Modeling Discourse Cohesion for Discourse Parsing via Memory Network

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Abstract

Identifying long-span dependencies between discourse units is crucial to improve discourse parsing performance. Most existing approaches design sophisticated features or exploit various off-the-shelf tools, but achieve little success. In this paper, we propose a new transition-based discourse parser that makes use of memory networks to take discourse cohesion into account. The automatically captured discourse cohesion benefits discourse parsing, especially for long span scenarios. Experiments on the RST discourse treebank show that our method outperforms traditional featured based methods, and the memory based discourse cohesion can improve the overall parsing performance significantly

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1 Code for replicating our experiments is available at https://github.com/PKUYeYuan/ACL2018_CFDP.

1 Introduction

Discourse parsing aims to identify the structure and relationship between different element discourse units (EDUs). As a fundamental topic in natural language processing, discourse parsing can assist many down-stream applications such as summarization (Louis et al., 2010), sentiment analysis (Polanyi and van den Berg, 2011) and question-answering (Ferrucci et al., 2010). However, the performance of discourse parsing is still far from perfect, especially for EDUs that are distant to each other in the discourse. In fact, as found in (Jia et al., 2018), the discourse parsing performance drops quickly as the dependency span increases. The reason may be twofold:

Firstly, as discussed in previous works (Joty et al., 2013), it is important to address discourse structure characteristics, e.g., through modeling lexical chains in a discourse, for discourse parsing, especially in dealing with long span scenarios. However, most existing approaches mainly focus on studying the semantic and syntactic aspects of EDU pairs, in a more local view. Discourse cohesion reflects the syntactic or semantic relationship between words or phrases in a discourse, and, to some extent, can indicate the topic changing or threads in a discourse. Discourse cohesion includes five situations, including reference, substitution, ellipsis, conjunction and lexical cohesion (Halliday and Hasan, 1989). Here, lexical cohesion reflects the semantic relationship of words, and can be modeled as the recurrence of words, synonym and contextual words.

However, previous works do not well model the discourse cohesion within the discourse parsing task, or do not even take this issue into account. Morris and Hirst (1991) proposes to utilize Roget thesauri to form lexical chains (sequences of semantically related words that can reflect the topic shifts within a discourse), which are used to extract features to characterize discourse structures. (Joty et al., 2013) uses lexical chain feature to model multi-sentential relation. Actually, these simplified cohesion features can already improve parsing performance, especially in long spans.

Secondly, in modern neural network methods, modeling discourse cohesion as part of the networks is not a trivial task. One can still use off-the-shell tools to obtain lexical chains, but these tools can not be jointly optimized with the main neural network parser. We argue that characterizing discourse cohesion implicitly within a unified framework would be more
So late
It is nine o'clock.
Thank God, I am not late for work.
I feel hungry after wake up.
My breakfast is hamburger.
I rush into the kitchen and make my breakfast.
I drive into the highway,
but meet a traffic jam.
Oh, I finally arrive at the company.
It is eight o'clock when I leave home.
It is nine o'clock.
Order some take-away food is better.
But the hamburger is cold.

In this paper, we investigate how to exploit discourse cohesion to improve discourse parsing. Our contribution includes: 1) we design a memory network method to capture discourse cohesion implicitly in order to improve discourse parsing. 2) We choose bidirectional long-short term memory (LSTM) (Hochreiter and Schmidhuber, 1997) with an attention mechanism to represent EDUs directly from embeddings, and use simple position features to capture shallow discourse structures, without relying on off-the-shelf tools or resources. Experiments on the RST corpus show that the memory based discourse cohesion model can help better capture discourse structure information and lead to significant improvement over traditional feature based discourse parsing methods.

Figure 1: An illustration for modelling discourse cohesion with memory network. The example discourse includes 12 EDUs and talks about 3 different threads (food, time and traffic), which are colored by blue, gray and white, respectively.

2 Model overview

Our parser is an arc-eager style transition system (Nivre, 2003) with 2 stacks and a queue as shown in Figure 2, which is similar in spirit with (Dyer et al., 2015; Ballesteros et al., 2015). We follow the conventional data structures in transition-based dependency parsing, i.e., a queue (B) of EDUs to be processed, a stack (S) to store the partially constructed discourse trees, and a stack (A) to represent the history of transitions (actions combined with discourse relations).

In our parser, the transition actions include Shift, Reduce, Left-arc and Right-arc. At each step, the parser chooses to take one of the four actions and pushes the selected transition into A. Shift pushes the first EDU in queue B to the top of the stack S, while Reduce pops the top item of S. Left-arc connects the first EDU (head) in B to the top EDU (dependent) in S and then pops the top item of S, while Right-arc connects the top EDU (head) of S to the first EDU (dependent) in B and then pushes B’s first EDU to the top of S. A parse tree can be finally constructed until B is empty and S only contains a complete discourse tree. For more details, please refer to (Nivre, 2003).

