RFBFN: A Relation-First Blank Filling Network for Joint Relational Triple Extraction

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Abstract

Joint relational triple extraction from unstructured text is an important task in information extraction. However, most existing works either ignore the semantic information of relations or predict subjects and objects sequentially. To address the issues, we introduce a new blank filling paradigm for the task, and propose a relation-first blank filling network (RFBFN). Specifically, we first detect potential relations maintained in the text to aid the following entity pair extraction. Then, we transform relations into relation templates with blanks which contain the fine-grained semantic representation of the relations. Finally, corresponding subjects and objects are extracted simultaneously by filling the blanks. We evaluate the proposed model on public benchmark datasets. Experimental results show our model outperforms current state-of-the-art methods. The source code of our work is available at: https://github.com/lizhe2016/RFBFN.

1 Introduction

Extracting pairs of entities with semantic relations from unstructured texts is essential in knowledge graph construction. Given a text, the aim of this task is to detect triples, i.e., in the form of \textit{(subject, relation, object)} or \textit{(s, r, o)}. Traditional pipeline methods (Chan and Roth, 2011; Lin et al., 2016) first extract entity mentions and then perform relation classification for each entity pair. However, they suffer from error propagation and ignore the interaction between the two tasks.

Different from the pipeline methods, joint learning methods (Yu et al., 2020; Zeng et al., 2020; Zheng et al., 2021) aim to extract entities and relations simultaneously in an end-to-end way, which achieve promising performance. They tend to decompose the task into several subtasks and solve the problem through a multi-task learning framework (Miwa and Bansal, 2016; Wei et al., 2020; Zheng et al., 2021).

Although previous works have achieved great success, the semantic information of relations is still underutilized. Most models (Miwa and Bansal, 2016; Zeng et al., 2018; Zhong and Chen, 2021) treat the relation extraction as a classification task which only replace the relation with a meaningless class ID. To better capture the semantic information, machine reading comprehension (MRC) models (Li et al., 2019; Zhao et al., 2020; Goswami et al., 2020) are proposed to address the extraction task. Li et al. (2019) and Zhao et al. (2020) transform the task into a multi-turn question answering problem. The subjects are detected first by answering entity-specific questions. Then, relation-specific questions are generated to extract objects. However, they predict subjects and objects sequentially and separately, and thus question answering is required to perform for multiple turns.

More recently, the relation-first methods have shown promising performance in relational triple extraction (Zheng et al., 2021; Ma et al., 2021), which benefit from the fact that relations are usually triggered by the context rather than entities. For example, the "creator" relation will be directly detected from descriptions such as "was created by". By predicting relations first, irrelevant relations are filtered out, which mitigates negative effects caused by useless relations and avoids the data imbalance issue. However, the subject-object

| Model               | Relation Semantics | Relation-First Prediction | Simultaneous Subject-Object Extraction |
|---------------------|--------------------|---------------------------|----------------------------------------|
| Multi-Turn QA (Li et al., 2019) | Yes | No | No |
| PRGC (Zheng et al., 2021) | No | Yes | No |
| RFBFN (Ours) | Yes | Yes | Yes |

Table 1: Comparison of our RFBFN and previous methods.
Two leaders of Italy, where Amatriciana sauce is found, are Matteo Renzi and Sergio Mattarella.

We propose an end-to-end relation-first framework for joint relational triple extraction, which can not only capture the semantics of relations, but also extract subjects and objects simultaneously. We formalize the task as a relation-first blank filling problem, inspired by the cloze task (Taylor, 1953). Our RFBFN includes a relation detection module and a blank filling module. For the relation detection module, we first obtain a subset of most relevant relations and filter out irrelevant ones. For the blank filling module, we transform relations to relation templates which contain significant semantics of relations. As shown in Figure 1, the model needs to fill the blanks in the templates like "[MASK] is the country of [MASK]" and "[MASK] is the leader of [MASK]" with the corresponding subjects and objects. Thus, entity pairs in the text which have the corresponding relations will be extracted by filling the blanks. Notably, our model detects subjects and objects simultaneously in a non-autoregressive decoder without aligning them. Besides, entities are allowed to be assigned with different relations, which naturally tackles the overlapping cases. Experiments on public datasets demonstrate that our proposed method outperforms the state-of-the-art methods. The main contributions of this paper are as follows:

- We propose a novel end-to-end relation-first blank filling network for relational triple extraction, which first detects relations, and then extracts subjects and objects simultaneously in a non-autoregressive transformer decoder.

