Abstract

This paper describes our system to carry out the joint parsing of syntactic and semantic dependencies for our participation in the shared task of CoNLL-2008. We illustrate that both syntactic parsing and semantic parsing can be transformed into a word-pair classification problem and implemented as a single-stage system with the aid of maximum entropy modeling. Our system ranks the fourth in the closed track for the task with the following performance on the WSJ+Brown test set: 81.44% labeled macro F1 for the overall task, 86.66% labeled attachment for syntactic dependencies, and 76.16% labeled F1 for semantic dependencies.

1 Introduction

The joint parsing of syntactic and semantic dependencies introduced by the shared task of CoNLL-08 is more complicated than syntactic dependency parsing or semantic role labeling alone (Surdeanu et al., 2008). For semantic parsing, in particular, a dependency-based representation is given but the predicates involved are unknown, and we also have nominal predicates besides the verbal ones. All these bring about more difficulties for learning. This paper presents our research for participation in the CoNLL-2008 shared task, with a highlight on our strategy to select learning framework and features for maximum entropy learning.

2 System Description

For the sake of efficiency, we opt for the maximum entropy model with Gaussian prior as our learning model for both the syntactic and semantic dependency parsing. Our implementation of the model adopts L-BFGS algorithm for parameter optimization as usual (Liu and Nocedal, 1989). No additional feature selection techniques are applied.

Our system consists of three components to deal with syntactic and semantic dependency parsing and word sense determination, respectively. Both parsing is formulated as a single-stage word-pair classification problem, and the latter is carried out by a search through the NomBank (Meyers et al., 2004) or the PropBank (Palmer et al., 2005)¹.

2.1 Syntactic Dependency Parsing

We use a shift-reduce scheme to implement syntactic dependency parsing as in (Nivre, 2003). It takes a step-wised, history- or transition-based approach. It is basically a word-by-word method with a projective constraint. In each step, the classifier checks a word pair, e.g., TOP, the top of a stack for processed words, and, NEXT, the first word in the unprocessed word sequence, in order to determine if a dependent label should be assigned to them. Besides two arc-building actions, a shift action and a reduce action are also defined to meet the projective constraint, as follows.

¹These two dictionaries that we used are downloaded from CoNLL-2008 official website.
and pop the stack.

The current argument candidate

| Notation | Meaning |
|----------|---------|
| s        | Clique in the top of stack |
| s_{i−1,...} | The first clique below the top of stack, etc. |
| s_{i,...} | The first (second) clique in the unprocessed sequence, etc. |
| dprel    | Dependent label |
| h        | Head |
| lm       | Leftmost child |
| rm       | Rightmost child |
| rn       | Right nearest child |
| form     | Word form |
| lemma    | Word lemma |
| pos      | Predicted PoS tag |
| spY      | Split Y, which may be form, lemma or pos. |
| .        | 's, e.g., 's.dprel' means dependent label |
| i        | of the clique in the top of stack |
| l        | Feature combination, i.e., 's.pos/i.pos' |
| p        | The current predicate candidate |
| a        | The current argument candidate |

Table 1: Feature Notations

(1) **Left-arc**: Add an arc from NEXT to TOP and pop the stack.

(2) **Right-arc**: Add an arc from TOP to NEXT and push NEXT onto the stack.

(3) **Reduce**: Pop TOP from the stack.

(4) **Shift**: Push NEXT onto the stack.

We implement a left-to-right arc-eager parsing model in a way that the parser scan through an input sequence from left to right and the right dependents are attached to their heads as soon as possible (Hall et al., 2007). To construct a single-stage system, we extend the left-/right-arc actions to their correspondent multi-label actions as necessary. Including 32 left-arc and 66 right-arc actions, altogether a 100-class problem is yielded for the parsing action classification for this shared task.

Since only projective sequences can be handled by the shift-reduce scheme, we apply the pseudo-projective transformation introduced by (Nivre and Nilsson, 2005) to projectivize those non-projective sequences. Our statistics show that only 7.6% sequences and less than 1% dependencies in the corpus provided for training are non-projective. Thus, we use a simplified strategy to projectivize an input sequence. Firstly, we simply replace the head of a non-projective dependency by its original head’s head but without any additional dependent label encoding for the purpose of deprojectivizing the output during decoding. Secondly, if the above standard projectivization step cannot eliminate all non-projective dependencies in a sequence, then the word with the shortest sequence (rather than dependent tree) distance to the original head will be chosen as the head of a non-projective dependency. In practice, the above two-step projectivization procedure can eliminate all non-projective dependencies in all sequences. Our purpose here is to provide as much data as possible for training, and only projective sequences are input for training and output for decoding.

While memory-based and margin-based learning approaches such as support vector machines are popularly applied to shift-reduce parsing, our work provides evidence that the maximum entropy model can achieve a comparative performance with the aid of a suitable feature set. With feature notations in Table 1, we use a feature set as shown in Table 2 for syntactic parsing.

