Learning representations for text-level discourse parsing

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Abstract

In the proposed doctoral work we will design an end-to-end approach for the challenging NLP task of text-level discourse parsing. Instead of depending on mostly hand-engineered sparse features and independent components for each subtask, we propose a unified approach completely based on deep learning architectures. To train more expressive representations that capture communicative functions and semantic roles of discourse units and relations between them, we will jointly learn all discourse parsing subtasks at different layers of our architecture and share their intermediate representations. By combining unsupervised training of word embeddings with our layer-wise multi-task learning of higher representations we hope to reach or even surpass performance of current state-of-the-art methods on annotated English corpora.

1 Introduction

Modern algorithms for natural language processing (NLP) are based on statistical machine learning and require a computationally convenient representation of input data. Unfortunately real-world plain text is usually represented as an unstructured sequence of words with complex relations between them. Therefore it is extremely important to discover good representations in the form of informative text features.

In NLP such features are almost always hand-engineered sparse features and require expensive human labor and expert knowledge to construct. They are usually based on lexicons or features extracted by other NLP subtasks and have the form of hand-engineered extraction rules, regular expressions, lemmatization, part-of-speech (POS) tags, positions or lengths of arguments, tense forms, syntactic parse trees, and similar. Although such features are specific for a given language, domain, and task, they work well enough for simple NLP tasks, like named entity recognition or POS tagging. Nevertheless, the ability to learn text features and representations automatically would have a lot of potential to improve state-of-the-art performance on more challenging NLP tasks, such as text-level discourse parsing. This may even be more important for languages where progress in NLP is still lacking.

Variants of deep learning architectures have been shown to provide a different approach to learning in which latent features are automatically learned as distributed dense vectors. They managed to represent meaningful relations with word (Collobert, 2011), POS and dependency tag (Chen and Manning, 2014), sentence (Guo and Diab, 2012), and document (Socher et al., 2012) embeddings and achieved surprising results for a number of NLP tasks. It has been shown that both unsupervised pre-training (Hinton et al., 2006) and multi-task learning (Collobert and Weston, 2008) significantly improve their performance in the absence of hand-engineered features. This makes them especially interesting for the problem of text-level discourse parsing.

2 Text-level discourse parsing

In natural language, a piece of text meant to communicate specific information, function, or knowledge (clauses, sentences, or even paragraphs) is called a discourse. They are often understood only in relation to other discourse units (at any level of grouping) and their combination creates a joint meaning larger than individual unit’s meaning alone (Mann and Thompson, 1988).

Discourse parsing is the task of determining how these units are related to each other (like in Figure 1) and plays a central role in a num-
number of high-impact natural language processing (NLP) applications, including text summarization, sentence compression, sentiment analysis, and question-answering. For analyzing different perspectives of discourse analysis researchers proposed a number of theoretical frameworks and released annotated corpora, such as RST Discourse Treebank (RST-DT) (Carlson et al., 2003) and Penn Discourse Treebank (PDTB) (Prasad et al., 2008). Both of these decompose discourse parsing into a few subtasks and, like in most of NLP, their success depends on expert knowledge of each subtask and hand-engineering of more powerful features (Feng and Hirst, 2012; Lin et al., 2014), representations, and heuristics (Joty et al., 2013; Prasad et al., 2010).

Despite recent progress in automatic discourse segmentation and sentence-level parsing (Fisher and Roark, 2007; Joty et al., 2012; Soricut and Marcu, 2003), text-level discourse parsing remains a significant challenge (Feng and Hirst, 2012; Ji and Eisenstein, 2014; Lin et al., 2014). Traditional hand-engineering approaches unfortunately seem to be insufficient, as discourses and relations between them do not follow any strict grammar or obvious rules.

Two main theoretical frameworks with English corpus have been proposed to capture different rhetorical characteristics, and serve different applications.

The Penn Discourse Treebank (PDTB) (Prasad et al., 2008) is currently the largest discourse-annotated corpus, consisting of 2159 articles from Wall Street Journal. It strives to maintain a theory-neutral approach by adopting the predicate–argument view and independence of discourse relations. It is either explicitly or implicitly given discourse connectives, such as coordinating conjunction (e.g. "and", "but"), subordinating conjunction (e.g. "if", "because"), or discourse adverbial (e.g. "however", "also"), combine pairs of discourse arguments into relations. For PDTB-style discourse parsing, extracting argument spans seems to be the most difficult subtask (Lin et al., 2014), resulting in the best overall performance of only 34.80% in F1-measure (Kong et al., 2014).

