Event Nugget Detection with Forward-Backward Recurrent Neural Networks

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Abstract

Traditional event detection methods heavily rely on manually engineered rich features. Recent deep learning approaches alleviate this problem by automatic feature engineering. But such efforts, like traditional methods, have so far only focused on single-token event mentions, whereas in practice events can also be a phrase. We instead use forward-backward recurrent neural networks (FBRNNs) to detect events that can be either words or phrases. To the best of our knowledge, this is one of the first efforts to handle multi-word events and also the first attempt to use RNNs for event detection. Experimental results demonstrate that FBRNN is competitive with the state-of-the-art methods on the ACE 2005 and the Rich ERE 2015 event detection tasks.

1 Introduction

Automatic event extraction from natural text is an important and challenging task for natural language understanding. Given a set of ontologized event types, the goal of event extraction is to identify the mentions of different event types and their arguments from natural texts. In this paper we focus on the problem of extracting event mentions, which can be in the form of a single word or multiple words. In the current literature, events have been annotated in two different forms:

- **Event trigger**: a single token that is considered to signify the occurrence of an event. Here a token is not necessarily a word, for example, in order to capture a death event, the phrase “kick the bucket” is concatenated into a single token “kick_the_bucket”. This scheme has been used in the ACE and Light ERE data and has been followed in most studies on event extraction.

- **Event nugget**: a word or a phrase of multiple words that most clearly expresses the occurrence of an event. This scheme is recently introduced to remove the limitation of single-token event triggers and has been adopted by the rich ERE data for event annotation.

Existing event extraction work often heavily relies on a rich set of hand-designed features and utilizes existing NLP toolkits and resources (Ji and Grishman, 2008; Patwardhan and Riloff, 2009; Liao and Grishman, 2010; McClosky et al., 2011; Huang and Riloff, 2012; Li et al., 2013a; Li et al., 2013b; Li et al., 2014). Consequently, it is often challenging to adapt prior methods to multi-lingual or non-English settings since they require extensive linguistic knowledge for feature engineering and mature NLP toolkits for extracting the features without severe error propagation.

By contrast, deep learning has recently emerged as a compelling solution to avoid the aforementioned problems by automatically extracting meaningful features from raw text without relying on existing NLP toolkits. There have been some limited attempts in using deep learning for event detection (Nguyen and Grishman, 2015; Chen et al., 2015) which apply Convolutional Neural Networks (CNNs) to a window of text around potential triggers to identify events. These efforts outperform traditional methods, but there remain two major limitations:

- So far they have, like traditional methods, only focused on the oversimplified scenario of single-token event detection.

- Such CNN-based approaches require a fixed size window. In practice it is often unclear

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how large this window needs to be in order to capture necessary context to make decision for an event candidate.

Recurrent Neural Networks (RNNs), by contrast, is a natural solution to both problems above because it can be applied to inputs of variable length which eliminates both the requirement of single-token event trigger and the need for a fixed window size. Using recurrent nodes with Long Short Term Memory (LSTM) (Hochreiter and Schmidhuber, 1997) or Gated Recurrent Units (GRU) (Cho et al., 2014), RNN is potentially capable of selectively deciding the relevant context to consider for detecting events.

In this paper we present a forward-backward recurrent neural network (FBRNN) to extract (possibly multi-word) event mentions from raw text. Although RNNs have been studied extensively in other NLP tasks (Cross and Huang, 2016; Tai et al., 2015; Socher et al., 2014; Paulus et al., 2014), to the best of our knowledge, this is the first work to use RNNs for event detection. This is also one of the first efforts to handle multi-word event nuggets. Experimental results confirm that FBRNN is competitive compared to the state-of-the-art on the ACE 2005 dataset and the Rich ERE 2015 event detection task.

2 Proposed Model

Let \( x = [w_0, w_1, ..., w_n] \) be a sentence. We first go over each word and phrase and heuristically extract a set of event candidates. The task is then to predict for each candidate given the sentence whether it is an event and, if so, its type. Figure 1 demonstrates our proposed model for this task.

