World Knowledge for Abstract Meaning Representation Parsing

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Abstract

In this paper we explore the role played by world knowledge in semantic parsing. We look at the types of errors that currently exist in a state-of-the-art Abstract Meaning Representation (AMR) parser, and explore the problem of how to integrate world knowledge to reduce these errors. We look at three types of knowledge from (1) WordNet hypernyms and super senses, (2) Wikipedia entity links, and (3) retraining a named entity recognizer to identify concepts in AMR. The retrained entity recognizer is not perfect and cannot recognize all concepts in AMR and we examine the limitations of the named entity features using a set of oracles. The oracles show how performance increases if it can recognize different subsets of AMR concepts. These results show improvement on multiple fine-grained metrics, including a 6% increase in named entity F-score, and provide insight into the potential of world knowledge for future work in Abstract Meaning Representation parsing.

Keywords: semantic parsing, Abstract Meaning Representation, world knowledge, named entity recognition

1. Introduction

Abstract Meaning Representation (AMR), introduced by Banarescu et al. (2012), aims to capture the semantic meaning of sentences using directed acyclic graphs where nodes are labeled with concepts and edges are labeled with relations. An example is shown in Figure 1. A number of recent studies use AMR graphs for downstream tasks (Pan et al., 2015; Liu et al., 2015; Sachan and Xing, 2016; Burns et al., 2016) and growing amounts of annotated data enable the development of statistical parsing algorithms and standardized evaluations.

Several parsers have been created that generate an AMR graph given a sentence (Flanigan et al., 2014; Wang et al., 2015b; Damonte et al., 2016), but even the most recent results suggest that there is still significant room to improve the performance for this challenging task.

In this paper, we explore the role of world knowledge for the task of semantic parsing with AMR. The paper makes three main contributions. First, we examine the effect of different types of world knowledge for semantic parsing with AMR for the first time. Second, we examine the upper bound on world knowledge using gold annotations, and provide new insights into the potential of world knowledge in computational approaches to AMR parsing. Finally, we show that we can improve the parsing score over a state-of-the-art parser, with improvement on multiple fine-grained evaluation metrics, including a 6% increase in named entity F-score.

2. Background

There are several semantic parsers built for AMR annotations (Flanigan et al., 2014; Zhou et al., 2016; Wang et al., 2015a; Damonte et al., 2016; Barzdins and Gosko, 2016; Misra and Artzi, 2016) using data released through the LDC (LDC2014T12, LDC2015E86, LDC2016E25).

The evaluation of these AMR parsers is typically based on the SMATCH F1 tool (Cai and Knight, 2013) which measures the overlap of concept-relation-concept triples in a generated AMR graph as compared to the gold graph. In addition, Damonte et al. (2016) introduced finer-grained evaluations of the subtasks of AMR parsing, which
Figure 2: The top 10% of concepts incorrectly identified by the CAMR baseline compared to the percentage of concept confusion errors of each of these types after the addition of world knowledge. The first concept listed is the gold label and the second is the concept it was incorrectly labeled with. We use govt as an abbreviation for ‘government’. The numbers after concept names represent their word senses. For instance, get-01 means ‘to come into possession’, whereas get-05 means ‘to get to a state’.

measure parser effectiveness in terms of capturing named entities, concepts, negations, word sense disambiguations and semantic roles.

At the time these experiments were performed many of the high performing parsers were based on JAMR or CAMR (Flanigan et al., 2014; Wang et al., 2015a). We chose to base our parser on CAMR, which was the highest performing entry on SemEval 2016 Task 8 and the parser on which most of the entries for the 2016 shared task were based (May, 2016; Wang et al., 2016). Comparing to previous extensions of CAMR, our work is the first attempt to integrate various forms of world knowledge as features for AMR parsing.

3. AMR Parsing with World Knowledge

We hypothesize that introducing world knowledge could potentially increase the overall performance of AMR parsers. In order to identify useful features and effective approaches to improve an existing AMR parser, we first examine the errors produced by AMR parsers. By looking at errors made by CAMR, we found that a significant number of concepts are either mislabeled or missing. The lighter, striped bars in Figure 2 show the most frequent concept identification errors, representing 10% of the overall concept identification errors that CAMR makes. For instance, as seen in this chart, the concept of country is incorrectly labeled as city, organization is incorrectly labeled as country, and country is incorrectly labeled as person as the top 3 most common errors. These 3 errors make up 3.7% of the total concept identification errors. Based on this error analysis, we chose to integrate world knowledge to reduce concept identification errors.

