Attention for Implicit Discourse Relation Recognition

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Abstract
Implicit discourse relation recognition remains a challenging task as state-of-the-art approaches reach F1 scores ranging from 9.95% to 37.67% on the 2016 CoNLL shared task. In our work, we explore the use of a neural network which exploits the strong correlation between pairs of words across two discourse arguments that implicitly signal a discourse relation. We present a novel approach to Implicit Discourse Relation Recognition that uses an encoder-decoder model with attention. Our approach is based on the assumption that a discourse argument is “generated” from a previous argument and conditioned on a latent discourse relation, which we detect. Experiments show that our model achieves an F1 score of 38.25% on fine-grained classification, outperforming previous approaches and performing comparatively with state-of-the-art on coarse-grained classification, while computing alignment parameters without the need for additional pooling and fully connected layers.

Keywords: discourse relation recognition, sequence-to-sequence

1. Introduction
Shallow discourse relation recognition refers to the automatic identification of the relation between two segments of text. For example in:

(1) I will go to Scotland after I complete my studies.

The underlined discourse connective connects the first discourse argument (in italic) to the second discourse argument (in bold) via a temporal relation. Connectives constitute strong signals to identify discourse relations. In fact, given two arguments and a discourse connective many discourse parsers at the 2016 CoNLL Shared Task on Multilingual Shallow Discourse Parsing (SDP) (Xue et al., 2016) were around 78% accurate in recognizing the discourse relation on the SDP blind dataset. On the other hand, in implicit relations no connective is used. This is the case in:

(2) I need to file my taxes. Tomorrow is the deadline.

In (2) the connective because is implied and the contingency relation is understood by the context. Unfortunately when the connective is absent, identifying the relation automatically becomes much more challenging. At the same 2016 CoNLL SDP shared task, the best implicit discourse relation (IDR) score on the blind test set without connectives reached 37.67% (Xue et al., 2016). In this paper we present a model to automatically recognize implicit discourse relations using an encoder-decoder with attention. Given our correlation assumption, we sought a model that could successfully identify and exploit word pairs across arguments that are strong signals of a discourse relation, leading us to explore attention models. Although several neural network approaches have been proposed for IDR, to our knowledge none have investigated the use of encoder-decoder models with attention, an approach successfully applied to many applications including machine translation (Bahdanau et al., 2015), coreference resolution (Lee et al., 2017) and cloze-style reading comprehension (Cui et al., 2017). To improve translation, notably for longer sentences, a neural translation model is augmented with an attention mechanism uniquely purposed for capturing alignment (Bahdanau et al., 2015). The alignment model scores how well the input words from the source language match output words in the target language. Inspired by recent advances in the use of attention, we used attention to detect alignment scoring for IDR as word-pair features have been shown to contribute to IDR (Pitler et al., 2009; Biran and McKeown, 2013). However, unlike these methods we make no feature engineering. (Rönnqvist et al., 2017) also uses an attention mechanism to recognize implicit discourse relations. However, their approach differs from ours in two important ways: in (Rönnqvist et al., 2017), the two discourse arguments are concatenated to form a single input and the attention mechanism is applied over the entire input, which is fundamentally different to our sequence-to-sequence approach. Furthermore, their work is evaluated on the Chinese Discourse Treebank (Zhou and Xue, 2012).

2. Previous Work
Beginning with (Zhang et al., 2015a) and notably in the past year with the CoNLL SDP (Xue et al., 2016), neural network techniques have been used for IDR. Most of these models are based on convolutional neural networks (CNN), inspired by (Zhang et al., 2015a) and other work on sentence classification with CNN (such as (Kim, 2014; Zhang et al., 2015b)). The insight into these many works is that neural networks are better suited at capturing semantic clues between the two arguments of an implicit relation than traditional methods heavily reliant on feature engineering, as in (Pitler et al., 2009; Xue et al., 2015).
with a single classifier. Additionally, the WSJ section breakdown is different compared to the top-level dataset. The SDP training set consists of WSJ sections 2-21, section 22 for development, and section 23 for testing.

### 4. Our Model

We describe our model in two modules, the encoder-decoder Recurrent Neural Network (RNN) with attention and two varieties of the classifier.

#### 4.1. Encoder-Decoder RNN with Attention

The standard encoder (Cho et al., 2014) encodes an input vector $x$, where $x$ is represented as a sequence of word embedding vectors, into a single context vector $c = (h_1, \ldots, h_{T_x})$ and hidden state $h_t = f(x_t, h_{t-1})$. Functions $f$ and $g$ are nonlinearities, in our case Bidirectional RNN (Schuster and Paliwal, 1997) of type long short-term memory (LSTM) (Hochreiter and Schmidhuber, 1997).