For each event candidate, which consists of a continuous span of texts \([w_i, ..., w_j]\), we split the sentence into three parts: the left context \([w_0, ..., w_{i-1}]\), the event nugget candidate \([w_i, ..., w_j]\) and the right context \([w_{j+1}, ..., w_n]\). For instance, for event candidate “broken into” and given sentence “an unknown man had broken into a house last November”; [an, unknown, man, had], [broken, into] and [a, house, last, November] are the left context, the event nugget candidate and the right context respectively. For each part, we learn a separate RNN to produce a representation. Before feeding the data into the network, each word is represented as a real-valued vector that is formed by concatenating a word embedding with a branch embedding, which we describe below:

- **Word embedding**: Several studies have investigated methods for representing words as real-valued vectors in order to capture the hidden semantic and syntactic properties of words (Collobert and Weston, 2008; Mikolov et al., 2013). Such embeddings are typically learned from large unlabeled text corpora, consequently can serve as good initializations. In our work, we initialize the word embedding with the pretrained 300-dimension word2vec (Mikolov et al., 2013).
Branch embedding: The relative position of a word to the current event nugget candidate may contain useful information toward how the word should be used or interpreted in identifying events. It is thus a common practice to include an additional embedding for each word that characterizes its relative position to the event nugget candidate. In this work, to reduce the complexity of our model and avoid overfitting, we only learn embeddings for three different positions: the left branch, the nugget branch and the right branch respectively. This is illustrated using three different colors in Figure 1.

Now each word is represented as a real-valued vector, formed by concatenating its word and branch embeddings. The sequence of words in the left, nugget and right branches will each pass through a separate Recurrent Neural Network. For the left and nugget branches, we process the words from left to right, and use the opposite direction (from right to left) for the right context, thus the name Forward-Backward RNN (FBRNN).

The output of each recurrent neural network is a fixed size representation of its input. We concatenate the representations from the three branches and pass it through a fully connected neural network with a softmax output node that classifies each event candidate as an event of specific type or a non-event. Note that in cases where an event candidate can potentially belong to multiple event types, one can replace the softmax output node with a set of binary output nodes or a sigmoid to allow for multi-label prediction for each event candidate.

To avoid overfitting, we use dropout (Hinton et al., 2012; Srivastava et al., 2014) with rate of 0.5 for regularization. The weights of the recurrent neural networks as well as the fully connected neural network are learned by minimizing the log-loss on the training data via the Adam optimizer (Kingma and Ba, 2015) which performs better than other optimization methods like AdaDelta (Zeiler, 2012), AdaGrad (Duchi et al., 2011), RMSprop and SGD. During training, the word and branch embeddings are updated to learn effective representations for this specific task.

3 Experiments

In this section, we first empirically examine some design choices for our model and then compare the proposed model to the current state-of-the-art on two different event detection datasets.

3.1 Datasets, candidate generation and hyper-parameters

We experiment on two different corpora, ACE 2005 and Rich ERE 2015.

- ACE 2005: The ACE 2005 corpus is annotated with single-token event triggers and has eight event types and 33 event subtypes that, along with the “non-event” class, constitutes a 34-class classification problem. In our experiments we used the same train, development and test sets as the previous studies on this dataset (Nguyen and Grishman, 2015; Li et al., 2013b). Candidate generation for this corpus is based on a list of candidate event trigger words created from the training data and the PPDB paraphrase database. Given a sentence, we go over each token and extract the tokens that appear in this high-recall list as event candidates, which we then classify with our proposed FBRNN model.

- Rich ERE 2015: The Rich ERE 2015 corpus was released in the TAC 2015 competition and annotated at the nugget level, thus addressing phrasal event mentions. The Rich ERE 2015 corpus has nine event types and 38 event subtypes, forming a 39-class classification problem (considering “non-event” as an additional class). We utilized the same train and test sets that have been used in the TAC 2015 event nugget detection competition. A subset of the provided train set was set aside as our development set. To generate event nugget candidates, we first followed the same strategy that we used for the ACE 2005 dataset experiment to identify single-token event candidates. We then expand the single-token event candidates using a heuristic rule based on POS tags.

There are a number of hyper-parameters for our model, including the dimension of the branch embedding, the number of recurrent layers in each RNN, the size of the RNN outputs, the dropout rates for training the networks. We tune these parameters using the development set.

