Improving Distantly Supervised Relation Extraction using Word and Entity Based Attention

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Abstract

Relation extraction is the problem of classifying the relationship between two entities in a given sentence. Distant Supervision (DS) is a popular technique for developing relation extractors starting with limited supervision. We note that most of the sentences in the distant supervision relation extraction setting are very long and may benefit from word attention for better sentence representation. Our contributions in this paper are threefold. Firstly, we propose two novel word attention models for distantly-supervised relation extraction: (1) a Bi-directional Gated Recurrent Unit (Bi-GRU) based word attention model (BGWA), (2) an entity-centric attention model (EA), and (3) a combination model which combines multiple complementary models using weighted voting method for improved relation extraction. Secondly, we introduce GDS, a new distant supervision dataset for relation extraction. GDS removes test data noise present in all previous distant-supervision benchmark datasets, making credible automatic evaluation possible. Thirdly, through extensive experiments on multiple real-world datasets, we demonstrate the effectiveness of the proposed methods.

1 Introduction

Classifying the semantic relationship between two entities in a sentence is termed as Relation Extraction (RE). RE from unstructured text is an important step in various Natural Language Understanding tasks, such as knowledge base construction, question-answering etc. Supervised methods have been successful on the relation extraction task [Bunescu and Mooney, 2005] [Zeng et al., 2014]. However, the extensive training data necessary for supervised learning is expensive to obtain and therefore restrictive in a Web-scale relation extraction task.

To overcome this challenge, [Mintz et al., 2009] proposed a Distant Supervision (DS) method for relation extraction to help automatically generate new training data by taking an intersection between a text corpus and knowledge base. The distant supervision assumption states that for a pair of entities participating in a relation, any sentence mentioning that entity pair in the text corpora is a positive example for the relation fact. This assumption outputs evidence from multiple sentences for multiple relation labels between an entity-pair. Therefore the problem of relation extraction in distantly supervised datasets is posed as a Multi-instance Multi-label (MIML) problem [Surdeanu et al., 2012], as shown in Figure 1. However, the DS assumption is too strong and may introduce noise such as false negative samples due to missing facts in the knowledge base. In this paper, we propose relation extraction models and a new dataset to improve RE. We define ‘instance’ as a sentence containing an entity-pair, and ‘instance set’ as a set of sentences containing the same entity-pair.

It was observed by [Zeng et al., 2015] that 50% of the sentences in the Riedel2010 Distant Supervision dataset [Riedel et al., 2010], a popular DS benchmark dataset, had 40 or more words in them. We note that not all the words in these long sentences contribute towards expressing the given relation. In this work, we formulate various word attention mechanisms to help the relation extraction model focus on the right context in a given sentence.

The MIML assumption states that in an instance set corresponding to an entity pair, at least one sentence in that set should express the true relation assigned to the set. However, we observe that this is not always true in currently available benchmark datasets for RE in the distantly supervised setting. In particular, current datasets have noise in the test set, for example, a fact may be labelled false if it is missing in the knowledge base, leading to a false negative label in train and test set. Noise in test set impedes the right comparison of models and may favor overfitted models. To address this challenge, we build the Google Distant Supervision (GDS) dataset, a new dataset for distantly-supervised relation extraction. GDS is seeded from the Google relation extraction corpus [Shaohua Sun and Orr, 2013]. This new dataset addresses an important shortcoming in distant supervision evaluation and makes an automatic evaluation in this setting more reliable.
In summary, our contributions are: (a) we introduce the Google Distant Supervision (GDS) dataset, a new dataset for distantly-supervised relation extraction; (b) we propose two novel word attention based models for distant supervision, viz., BGWA, a BiGRU-based word attention model, and EA, an entity-centric attention model; and (c) we show efficacy of combining new and existing relation extraction models using a weighted ensemble model.

2 Proposed Methods

In this section, we present our attention-based models for distantly supervised relation extraction. We first describe problem background and Piecewise Convolutional Neural Network (PCNN), a previous-state-of-the-art model. We then introduce our Entity attention (EA) and Bi-GRU based word attention (BGWA) models. The last subsection describes a simple ensemble approach to combine predictions of various models for robust relation extraction.