Normally, the decoder predicts a sequence of words $y_t$ where each $y_t$ prediction is conditioned on past predictions and context vector $c$, maximizing the following joint probability:

$$p(y) = \prod_{t=1}^{T} p(y_t|\{y_1, \ldots, y_{t-1}\}, c)$$

In the context of RNNs, the conditional probability of each $y_t$ in the joint probability of Eq.1 is modeled as a nonlinear function $g$ with input $y_t$, context vector $c$ and hidden state $s_t$:

$$p(y_t|\{y_1, \ldots, y_{t-1}\}, c) = g(y_{t-1}, s_t, c)$$

(Bahdanau et al., 2015) propose a unique context vector $c_t$ for each decoding time step, redefining the decoder conditional probability for each word $y_t$ as:

$$p(y_t|y_1, \ldots, y_{t-1}, x) = g(y_{t-1}, s_t, c_t)$$

The context vector $c_t$ is a weighted sum over all input hidden states $(h_1, \ldots, h_T)$:

$$c_t = \sum_{j=1}^{T_x} a_{ij} h_j$$

where weights $a_{ij} = \text{softmax}(e_{ij})$, $e_{ij} = a(s_{i-1}, h_j)$ and $a$ is a feedforward neural network.

Using attention leads to a vectorized representation of the second argument (decoder output) which is not only informed of its context but also of its alignment, unlike Gated Relevance Networks (GRN) (Chen et al., 2016) where the arguments are not informed of the alignment. In the case of GRN, the two discourse arguments are vectorized with separate RNN layers (no interaction), followed by relevance layers (that compute word-pair interaction), and finally pooling and fully connected layers.

### 3. Datasets & Tasks

#### 3.1. Datasets

Following the standard in the field, we used both the PDTB and the CoNLL SDP datasets. The PDTB dataset (Rashmi Prasad, 2008) contains 40,600 annotated discourse relations and their arguments over the 1 million word Wall Street Journal (WSJ) corpus (Prasad et al., 2008). The dataset includes four top-level classes of discourse relations; temporal, contingency, comparison and expansion; as well as level 2 and level 3 types. For example, in the PDTB:

(3) **USAir has great promise.** By the second half of 1990, **USAir stock could hit 60.**

is labeled as “Contingency.Cause.Reason”. A fifth top-level relation, *entrel* (short for *entity-based coherence*), is also defined but has no lower-level types. Table 1 shows statistics of the PDTB dataset. The CoNLL SDP dataset consists of the full PDTB dataset with a minor reduction in the number of subtypes (Xue et al., 2016). Additionally, the SDP dataset includes a blind test set, a second test set created specifically for the 2015 and 2016 editions of the shared task. The blind test set consists of newswire text selected from English Wikinews consistent with WSJ-style text and manually annotated with discourse relations and connectives (Xue et al., 2015).

#### 3.2. Tasks

Given the difficulty of automatic IDR, most work focuses only on top-level classification; i.e. classifying only the four top-level relations with *entrel* merged into expansion as preferred by (Pitler et al., 2009) [Rutherford and Xue, 2014] [Ji and Eisenstein, 2015]. The standard WSJ section breakdown is to use sections 2-20 for training, sections 21-22 for testing, and the other sections for development. Given the unbalanced dataset, as shown in Table 1 the task has traditionally been formulated as four binary classifiers. For the development and test sets, the negative samples consist of all other relations. The training set is evenly balanced between positive and negative where negatives samples are randomly drawn from WSJ sections 2 to 20 (excluding positives). A notable exception to only top-level IDR was the 2015 and 2016 edition of the CoNLL SDP, which included fine-grained non-explicit discourse relation recognition. The fine-grained task is to recognize the 16 low-level subtypes.

### Table 1: Top-level breakdown of the PDTB with *entrel* merged into expansion

| Top Level       | Nb Implicit Instances |
|-----------------|-----------------------|
| Temporal        | 950                   |
| Contingency     | 4185                  |
| Comparison      | 2832                  |
| Expansion       | 8861                  |
| **Total**       | **16828**             |

Footnotes:
1. [https://en.wikinews.org](https://en.wikinews.org)
2. Non-explicit discourse includes types implicit, entrel, and a third altlex, short for alternative lexicalization. Only a small fraction of the dataset, around 3%, consists of altlex. For this reason we will not discuss altlex and consider the terms “non-explicit” and “implicit” discourse interchangeably.
4.2. Classifiers

Given our classification task and since the decoder inputs (the second discourse argument words) are known and not predicted, the model is not trained by maximizing the likelihood of the decoder targets, as in Eq.1, but rather by minimizing the cross-entropy error between the predicted label \( \hat{y} \) and the true label \( y \) for all possible labels \( l \):

\[
E(y, \hat{y}) = - \sum_{i=1}^{l} y_i \log(\hat{y}_i)
\]

We experimented with two classifiers to predict \( \hat{y} \). In the simplest case:

\[
\hat{y} = f(W_h T + b)
\]

where \( f \) is the softmax function, \( h_T \) is the final decoder hidden state of size \( d \), \( W \in \mathbb{R}^{t \times d} \) is a parameter matrix and \( b \in \mathbb{R}^d \) a bias vector. In this case the classifier only relies on the last hidden state, minimizing the total number of parameters at the expense of information loss. We denote this Classifier with Attention CA, shown in Figure 1.