3.2 Exploration of different design choices

We first design some experiments to evaluate the impact of the following design choices:
Table 1: Performance on the development set with different configurations on Rich ERE 2015.

| Configurations | P    | R    | F1   |
|---------------|------|------|------|
| LSTM          | -branch | 59.82 | 48.39 | 53.50 |
|               | branch   | 58.50 | 44.82 | 50.76 |
| GRU           | -branch | 63.72 | 47.68 | 54.55 |
|               | branch   | 64.56 | 43.93 | 52.28 |

Table 2: Comparison with reported performance by event detection systems without using gold entity mentions and types on the ACE 2005 corpus.

| Methods                                 | P    | R    | F1   |
|-----------------------------------------|------|------|------|
| Sentence level in Ji and Grishman (2008) | -    | -    | 59.7 |
| MaxEnt with local features in Li et al. (2013b) | -    | -    | 64.7 |
| Joint beam search with local features in Li et al. (2013b) | -    | -    | 63.7 |
| Joint beam search with local and global features in Li et al. (2013b) | -    | -    | 65.6 |
| CNN (Nguyen, 2015)                      | 71.9 | 63.8 | 67.6 |
| FBRNN                                   | 66.8 | 68.0 | 67.4 |

Table 3: Performance of FBRNN compared with reported top results in TAC competition (Mitamura et al., 2015) on Rich ERE 2015.

| Methods   | P    | R    | F1   |
|-----------|------|------|------|
| 1st        | 75.23 | 47.74 | 58.41 |
| 2nd        | 73.95 | 46.61 | 57.18 |
| 3rd        | 73.68 | 44.94 | 55.83 |
| 4th        | 73.73 | 44.57 | 55.56 |
| 5th        | 71.06 | 43.50 | 53.97 |
| FBRNN      | 71.58 | 48.19 | 57.61 |

3.3 Results on Rich ERE 2015

Table 3 reports the test performance of our model and shows that it is competitive with the top-ranked results obtained in the TAC 2015 event nugget detection competition. It is interesting to note that FBRNN is again winning in recall, but losing in precision, a phenomenon that is consistently observed in both corpora and a topic worth a closer look for future work.

Finally, in Rich ERE test data, approximately 9% of the events are actually multi-labeled. Our current model uses softmax output layer and is thus innately incapable of making multi-label predictions. Despite this limitation, FBRNN achieved competitive result on Rich ERE with only 0.8% difference from the best reported system in the TAC 2015 competition.

4 Conclusions

This paper proposes a novel language-independent event detection method based on RNNs which can automatically extract effective features from raw

i) Different RNN structures: LSTM and GRU are two popular recurrent network structures that are capable of extracting long-term dependencies in different ways. Here we compare their performance for event detection.

ii) The effect of branch embedding: A word can present different role and concept when it is in a nugget branch or other branches. Here we would examine the effect of including branch embedding.

Table 1 shows the results of our model with different design choices on the development set of the Rich ERE 2015 corpus. We note that the performance of GRU is slightly better than that of LSTM. We believe this is because GRU is a less complex structure compared to LSTM, thus less prone to overfitting given the limited training data for our task. From the results we can also see that the branch embedding performs a crucial role for our model, producing significant improvement for both LSTM and GRU. Based on the results presented above, for the remaining experiments we will focus on GRU structure with branch embeddings.

3.4 Results on Rich ERE 2015

which would not be available in reality during testing. Nguyen and Grishman (2015) examined the performance of a number of traditional systems (Li et al., 2013b) in a more realistic setting, where entity mentions and types are acquired from an automatic high-performing name tagger and information extraction system. In Table 2 we compare the performance of our system with these results reported by Nguyen and Grishman (2015).

We first note that the deep learning methods (CNN and FBRNN) achieve significantly better F1 performance compared to traditional methods using manually engineered features (both local and global). Compared to CNN, our FBRNN model achieved better recall but the precision is lower. For the overall F1 measure, our model is comparable with the CNN model.

3.3 Results on ACE 2005

Many prior studies employ gold-standard entity mentions and types from manual annotation,
text to detect event nuggets. We conducted two experiments to compare FBRNN with the state-of-the-art event detection systems on the ACE 2005 and Rich ERE 2015 corpora. These experiments demonstrate that FBRNN achieves competitive results compared to the current state-of-the-art.

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