- We tackle the entity pair extraction from a novel perspective which transforms the task to a blank filling problem. This paradigm allows the model to encode the prior knowledge of the relations in the templates and make use of semantic information of the relations.

- Extensive experiments on two public datasets show that the proposed framework achieves state-of-the-art results, especially for complex scenarios of overlapping triples. Further ablation studies and analyses confirm the effectiveness of our model.

2 Related Work

Early works (Zelenko et al., 2003; Chan and Roth, 2011; Lin et al., 2016) treat the extraction as a pipeline of two separate tasks: an entity model first identifies entities and then a relation model extracts the relations between the entity mentions. However, these methods ignore the correlation between the two steps and suffer from the error propagation issue. To overcome these shortcomings, joint models (Lin et al., 2020; Wang and Lu, 2020) are proposed, which can extract entities and relations simultaneously.

Traditional joint methods (Yu and Lam, 2010; Li and Ji, 2014; Miwa and Sasaki, 2014; Ren et al., 2017) are feature-based and heavily rely on feature engineering, which require intensive manual efforts. To reduce manual work, recent studies have investigated neural network models, which include sequence tagging methods (Zheng et al., 2017; Dai et al., 2019; Yu et al., 2020), sequence-to-sequence methods (Zeng et al., 2018, 2020) and table-filling methods (Gupta et al., 2016; Wang et al., 2021).

Although above models make great progress, they still only treat the relation type as a meaningless class ID or a trainable embedding (Yuan et al., 2020; Zheng et al., 2021) which is not enough to capture the fine-grained semantic information of a relation. Current works cast the task into a question answering problem with machine reading models. Goswami et al. (2020) perform unsupervised relation extraction without a fine-tuned extractive head. However, they only extract objects from the given contexts and subjects. To joint extract entities and relations, Li et al. (2019); Zhao et al. (2020) first predict subjects from the context by answering entity questions. Then, the extracted subjects are inserted to the slots to generate the relation ques-
tions and then objects can be extracted. Although the well-developed machine reading comprehension models can be exploited, they extract subjects and objects sequentially and need multiple turns.

In this paper, we propose a joint relation-first blank filling network to extract triples. Different from previous works, we transform relations to specific relation templates to make use of semantic information of the relations. Moreover, we extract subjects and objects at the same time in a non-autoregressive decoder without aligning them.

3 Method
3.1 Overview
For relational triple extraction task, the input is a sentence \( X = (x_1, x_2, \ldots, x_n) \), which comprises \( n \) tokens of the sentence with another special [CLS] token \( x_{cls} \). Let \( \mathcal{R} \) be the set of predefined relation types. The task is to predict all possible triples as \( T(X) = (e_i, r_{ij}, e_j) \), where \( e_i, e_j \) are sequences of tokens denoting the subject and object respectively, and \( r_{ij} \in \mathcal{R} \) is the relation that holds between \( e_i \) and \( e_j \).

Figure 2 shows an overview architecture of the proposed RFBFN. It consists of three main parts: Span-Level Encoder, Relation Detection Module, and Blank Filling Module. First, the encoder preprocesses the source text and extracts the span representations. Then the relation detection module predicts potential relations and filters out irrelevant ones. Finally, the blank filling module takes a set of relation templates as input and predicts the corresponding entity pairs. We model relation extraction as a blank filling task, which can not only capture the semantics of a relation, but also extract subjects and objects simultaneously.