In the second classifier, \( \hat{y} \) is a function of:

\[
p = \max_{t=1}^T (h_{dec1}, \ldots, h_{decT})
\]

\[
h = g(W_d p + b_d)
\]

\[
\hat{y} = f(W_s h + b_s)
\]

where \( p \) is a \( T \) sized concatenated vector of the maximum values over each decoder hidden state \( h_{dec} \), i.e. 1D max pooling. \( W_d \in \mathbb{R}^{t \times T} \) and \( W_s \in \mathbb{R}^{T \times n} \) are parameter matrices, \( b \in \mathbb{R}^T \) and \( b \in \mathbb{R}^n \) are bias terms, and \( g \) a non-linearity. In this case each decoded step time informs the relation classification. We denote this Classifier from Sequence with Attention CSA, as shown in Figure 2.

5. Experiments

In this section we outline our data preprocessing and experiments. The raw texts from the PDTB and the CoNLL SDP are converted to lower case and tokenized. Then we keep only the 10,000 most common words. After forming a dictionary of unique tokens, we substitute each token with the largest relation class, and \( \text{ecnucs} \) have a more than 10 point difference between the development score and blind test score compared to 2 points (Wikinews). Other top models such as “gtnlp” and “ecnucs” have a more than 10 point difference between the development score and blind test score compared to 2 points in the CA case.

For the top-level classification, our CA model (see Table 3) scored well in the case of expansion with 80.72% F1 score, the largest relation class, and contingency, while temporal was better than most other approaches. The F1 of 30.56% for comparison was far from the top result in Table 4 likely due to the small dataset size. It is interesting to note that the results achieved by the CA model are based on a relatively shallow, single bidirectional RNN encoder layer and single RNN decoder layer with attention. It is possible that the chosen input embedding had a minor impact on our results. We would have liked to measure the embedding effect to compare with [Chen et al., 2016], but to our knowledge the embedding is not publicly available.

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Table 2: Architecture parameters. Dense layer refers to the CSA model’s fully connected layer between pooling and softmax layers.

| Model  | Parameter | Value   |
|--------|-----------|---------|
| CSA    | batch size| 32      |
|        | embedding size| 300    |
|        | cell type | LSTM    |
|        | cell units| 100     |
|        | pooling    | 1D max  |
|        | dense layer units| 60     |

Table 3: F1 scores of fine-grained IDR compared to top 5 teams. 

| ID     | Author          | Blind | Test | Dev |
|--------|-----------------|-------|------|-----|
| ecnucs | Wang            | 34.18 | 40.91| 46.40|
| tmbhmaylov | Mihaylov      | 34.51 | 39.19| 40.32|
| tao0920 | Qin             | 35.38 | 38.20| 46.33|
| gtnlp  | n/a             | 36.75 | 34.95| 40.72|
| tr     | Rutherford      | 37.67 | 36.13| 40.32|
| CSA    | ours            | 35.07 | 28.05| 36.58|
| CA     | ours            | 38.25 | 35.63| 39.42|

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3https://code.google.com/archive/p/word2vec/

4We used the official CoNLL scorer for comparison: https://github.com/attapol/conll16st
Figure 1: Our classifier with attention (CA): an encoder-decoder recurrent neural network with attention with the last hidden state used for classification. In the dotted rectangles, the forward and backward hidden states are concatenated. Note there is no backpropagation through time from output predictions at each time step. Only the final cross-entropy error is backpropagated through time.

Figure 2: Our classifier with sequence of attention (CSA): encoder-decoder recurrent neural network with attention. The decoder hidden states are used for classification. Note that there is no backpropagation through time from output predictions at each time step.
We were surprised by the CSA's lower performance in all cases. We believed the model would be more robust if classification layer had inputs from all decoded hidden states directly. However, using only the final state vector resulted in higher classification score while using less parameters. This may be due to overfitting. We would need to reevaluate the model on a larger dataset.

7. Conclusion

We presented an efficient encoder-decoder model with attention for implicit discourse relation recognition. Our model computes attention between discourse argument word pairs without feature engineering and without the need for additional fully connected layers, minimizing the number of trainable parameters. Finally, we show that our model generalizes well to unseen datasets on fine-grained classification, outperforming state-of-the-art without large variance in scoring between development and test sets, and outperforms in two categories in the coarse-grained case. In future work we would like to explore in more detail automatically learned alignment for IDR and text generation based on these models.

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Table 4: F1 scores of top-level IDR for: comparison, contingency, expansion, temporal. Note that entail is merged into expansion, as done in previous works. (Pitler et al., 2009; Zhou et al., 2010; Park and Cardie, 2012; Rutherford and Xue, 2014; Ji and Eisenstein, 2015; Chen et al., 2016)
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