3.1. World Knowledge for AMR

We examine three types of world knowledge: semantic classes (WordNet classes), named entities, and encyclopedic knowledge (entity links to Wikipedia).

WordNet Classes and Supersenses. WordNet organizes words into semantic hierarchies, and therefore it can be used to abstract words to more general concepts (also referred to as supersenses [Miller, 1995]). We use WordNet in two ways.

First, we use a set of 45 WordNet supersenses, 26 of which are for nouns, as assigned by the lexicographers who developed WordNet. Every noun or verb in WordNet is subsumed by one of these supersenses.

Second, we abstract even further by taking advantage of the hypernym hierarchy for nouns. Given a word, we identify its synsets, then for each synset we generate a trace from that node to the root of the hierarchy following hypernym links. Next, we take the labels of nodes in the
traces three steps from the root, which keeps the number of classes small while still having meaningful abstractions. The resulting set of fifteen classes is \{group, thing, measure, change, object, substance, causal agent, relation, matter, horror, communication, psychological feature, set, process, attribute\}.

**Named Entities.** We use the Stanford named entity tagger (Finkel et al., 2005), and retrain it on the training set of LDC2014T12. To retrain the tagger we need spans in the AMR training sentences and their assigned labels.

To generate annotated data, we use the alignments automatically generated using the JAMR aligner for AMR graphs. The aligner creates token spans corresponding to the generation of concepts in the gold AMR graph. We then use the frequent concept labels as a set of classes for retraining the NE tagger. We consider two methods for choosing the classes for our named entity system. The first method is to list all the concept labels by their frequency and choose the top twenty, removing all the non-noun labels, and removing classes which have low F1 scores when retrained, meaning that the NE model cannot reliably recognize this entity type (we end up with nine classes). The second is to look at the most frequent occurrences of nodes that have name relations, and use this set of types as classes (excluding the name type itself).

**Entity Linking to Wikipedia.** We apply the TAGME entity linker (Ferragina and Scaiella, 2010), which takes a sentence as input and produces an annotated output showing which spans of tokens in the sentence correspond to Wikipedia entries. It also provides a confidence score for the linking. In our implementation, we only consider the entity links that have a confidence over 50%.

3.2 Integration with the CAMR Parser

We integrate world knowledge into the CAMR parser (Wang et al., 2015b), which is one of the top performing AMR parsers. CAMR first generates a dependency parse of a sentence and then iterates over nodes in the dependency tree and decides at each point which of a set of transitions to take. To integrate world knowledge into this parser, we change the feature set generated by each node in the current context window. CAMR scores each possible transition at each step of the parse. The context window can contain the current buffer node, a node representing a potential edge with the current buffer node, and a potential parent node. For each of these nodes, we add features that either have a categorical or boolean value, reflecting the world knowledge available for that node.

4. Experiments

We perform two sets of experiments. In the first set, we automatically infer the values of the three types of world knowledge and use these as features in conjunction with the CAMR parser. In the second set of experiments we use gold standard NER annotations, which we then use to train CAMR to determine an upperbound on the performance of this parser when using world knowledge. We use max-margin learning with AdaGrad instead of the perceptron method in the original code. Previous work has shown this learning method to be effective for a variety of language processing tasks and we observe the same effect (Kummerfeld et al., 2015). In all these experiments, the original CAMR parser naturally constitutes our baseline.

**Dataset and Evaluations Metrics.** We evaluate our work in two ways: one is overall SMATCH performance (Cai and Knight, 2013), which most of the previous work adopts; the other is the finer-grained evaluation introduced by Damonte et al. (2016), which evaluates the quality of each subtask of AMR parsing. We focus on a few particularly relevant metrics:

- **UNLABELED** is the SMATCH score computed on the predicted graphs ignoring all edge labels. It could help tell us if world knowledge helps improve performance on graph structure prediction.
- **NO WSD** is the score computed by ignoring the word senses after concepts (e.g. ‘get-01’ and ‘get-05’ would both become ‘get’).
- **NAMED ENTITIES** is the score only checking if the named entity concepts are correct.
- **NEGATIONS** considers ‘polarity’ edges in the graph and computes the accuracy of negated concepts.
- **CONCEPTS** is the score looking only at concept labels and not edge labels.
- **REENTRANCY** is the score only of reentrant edges in the AMR graph.
- **SRL** is the score for semantic role labeling which only considers the edge labels.