3.2 Span-Level Encoder
The goal of this component is to obtain the contextualized representation of each span in a sentence. We utilize BERT (Devlin et al., 2019) as the feature encoder due to its effectiveness in representation learning. Let \( S = (s_1, s_2, \ldots, s_n) \) be all possible spans in \( X \). Given a span \( s_i \in S \), the span representation \( h_i^e \) is defined as:

\[
h_i^e = [x_{\text{START}(i)}^e; x_{\text{END}(i)}^e; \phi(x_i)],
\]

where \( x_{\text{START}(i)}^e \) and \( x_{\text{START}(i)}^e \) are the context-aware representations of the boundary tokens. \( \phi(x_i) \) represents the feature vector denoting the span length (Wadden et al., 2019; Zhong and Chen, 2021). Unlike the token-level models, overlapping spans can be detected because each span is independent of others. The output of the encoder is the representation of spans, and is denoted as \( \mathbf{H}^e \in \mathbb{R}^{n_s \times d} \), where \( n_s \) is the number of spans and \( d \) is embedding dimension.

Then \( \mathbf{H}^e \) is fed into two separate Feed-Forward Networks (FFN) to generate the features for the Relation Detection Module and the Blank Filling
Module respectively:
\[
H_{r}^{\text{rel}} = W_{r}^{\text{rel}}H^{e} + b_{r}^{\text{rel}},
\]
\[
H_{r}^{\text{ent}} = W_{r}^{\text{ent}}H^{e} + b_{r}^{\text{ent}},
\]
where $W_{r}^{\text{rel}}, W_{r}^{\text{ent}} \in \mathbb{R}^{d \times d}$ are trainable weights and $b_{r}^{\text{rel}}, b_{r}^{\text{ent}} \in \mathbb{R}^{d}$ are trainable biases.

### 3.3 Relation Detection Module

Different from previous works (Yuan et al., 2020; Wei et al., 2020) which redundantly perform entity extraction to every relation, we first predict a subset of candidate relations in a sentence, then entities only need to be extracted based on these target ones. This module first predicts potential relations with a non-autoregressive decoder, then irrelevant ones are excluded with a binary classifier.

**Potential Relation Extractor** We predict the relations with the transformer-based non-autoregressive decoder (Vaswani et al., 2017), as shown in Figure 2. The input of the decoder is initialized by $n_q$ learnable embeddings $Q \in \mathbb{R}^{n_q \times d}$, where $n_q$ is set to be the maximum number of relations in a sentence. Different from the prior token-level cross-attention, we exploit the span representation $H_{r}^{\text{rel}}$ as part of the input here. Given the output embedding $H^{e} \in \mathbb{R}^{n_q \times d}$, the predicted relation type is obtained by:

\[
p_{r}^{j} = \text{Softmax}(W_{r}H_{r}^{e} + b_{r}),
\]

where $W_{r} \in \mathbb{R}^{|R| \times d}, b_{r} \in \mathbb{R}^{|R|}$ are learnable parameters and $|R|$ is the total number of relation types. We adopt the bipartite matching loss (Sui et al., 2020) in the training process, which is invariant to any permutation of predictions.

**Candidate Relation Judgement** After predicting a subset of potential relations, we filter out irrelevant ones to generate relation templates effectively. Given the output representation matrix $H^{e}$ of the non-autoregressive decoder and the embedding of $[CLS]$, this component predicts a boolean mask vector $M$ from a binary classifier to guide the candidate relation set:

\[
M = \sigma(W_{s}[H^{e}; x_{\text{cls}}] + b_{s}),
\]

where $W_{s}$ is the trainable weight, $b_{s}$ is the bias and $\sigma$ is the sigmoid activation function. The higher the value, the higher the confidence level that the relation contains in a sentence, and vice versa. In this step, for each sentence, we filter out useless relations and predict a subset $R_{j} \subseteq R$ to discard most of the negative samples. If the text contains the $j$-th relation type, it will be fed into blank filling module to aid entity pair recognition.

### 3.4 Blank Filling Module

We propose a new blank filling paradigm for entity pair extraction, i.e., the extraction of entity pairs is transformed to the task of identifying answer spans from the context to fill the blanks. We transform each candidate relation type to a template with blanks (denoted as $[\text{MASK}]$ here), which are then filled with the participating subjects and objects. In other words, if the context contains the corresponding entity pairs of the relation, entity spans will be extracted by filling the blanks.

