted entity is considered correct if its type and boundaries (entity head for ACE05) match the ground truth. For RE, we adopt two evaluation metrics: (1) A predicted relation is considered correct if the relation type and boundaries of the two entities match the ground truth. We define this metric as RE. (2) A predicted relation is considered correct if both the relation type and the two entities match ground truth. We define this metric as RE+. More discussion of evaluation settings can be found in [30].
Table 1  Model comparisons on ACE05 using the micro-averaged F1

|       | PLM  | NER | RE | RE+ | P  | R  | F1  | P  | R  | F1  | P  | R  | F1  |
|-------|------|-----|----|-----|----|----|-----|----|----|-----|----|----|-----|
| Li and Ji [1] | – | 85.2 | 76.9 | 80.8 | 68.9 | 41.9 | 52.1 | 65.4 | 39.8 | 49.5 |
| Katiyar et al. [3] | – | 84.0 | 81.3 | 82.6 | 57.9 | 54.0 | 55.9 | 55.5 | 51.8 | 53.6 |
| Miwa et al. [2] | – | 82.9 | 83.9 | 83.4 | – | – | – | 57.2 | 54.0 | 55.6 |
| Sun et al. [31] | – | 83.9 | 83.2 | 83.6 | – | – | – | 64.9 | 55.1 | 59.6 |
| Li et al. [32] | BERT | 84.7 | 84.9 | 84.8 | – | – | – | 64.8 | 56.2 | 60.2 |
| Dixit and Al-Onaizan [7] | ELMo | 85.9 | 86.1 | 86.0 | 68.0 | 58.4 | 62.8 | – | – | – |
| Shen et al. [33] | BERT | 87.7 | 87.5 | 87.6 | – | – | – | 62.2 | 63.7 | 62.8 |
| Luan et al. [11] | – | – | – | 88.4 | – | – | – | – | 63.2 |
| Wadden et al. [12] | BERT | – | – | 88.6 | – | – | – | 67.5 |
| Lin et al. [5] | BERT | – | – | 88.8 | – | – | – | 67.5 |
| Wang and Lu [30] | ALBERT | – | – | 89.5 | – | – | – | 64.3 |
| Ji et al. [9] | BERT | 89.3 | 89.9 | 89.6 | – | – | – | 71.2 | 60.2 | 65.2 |
| Ren et al. [34] | ALBERT | – | – | 89.9 | – | – | – | 68.0 |
| Zhong et al. [10] | BERT | – | – | 90.1 | – | – | – | 64.8 |
| Zhong et al. [10] | ALBERT | – | – | 90.9 | – | – | – | 67.0 |
| STSN (ours) | BERT | 90.9 | 89.9 | 90.4 | 77.8 | 60.7 | 68.2 | 69.4 | 64.4 | 66.8 |
| STSN (ours) | ALBERT | 92.7 | 90.5 | 91.6 | 80.2 | 64.2 | 71.3 | 69.5 | 68.7 | 69.1 |

a) Bold values denote the state-of-the-art results.

4.1.4 Implementation details

We build STSN by deep stacking three attention layers and evaluate it with bert-base-cased [25] and albert-xlarge-v1 [26] on a single NVIDIA RTX 3090 GPU. We optimize STSN using AdamW for 100 epochs with a learning rate of 5E−5, a linear scheduler with a warmup ratio of 0.1, and a weight decay of 1E−2. We set the training batch size to 4, dimension of $W_{j+1}$ to 150, $h$ of multi-head attention to 8, span width threshold $\epsilon$ to 10, and relation threshold $\alpha$ to 0.4. Following the established line of study [8,9], we adopt a negative sampling strategy and set the number of the negative entity and relation samples per data entry to 100, respectively.

Across all the three datasets, we use the training set to train STSN and use the test set to report model evaluation performance. For ACE05 and CoNLL04, we run STSN 20 times and report averaged results of the best 5 runs. For ADE, we adopt the 10-fold cross-validation, run each fold 20 times, and report averaged results of the best 5 runs.

