A Minimalist Approach to Shallow Discourse Parsing and Implicit Relation Recognition

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Abstract

We describe a minimalist approach to shallow discourse parsing in the context of the CoNLL 2015 Shared Task.\(^1\) Our parser integrates a rule-based component for argument identification and data-driven models for the classification of explicit and implicit relations. We place special emphasis on the evaluation of implicit sense labeling, we present different feature sets and show that (i) word embeddings are competitive with traditional word-level features, and (ii) that they can be used to considerably reduce the total number of features. Despite its simplicity, our parser is competitive with other systems in terms of sense recognition and thus provides a solid ground for further refinement.

1 Introduction

Comprehending sentences and other textual units requires capabilities beyond capturing the lexical semantics of their components. Contextual information is needed, i.e., a semantically coherent representation of the logical structure of a text—be it written or spoken discourse, unidirectional or bidirectional communication, etc. Different formalisms have been proposed to model these assumptions in frameworks of coherence relations and discourse structure (Mann and Thompson, 1988; Lascarides and Asher, 1993; Webber, 2004). In a more applied NLP context, the goal of shallow discourse parsing (SDP) is to automatically detect relevant discourse units and to label the relations that hold between them. Unlike deep discourse parsing, a stringent logical formalization or the establishment of a global data structure, say, a tree, is not required.

With the release of the Penn Discourse Treebank (Prasad et al., 2008, PDTB), annotated training data for SDP has become available and, as a consequence, the field has considerably attracted researchers from the NLP and IR community. Informally, the PDTB annotation scheme describes a discourse unit as a syntactically motivated character span in the text, and augments with relations pointing from argument 2 (Arg2, prototypically, a discourse unit associated with an explicit discourse marker) to its antecedent, i.e., the discourse unit Arg1. Relations are labeled with a relation type (its sense) and the associated discourse marker (either as found in the text or as inferred by the annotator). PDTB distinguishes explicit and implicit relations depending on whether such a connector or cue phrase (e.g., because) is present, or not.\(^2\) As an illustration, consider the following example from the PDTB:

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Arg1: Solo woodwind players have to be creative if they want to work a lot
Connector: because
Arg2: their repertoire and audience appeal are limited
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In this explicit relation, Arg1 and Arg2 are directly connected by the cue word; the relation type is Contingency.Cause.Reason—one out of roughly 20 three-level senses marking the relation sense between any given argument pair in the PDTB.

We participate in the CoNLL 2015 Shared Task (Xue et al., 2015) with a minimalist end-to-end shallow discourse parser developed from scratch. It was, however, originally not specifically developed for this purpose, but created in preparation of more elaborate experiments on implicit intersentential relations in discourse, an aspect not explicitly addressed by the evaluation of the Shared Task.

\(^1\)http://www.cs.brandeis.edu/~clp/conll15st/index.html

\(^2\)The set of relation types is completed by alternative lexicalization (AltLex, discourse marker rephrased), entity relation (EntRel, i.e., anaphoric coherence), resp. the absence of any relation (NoRel).
The remainder of the paper describes the architecture and functionality of our system: A rule-based component identifies explicit and implicit argument-pairs and two statistical, data-driven models classify senses. Our system suffers from the surface-based definition of argument spans and their evaluation as string ranges, but with respect to sense disambiguation (in particular, in terms of precision), it is competitive with other systems in the task. Inspired by the diversity of different approaches to handle the more challenging—and more interesting—non-explicit relations, our description focuses on inferring implicit senses and benefits from abstracting from traditional surface-based features in favor of distributional representations of the argument spans.

2 Related Work

At the moment, few full-fledged end-to-end discourse parsers exist, but they use different theories of discourse, e.g., PDTB (Lin et al., 2010), or RST (duVerle and Prendinger, 2009; Feng and Hirst, 2012). Most of the literature on automated discourse analysis has focused on specialized subtasks:

Argument identification is approached by, e.g., Ghosh et al. (2012) on the word and intersentential level, using a CRF-based approach including local and global features. Kong et al. (2014) tackle argument span detection on the constituent-level with features for subtrees and special constraints.

Explicit relation classification Classifying the senses of explicit relations is rather straightforward, given the cue phrase. Pitler and Nenkova (2009) introduce a refinement using syntactic features to disambiguate explicit connectives which increases performance close to a human baseline.