**Relation Template Generation** Each relation type is associated with a type-specific template. A relation template is generated manually by combing the semantic information and two blanks as shown in Figure 1. For example, the relation "leaderName" corresponds to the template like "[MASK] is the leader of $[\text{MASK}]$". The relation template encodes the semantic information for the relation which is important for relational triple extraction. Formally, the input relation template can be denoted as:

\[
T_{r} = (m_{1}^{r}, t_{1}^{r}, t_{2}^{r}, ..., t_{n}^{r}, m_{2}^{r}),
\]

where $m_{1}^{r}$ denotes the blank for the subject, $m_{2}^{r}$ for the object and $t_{1}^{r}, t_{2}^{r}, ..., t_{n}^{r}$ are the relation tokens of the relation $r$. Each relation template is copied $k$ times and then concatenated with the special $[\text{SEP}]$ token, where $k$ is larger than the typical triple number of the relation. Therefore, multiple entity pairs with the same relation can be extracted in one pass.

**Entity Pair Extractor** Given the relation template and the span representation $H = [H_{r}^{\text{ent}}; x_{\text{cls}}]$, the goal of this component is to extract corresponding entity pairs. We use a non-autoregressive span-level transformer decoder as our entity pair extractor, which is similar to the relation extractor. In each transformer layer, the multi-head self-attention is to model the association between blanks and relation semantics, and the multi-head cross-attention is to fuse the information of the spans. After the decoder, blanks are embedded into $H_{r}^{\text{blank}} \in \mathbb{R}^{2k \times d}$.

Next, the decoder copies subjects and objects from possible spans in the source sentence as the
predictions of the blanks in parallel. To handle the instances without corresponding entities, we set the answer as the \texttt{[CLS]} token. We calculate the span representations for each blank as:

\[
h_{b,i,r} = \tanh(W^1_b \mathbf{h} + W^2_b h_{blk,i,r} + b_b), \tag{6}
\]

where \(W^1_b, W^2_b \in \mathbb{R}^{d \times d}\) are the trainable weights and \(b_b \in \mathbb{R}^d\) is the trainable bias.

Finally, we apply softmax to obtain the probability distribution and select the span with the highest probability as the predicted entity:

\[
p_{i,r}^b = \text{Softmax}(u^b_b \cdot h^b_{i,r}), \tag{7}
\]

where \(u^b_b \in \mathbb{R}^d\) is the learnable parameter. We use the span-based method to predict entity pairs, so entities with multiple tokens can be extracted simultaneously without the pointer network or the sequence labeling scheme.

### 3.5 Joint Training

There are totally two tasks in our model: relation detection and entity pair extraction. During optimization, we train the model jointly in a multi-task manner and share the parameters of the encoder. To predict entity pairs, we sort them according to their order in the text, and adopt cross-entropy loss as the loss function for entity pair extraction:

\[
L_{ent} = - \sum_{r=1}^{n_d} \sum_{i=1}^{2k} \log p_{i,r}^b(y_{i,r}^b), \tag{8}
\]

where \(y_{i,r}^b\) is the ground truth entity span for relation \(r\) and \(n_d\) is the detected relation number. However, for relation detection, there exists no suitable way to sort the relations, thus we adopt bipartite matching loss (Sui et al., 2020) which does not penalize small order shift. To find an optimal matching between the ground truth relations and predicted relations, we search for a permutation strategy \(\pi^*\) with the lowest cost:

\[
\pi^* = \arg\min_{\pi \in \Pi(n_q)} \left( - \sum_{i=1}^{n_q} I(y^*_i) \cdot \mathbf{p}^f_{\pi(i)}(y^*_i) \right), \tag{9}
\]

where \(\Pi(n_q)\) is the space of all permutation strategies, \(y^*_i\) is the ground truth relation. \(I(y^*_i)\) is a switching function: if \(y^*_i \neq \emptyset\), \(I(y^*_i) = 1\), otherwise 0. We define the loss for relation detection as:

\[
L_{rel} = - \sum_{i=1}^{n_q} \log \mathbf{p}^f_{\pi^*(i)}(y^*_i) \tag{10}
\]

The total loss is the sum of two parts:

\[
L = \lambda L_{ent} + (1 - \lambda)L_{rel}, \tag{11}
\]

where \(\lambda \in \mathbb{R}\) is the parameter controlling the trade-off between the two objectives. During the training phase, the model learns to minimize \(L\) and optimizes the parameters jointly.