2.1 Background

Relation Extraction: A relation is defined as a semantic property between a set of entities \( \{e_k\} \). In our task, we consider binary relations where \( k \in [1, 2] \), such as \( \text{BornIn}(\text{Barack Obama, Hawaii}) \). Given a set of sentences \( S = \{s_i\}; i \in [1 \ldots N] \), where each sentence \( s_i \) contains both the entities, the task of relation extraction with distantly supervised dataset is to learn a function \( F_r \):

\[
F_r(S, (e_1, e_2)) = \begin{cases} 
1 & \text{if relation } r \text{ is true for pair } (e_1, e_2) \\
0 & \text{Otherwise}
\end{cases}
\]

PCNN: [Zeng et al., 2015] proposed the Piecewise Convolution Neural Network (PCNN), a successful model for distantly supervised relation extraction. The Success of the relation extraction task depends on extracting the right structural features from the sentence containing the entity-pair. Neural networks, such as Convolutional Neural Networks (CNNs), have been proposed to alleviate the need to manually design features for a given task [Zeng et al., 2014]. As the output of CNNs is dependent on the number of tokens in the sentence, max pooling operation is often applied to remove this dependence. However, the use of a single max-pool misses out on some of these structural features useful for relation extraction task. PCNN model divides a sentence \( s_i \) ’s convolution filter output \( c_i \) containing two entities into three parts \( c_{i1}, c_{i2}, c_{i3} \)— sentence context to the left of first entity, between the two entities, and to right of the second entity respectively—and performs max-pooling on each of the three parts, shown in Figure 2. Thereby, leveraging the entity location information to retain the structural features of a sentence after the max-pooling operation.

\[
 pc_{ij} = \max(c_{ij}); 1 \leq i \leq N, 1 \leq j \leq 3
\]

The output of this operation is the concatenation of \( \{pc_{i1}, pc_{i2}, pc_{i3}\} \) yielding a fixed size output. The fixed size output is processed through a tanh non-linearity followed by a linear layer to produce relation probabilities.

2.2 Bi-GRU based Word Attention Model (BGWA)

Consider the sentence expressing \( \text{bornIn}(\text{Person, City}) \) relation between the entity pair \( \text{(Obama, Honolulu)} \).

Former President Barack Obama was born in the city of Honolulu, capital of the U.S. state of Hawaii.

In the sentence, the phrase “was born in” helps in identifying the correct relation in the sentence. It is conceivable that identifying such key phrases or words will be helpful in improving relation extraction performance. Motivated by this, our first proposed model, Bidirectional Gated Recurrent Unit (Bi-GRU) based Word Attention Model (BGWA) uses an attention mechanism over words to identify such key phrases. To the best of our knowledge, there has been no prior work on using word attention in the distant supervision setting.

The BGWA model is shown in Figure 3. It uses Bi-GRU to encode sentence context. GRU [Cho et al., 2014] is a variant of Recurrent Neural Network (RNN) which was designed to capture long-range dependencies in words. A Bi-GRU runs in both forward and backward direction in a sentence to capture both sides of a word context.
works with a bag of sentences. For a given bag of sentences, learning is done using the setting proposed by [Zeng et al. 2015], wherein the sentence with the highest probability of expressing a relation in a bag is selected to train the model in each iteration.

The EA model has two components: 1) PCNN layer, and 2) Entity Attention Layer, as shown in Figure 4. Consider an instance set \( S_q \) with set of sentences \( \{s_i; i \in [1 \ldots N]\} \) and an entity-pair \( e_{qk}, k \in [1, 2] \). A sentence \( s_i \) has \( M \) words \( [x_{ij}, j \in [1 \ldots M]] \), where each \( x_{ij} \in \mathbb{R}^{1 \times d} \) is a word embedding and \( \{e_{emb}^1, e_{emb}^2\} \) are the embeddings for the two entities. The PCNN layer is applied on the words in the sentence [Zeng et al., 2015]. The entity-specific attention \( u_{i,j,qk} \) for \( j^{th} \) word with respect to \( k^{th} \) entity is calculated as follows:

\[
u_{i,j,qk} = [x_{ij}, e_{qk}^{emb}] \times A_k \times r_k,
\]

Here, \([x_{ij}, e_{qk}^{emb}]\) is the concatenation of a word and the entity embedding. \( A_k, r_k \) are learned parameters. Bilinear operator \( A_k \) determines the relevance of concatenated word & entity embedding for a relation vector \( r_k \). Intuitively, attention should choose words which are related to the entity for a given relation. The \( u_{i,j,qk} \) are normalized using a softmax function to generate \( a_{i,j,qk} \), the attention scores for a given word. Similar to the PCNN model in Section 2.1, the attention weighted word embeddings are pooled using piecewise pooling method to generate \( s_{emb} \in \mathbb{R}^{1 \times 3g} \) dimensional sentence embeddings. The output from the PCNN layer and the entity attention layers are concatenated and then passed through a linear layer to obtain probabilities for each relation.