4.2 Main results

Tables 1–3 [31–42] show the model comparison results. We have the following observations. (1) Our best model consistently surpasses all the selected baselines in terms of F1. (2) On ACE05, compared to the strongest baselines [10,34], our best model obtains +0.7%, +1.9%, and +1.1% F1 gains on NER, RE, and RE+, respectively. (3) On CoNLL04, compared to the strongest baselines [21,38], our best model obtains +1.0% and +1.7% micro-averaged F1 gains on NER and RE+, respectively. And compared to the strongest baselines [8,30], our model obtains +2.5% and +3.1% macro-averaged F1 gains on NER and RE, respectively. (4) On ADE (without overlapping entities), compared to the strongest baseline [39], our best model obtains +1.0% and +1.3% F1 gains on NER and RE, respectively. (5) On the full ADE (with overlapping entities), compared to the strongest baseline [40], our best model obtains +1.1% and +2.7% F1 gains on NER and RE, respectively.

We attribute these performance gains to (1) the success of using token-level label information in span-based joint extraction; (2) the bi-directional information interaction between NER and RE; (3) the effectiveness of the extended BIO tagging scheme. Additionally, we report concrete positive and negative case studies to help understand our model, as shown in Subsection 4.5.
Table 2 Model comparisons on CoNLL04\(^{4)}\)

| Model                      | PLM   | NER P | R   | F1  | RE+ P | R   | F1  |
|----------------------------|-------|-------|-----|-----|-------|-----|-----|
| Bekoulis et al. [20] \(\Delta\) | –     | 83.4  | 84.1| 83.9| 63.8  | 60.4| 62.0|
| Nguyen et al. [35] \(\Delta\)   | –     | –     | 86.2|     | –     | –   | 64.4|
| Eberts et al. [8] \(\Delta\)   | BERT  | 85.8  | 86.8| 86.3| 74.8  | 71.5| 72.9|
| Wang and Lu [30] \(\Delta\)   | ALBERT| –     | 86.9|     | –     | –   | 75.4|
| Miwa et al. [36] \(\Delta\)   | –     | 81.2  | 80.2| 80.7| 76.0  | 59.9| 61.0|
| Zhang et al. [37] \(\Delta\)   | –     | –     | 85.6|     | –     | –   | 67.8|
| Li et al. [32] \(\Delta\)     | BERT  | 89.0  | 86.6| 87.8| 69.2  | 68.2| 68.9|
| Eberts et al. [8] \(\Delta\)   | BERT  | 88.3  | 89.6| 88.9| 73.0  | 70.0| 71.5|
| Wang and Lu [30] \(\Delta\)   | ALBERT| –     | 90.1|     | –     | –   | 73.6|
| Ji et al. [9] \(\Delta\)      | BERT  | 90.1  | 90.4| 90.2| 77.0  | 71.9| 74.3|
| Shen et al. [33] \(\Delta\)   | BERT  | 90.3  | 90.3| 90.3| 73.0  | 71.6| 72.4|
| Zhao et al. [21] \(\Delta\)   | ELMo  | –     | 90.6|     | –     | –   | 73.0|
| Huguet et al. [38] \(\Delta\) | BART  | –     | –   | –   | 75.6  | 75.1| 75.4|
| STSN (Ours) \(\Delta\)        | BERT  | 90.6  | 91.2| 90.9| 76.1  | 73.9| 75.0|
| STSN (Ours) \(\Delta\)        | ALBERT| 92.4  | 90.8| 91.6| 76.8  | 77.4| 77.1|
| STSN (ours) \(\Delta\)        | BERT  | 88.5  | 87.9| 88.2| 77.5  | 77.1| 77.3|
| STSN (ours) \(\Delta\)        | ALBERT| 89.8  | 89.0| 89.4| 79.0  | 78.0| 78.5|

\(^{4)}\) denotes using the micro-averaged F1; \(\Delta\) denotes using the macro-averaged F1; bold values denote the state-of-the-art results.