### 4 Experiments

#### 4.1 Experimental Settings

**Datasets** We evaluate our approach on two benchmark datasets: NYT24 (Riedel et al., 2010) and WebNLG (Gardent et al., 2017). Both of them have two different versions. NYT* and WebNLG* annotate the last word of entities, while NYT and WebNLG annotate the whole entity span. We use the datasets released by (Zheng et al., 2021), in which the statistics of the datasets are shown in Table 2. To further study the capability of RFBFNN in extracting overlapping and multiple relations, we also split the test set by overlapping patterns (Zeng et al., 2018) and triple numbers.

**Baselines and Evaluation Metrics** We compare our model with eleven strong baseline models including the state-of-the-art model GRTE\textsubscript{BERT} (Ren et al., 2021). The experimental results of the baseline models are from the original papers.

| Dataset   | #Relations | #Sentences | Details of Test Set |
|-----------|------------|------------|---------------------|
|           | Train      | Valid      | Test                |
|           | Normal     | EPO        | SEO                 | N = 1 | N > 1 |
| NYT*      | 24         | 56195      | 4999 5000 703       | 3266 978 1297 3244 1756 |
| WebNLG*   | 171        | 5019       | 5000 703 239 6 448 256 447 |
| NYT       | 24         | 56196      | 5000 5000 3071 1168 1273 3089 1911 |
| WebNLG    | 216        | 5019       | 5000 703 239 6 448 256 447 |

Table 2: Statistics of the datasets in experiments, where \(N\) is the number of triples in a sentence. EPO and SEO refer to entity pair overlapping and single entity overlapping respectively (Zeng et al., 2018). Note that a sentence can belong to both EPO and SEO patterns.
In our experiments, to keep in line with previous works (Sui et al., 2020; Zheng et al., 2021; Ren et al., 2021), an extracted triple is regarded as correct only if it is an exact match with ground truth, which means the last word of entities in NYT* and WebNLG* or the whole entity span in NYT and WebNLG of both subject and object and the relation are all correct. The standard micro precision, recall, and F1 score are used to evaluate the results.

**Implementation Details** For fair comparison, we use the BERT-Base-Cased English model\(^1\) as our embedding layer. We train our model with AdamW optimizer with batch size of 8 for 100 epochs. We set the learning rate 1\(e^{-5}\) for the pre-trained parameters, 5\(e^{-5}\) for cross-attention and 7\(e^{-5}\) for others. The spans are up to 8 words and \(\lambda = 0.5\) for loss. The duplicate number \(k\) of relation templates on NYT*, NYT, WebNLG* and WebNLG is set to 6, 8, 3 and 3 respectively. The learnable embedding number \(n_q\) is set to 15/12 in NYT(NYT*)/WebNLG(WebNLG*).

### 4.2 Main Results

The results of our model against other baseline methods are shown in Table 3. Our RFBFN model outperforms them in respect of almost all evaluation metrics even if compared with the recent strongest baseline (Ren et al., 2021). We also implement RFBFN\(_{Random}\) where all parameters are randomly initialized. Especially, RFBFN\(_{Random}\) improves 1.9% F1 on NYT*, 1.1% F1 on WebNLG*, 1.2% F1 on NYT and 1.8% F1 on WebNLG over PRGC\(_{Random}\). The performance of RFBFN\(_{Random}\) demonstrates that our framework still achieves better results than others which do not take BERT as the pre-trained language model.