Table 2: Features for Syntactic Parsing

| Notation | Extension |
|----------|-----------|
| x.sp.Y   | itself, its previous two and next two Y’s, and all bigrams within the five-clique window, (x is s or i, and Y is form, lemma or pos.) |
| x.Y     | (x is s or i, and Y is form, lemma or pos.) |
| x.Y/i.Y | (x is s or i, and Y is pos, sp.lemma or sp.pos) |
| s.h.sp.form | |
| s.dprel | |
| s.lm.dprel | |
| s.rm.dprel | |
| i.lm.sp_pos | |
| s.lm.dprel/s.dprel | |
| s.lm.sp_pos/s.sp_pos | |
| s.h.sp_pos/s.sp_pos | |
| x.sp_pos/rootscore (x is s or i.) | |
| s.sp_pos/s.sp_pos/pairscore | |
| s.curroot.sp_pos/i.sp_pos | |

2.2 Semantic Dependency Parsing

Assuming no predicates overtly known, we keep using a word-pair classifier to perform semantic parsing through a single-stage processing. Specifically, we specify the first word in a word pair as a predicate candidate (i.e., a semantic head, and noted as p in our feature representation) and the
For predicate, only nouns and verbs are considered possible candidates. That is, all words without a split PoS in these two categories are filtered out. Many prepositions are also marked as predicate in the training corpus, but their arguments’ roles are ‘SU’, which are not counted the official evaluation.

For argument, a dependency version of the pruning algorithm in (Xue and Palmer, 2004) is used to find, in an iterative way, the current syntactic head and its siblings in a parse tree in a constituent-based representation. In this representation, the head of a phrase governs all its sisters in the tree, as illustrated in the conversion of constituents to dependencies in (Lin, 1995). In our implementation, the following equivalent algorithm is applied to select argument candidates from a syntactic dependency parse tree.

**Initialization:** Set the given predicate candidate as the current node;

1. The current node and all of its syntactic children are selected as argument candidates.
2. Reset the current node to its syntactic head and repeat step (1) until the root is reached.

This algorithm can cover 98.5% arguments while reducing about 60% of the training samples, according to our statistics. However, this is achieved at the price of including a syntactic parse tree as part of the input for semantic parsing.

The feature set listed in Table 3 is adopted for our semantic parsing, some of which are borrowed from (Hacioglu, 2004). Among them, *dpTreeRelation* returns the relationship of a and p in a syntactic parse tree. Its possible values include *parent*, *sibling*, *child*, *uncle*, *grand parent* etc. Note that there is always a path to the ROOT in the syntactic parse tree for either a or p. Along the common part of these two paths, *SharedDprelPath* returns the sequence of dependent labels collected from each node, and *SharedPosPath* returns the corresponding sequence of PoS tags. *x.dprelPath* and *x.posPath* return the PoS tag sequence from x to the beginnings of *SharedDprelPath* and *SharedPosPath*, respectively. *a/p.dprelPath* returns the concatenation of *a.dprelPath* and *p.dprelPath*.

We may have an example to show how the feature *bankAdvice* works. Firstly, the current processed semantic role labels and argument candidate direction are checked. Specifically, they are

| Basic | Extension |
|-------|-----------|
| x.sp/Y | itself, its previous and next two cliques, and all bigrams within the five-clique window. (Y is form or lemma.) |
| x.sp.pos | itself, its previous and next two cliques, and all bigrams within the five-clique window. |
| x.Y | (Y is form, lemma or pos.) |
| p.Y/i.Y | (Y is sp.lemma or sp.pos.) |
| - | a is the same as p |
| - | x.is.Verb or Noun |
| - | bankAdvice |
| - | a.h.sp_form |
| - | x.dprel |
| - | x.lm.dprel |
| - | p.rm.dprel |
| - | p.lm.sp_pos |
| - | a.lm.dprel/a.dprel |
| - | a.lm.sp.pos/a.sp_pos |
| - | a.sp/Y/a.dprel (Y is lemma or pos.) |
| - | x.sp.lemma/x.h.sp_form |
| - | p.sp.lemma/p.h.sp_pos |
| - | p.sp.pos/p.dprel |
| - | a.preddir |
| - | p.voice/a.preddir |
| - | x.posSeq |
| - | x.dprelSeq |
| - | a/dpTreeLevel |
| - | a/p/dpRelation |
| - | a/p/SharedPosPath |
| - | a/p/SharedDprelPath |
| - | a/p/x.posPath |
| - | a/p/x.dprelPath |
| - | a/p/dprelPath |

* x is p or a throughout the whole table.
* This and the following features are all concerned with a known syntactic dependency tree.
* preddir: the direction to the current predicate candidate.
* voice: if the syntactic head of p is be and p is not ended with -ing, then p is passive.
* posSeq: PoS tag sequence of all syntactic children
* dprelSeq: syntactic dependent label sequence of all syntactic children
* dpTreeLevel: the level in the syntactic parse tree, counted from the leaf node.