As shown in Figure 2, at time , we characterize the current parsing process by preserving the top two elements in B, top three elements in A and the root EDU in the partially constructed tree at the top of S. We first concatenate the embeddings of the preserved elements in each data structure to obtain the embeddings of S, B and A. We then append the three representations with the position2 features (introduced in Section 2.1), respectively. We pass them through one ReLU layer and two fully connected layers with ReLU as their activation functions to obtain the final state representation at time , which will be used to determine the best transition to take at .

Next, we apply an affine transformation to and feed it to a softmax layer to get the distribution over all possible decisions (actions combined with discourse relations). We train our model using the automatically generated oracle action sequences as the gold-standard annotations, and utilize cross entropy as the loss function. We perform greedy search during decoding.
sequence of words in the EDU to a bi-directional Long Short Term Memory (LSTM) with attention mechanism and obtain the final word representation by concatenating the two final outputs from both directions. Here, we use pre-trained Glove (Pennington et al., 2014) as the word embeddings. We get the POS tags from Stanford CoreNLP toolkit (Manning et al., 2014), and similarly, send the POS tag sequence of the EDU to a bi-directional LSTM with attention mechanism to obtain the final POS representation. For concise, we omit the bi-directional LSTM network structure for POS in Figure 2, which is the same as the one for word. The Position feature vectors are randomly initialized and we expect them to work as a proxy to capture the shallow discourse structure information.

**Memory Refined Representation:** Besides the shallow structure features, we design a memory network component to cluster EDUs with similar topics to the same memory slot to alleviate the long span issues, as illustrated in Figure 1. We expect these memory slots can work as lexical chains, which can maintain different threads within the discourse. Such a memory mechanism has the advantage that it can perform the clustering automatically and does not rely on extra tools or resources to train.

Concretely, we match the representations of $S$ and $B$ with their corresponding memory networks, respectively, to get their discourse cohesion clues, which are used to improve the original representations. Take $B$ as an example, we first compute the similarity between the representation of $B$ ($V_B$) and each memory slot $m_i$ in $B$’s memory. We adopt the cosine similarity as our metric as below:

$$\text{Sim}[x, y] = \frac{x \cdot y}{\|x\| \cdot \|y\|}$$

(1)

Then, we use this cosine similarity to produce a normalized weight $w_i$ for each memory slot. We introduce a strength factor $\lambda$ to improve the focus.

$$w_i = \frac{\exp(\lambda \text{Sim}[V_B, m_i])}{\sum_j \exp(\lambda \text{Sim}[V_B, m_j])}$$

(2)

Finally, we get the discourse cohesion clue of $B$ (denoted by $B_{coh}$) from its memory according to the weighted sum of $m_i$.

$$B_{coh} = \sum_i w_i m_i$$

(3)
We concatenate $B_{Coh}$ (the discourse cohesion clue of $B$) and the original embedding of $B$ to get the refined representation $B_{refined}$ for $B$. Similarly, we concatenate $S_{Coh}$ and the embedding of $S$ to get the refined representation $S_{refined}$ for $S$, as shown in Figure 2. In our experiments, each memory contains 20 slots, which are randomly initialized and optimized during training.

4 Evaluation and Results

Dataset: We use the RST Discourse Treebank (Carlson et al., 2001) with the same split as in (Li et al., 2014), i.e., 312 for training, 30 for development and 38 for testing. We experiment with two sets of relations, the 111 types of fine-grained relations and the 19 types of coarse-grained relations, respectively.

Evaluation Metrics: In the Rhetorical Structure Theory (RST) (Mann and Thompson, 1988), head is the core of a discourse, and a dependent gives supporting evidence to its head with certain relationship. We adopt unlabeled accuracy UAS (the ratio of EDUs that correctly identify their heads) and labeled accuracy LAS (the ratio of EDUs that have both correct heads and relations) as our evaluation metrics.

Baselines: We compare our method with the following baselines and models: (1) **Perceptron**: We re-implement the perceptron based arc-eager style dependency discourse parser as mentioned in (Jia et al., 2018) with coarse-grained relation. The Perceptron model chooses words, POS tags, positions and length features, totally 100 feature templates, with the early update strategy (Collins and Roark, 2004). (2) **Jia18**: Jia et al. (2018) implement a transition-based discourse parser with stacked LSTM, where they choose a two-layer LSTM to represent EDUs by encoding four kinds of features including words, POS tags, positions and length features. (3) **Basic** EDU representation (Basic): Our discourse parser with the basic EDU representation method mentioned in Section 3. (4) **Refined**: Our full parser equipped with the basic EDU representation method and the memory networks to capture the discourse cohesion mentioned in Section 3. (5) **MST-full** (Li et al., 2014): a graph-based dependency discourse parser with carefully selected 6 sets of features including words, POS tags, positions, length, syntactic and semantic similarity features, which achieves the state-of-art performance on the RST Treebank.