Our RFBFN outperforms the most competitive GRTE\(_{BERT}\) model in four F1 scores. There are two main reasons behind this. First, the relation detection module greatly reduces irrelevant relations compared to GRTE\(_{BERT}\) which generates a table feature for each relation. In other words, filtering negative relations provides additional benefits compared to the models which perform entity extraction under every relation. Second, introduction of semantic information of the relations is significant for relational triple extraction. However, GRTE\(_{BERT}\) only assigns trainable weights for the relations, which can not fully explore the semantic information of the relations. Moreover, our model detects subjects and objects simultaneously in the non-autoregressive decoder. By contrast, PRGC\(_{BERT}\) is a relation-first model, which extracts subjects and objects in two separate sequence tagging operations and needs to check the corresponding score in a global matrix for subject-object alignment. We find that detects subjects and objects simultaneously can achieve better results.

### 4.3 Detailed Results on Complex Scenarios

Following previous works (Sui et al., 2020; Zheng et al., 2021; Ren et al., 2021), we conduct further experiments on NYT* and WebNLG* to verify

\(^1\)Available at https://huggingface.co/bert-base-cased.

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Table 3: Comparison of the proposed RFBFN method with the prior works. **Bold** marks the highest score. The subscript \(Random\) refers to a model with randomly initialized parameters.

| Model                      | NYT* | WebNLG* | NYT | WebNLG |
|----------------------------|------|---------|-----|--------|
|                            | Prec. | Rec.  | F1  | Prec. | Rec.  | F1  | Prec. | Rec.  | F1  | Prec. | Rec.  | F1  |
| NovalTagging (Zheng et al., 2017) | - | - | - | - | - | - | 32.8 | 30.6 | 31.7 | 52.5 | 19.3 | 28.3 |
| CopyRE (Zeng et al., 2018)  | 61.0 | 56.6 | 58.7 | 37.7 | 36.4 | 37.1 | - | - | - | - | - |
| MutiHead (Bekoulis et al., 2018) | - | - | - | - | - | - | 60.7 | 58.6 | 59.6 | 57.5 | 54.1 | 55.7 |
| GraphRel (Fu et al., 2019)  | 63.9 | 60.0 | 61.9 | 44.7 | 41.1 | 42.9 | - | - | - | - | - |
| ETL-span (Yu et al., 2020)  | 84.9 | 72.3 | 78.1 | 84.0 | 91.5 | 87.6 | 85.5 | 71.7 | 78.0 | 84.3 | 82.0 | 83.1 |
| CasRel\(_{BERT}\) (Wei et al., 2020) | 89.7 | 89.5 | 89.6 | 93.4 | 90.1 | 93.4 | 91.4 | 92.6 | 92.0 | 88.9 | 84.5 | 86.7 |
| TPLinker\(_{BERT}\) (Wang et al., 2020) | 91.3 | 92.5 | 91.9 | 91.8 | 92.0 | 91.9 | - | - | - | - | - |
| SPN\(_{BERT}\) (Sui et al., 2020) | 93.3 | 91.7 | 92.5 | 93.1 | 93.6 | 93.4 | 92.5 | 92.2 | 92.3 | - | - |
| PRGC\(_{Random}\) (Zheng et al., 2021) | 89.6 | 82.3 | 85.8 | 90.6 | 88.5 | 89.5 | 87.8 | 83.8 | 85.8 | 82.5 | 79.2 | 80.8 |
| PRGC\(_{BERT}\) (Zheng et al., 2021) | 93.3 | 91.9 | 92.6 | 94.0 | 92.1 | 93.0 | 93.5 | 91.9 | 92.7 | 89.9 | 87.2 | 88.5 |
| GRTE\(_{BERT}\) (Ren et al., 2021) | 92.9 | 93.1 | 93.0 | 93.7 | 94.2 | 93.9 | 93.4 | 93.5 | 93.4 | 92.3 | 87.9 | 90.0 |
| RFBFN\(_{Random}\) | 88.6 | 86.8 | 87.7 | 90.4 | 90.8 | 90.6 | 87.9 | 86.1 | 87.0 | 83.1 | 82.1 | 82.6 |
| RFBFN\(_{BERT}\) | **93.4** | **93.2** | **93.3** | 93.9 | 94.1 | **94.0** | **93.7** | **93.6** | **93.6** | 91.5 | **89.4** | **90.4** |
Table 4: F1 score on sentences with different overlapping patterns and different triple numbers. \( N \) is the number of triples in a sentence.