The RST Discourse Treebank (RST-DT) (Carlson et al., 2003) follows the theoretical framework of Rhetorical Structure Theory (RST) (Mann and Thompson, 1988). It contains 385 annotated documents from the Wall Street Journal with 18 high-level categories and 110 fine-grained relations. Any coherent text can be represented as a RST discourse tree structure (like in Figure 1) whose leaves are minimal non-overlapping text spans called elementary discourse units. Adjacent nodes are joined depending on their discourse relations to form a tree. In a mono-nuclear discourse relation one of the text spans is the nucleus, which is more salient than the satellite, while in a multi-nuclear relation all text spans are equally important for interpretation. Performance of RST-style discourse parsing is evaluated based on their ability to locate spans of text that serve as arguments (best 85.7% in F1-measure (Feng and Hirst, 2012)), identify which of the arguments is the nucleus (best 71.1% in F1-measure (Ji and Eisenstein, 2014)), and tag the sense and location of discourse relations (best 61.6% in F1-measure (Ji and Eisenstein, 2014)).

3 Related work

Early work on linguistic and computational discourse analysis produced several theoretical frameworks and one of the most influential is Rhetorical Structure Theory (RST) (Mann and Thompson, 1988). In order to automatically build a hierarchical structure of a text, first approaches (Marcu, 2000) relied mainly on discourse markers, hand-engineered rules, and heuristics. Learning-based approaches were first applied to identify within-sentence discourse relations (Soricut and Marcu, 2003), and only later to cross-sentence text-level relations (Baldrige and Lascarides, 2005). They largely focused on lexical, syntactic, and structural features, but the close relationship between discourse structure and semantic meaning suggests that this may not be sufficient (Prasad et al., 2008; Subba and Di Eugenio, 2009). Further work on discourse parsing focused first on having a binary classifier for determining whether two adjacent discourse units should be merged, followed by a multi-class classifier for determining which discourse relation should be assigned to the new subtree (DuVerle and Prendinger, 2009). Improved results (Feng and Hirst, 2012) have been achieved by incorporating rich linguistic features (Hernault et al., 2010), including lexical semantics, and specific discourse production rules (Lin et al., 2009). An alternative approach is based on jointly performing detection and classification in a bottom-
• [The dollar finished lower yesterday,] e₁ [after another session on Wall Street.] e₂
• [Concern about the volatile U.S. stock market had faded in recent sessions,] e₃ [and traders let the dollar languish in a narrow range until tomorrow,] e₄ [when the preliminary report on U.S. gross national product is released.] e₅
• [But movements in the Dow Jones Industrial Average yesterday put Wall Street back in the spotlight] e₆ [and inspired participants to bid the U.S. unit lower.] e₇

Figure 1: An example of seven elementary discourse units (e₁-e₇), and (mono- or multi-nuclear) relations between them in an RST discourse tree representation (Feng et al., 2014).

up fashion while distinguishing within-sentence and cross-sentence relations (Joty et al., 2013) and improved with discriminative reranking of discourse trees using tree kernels (Joty and Moschitti, 2014). It has been shown that constituent- and dependency-based syntax and features based on coreference links improve performance (Surdeanu et al., 2015). The first PDTB-style end-to-end discourse parser (Lin et al., 2014) uses a connective list to identify explicit candidates, followed by simple features and parse trees to extract arguments and identify discourse relations. Classifying implicit discourse relations can be improved by combining distributed representations of parse trees with coreferent entity mentions (Ji and Eisenstein, 2015). Extracting discourse arguments has been attempted by using classic linear word tagging with conditional random fields and global features (Ghosh et al., 2012), identifying nodes in constituent subtrees (Lin et al., 2014), and hybrid merging and pruning of parse trees with integer linear programming (Kong et al., 2014).

Deep learning architectures consist of multiple layers of simple learning blocks stacked on each other and, when well trained, tend to do a better job at disentangling the underlying factors of variation. Beginning with raw data, its representation is transformed into increasingly higher and more abstract forms in each layer, until the final low-dimensional features or representation useful for a given task is reached. Their success is possible with breakthroughs and improvements in training techniques (like AdaGrad or Adam optimization, rectifier function, dropout regularization) and with initialization using unsupervised pre-training (Hinton et al., 2006; Collobert, 2011) on massive datasets (such as Wikipedia or Wall Street Journal). Pre-training helps deep networks to develop natural abstractions and combined with multi-task learning (Collobert and Weston, 2008) it can significantly improve their performance in the absence of hand-engineered features.