The dataset we primarily experiment with is LDC2014T12, which was originally used by the CAMR system we extend and does not include Wikification. We experimented with LDC2015E86 and found lower performance comparing to LDC2014T12, which is consistent with recent findings (Zhou et al., 2016, Damonte et al., 2016). Our SMATCH is comparable with Damonte et al. (2016) and outperforms Wang et al. (2015b), however is 3% lower than the graph-based approach used by Flanigan et al. (2016).²

4.1 Automatic World Knowledge Augmentations

We augment the CAMR features with the three types of world knowledge described in Section 3. As seen in the left side of Table 1, the addition of world knowledge features leads to an increase in the overall SMATCH F-score as well as several of the finer-grained evaluations. The largest improvement is observed in the named entity subtask, by an absolute 6%. Interestingly, using all of our features in Flanigan et al. (2016) does not use the types of world knowledge integrated in this paper. We leave integration of world knowledge into the JAMR parser to future work.
In the last experiment we assume that an NER system can be trained on all concept label types simultaneously and we train and test the parser using these labels as features. As expected, the performance increases significantly in this case. Interestingly, as the performance for most evaluation types increases, the named entity performance is highest when using the real output of the NER system. The gold NER outputs have no effect on the negation or reentrancy scores. Having correct labels intuitively has less to do with these two aspects of AMR graphs.

### 5. Discussion and Conclusions

Our experiments confirmed the hypothesis that some forms of world knowledge can improve existing AMR parsers. In particular, we found that the combination of named entities and WordNet features outperforms other methods on almost all metrics, except for slightly lower SRL and negation scores. The learning method itself, when properly tuned, gave us an improvement over the CAMR baseline. When looking at the concept confusions in Figure 2 we found that world knowledge helped reduce these errors. We also found false-positives reduced by 6% over the CAMR baseline. The entity link feature did not provide much improvement and it did not help the parser when combined with our other features.

Our analyses of gold standard NER features also revealed some of the limitations of using world knowledge with existing AMR parsers. The upperbound that we identified for this type of knowledge, while clearly above the performance of previous parsers, is still far below the expected performance when gold annotations are being used.

We also attempted to include other forms of world knowledge, encoded in the form of word embeddings (Mikolov et al., 2013) or node embeddings (Grover and Leskovec, 2016), which did not work as expected, and did not lead to improvements. This suggests that future research avenues in AMR parsing should instead focus on improvements in parsing algorithms or training data.

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Table 1: Comparisons of CAMR modifications and improvement over the default CAMR model on LDC2014T12 are shown on the left side of the table as SMATCH F1 scores. We examine feature subsets for entity links (EL), named entities (NE), and WordNet features (WN). The right side shows experiments using gold NER concept labels. The highest numbers for each row of each side are in bold.

| Metric         | CAMR | Retrained NER | Oracle NER |
|---------------|------|---------------|------------|
| SMATCH        | 64.7 | 66 66 66 66 66 | 65 67 65 68 69 |
| UNLABELED     | 70.8 | 72 72 72 72 72 | 71 73 71 74 74 |
| NO WSD        | 65.7 | 67 67 67 67 66 | 66 68 66 69 70 |
| NAMED ENT.    | 74.6 | 77 77 77 81 77 | 79 77 78 79 79 |
| NEGATIONS     | 14.1 | 16 16 13 15 14 | 15 15 16 15 15 |
| CONCEPTS      | 80.2 | 80 80 80 81 80 | 81 80 85 85 85 |
| REENTRANCY    | 36.2 | 38 36 40 37 36 | 37 36 37 37 37 |
| SRL           | 59.1 | 59 59 59 58 58 | 60 59 61 61 61 |

The first column in the right side of Table 1 shows the SMATCH score achieved by using the gold labels for our first method of generating NE tags, which limited our tagger to nine classes. In the second and third experiments we partition the set of labels into NEs and non-NEs. The NEs are the set of concept labels that have ‘name’ edges in the AMR training data in LDC2014T12. The gold IOB labels for these 252 classes are used to train the parser in experiment 2, and in experiment 3 we use all concepts that are not included in this set which includes about 10k types of labels. The NE score is lower than the 9-class score because NE does not include the ‘name’ label itself, which is a separate node in the AMR parse and gets aligned to a large number of tokens.
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