| Model  | NYT* | WebNLG* |
|--------|------|---------|
|        | Normal SEO EPO \( N = 1 \) | Normal SEO EPO \( N = 1 \) |
|        | \( N = 2 \) | \( N = 4 \) | \( N = 4 \) | \( N = 4 \) | \( N = 4 \) | \( N = 4 \) | \( N = 4 \) |
| CasRel | 87.3 | 88.2 | 90.3 | 91.9 | 94.2 | 83.7 | 89.4 | 94.7 | 89.3 | 90.8 | 94.2 | 92.4 | 90.9 |
| TPlinker | 90.1 | 90.0 | 92.8 | 93.1 | 96.1 | 90.0 | 87.9 | 92.5 | 95.3 | 88.0 | 90.1 | 94.6 | 93.3 | 91.6 |
| SPN | 90.8 | 90.9 | 93.4 | 94.2 | 95.5 | 90.6 | 89.5 | 94.1 | 90.8 | 89.5 | 91.3 | 96.4 | 94.7 | 93.8 |
| PRGC | 91.0 | 91.1 | 93.0 | 93.5 | 95.5 | 93.0 | 90.4 | 93.6 | 95.9 | 89.9 | 91.6 | 95.0 | 94.8 | 92.8 |
| GRTE | 91.1 | 91.0 | 93.7 | 94.4 | 96.2 | 93.4 | 90.6 | 94.5 | 96.0 | 90.6 | 92.5 | 96.5 | 95.5 | 94.4 |
| RFBFN | 91.2 | 91.4 | 93.8 | 94.8 | 96.4 | 93.9 | 91.0 | 94.6 | 95.6 | 90.8 | 92.6 | 96.6 | 94.7 | 94.5 |

Table 5: Results of different subtasks on NYT* and WebNLG* datasets. Relation performance after Potential Relation Extractor and Candidate Relation Judgement. Entity performance after Entity Pair Extractor.

| Subtask | NYT* | WebNLG* |
|---------|------|---------|
|         | Prec. | Rec. | F1  | Prec. | Rec. | F1  |
| Potential Relation Extractor | 96.8 | 96.0 | 96.4 | 95.8 | 95.9 | 95.9 |
| Candidate Relation Judgement | 97.7 | 95.4 | 96.5 | 96.9 | 94.9 | 95.9 |
| Entity Pair Extractor | 95.0 | 94.8 | 94.9 | 96.5 | 96.7 | 96.6 |
| Combination of Above All | 93.4 | 93.2 | 93.3 | 93.9 | 94.1 | 94.0 |

Table 6: Ablation study on WebNLG* dataset.

| Model  | Prec. | Rec. | F1  |
|--------|------|------|-----|
| RFBFN | 93.9 | 94.1 | 94.0 |
| – Relation Detection Module | 81.7 | 89.0 | 85.2 |
| – Candidate Relation Judgement | 92.9 | 94.3 | 93.6 |
| – Relation Template Generation | 93.0 | 93.2 | 93.1 |
| – Non-Autoregressive Entity Pair Extractor | 88.8 | 88.2 | 88.5 |
| – Joint Training | 92.4 | 92.6 | 92.5 |

The capability of our model in handling different overlapping patterns and sentences with different numbers of triples. As shown in Table 4, we can see that RFBFN achieves the best results on all three overlapping patterns of both datasets. Besides, the performance of our model is better than others almost for all numbers of triples. In general, these two further experiments adequately show the advantages of our model in complex scenarios.