Table 3 Model comparisons on ADE\(^{4)}\)

| Model                      | PLM   | NER P | R   | F1  | RE+ P | R   | F1  |
|----------------------------|-------|-------|-----|-----|-------|-----|-----|
| Eberts et al. [8] \(\Delta\) | BERT  | 89.0  | 89.6| 89.3| 77.8  | 78.0| 78.8|
| Ji et al. [9] \(\Delta\)    | BERT  | 89.9  | 91.3| 90.6| 79.6  | 81.9| 80.7|
| Lai et al. [40] \(\Delta\)  | BERT  | –     | 90.7|     | –     | –   | 81.7|
| Li et al. [41]              | –     | 79.5  | 79.6| 79.5| 64.0  | 62.9| 63.4|
| Li et al. [42]              | –     | 82.7  | 86.7| 84.6| 67.5  | 75.8| 71.4|
| Bekoulis et al. [20]        | –     | 84.7  | 88.2| 86.4| 72.1  | 77.2| 74.6|
| Eberts et al. [8]           | BERT  | 89.3  | 89.3| 89.3| 78.1  | 80.4| 79.2|
| Zhao et al. [21]            | ELMo  | –     | 89.4|     | –     | –   | 81.1|
| Yan et al. [39]             | BERT  | –     | 89.6|     | –     | –   | 80.0|
| Wang and Lu [30]            | ALBERT| –     | 89.7|     | –     | –   | 80.1|
| Shen et al. [33]            | BERT  | 89.5  | 91.3| 90.4| 84.2  | 83.4| 80.7|
| Huguet et al. [38]          | BART  | –     | –   | –   | 81.5  | 83.1| 82.2|
| Yan et al. [39]             | ALBERT| –     | 91.3|     | –     | –   | 83.2|
| STSN (Ours) \(\Delta\)      | BERT  | 91.3  | 91.9| 91.6| 82.8  | 84.6| 83.7|
| STSN (Ours) \(\Delta\)      | ALBERT| 91.5  | 93.1| 92.3| 84.8  | 84.2| 84.5|
| STSN (ours) \(\Delta\)      | BERT  | 90.8  | 91.4| 91.1| 83.3  | 83.7| 83.5|
| STSN (ours) \(\Delta\)      | ALBERT| 91.6  | 92.0| 91.8| 85.0  | 83.8| 84.4|

\(^{4)}\) denotes evaluating STSN on the full ADE dataset (with overlapping entities); bold values denote the state-of-the-art results.

4.3 Analysis

We report analysis results on the dev set of ACE05 and the test sets of CoNLL04 and ADE\(^{4)}\). And we take SpERT [8] as the baseline, which is the closest span-based model to ours. SpERT uses BERT as the encoder and two linear decoders to classify spans and span pairs. For a fair comparison, we use our BERT-based STSN.

\(^{4)}\) Following previous studies [8, 9, 21, 30], we combine the training and dev sets of CoNLL04 to train our STSN. Thus we use the test set for the analysis. And since ADE does not contain a dev set, we also use the test set for the analysis.
4.3.1 Performance against entity length

Figure 5 shows performance comparisons on NER under various entity lengths. We divide all entity lengths, which is restricted by span width threshold $\epsilon$, into $[1–2]$, $[3–4]$, $[5–6]$, $[7–8]$, and $[9–10]$. We have the following observations: across all datasets, (1) STSN consistently outperforms the baseline under all length intervals; (2) performance improvements brought by STSN are generally further enhanced when the entity length increases. Specifically, STSN obtains much higher F1 gains under $[7–8]$ and $[9–10]$ than the ones under $[1–2]$ and $[3–4]$, demonstrating that STSN is more effective in terms of long entities.