Implicit relation classification In the early attempt by Marcu and Echihabi (2002), implicit relation classification was grounded on synthetic training data (relation patterns with explicit cue phrases removed) and a Naive Bayes model trained on word-pair features. Aggregation over such word-pairs was described by Biran and McKeown (2013), while Park and Cardie (2012) optimized feature sets through feature selection, preprocessing and special binning techniques.

Out of these, implicit relation classification remains the most problematic subtask, and attracted considerable interest: Pitler et al. (2009) present an extensive evaluation of mostly linguistically motivated features for implicit sense labeling in a 4-way classification experiment. Useful indicators, among others, are verb information, polarity labels and the first and last three words of an argument. Lin et al. (2009) refine their work by introducing contextual and dependency information from the argument pairs and show that syntactic phrase-structure features help in level-2 relation type classifications. Moreover, Zhou et al. (2010) use a language model to “predict” explicit connectives from implicit relations. Our approach is most similar to the one by Rutherford and Xue (2014), who successfully integrate distributional representations to substitute word-pair features.

3 Approach

Our SDP system participates in the closed track of the Shared Task. Its components are illustrated in Figure 1. Input is tokenized text in the provided JSON format including meta information about parts-of-speech and sentence boundaries.

3.1 Argument Identification

The SDP pipeline processes the documents sentence by sentence. Due to the strict time constraints of the Shared Task, we have set up a rule-based detector for both Arg1 and Arg2 spans as follows:

- Extract an explicit Arg1–Arg2 pair, where Arg2 is a complete sentence starting with an explicit connective. The previous sentence serves as Arg1.

3An exhaustive list of explicit cue words was obtained from the training section of the PDTB, ranging from unigrams to 7-grams.
• Refining step 1, we extract sentence-
internal explicit Arg1–Arg2 pairs by
applying the pattern BOS-Arg1-cue
word-punctuation-Arg2-EOS.\(^5\) Note
that we require a punctuation symbol be-
tween both arguments to prevent the template
from extracting, e.g., coordinated NPs such as 

chairman and chief executive.

• We take special care of explicit tem-
poral Arg1–Arg2 relations and ex-
tract patterns of the form BOS-cue
word-Arg2-comma-Arg1-EOS. Cue
words are, e.g., while, although, unless.

• More complicated explicit patterns split the
second argument into two parts by the cue
word as with however in: Argument identi-
fication is tough. Writing patterns, however,
is easy.

• Finally, we extract all relations between adja-
cent, complete sentences as Arg1 and Arg2
spans as implicit, iff Arg1–Arg2 is not al-
ready an explicit relation and Arg1–Arg2
does not cross a paragraph boundary.

• EntRel and AltLex relations are beyond the
scope of our current parser as both taken to-
gether make up only 14.3% of all relations in
the training section of the PDTB.

**Post processing** A rule-based post-processor is
applied on top of the previous component. Its pur-
pose is to fix token lists for argument spans ac-
cording to the guidelines of the Shared Task as no
partial credit is given for non-exact matches. For
example, a leading or trailing punctuation, quote
or attribution spans must not be part of any of the
arguments.

This rule-based model had specifically to be de-
veloped for the Shared Task; it replaced a more
elaborate argument identifier based on structured
representations rather than character spans to rep-
resent the arguments of discourse relations.

### 3.2 Labeling Explicit Senses

Given two argument spans and an explicit connec-
tive, we aim to predict the correct relation type
(sense). To this end, we trained a simple statisti-
tical model\(^6\) in a supervised setting on all explicit
relations whose only feature is the cue word itself.
An exhaustive list of cue words (features) was ob-
tained from the training section of the PDTB data.
Moreover, we restricted the set of labels to those
eight senses that appear only frequently enough,
i.e. we excluded those whose proportion is less
than 5% of all explicit senses in the training sec-
tion.

### 3.3 Labeling Implicit Senses

A third component handles the classification of
*implicit senses* for any implicit Arg1–Arg2 pair.
Similar to the previous subtask, we restrict the
label set (here to six senses). We trained vari-
ous models only on implicit relations. Inspired
by the previous literature on implicit sense clas-
sification, we experimented with different surface-
based word-pair feature sets for Arg1 and Arg2, as
well as more abstract representations for the word
forms, such as embeddings and word vectors:\(^7\)

1. Word-pair (WP) token features of Arg1 and
Arg2: (i) normal-case (N) as encountered in
the text and (ii) after lower-case normaliza-
tion (l), both with frequency thresholds.