4.4 Results on Different Subtasks

To further verify the results of the subtasks, we present more detailed evaluations on NYT* and WebNLG* datasets which show the performance after each component of our model in Table 5. After the Candidate Relation Judgement component, we get higher precision in relation detection to reduce negative relations and ensure most detected relations are correct. In the Entity Pair Extractor component, golden relation templates are taken as input, which showcases the upper bound result that our model can achieve for relational triple extraction. The result shows the proposed blank filling module outperforms existing models by a large margin (up to 2.7%). This indicates that our method is able to capture the sufficient semantic information of relations which helps to extract entities.

For NYT*, we find that identifying relations is somehow easier than identifying entities. In contrast to NYT*, for WebNLG*, it is more challenging to identify the relations than entities, as the performance of the entity pair extractor is much higher than the overall performance. We attribute the difference to the different numbers of relations in two datasets (24 in NYT* and 171 in WebNLG*), which make identification of relations much harder in WebNLG*.

5 Analysis

5.1 Ablation Study

We conduct ablation experiments to evaluate the contributions of some main components in RFBFN. We remove one component at a time to obtain its impact on the experimental results, which is summarized in Table 6.

(1) – Relation Detection Module denotes that the model removes the Relation Detection Module from RFBFN, and uses all relations to extract entity pairs. It is not possible to enumerate all relations in WebNLG* (171 in all), and thus we randomly add 30% negative ones. As shown in Table 6, the performance significantly decreases without relation detection. It is because that redundant relations cause negative influence on entity pair extractor. Meanwhile, with the increase of relation number,
it results in a heavy computational burden.

(2) – Candidate Relation Judgement denotes that the model ablates the Candidate Relation Judgement component from RFBFN, which ignores the impact of negative relations. We note the performance decreases in the result, which indicates that this component contributes to reducing the noise brought by unrelated relations. In other words, filtering out irrelevant relations is helpful for relational triple extraction.

(3) – Relation Template Generation denotes that the model replaces relation templates with trainable embeddings. As shown in the results, the performance drops significantly. Through the case study in Figure 3, we observe that if the relation is only represented by a trainable embedding, the model cannot understand the underlying semantics of a relation and predicts wrong entity pairs. Although it has the ability to detect right entities, it ignores their relation. However, our relation template can capture fine-grained semantic information of the relation, which is helpful for extracting entities. We argue that the explicit semantic representation of a relation plays an important role for relational triple extraction which is ignored in most previous works.

(4) – Non-Autoregressive Entity Pair Extractor denotes that the decoder replaces the unmasked self-attention with the casual mask and the entity pair extractor starts with a detected relation. In this way, subjects and objects are generated sequentially. The results in Table 6 reveal that predicting subjects and objects simultaneously in our non-autoregressive decoder is reasonable.

(5) – Joint Training denotes that the relation detection module and the blank filling module are trained separately without parameter sharing. As shown in Table 6, joint learning framework brings a remarkable improvement (1.5%) in F1 score, which demonstrates that our potential relation extractor and entity pair extractor actually work in a mutually beneficial way.

5.2 Visualization

In order to validate that our model is able to fill the blanks with related entities in the sentence, we visualize the cross-attention score of the blank filling module in Figure 4. The source sentence contains two triples, i.e. (Brom, club, Arnhem), (Brom, club, Graafschap) and the input relation of the entity pair extractor is club. As shown in Figure 4, through span-level cross-attention, different blanks can attend to corresponding entities with the specific relation. In the entity pair extractor, subjects and objects with the same relation can be extracted simultaneously rather than sequentially. Besides, the extracting order is determined with the sorting scheme, thus we do not extract repetitive entity pairs. The visualization demonstrates the validity of our model.

6 Conclusion

In this paper, we design a novel blank filling paradigm for relational triple extraction, and present a relation-first blank filling network. We transform relations into relation templates with blanks to fill which can capture important semantic information of the relations. Meanwhile, subjects
and objects are extracted simultaneously by filling the blanks in the non-autoregressive decoder. To the best of our knowledge, we are the first to cast relational triple extraction as a blank filling problem, which may motivate new ideas and inspire future research directions. The experiment results on public datasets show that our model achieves state-of-the-art performance.

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