4.3.2 Performance against text length

We compare STSN with the baseline under grouped text lengths. As Figure 6 shows, we divide text lengths into $[0–19]$, $[20–34]$, $[35–49]$, and $[\geq 50]$. We have the following observations: across the three datasets, (1) STSN performs way better than the baseline under all text lengths on both NER and RE; (2) performance gains brought by STSN are generally further enhanced when text length increases. In particular, STSN obtains the best performance gains under $[\geq 50]$ on both NER and RE, demonstrating that STSN is more effective in terms of long texts.
Table 4  Ablation study on attention layer numbers. We solely report the F1 scores and consider the averaged score of the 6 F1 scores in each row to be Ave. F1, which is used as an overall evaluation metric.a)

| STSN + deep stacking | ACE05 NER | ACE05 RE+ | CoNLL04 NER | CoNLL04 RE+ | ADE NER | ADE RE+ | Ave. F1 |
|----------------------|-----------|-----------|--------------|-------------|---------|---------|---------|
| 1 AttentionLayer     | 87.6      | 59.2      | 87.4         | 72.1        | 88.9    | 81.1    | 79.4    |
| 2 AttentionLayers    | 88.7      | 60.5      | 90.0         | 73.9        | 89.5    | 80.4    | 80.5    |
| 3 AttentionLayers    | 89.5      | 62.6      | 90.9         | 75.0        | 91.6    | 83.7    | 82.2    |
| 4 AttentionLayers    | 89.2      | 62.5      | 91.3         | 75.2        | 90.5    | 83.8    | 82.1    |
| 5 AttentionLayers    | 88.9      | 62.6      | 90.4         | 74.2        | 90.7    | 83.2    | 81.7    |
| 6 AttentionLayers    | 89.1      | 62.0      | 90.4         | 74.4        | 90.5    | 82.9    | 81.6    |

a) The bold value denotes the best result.

4.4 Ablation study

We conduct ablation studies on our BERT-based STSN and report ablation results on the dev set of ACE05 and the test sets of CoNLL04 and ADE.

4.4.1 Ablations on various attention layers

We conduct ablations on attention layer numbers by deep stacking various attention layers in STSN. Table 4 shows the ablation results, from which we can observe that: across the three datasets, (1) when deep stacking three attention layers, STSN performs the best (82.2% Ave. F1); (2) STSN with only one attention layer performs the worst, which we attribute to the fact that one layer cannot fully infuse token-level label information into token semantic representations; (3) when the number of attention layers increases, the model performance generally first drastically increases and then slightly decreases. We attribute this to the fact that deeper models make it easier to fully infuse token-level label information into token semantic representations, while much deeper models tend to infuse more noisy information, which harms the model performance.

4.4.2 Ablations on model components

Table 5 reports the ablation results across the three datasets.

(1) “w/o Label” denotes ablating token-level label information. We realize this ablation by removing the stacked attention layers and the decoder for sequence tagging-based NER from STSN. After doing this, our model cannot benefit from the token-level label information. The results show that using the token-level label information boosts the model performance by delivering +2.7% to +3.1% F1 gains on NER and +4.2% to +6.0% F1 gains on RE+.

(2) “w/o Bi-Interaction” denotes removing the information flow from RE to NER but keeping the information flow from NER to RE, as shown in Figure 7(a). We realize this ablation by making and of E&R-L-A be and of E&R-L-A be . Thus, no longer attends to and solely attends to . The results show that the information flow from NER to RE brings +1.1% and +0.8% averaged F1 gains on NER and RE, respectively.

(3) “w/o Bi-Interaction” denotes removing the information flow from NER to RE but keeping the information flow from RE to NER, as shown in Figure 7(b). We realize this ablation by making and of E&R-L-A be and of E&R-L-A be . Thus, no longer attends to and solely attends to . The results show that the information flow from RE to NER brings +0.4% and +1.3% averaged F1 gains on NER and RE, respectively.

(4) “w/o Interaction” denotes removing the information interactions between NER and RE, as shown in Figure 7(c). We realize this ablation by making , and of E&R-L-A be . In other words, E&R-L-A is the self-attention in the current scenario, disabling the information interactions between NER and RE. The results show that the bi-directional information interactions bring +1.2% and +1.5% averaged F1 gains on NER and RE, respectively.