2. Similar to (1.) but using word stems (Porter,
1980) instead.

3. Similar to (1.) but using a Brown cluster 3200
representation (Turian et al., 2010) for each
word form if it exists. Otherwise, we use the
word form as feature.

A subsequent experiment is concerned with find-
ing a more compact representation of both Arg1
and Arg2 spans: For each argument pair, we com-
puted two real-valued vectors (600 features in to-
tal), in which each argument is represented by a
300-dimensional feature vector. These were
obtained by summing over all skip-gram neural
word embeddings (Mikolov et al., 2013) present
in each argument weighted by the respective num-
ber of elements (embeddings) found in each argu-
ment. The normalization is necessary to handle
sentences of different lengths.

\(^5\)BOS and EOS mark the beginning and the end of sen-
tence, respectively.

\(^6\)In all our experiments, we made use of the JAVA imple-
mentation of *libsvm* (Chang and Lin, 2011) with linear kernel
and default parameters.

\(^7\)A word-pair is defined as the cross product of any combi-
nation of words in both Arg1 and Arg2. Punctuation symbols
were removed before processing. All features are treated as
boolean if present (true) or absent (false).
Testing the effect of both Brown clusters and neural word embeddings, a final experiment combines them into one feature set for each implicit argument pair.

4 Evaluation

4.1 Argument Identification

In the overall task (based on the blind test set), our system is ranked at position 13 – rather poorly compared to 17 submitted systems in total (including a baseline). This is due to the imperfect argument identification, and in particular due to the erroneous recognition of explicit cue phrases. The system suffers from low overall recall of the identified explicit argument spans, including the connective.\(^8\) A simple error analysis reveals that patterns in which cue phrases do not directly start the second argument are hard to identify by our rule-based system. Moreover, punctuation symbols pose problems to the system as well (cf. our discussion in Section 4.3). A separate evaluation shows that post-processing argument pairs improves F-score by 2%.

Despite these obvious drawbacks, we would like to draw special attention to our statistical components for sense classification: for the argument pairs which were correctly recognized, our system is ranked at position 4 for sense precision, even outperforming the best three systems. We will elaborate more on these models in the next subsection.

4.2 Explicit and Implicit Senses

The classification of explicit senses with only the connector word as single feature reaches an accuracy of 80.48% using the PDTB training–development split. This is still below state-of-the-art (94% in Pitter and Nenkova, 2009)\(^9\)—yet satisfying for our lightweight system with its original emphasis on implicit relations.

Table 1 shows the results for implicit sense classification (472 instances in total) using different feature sets.\(^10\) First, models trained on any of the feature sets significantly outperform the majority of implicit senses. This gain over using the embeddings alone may possibly be attributed to nonlinearities in the feature space which may be partially captured in the Brown clusters, but not with embeddings in a SVM.\(^13\) We report detailed scores for this best-performing classifier in Table 2.

4.3 Discussion & Open Issues

4.3.1 Argument Span Identification

Exact argument identification is a crucial preprocessing step for any SDP pipeline. Our shallow class baseline (25.4%, Expansion.Conjunction).\(^11\) Applying lower-case normalization to the input tends to improve classifier performance, but using a frequency threshold on the minimum number of occurrences of a feature does not: This is an interesting observation and not in line with the previous literature on implicit sense classification; Lin et al. (2009), for example, use a frequency cutoff of 5 for feature selection. Also, stemming as another type of normalization seems not to be useful either and yields slightly lower accuracies.

Noticeably, substituting surface-level word-pair features by the Brown Cluster 3200 embeddings yields a better performance. The difference is, however, not statistically significant.\(^12\) More important, however, may be the positive side effect of a smaller feature space (≈1.4 million) which is reduced by 23%.