The entity attention model (EA) we propose is adapted to the distantly supervised setting by using two important variations from the original [Shen and Huang, 2016] model (a) The EA processes a set of sentences. It uses PCNN [Zeng et al., 2015] assumption to select the sentence with highest probability of any relation. The selected sentence is used to estimate the relation probabilities for an entity-pair and for back-propagation of the error for the bag-of-sentences. (b) EA uses PCNN instead of CNN to preserve structural features in a sentence. We found the two variations to be crucial for the model to work in the distant supervision setting.

### 2.4 Bring it all together: Ensemble Model

We note that the models discussed in previous sections, BGWA, EA and PCNN, have complementary strengths. PCNN extracts high-level semantic features from sentences using CNN. Most effective features are then selected using a piecewise max-pooling layer. Entity-based attention (Section 2.2) helps in highlighting important relation words with respect to each of the entities present in the sentence, thus complimenting the PCNN-based features. Going beyond the entity-centric words, we observe that not all words in a sentence are equally important for relation extraction. The BGWA model (Section 2.2) addresses this aspect by selecting words relevant to a relation in a sentence.

In Figure 5 we plot the confidence scores of various models on the true labels of 10 randomly selected instance sets from Google Distant Supervision dataset (described in Section 3). From this figure, we observe that the proposed methods are
able to leverage signals from the entity and word attention models, even when the PCNN model is incorrect (light colored cell in the last column). This validates our assumption and motivates ensemble approach to efficiently combine these complementary models.

We combine the predictions of all the three models using a weighted voting ensemble. The weights of this model are learned using linear regression on development dataset. Assume \( P_{i,<model>} \) is a vector containing probability scores for all relations with respect to \( i^{th} \) example in development data as given by a model. \( P_{i,<model>} \in \mathbb{R}^{1 \times rl} \), where \( rl \) is the number of relations.

\[
P_{i,\text{ENSEMBLE}} = \alpha \ast P_{i,PCNN} + \beta \ast P_{i,EA} + \gamma \ast P_{i,BGWA}
\]

Here, \( \alpha, \beta, \gamma \) are parameters learned using linear regression [Pedregosa et al., 2011]. More complicated regression methods (e.g., ridge regression) did not improve the results greatly. We also experimented with a jointly learned neural ensemble by concatenating the features of all models after pooling layer followed by a linear layer. In our experiments, weighted voting ensemble method gave better results than the jointly learned model.

\section{3 \textbf{GDS: A New Dataset for Relation Extraction using Distant Supervision}}

Several benchmarks datasets for Relation Extraction (RE) using distant supervision (DS) exist [Riedel et al., 2010; Mintz et al., 2009]. DS is used to create both train and test sets in all of these datasets, resulting in the introduction of noise. While training noise in distant supervision is expected, noise in the test data is troublesome as it may lead to incorrect evaluations. There are two kinds of noise added due to distant supervision assumption: (a) samples with incorrect labels due to missing Knowledge Base (KB) fact, and (b) samples with no instance supporting the KB fact. A few examples of such noise are listed in Table \[1\]. Previous benchmark datasets in this area suffer from these drawbacks.

In order to overcome these challenges, we develop Google Distant Supervision (GDS), a new dataset for relation extraction using distant supervision. Statistics of the new dataset are summarized in Table \[2\]. To alleviate noise in DS setting, we make sure that labelled relation is correct and for each instance set in GDS, there is at least one sentence in that set which expresses the relation assigned to that set.

We start with the human-judged Google Relation Extraction corpus\[1\]. This corpus consists of 5 binary relations. We construct the GDS dataset out of the relation extraction corpus using the following process. Let \( D_{\text{GRE}} \) be the Google RE corpus, \( D_{\text{GRE}} = \{(s_i, e_{i1}, e_{i2}, r_i)\} \), where the \( i^{th} \) sentence \( s_i \) is annotated as expressing relation \( r_i \) between the two entities \( e_{i1} \) and \( e_{i2} \) in the sentence. \( r_i \) is one of the five relations mentioned in Table \[2\]. Now, for each \( (s_i, e_{i1}, e_{i2}, r_i) \in D_{\text{GRE}} \), we perform the following:

- Perform web search to retrieve documents containing the two entities \( e_{i1} \) and \( e_{i2} \).
- From such retrieved documents, select multiple text snippets containing the two entities. Each snippet is restricted to contain at most 500 words. Let \( S_i = \{s^q_i\}; q \in (1 \ldots M') \) be the set of such snippets.
- Let \( S'_i = \{S_i \cup S_i\} \). We now create a new instance set \( B_i = \{(S'_i, e_{i1}, e_{i2}, r_i)\} \). Here, \( B_i \) is an instance set for distant supervision which consists of the set of instances (sentences or snippets) \( S'_i \), where the entities \( e_{i1} \) and \( e_{i2} \) are mentioned in each instance. The label \( r_i \) is applied over the entire set \( B_i \).

