Learning a Compositional Semantic Parser using an Existing Syntactic Parser

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Abstract

We present a new approach to learning a semantic parser (a system that maps natural language sentences into logical form). Unlike previous methods, it exploits an existing syntactic parser to produce disambiguated parse trees that drive the compositional semantic interpretation. The resulting system produces improved results on standard corpora on natural language interfaces for database querying and simulated robot control.

1 Introduction

Semantic parsing is the task of mapping a natural language (NL) sentence into a completely formal meaning representation (MR) or logical form. A meaning representation language (MRL) is a formal unambiguous language that supports automated inference, such as first-order predicate logic. This distinguishes it from related tasks such as semantic role labeling (SRL) (Carreras and Marquez, 2004) and other forms of “shallow” semantic analysis that do not produce completely formal representations. A number of systems for automatically learning semantic parsers have been proposed (Ge and Mooney, 2005; Zettlemoyer and Collins, 2005; Wong and Mooney, 2007; Lu et al., 2008). Given a training corpus of NL sentences annotated with their correct MRs, these systems induce an interpreter for mapping novel sentences into the given MRL.

Previous methods for learning semantic parsers do not utilize an existing syntactic parser that provides disambiguated parse trees.1 However, accurate syntactic parsers are available for many languages and could potentially be used to learn more effective semantic analyzers. This paper presents an approach to learning semantic parsers that uses parse trees from an existing syntactic analyzer to drive the interpretation process. The learned parser uses standard compositional semantics to construct alternative MRs for a sentence based on its syntax tree, and then chooses the best MR based on a trained statistical disambiguation model. The learning system first employs a word alignment method from statistical machine translation (GIZA++ (Och and Ney, 2003)) to acquire a semantic lexicon that maps words to logical predicates. Then it induces rules for composing MRs and estimates the parameters of a maximum-entropy model for disambiguating semantic interpretations. After describing the details of our approach, we present experimental results on standard corpora demonstrating improved results on learning NL interfaces for database querying and simulated robot control.

2 Background

In this paper, we consider two domains. The first is ROBOCUP (www.robocup.org). In the ROBOCUP Coach Competition, soccer agents compete on a simulated soccer field and receive coaching instructions in a formal language called CLANG (Chen et al., 2003). Figure 1(a) shows a sample instruction. The second domain is GEOQUERY, where a logical query language based on Prolog is used to query a database on U.S. geography (Zelle and Mooney, 1996). The logical lan-

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1Ge and Mooney (2005) use training examples with semantically annotated parse trees, and Zettlemoyer and Collins (2005) learn a probabilistic semantic parsing model which initially requires a hand-built, ambiguous CCG grammar template.
3 Semantic Parsing Framework

This section describes our basic framework, which is based on a fairly standard approach to computational semantics (Blackburn and Bos, 2005). The framework is composed of three components: 1) an existing syntactic parser to produce parse trees for NL sentences; 2) learned semantic knowledge (cf. Sec. 5), including a semantic lexicon to assign possible predicates (meanings) to words, and a set of semantic composition rules to construct possible MRs for each internal node in a syntactic parse given its children’s MRs; and 3) a statistical disambiguation model (cf. Sec. 6) to choose among multiple possible semantic constructs as defined by the semantic knowledge.

The process of generating the semantic parse for an NL sentence is as follows. First, the syntactic parser produces a parse tree for the NL sentence. Second, the semantic lexicon assigns possible predicates to each word in the sentence. Third, all possible MRs for the sentence are constructed compositionally in a recursive, bottom-up fashion following its syntactic parse using composition rules. Lastly, the statistical disambiguation model scores each possible MR and returns the one with the highest score. Fig. 3(a) shows one possible semantically-augmented parse tree (SAPT) (Ge and Mooney, 2005) for the condition part of the example in Fig. 1(a) given its syntactic parse in Fig. 2(c). A SAPT adds a semantic label to each non-leaf node in the syntactic parse tree. The label specifies the MRL predicate for the node and its remaining (unfilled) arguments. The compositional process assumes a binary parse tree suitable for predicate-argument composition; parses in Penn-treebank style are binarized using Collins’ (1999) method.

Consider the construction of the SAPT in Fig. 3(a). First, each word is assigned a semantic label. Most words are assigned an MRL predicate. For example, the word player is assigned the predicate P PLAYER with its two unbound arguments, \(a_1\) and \(a_2\), indicated using \(\lambda\). Words that do not introduce a predicate are given the label NULL, like the and ball.\(^2\) Next, a semantic label is assigned to each non-leaf node in the syntactic parse tree. The label specifies the MRL predicate for the node and its remaining (unfilled) arguments. The compositional process assumes a binary parse tree suitable for predicate-argument composition; parses in Penn-treebank style are binarized using Collins’ (1999) method.