4.1 Results

We list the overall discourse parsing performance in Table 1. Here, **Jia18**, a stack LSTM based method (Jia et al., 2018), outperforms the traditional Perceptron method, but falls behind our **Basic** model with word, POS tags and **Position** features. The reason may be that representing EDUs directly from the sequence of word/POS embeddings could probably capture the semantic meaning of EDUs, which is especially useful for taking into account synonyms or paraphrases that often confuse traditional feature-based methods. We can also see that **Basic**(word+pos+position) significantly outperforms **Basic**(word+pos), as the **Position** features may play a crucial role in providing useful structural clues to our parser. Such position information can also be considered as a shallow treatment to capture the discourse cohesion, especially for long span scenarios. When using the memory network, our **Refined** method achieves better performance than the **Basic**(word+pos+position) in both UAS and LAS. The reason may come from the ability of the memory networks in simulating the lexical chains within a discourse, where the memory networks can model the discourse cohesion so as to provide topical or structural clues to our parser. We use SIGF V2 (Padó, 2006) to perform significance test for the discussed models. We find that the **Basic**(word+pos+position) method significantly outperforms (Jia et al., 2018), and our **Refined** model performs significantly better than **Basic**(word+pos+position) (with $p < 0.1$).

However, when compared with **MST-full** (Li et al., 2014), our models still fall behind this state-of-the-art method. The main reason might be that **MST-full** follows a global graph-based dependency parsing framework, where their high order methods (in cubic time complexity) can directly analyze the relationship between any EDUs pairs in the discourse, while, we choose the transition-based local method with linear time complexity, which can only investigate the top EDUs in $S$ and $B$ according to the selected actions, thus usually has a lower performance than the global graph-based methods, but with a
lower (linear) time complexity. On the other hand, the neural network components help us maintain much fewer features than MST-full, which carefully selects 6 different sets of features that are usually obtained using extra tools and resources. And, the neural network design is flexible enough to incorporate various clues into a uniform framework, just like how we introduce the memory networks as a proxy to capture discourse cohesion.

In the RST corpus, when the distance between two EDUs is larger, there are usually fewer numbers of such EDU pairs, but the parsing performance for those long span cases drops more significantly. For example, the LAS is even lower than 5% for those dependencies that have a range of 6 EDUs. We take a detailed look at the parsing performance for dependencies at different lengths (from 1 to 6 as an example) using coarse-grained relations. As shown in Table 2, compared with the Basic method, both UAS and LAS of the Refined method are improved significantly in almost all spans, where we observe more prominent improvement for the UAS in larger spans such as span 5 and span 6, with about 8.70% and 6.38%, respectively.

| Method         | UAS  | LAS (Fine) | LAS (Coarse) |
|----------------|------|------------|--------------|
| Perceptron     | 0.5422 | 0.3231     | 0.3777       |
| Jia18          | 0.5852 | 0.3286     | 0.4037       |
| Basic (word+pos) | 0.5588 | 0.367       | 0.3985       |
| Basic (word+pos+position) | 0.5933 | 0.3832     | 0.4305       |
| Refined (20 slots) | 0.6197 | 0.3947     | 0.4445       |
| MST-full       | 0.7331 | 0.4309     | 0.4851       |

Table 1: Overall discourse parsing performance in the RST dataset.

| span (count) | Basic(word+pos+position) | Refined (20 slots) |
|--------------|--------------------------|--------------------|
| UAS          | LAS                      | UAS                |
| 1(1225)      | 0.7796                   | 0.618              |
| 2 (405)      | 0.6198                   | 0.4               |
| 3 (122)      | 0.434                    | 0.2217             |
| 4 (125)      | 0.256                    | 0.122              |
| 5 (69)       | 0.1739                   | 0.0725             |
| 6 (47)       | 0.1064                   | 0.0426             |

Table 2: Performance in different discourse spans.

Finally, let us take a detailed comparison between Refined and Basic to investigate the advantages of capturing discourse cohesion. Note that, our Refined method wins Basic in almost all relations. Here, we discuss one typical relation List, which often indicates a long span dependency between a pair of EDUs. In the test set of RST, the average span for List is 7.55, with the max span of 69. Our Refined can successfully identify 55 of them, with an average span of 9.02 and the largest one of 63, while, the Basic method can only identify 41 edges labeled with List, which are mostly shorter cases, with an average span of 1.32 and the largest one of 5. More detailedly, there are 18 edges that are correctly identified by our Refined but missed by the Basic method. The average span of those dependencies is 25.39. It is easy to find that without further considerations in discourse structures, the Basic method has limited ability in correctly identifying longer span dependencies. And those comparisons prove again that our Refined can take better advantage of modeling discourse cohesion, which enables our model to perform better in long span scenarios.

5 Conclusions

In this paper, we propose to utilize memory networks to model discourse cohesion automatically. By doing so we could capture the topic change or threads within a discourse, which can further improve the discourse parsing performance, especially for long span scenarios. Experimental results on the RST Discourse Treebank show that our proposed method can characterize the discourse cohesion efficiently and archive significant improvement over traditional feature based discourse parsing methods.

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