We expect the skip-gram neural word embeddings (word vectors) to perform even better than Brown clusters: They are comparable in their contextual features but preserve the topology of the original feature space. Indeed, these are competitive with the low-frequency word-pair features and even significantly better than the configurations \(l_3\), \(l_4\), \(l_5\). Their greatest benefit can be seen in the overall number of real-valued features per instance (which is only 600 in our setting). Finally, a combination of Brown clusters and skip-gram embeddings yields the best results for the classification of implicit senses. This gain over using the embeddings alone may possibly be attributed to nonlinearities in the feature space which may be partially captured in the Brown clusters, but not with embeddings in a SVM.\(^15\) We report detailed scores for this best-performing classifier in Table 2.

\(^8\)Ranks for expl. Arg1-Arg2 prec., recall, \(F_1\): 12, 10, 11. Ranks for expl. connective prec., recall, \(F_1\): 15, 16, 15.

\(^9\)Note, however, that this is 4-way sense classification.

\(^10\)We also tested a broad band-width of sentiment and phrase-structure features, but with the resulting accuracies not outperforming the current experiments, these are omitted for reasons of brevity.

\(^11\)In all experiments, we applied the \(\chi^2\) test statistic to assess significance.

\(^12\)We have tested the other Brown cluster representations provided, as well, but 100, 320 and 1000 cluster sets yielded lower accuracies.

\(^13\)All results reported above were obtained with linear kernels. These experiments have also been conducted with RBF and polynomial kernels, whose performance was not reported here, as it did not yield an improvement. However, truly nonlinear models would be possible with multi-layered neural networks. While this may yield better results for word embeddings as features, such an experiment is left for future research.
Table 1: Accuracies for 6-way implicit sense labeling and different feature sets when tokens are treated in normal-case (N) or after lower-case preprocessing (l). Subscripts indicate frequency thresholds for feature selection (0 means no threshold applied). Majority class baseline: 25.4%.

| Feature Set                  | Prec  | Rec   | F1    |
|------------------------------|-------|-------|-------|
| WP / Tokens                  | 36.65/38.14 | 36.23/34.53 | 33.68/32.84 | 32.84/33.05 | 31.57/32.63 | 30.08/32.63 |
| WP / Stems                   | - /36.23 | - /33.89 | - /32.84 | - /31.99 | - /33.05 | - /30.72 |
| WP / Brown Cluster 3200      | 36.86/38.77 | 35.38/35.17 | 33.90/36.07 | 35.38/34.11 | 34.96/33.47 | 32.63/33.89 |
| Word Vectors                 | 36.23/37.28 |
| WP / Brown Cluster + Word Vectors | 37.28/39.41 |

Table 2: Detailed classification scores for the best-performing classifier combining Brown Cluster 3200 and skip-gram embeddings.

| Discourse Relation            | Prec  | Rec   | F1    |
|------------------------------|-------|-------|-------|
| Expansion.Conjunction         | 43.09 | 67.50 | 52.59 |
| Expansion.Restatement         | 32.68 | 49.50 | 39.37 |
| Comparison.Contrast           | 42.85 | 18.29 | 25.64 |
| Contingency.Cause.Reason      | 41.26 | 35.61 | 38.23 |
| Contingency.Cause.Result      | 40.00 | 16.32 | 23.18 |
| Expansion.Instantiation       | 46.15 | 12.76 | 20.00 |

discourse parser suffers from low overall recall of the correctly recognized (explicit) spans, which we see as the main source of poor performance in the task evaluation.

Even though a system description may not be the right place for a general discussion about the appropriate representation of how arguments of discourse relations are to be defined and represented, we would like to point out that we see a potential issue in the rather strict evaluation of exact matches within the Shared Task (which does not allow for partial matches). Likewise problematic is an arguable definition of gold spans for Arg1 and Arg2 in the provided training data. As an illustration consider the following example:14

**Gold:**
Arg1: At any rate India needs the sugar
Arg2: it will be in sooner or later to buy it

**Our System Output:**
Arg1: At any rate, she added, “India needs the sugar
Arg2: it will be in sooner or later to buy it.

At least on a general basis, both argument spans are correctly identified by our system. The only difference is that punctuation symbols and attribution spans (she added) are not present in the gold data. Note, however, that a rule-based removal of such patterns is far from trivial, as syntactic patterns are complex and the PDTB gold data reveals many inconsistencies, especially regarding leading and trailing punctuation symbols. In this particular example, our system is capable of

(i) identifying the correct explicit connective (so), and

(ii) classifying its correct sense (Contingency.Cause.Result).