Classic feed-forward architectures are inappropriate for processing text documents, because of their variable length and natural representation as a sequence of words. One approach to solve this is to specify a transition-based processing mechanism (Chen and Manning, 2014; Ji and Eisenstein, 2014) and train a neural network classifier to make parsing decisions. Recurrent neural networks (RNNs) (Elman, 1990) or their generalization, recursive neural networks (Goller and Küchler, 1996), represent a more direct approach by recursively applying the same set of weights over the sequence (temporal dimension) or structure (tree-based). Li et al. (Li et al., 2015) have recently
showed that only some NLP tasks benefit from recursive models applied on syntactic parse trees and recurrent models seem to be sufficient for discourse parsing. By stacking multiple hidden layers into a deep RNN makes them represent a temporal hierarchy with multiple layers operating at different time scales (Hermans and Schrauwen, 2013). Learning to store information over extended time intervals has been achieved with long short-term memory (Hochreiter and Schmidhuber, 1997), time delay neural network (Waibel et al., 1989), or neural Turing machines (Graves et al., 2014). Bidirectional variants of these models can incorporate information from preceding as well as following tokens (Schuster and Paliwal, 1997). Recursive neural networks have also been shown to support different task-specific representations, such as matrix-vector representation of words (Socher et al., 2012) or recurrent neural tensor networks (Socher et al., 2013). For our discourse parsing task such deeper models, that can learn abstract representations on different time scales, might better model the discourse relations between input vectors and (hopefully) capture their communicative functions and semantic meaning.

A few initial attempts of applying representation learning to our task have already shown substantial performance improvements over previous state-of-the-art. Ji and Eisenstein (Ji and Eisenstein, 2014) implement a shift-reduce discourse parser on top of given RST-style discourse units to simultaneously learn parsing and a discourse-driven projection of features using support vector machines with gradient-based updates. Li et al. (Li, 2014) produce a distributed representation of RST-style discourse units using recursive convolution on sentence parse trees and apply a classifier to determine relations between them. Ji and Eisenstein (Ji and Eisenstein, 2014) also improved classification of PDTB-style implicit discourse relations by combining distributed representations of parse trees with coreferent entity mentions.

4 Contribution to science

Because text-level discourse parsing is an important, yet still challenging NLP task, it is the focus of our doctoral dissertation.

Method for text-level discourse parsing.

Instead of depending on mostly hand-engineered sparse features and independent separately-developed components for each subtask, we propose a unified end-to-end approach for text-level discourse parsing completely based on deep learning architectures. First each of the discourse parsing subtasks, such as argument boundary detection, labeling, discourse relation identification and sense classification, need to be formulated in terms of RNNs and similar derivable learning architectures. To benefit from their ability to learn intermediate representations they will be partially stacked on top of each order, such that the last but one layer (i.e. output layer) for each subtask is shared with other subtasks. By placing increasingly more difficult subtasks at different layers in one deep architecture, they can benefit from each others intermediate representations, improve robustness and training speed. Figure 2 further combines unsupervised training of word embeddings with our layer-wise multi-task learning of higher representations and illustrates our goal of a unified end-to-end approach for text-level discourse parsing utilizing different layers of representations.

Figure 2: Illustration of our unified end-to-end approach for text-level discourse parsing with layer-wise multi-task learning of higher representations.

5 Work plan

To accomplish this we will, on one hand, need to find the best deep learning models for each of the discourse parsing subtasks, suitable architecture, activation functions, and figure out how to adapt them to operate on sequential data and with each other. This includes analyzing deep learning architectures, identifying their strengths, useful components, and their suitability for our NLP task.

Afterwards combine them into one unified deep learning architecture with shared intermediate rep-
resentations and unsupervised training of word embeddings. Developing a prototype for shallow discourse parsing will open the door for finding the best initialization procedures, training functions, learning rates, and similar. Shallow PDTB-style discourse parsing is also a challenge on this year’s CoNLL 2015 conference, where adjacent text spans are not necessarily connected with discourse relations to form a tree.

Additionally we will experiment with new and more expressive representations and structures (like neural tensor networks) that could capture communicative functions and semantic roles of discourse units and relations between them.

Even though our method could be applied to any plain text, we plan on evaluating it on standard annotated English corpora. After applying our approach on at least one of the corpora, we intend to qualitatively analyze the identified discourse units and relations between them to gain insights about its strengths and weaknesses. On the other hand, the dataset will allow us to also quantitatively compare its performance to current state-of-the-art methods. The procedure for our method will begin by pre-training the weights in our deep architecture on external unlabeled datasets (like Wikipedia), than jointly train on all discourse parsing subtasks on the training set, use a separate validation set to optimize hyper-parameters, and estimate its performance on the test set. For evaluation purposes standard evaluation measures for subtasks based on $F_1$-scores will be used.

6 Conclusion

To increase the generality of our unified end-to-end approach for text-level discourse parsing, we will try to depend as little as possible on background knowledge in the form of hand-engineered features for a specific language, domain, or task. By incorporating various improvements in automatic learning of features and representations we hope to reach or even surpass performance of current state-of-the-art methods on annotated English corpora.

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