\( D_{\text{GDS}} = \{B_i\} \) is the new GDS dataset. Here, each set \( B_i \) is guaranteed to contain at least one sentence \( s_i \) which expresses the relation \( r_i \) assigned to that set. An example of the sentence set expansion is shown in Figure \[6\]. We note that such guarantee was not available in previous DS benchmarks.

We divided this dataset into a train (60\%), development (10\%) and test (30\%) sets, such that there is no overlap among entity-pairs of these sets. Unlike currently available datasets, the availability of development dataset helps in performing model selection in a principled manner for relation extraction.

In [Riedel et al., 2010] and subsequent work, a manual evaluation was done by validating the top 1000 confident predictions. This manual evaluation was necessary due to the noise in the test data. GDS although a small dataset in terms of the size as compared to Riedel2010 dataset, gets past such cumbersome manual evaluation and makes an automated evaluation in distantly-supervised relation extraction a reality.

\[1\]https://research.googleblog.com/2013/04/50000-lessons-on-how-to-read-relation.html
Table 1: Examples of Noise in dataset. Sample 1,2 are incorrectly labelled with NA relation in the test set due to missing facts in KB. While, Sample 4 & 5’s single sentence in the instance set does not support the KB relation.

| No. | Entity 1     | Entity 2     | Test Set Label | Classified Relation |
|-----|-------------|--------------|----------------|---------------------|
| 1   | Marlborough | New Hampshire | NA             | /location/contains  |
| 2   | Katie Couric | CBS          | NA             | /business/person/company |

| No. | Entity 1     | Entity 2     | Test Set Label | Instance Set |
|-----|-------------|--------------|----------------|--------------|
| 3   | Gary         | Marlborough  | /people/person/place/lived | others who have already indicated they will wear no. 42 include ken griffey jr. of cincinnati, florida’s dontrelle willis, carlos lee of houston, derek lee of the cubs and detroit’s gary_sheffield. according to glazer, philadelphia’s brian dawkins and jacksonville’s donovin darius have trained at a mixed martial arts gym. |
| 4   | Brian        | Jacksonville | /people/person/place_of_birth | |

Table 2: Statistics of the new GDS dataset. Please see Section 3 for more details.

| Relation - Class       | No. sentences | No. entity-pair |
|------------------------|---------------|-----------------|
| perGraduatedInstitution | 4456          | 2028            |
| perHasDegree           | 2969          | 1434            |
| perPlaceOfBirth        | 3356          | 2159            |
| perPlaceOfDeath        | 3409          | 1948            |
| NA                     | 4354          | 2697            |

Table 3: Statistics of various datasets used in the paper.

| Dataset    | # relation | # sentences | # entity-pair |
|------------|------------|-------------|---------------|
| Riedel2010-b | Train     | 53          | 455,771       |
|            | Dev        | 53          | 114,317       |
|            | Test       | 53          | 172,448       |

| Dataset    | Dev         |           |               |
|------------|-------------|-----------|---------------|
| Riedel2010-b | Train     | 5          | 11297        |
|             | Dev        | 5          | 1864         |
|             | Test       | 5          | 5663         |

Table 4: Parameter settings

| Parameter                  | Value |
|----------------------------|-------|
| Word Embedding Dimension   | 50    |
| Word Position Embed Dimension | 5   |
| SGD Learning Rate          | 0.1   |
| Dropout Rate               | 0.5   |

4 Experiments and Results

Datasets: We validate effectiveness of the proposed models on two datasets summarized in Table 3. Riedel2010 was created by aligning Freebase relations with the New York Times corpus [Riedel et al., 2010; Hoffmann et al., 2011; Surdeanu et al., 2012; Lin et al., 2016]. We partitioned Riedel2010 train set into a new train (80%) and development set (20%). Development set is created to facilitate the learning of an ensemble model and for model selection. This resulting dataset is called Riedel2010-b. Details of the new GDS dataset is described in Section 3.

Evaluation Metrics: Following [Lin et al., 2016], we use held-out evaluation scheme. The performance of each model is evaluated on a test set using Precision-Recall (PR) curve.