Based on these observations, we can conclude that the performance gains mainly benefit from using the token-level label information, revealing that our motivation is sufficient. Moreover, the bi-directional information interaction is consistently superior to the two unidirectional information flows, validating the effectiveness of our novel bi-directional design.
H E N H L N H R N H E N H L N H R N N N H L 0 H E E S E E S E S E S E E S 0 H R 0 H L 0 H E 0 H R 0 H L 0 H E 0 H R

Encoder Encoder Encoder

Figure 7 (Color online) Removing the information (a) from RE to NER; (b) from NER to RE; (c) interactions, as the red lines shown.

| Method           | ACE05 NER | ACE05 RE+ | CoNLL04 NER | CoNLL04 RE+ | ADE NER | ADE RE+ |
|------------------|-----------|-----------|-------------|-------------|---------|---------|
| STSN             | 89.5      | 62.6      | 90.9        | 75.0        | 91.6    | 83.7    |
| w/o Label        | 86.4 (−3.1) | 56.6 (−6.0) | 88.1 (−2.7) | 70.8 (−4.2) | 88.7 (−2.9) | 78.5 (−5.2) |
| w/o Bi-Interaction| 89.0 (−0.5) | 61.6 (−1.0) | 89.6 (−1.3) | 74.4 (−0.6) | 90.1 (−1.5) | 82.9 (−0.8) |
| w/o Interaction  | 89.2 (−0.3) | 61.4 (−1.2) | 90.2 (−0.7) | 73.5 (−1.5) | 91.5 (−0.1) | 82.4 (−1.3) |
| w/o Interaction  | 88.9 (−0.6) | 61.7 (−0.9) | 89.5 (−1.4) | 73.4 (−1.6) | 90.1 (−1.5) | 81.6 (−2.1) |

4.5 Case study

We conduct qualitative analysis on concrete examples to help understand our model. We take SpERT as the baseline, which is the closest span-based model to ours. For a fair comparison, we use our BERT-based STSN.

4.5.1 Positive example

Table 6 reports four positive examples. In Text 1, SpERT mistakenly predicts “House of Delegates” as a LOC entity, while STSN correctly predicts it as an ORG entity. We attribute it to the fact that STSN enables span representations to incorporate token-level label information in the case that STSN correctly tags “House of Delegates” with ORG labels. Moreover, STSN correctly predicts that ⟨“House of Delegates”, “Maryland”) holds a OrgBased_In relation. Text 2 shows a similar example, where STSN correctly predicts “La.” as a LOC entity, as well as the Located_In relation hold by ⟨“Grand Isle”, “La.”

Texts 3 and 4 mainly show the effects of using token-level label information in relation classification. For example, both SpERT and STSN correctly predict all entities of Text 3, but SpERT mistakenly predicts that there is no relation between these entities. In contrast, STSN correctly predicts the two Located_In relations. We attribute it to using token-level label information in relation representations, enabling our model to know detailed entity types beforehand.

4.5.2 Negative example

We also report a negative example, as Table 7 shows. In this example, STSN mistakenly tags a token label: “president” is tagged with I-ORG, which is supposedly tagged with 0. However, STSN still correctly predicts all entities and relations of this Text. Moreover, we find that STSN successfully tackles most of the similar cases (97.56%) across the three datasets. We attribute it to the fact that STSN learns only to incorporate useful label information, enabling our model to avoid suffering from wrong label predictions.

5 Conclusion

In this paper, we propose an STSN for the joint entity and relation extraction task. STSN enables the span-based joint extraction model to use token-level label information, which is achieved by deep stacking multiple attention layers. Moreover, STSN establishes bi-directional information interactions between NER and RE, which is proven effective. Furthermore, we extend the BIO tagging scheme, allowing STSN to use the label information of overlapping entities. Experiments on three datasets show that STSN consistently outperforms other competing models in terms of F1. Since STSN only considers
Table 6  Positive examples regarding using token-level label information in the span-based joint extraction, where all labels, entities, and relations in the STSN rows are predicted correctly\(^a\)