Table 3: Features for Semantic Parsing

next as an argument candidate (i.e., a semantic dependent, and noted as a). We do not differentiate between nominal and verbal predicates and our system handles them in in exactly the same way. If decoding outputs show that no arguments can be found for a predicate candidate in the decoding output, then this candidate will be naturally discarded from the output predicate list.

When no constraint available, however, all word pairs in the input sequence must be considered, leading to very poor efficiency in computation for no gain in effectiveness. Thus, the training sample needs to be pruned properly.

For predicate, only nouns and verbs are consid-
Table 4: The Results of Syntactic Parsing (%)

| Data      | Precision | Recall | F-score |
|-----------|-----------|--------|---------|
| Development | 88.78     | 85.85  | 91.14   |
| WSJ       | 89.86     | 87.52  | 92.47   |
| Brown     | 85.03     | 79.83  | 86.71   |
| WSJ+Brown | 89.32     | 86.66  | 91.83   |

Table 5: The Results of Semantic Parsing (%)

| Data      | Precision | Recall | F-score |
|-----------|-----------|--------|---------|
| Development | 79.76     | 72.25  | 75.82   |
| WSJ       | 80.57     | 74.97  | 77.67   |
| Brown     | 66.28     | 61.29  | 63.69   |
| WSJ+Brown | 79.03     | 73.49  | 76.16   |

2.3 Word Sense Determination

The shared task of CoNLL-2008 for word sense disambiguation task is to determine the sense of an output predicate. Our system carries out this task by searching for a right example in the given NomBank or PropBank. The semantic role set scheme of each example for an output predicate is checked. If a scheme is found to match the output semantic role set of a predicate, then the corresponding sense for the first match is chosen; otherwise the system outputs ‘01’ as the default sense.

3 Evaluation Results

Our evaluation is carried out on a 64-bit ubuntu Linux installed server with double dual-core AMD Opteron processors of 2.8GHz and 8GB memory. The full training set for CoNLL-2008 is used to train the maximum entropy model. The training for the syntactic parser costs about 200 hours and 4.1GB memory and that for the semantic parser costs about 170 hours and 4.9GB memory. The running time in each case is the sum of all running time for all threads involved. When a parallel optimization technique is applied to speedup the training, the time can be reduced to about 1/3.5 of the above.

The official evaluation results for our system are presented in Tables 4, 5 and 6. Following the official guideline of CoNLL-2008, we use unlabeled attachment score (UAS), labeled attachment score (LAS) and label accuracy to assess the performance of syntactic dependency parsing. For semantic parsing, the unlabeled scores metric the identification performance and the labeled scores the overall performance of semantic labeling.

4 To Do

Although we are unable to follow our plan to do more than what we have done for this shared task, because of the inadequate computational resource and limited time, we have a number of techniques in our anticipation to bring in further performance improvement.

While expecting to accomplish the joint inference of syntactic and semantic parsing, we only have time to complete a system with the former to enhance the latter. But we did have experiments in the early stage of our work to show that a syntactic dependency parser can make use of avail-
able semantic dependency information to enhance its performance by 0.5-1%.

Most errors in our syntactic parsing are related to the dependencies of comma and prepositions. We need to take care of them, for PP attachment is also crucial to the success of semantic parsing. Extra effort is paid, as illustrated in previous work such as (Xue and Palmer, 2004), to handle such cases, especially when a PP is involved. We find in our data that about 1% arguments occur as a grandchild of a predicate through PP attachment.

Syntactic parsing contributes crucially to the overall performance of the joint parsing by providing a solid basis for further semantic parsing. Thus there is reason to believe that improvement of syntactic dependency parsing can be more influential than that of semantic parsing to the overall improvement. Only one model was used for syntactic parsing in our system, in contrast to the existing work using an ensemble technique for further performance enhancement, e.g., (Hall et al., 2007). Again, the latter means much more computational cost should be taken.

Though it was not done before submission deadline, we also tried to enhance the semantic parsing with some more sophisticated inputs from the syntactic parsing. One is predicted syntactic parsed tree input that may be created by cross-validation rather than the gold-standard syntactic input that our submitted semantic parser was actually trained on. Another is the n-best outputs of the syntactic parser. However, only the single-best output of the syntactic parser was actually used.

5 Conclusion

As presented in the above sections, our system to participate in the CoNLL-2008 shared task is implemented as two single-stage maximum entropy learning. We have tackled both syntactic and semantic parsing as a word-pair classification problem. Despite the simplicity of this approach, our system has produced promising results.

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