Baselines: We compare proposed models with (a) Piece-wise Convolution Neural Network (PCNN) [Zeng et al., 2015] and (b) Neural Relation Extraction with Selective Attention over Instances (NRE) [Lin et al., 2016]. Both NRE and PCNN baseline outperform traditional baselines like MIML-RE and hence we use them as a representative state-of-the-art baseline to compare with proposed models.

Model Parameters: The parameters used for the various models are summarized in Table 3. Word embeddings are initialized using the Word2Vec vectors from NYT dataset, similar to [Lin et al., 2016]. Word Position feature embeddings (with respect to each entity) are randomly initialized and learned during training. Concatenation of the word embedding and position embedding results in a 60-dimensional \((d_p + \sum d_p + 2 \times d_p)\) embedding \(x_p\) for each word. We implemented PCNN model baseline following [Zeng et al., 2015] and used author provided results and implementation for NRE baseline. The EA and BGWA models were developed in PyTorch [http://pytorch.org/]. We use SGD algorithm with dropout [Srivastava et al., 2014] for model learning. The experiments were run on GeForce GTX 1080 Ti using NVIDIA-CUDA. Model selection for all algorithms was done based on the AUC (Area Under the Curve) metric for the precision-recall curve for development dataset.

4.1 Results

Performance Comparison: Figure 7 and Figure 8 show the precision-recall curve for baseline and proposed algorithms on two datasets, Riedel2010-b (with development set) and the GDS dataset. Please note that the NRE model’s PR-curve in Figure 7 is taken from author published results which used combined train+dev set for training. This gives the NRE model an advantage over all other models in Figure 7 as all of them are trained using only the train part. For the Riedel2010-b dataset, we plot the PR-curve with a maximum recall of 0.35, as the precision is too low beyond 0.35 recall.

From Figure 7 and Figure 8 we observe that the proposed models – BGWA and EA – achieve higher or competitive precision over the entire recall range compared to the state-of-the-art NRE and PCNN models. PCNN model outperforms NRE model in both datasets. ENSEMBLE, a combination of proposed models BGWA, EA and PCNN in a weighted ensemble, helps in improving precision further. It achieves a significant precision gain of over 2-3% over various recall ranges for the Riedel2010-b dataset with 53 relations. This indicates that clues from combined model help results.

We observe that the BGWA model performs well on the Riedel2010-b dataset, but the trend is reversed in performance for GDS dataset where EA performs better. These two datasets have varied properties, (a) Riedel2010-b has 53 relations as opposed to 5 in the GDS dataset, (b) GDS has no label noise in the test as compared to the Riedel2010-b dataset. The performance difference between the BGWA and EA model shows that the errors by both the models are not correlated and are complimentary as shown in Figure 5. This empirical validation encourages ensemble of these methods. We observe that
the ENSEMBLE model performs consistently well across all recall ranges in both the datasets, validating our assumption.

**Visualizing Attention:** We visualize the attention values of our models in Figure 7. It can be observed that the Entity 2 Attention for the ‘location_in’ relation rightly focuses on words indicating place information like ‘in’, ‘’ and ‘annopolis’. We note that entity attention is relation specific. In this case, Entity 1 Attention rightly focuses on the second entity, ‘maryland’ (location name), for selecting relation ‘location_in’. The word attention value is calculated using Bi-GRU hidden representation embeddings. Bi-GRU representation at a given time point $t$ in a sequence is a summary of all the timepoints correlated to $t$, in the sequence. A high attention value for the hidden layers after processing the word ‘annopolis’ indicates that the sentence has rich context around the first entity to indicate location_in relation. In conclusion, the attention models rightly choose the relevant words in context and help in improving relation extraction performance.

5 Related Work

Relation extraction in distantly supervised datasets is posed in a Multi-instance Multi-label (MIML) setting [Surodeanu et al., 2012]. A large proportion of the subsequent work in this field has aimed to relax the strong assumptions that the original DS model made. [Riedel et al., 2010] introduced the expressed-at-least-once assumption in a factor graph model as an aggregating mechanism over mention level predictions. Work by [Hoffmann et al., 2011] [Surodeanu et al., 2012] [Ritter et al., 2013] are crucial increments to [Riedel et al., 2010].

In past few years, Deep learning models [Bengio, 2009] have reduced the dependence of algorithms on manually de-
combines multiple complementary models for improved relation extraction. We introduce GDS, a new distant supervision dataset for relation extraction. GDS removes test data noise present in all previous distant supervision benchmark datasets, making credible automatic evaluation possible. Combining proposed methods with attention-based sentence selection methods is left as future work. We plan to make our code and datasets publicly available to foster reproducible research.

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