| Text 1 | Judith Toth says she returned for a fourth term in Maryland’s House of Delegates |
|--------|--------------------------------------------------------------------------------|
| SpERT  | **Entity** | [Judith Toth]\(_{PER}\) | [Maryland]\(_{LOC}\) | [House of Delegates]\(_{LOC}\) |
|        | **Relation** | (House of Delegates, Maryland, Located\(_{In}\)) |
| STSN   | **Token label** | B-PER | I-PER | O | O | O | O | O | B-LOC | B-ORG | I-ORG | I-ORG |
|        | **Entity** | [Judith Toth]\(_{PER}\) | [Maryland]\(_{LOC}\) | [House of Delegates]\(_{LOC}\) |
|        | **Relation** | (House of Delegates, Maryland, OrgBased\(_{In}\)) |

| Text 2 | One man was lost from an oil rig off Grand Isle, La., as the storm moved in |
|--------|----------------------------------------------------------------------------|
| SpERT  | **Entity** | [Grand Isle]\(_{LOC}\) |
|        | **Relation** | No relation |
| STSN   | **Token label** | O | O | O | O | O | O | O | O | B-LOC | I-LOC | B-LOC | O | O | O | O |
|        | **Entity** | [Grand Isle]\(_{LOC}\) | [La.]\(_{LOC}\) |
|        | **Relation** | (Grand Isle, La., Located\(_{In}\)) |

| Text 3 | Seattle has a hour-glass figure, squeezed between Puget Sound and Lake Washington |
|--------|----------------------------------------------------------------------------------|
| SpERT  | **Entity** | [Seattle]\(_{LOC}\) | [Puget Sound]\(_{LOC}\) | [Lake Washington]\(_{LOC}\) |
|        | **Relation** | No relation |
| STSN   | **Token label** | B-LOC | O | O | O | O | O | B-LOC | I-LOC | O | B-LOC | I-LOC |
|        | **Entity** | [Seattle]\(_{LOC}\) | [Puget Sound]\(_{LOC}\) | [Lake Washington]\(_{LOC}\) |
|        | **Relation** | (Puget Sound, Seattle, Located\(_{In}\)) | (Lake Washington, Seattle, Located\(_{In}\)) |

| Text 4 | An enraged Khrushchev instructed Soviet ships to ignore Kennedy’s naval blockade |
|--------|---------------------------------------------------------------------------------|
| SpERT  | **Entity** | [Khrushchev]\(_{PER}\) | [Soviet]\(_{LOC}\) | [Kennedy]\(_{PER}\) |
|        | **Relation** | No relation |
| STSN   | **Token label** | O | O | B-PER | O | B-LOC | O | O | O | B-PER | 0 | O |
|        | **Entity** | [Khrushchev]\(_{PER}\) | [Soviet]\(_{LOC}\) | [Kennedy]\(_{PER}\) |
|        | **Relation** | (Khrushchev, Soviet, Live\(_{In}\)) |

\(^a\) The underline denotes that entities or relations are mistakenly predicted, and the bold denotes corresponding entities located in texts.

Table 7 A negative example, in which STSN mistakenly predicts a token label (i.e., the `I-ORG`), but it still correctly predicts all entities and relations

| Text | But Jack Frazier, Rotary Club president, said volunteers picked up the ducks |
|------|--------------------------------------------------------------------------------|
| SpERT | **Entity** | [Jack Frazier]\(_{PER}\) | [Rotary Club]\(_{ORG}\) |
|       | **Relation** | (Jack Frazier, Rotary Club, Work\(_{For}\)) |
| STSN | **Token label** | O | B-PER | I-PER | B-ORG | I-ORG | I-ORG | O | O | O | O | O | O |
|       | **Entity** | [Jack Frazier]\(_{PER}\) | [Rotary Club]\(_{ORG}\) |
|       | **Relation** | (Jack Frazier, Rotary Club, Work\(_{For}\)) |

the two-fold overlapping entities, we will investigate upgrading our model in the future to extract other overlapping entities.

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