Nevertheless, it is not given any credit, as the system’s token lists do not match the gold data. Very much related to the span identification problem sketched above is the detection of discontinuous argument spans and cases in which our system adds a subordinate clause to the argument, which is not present in the gold data. We believe that—in line with the annotation guidelines of the PDTB—these are relevant factors to consider when implementing a SDP, but that it should not affect the overall evaluation in such a strict and rigid manner. We would therefore encourage future evaluations to

- **either** employ additional metrics permitting partial matches, e.g., using sliding-window metrics such as Pevzner and Hearst (2002),
- **or** to ground argument definitions in psycholinguistically more plausible models of propositions, cf. Lascarides and Asher (1993) or Kintsch (1998), resp.—their more operationalizable approximation in terms of, say, frame semantics as previously annotated for the PDTB data in the context of PropBank.

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14Document ID: wsj_2265, Relation ID: 36896.
and NomBank (Palmer et al., 2005; Meyers et al., 2004).

The latter idea may be challenging, as it involves efficient handling of multi-layer annotations for different major annotation projects, yet, experiments in this direction have successfully been conducted (Pustejovsky et al., 2005). This integrative direction of research has been the original focus of our system.

4.3.2 Frequency Cutoffs for Word-Pair Feature Selection

Our experiments indicate that frequency cutoffs to select word-pair features for implicit relation recognition do not seem to improve classifier performance. While some previous approaches (most notably Lin et al., 2009) incorporate cutoffs in their experiments, others do not. But if a frequency filter is applied, the specific value for the threshold is usually not motivated.

We see a possible explanation for the negative impact of cutoffs in the extremely sparse feature space: Many word-pair features which are present in the training section of the PDTB are not found in the development set and vice versa, and with frequency cutoffs applied, sparsity even grows further. Closely related to our observation are earlier findings that using even a small stop word list has adverse effects on performance, which seems implausible at first sight (Blair-Goldensohn et al., 2007).

Biran and McKeown (2013) address this issue in closer detail by replacing the sparse lexical word-pair features by more dense, aggregated score features. Based on their experiments, the authors argue that the most powerful features are mainly function words. Yet, their lack of semantic content whatsoever still calls for an explanation why they are useful in distinguishing the different types of implicit relations—except through overfitting the data.

As a side experiment, we performed 10-fold cross validation on the PDTB, and again trained implicit relations by varying the cutoff. The results are in line with our experiments reported in Table 1 showing the same trend, which reinforces the aforementioned sparsity issue.

Overall, we believe that more aggregated types of features have advantages over sparse features and that they are better in representing the underlying semantic relationship between argument pairs. We elaborate on this in our final subsection.

4.3.3 Abstracting from Surface-Level Features

Our experiments for implicit relation classification have shown that it is beneficial to abstract from surface-level (token) features for two reasons:

(i) word embeddings seem to express a more general, semantic representation of the underlying relationship between two arguments in the discourse and

(ii) the number of features involved in a classification can be significantly reduced which has a positive effect on the computational side.

Future research should be concerned with a closer inspection of how combinations of word embeddings can be used to increase classification results, especially when no explicit connectives are available. Instead of vector addition, as applied in our setting, we think that traditional vector-based similarity measures comparing both arguments spans seem to be highly promising in approaching their underlying semantic relationship.

5 Conclusion

In the context of the CoNLL 2015 Shared Task, we have described a minimalist approach to shallow discourse parsing with an emphasis on implicit relation recognition.

Our system combines task-specific adaptations, i.e., rule-based discourse unit identification via templates, with data-driven models to infer senses of (esp. implicit) discourse relations.

We described the system architecture and experiments conducted on implicit sense labeling. In this context, we motivated the need to model the relationship between arguments in a more abstract way using distributional representations instead of surface-based features. Our experiments are in line with previous work (most notably by Rutherford and Xue, 2014), while having shown that more abstract representations are at least equally powerful in predicting the correct senses and, also, that sparsity issues can be overcome. A slight improvement in performance has yielded a combination of distributional profiles for argument spans (Brown clusters and skip-gram neural word embeddings) which is promising and should be addressed in closer detail in future work.
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