\(^2\)The words the and ball are not truly “meaningless” since the predicate P BOWNER (ball owner) is conveyed by the

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Table 1: Sample production rules for parsing the CLANG example in Figure 1(a) and their corresponding predicates.

| Production                  | Predicate   |
|-----------------------------|-------------|
| RULE→(CONDITION DIRECTIVE)  | P RULE      |
| CONDITION→(bowner PLAYER)   | P BOWNER    |
| PLAYER→(player TEAM {UNUM}) | P PLAYER    |
| TEAM→our                   | P OUR       |
| UNUM→2                    | P UNUM      |
| DIRECTIVE→(do PLAYER ACTION)| P DO       |
| ACTION→(pos REGION)        | P POS       |
| REGION→(midfield)          | P MIDFIELD  |

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Figure 2: Parses for the condition part of the CLANG in Figure 1(a): (a) The parse of the MR. (b) The predicate argument structure of (a). (c) The parse of the NL.
signed to each internal node using learned composition rules that specify how arguments are filled when composing two MRs (cf. Sec. 5). The label $\lambda a_1$ indicates that the remaining argument $a_2$ of the $P_{PLAYER}$ child is filled by the MR of the other child (labeled $P_{UNUM}$).

Finally, the SAPT is used to guide the composition of the sentence’s MR. At each internal node, an MR for the node is built from the MRs of its children by filling an argument of a predicate, as illustrated in the semantic derivation shown in Fig. 3(b). Semantic composition rules (cf. Sec. 5) are used to specify the argument to be filled. For the node spanning $player 2$, the predicate $P_{PLAYER}$ and its second argument $P_{UNUM}$ are composed to form the MR: $\lambda a_1 (player a_1 \{2\})$. Composing an MR with NULL leaves the MR unchanged. An MR is said to be complete when it contains no remaining $\lambda$ variables. This process continues up the tree until a complete MR for the entire sentence is constructed at the root.

### 4 Ensuring Meaning Composition

The basic compositional method in Sec. 3 only works if the syntactic parse tree strictly follows the predicate-argument structure of the MR, since meaning composition at each node is assumed to combine a predicate with one of its arguments. However, this assumption is not always satisfied, for example, in the case of verb gapping and flexible word order. We use constructing the MR for the directive part of the example in Fig. 1(a) according to the syntactic parse in Fig. 4(b) as an example. Given the appropriate possible predicate attached to each word in Fig. 5(a), the node spanning $position our player 5$ has children, $P_{POS}$ and $P_{PLAYER}$, that are not in a predicate-argument relation in the MR (see Fig. 4(a)).

To ensure meaning composition in this case, we automatically create macro-predicates that combine multiple predicates into one, so that the children’s MRs can be composed as argu-
ments to a macro-predicate. Fig. 5(b) shows the macro-predicate $P_{DO\_POS}$ (DIRECTIVE→\(do\ P_{PLAYER} (pos\ P_{REGION})\)) formed by merging the $P_{DO}$ and $P_{POS}$ in Fig. 4(a). The macro-predicate has two arguments, one of type $P_{PLAYER}$ ($a_1$) and one of type $P_{REGION}$ ($a_2$). Now, $P_{POS}$ and $P_{PLAYER}$ can be composed as arguments to this macro-predicate as shown in Fig. 5(c). However, it requires assuming a $P_{DO}$ predicate that has not been formally introduced. To indicate this, a lambda variable, $p_1$, is introduced that ranges over predicates and is provisionally bound to $P_{DO}$, as indicated in Fig. 5(c) using the notation $p_1:\!\!do$. Eventually, this predicate variable must be bound to a matching predicate introduced from the lexicon. In the example, $p_1:\!\!do$ is eventually bound to the $P_{DO}$ predicate introduced by the word then to form a complete MR.

Macro-predicates are introduced as needed during training in order to ensure that each MR in the training set can be composed using the syntactic parse of its corresponding NL given reasonable assignments of predicates to words. For each SAPT node that does not combine a predicate with a legal argument, a macro-predicate is formed by merging all predicates on the paths from the child predicates to their lowest common ancestor (LCA) in the MR parse. Specifically, a child MR becomes an argument of the macro-predicate if it is complete (i.e. contains no $\lambda$ variables); otherwise, it also becomes part of the macro-predicate and its $\lambda$ variables become additional arguments of the macro-predicate. For the node spanning position our player 5 in the midfield in Fig. 5(a), $P_{DO\_POS}$ becomes $P_{DO}$ once the arguments of $pos$ are filled.

In the following two sections, we describe the two subtasks of inducing semantic knowledge and a disambiguation model for this enhanced compositional framework. Both subtasks require a training set of NLs paired with their MRs. Each NL sentence also requires a syntactic parse generated using Bikel’s (2004) implementation of Collins parsing model 2. Note that unlike SCISSOR (Ge and Mooney, 2005), training our method does not require gold-standard SAPTs.

5 Learning Semantic Knowledge

Learning semantic knowledge starts from learning the mapping from words to predicates. We use an approach based on Wong and Mooney (2006), which constructs word alignments between NL sentences and their MRs. Normally, word alignment is used in statistical machine translation to match words in one NL to words in another; here it is used to align words with predicates based on a “parallel corpus” of NL sentences and MRs. We assume that each word alignment defines a possible mapping from words to predicates for building a SAPT and semantic derivation which compose the correct MR. A semantic lexicon and composition rules are then extracted directly from the
Generation of word alignments for each training example proceeds as follows. First, each MR in the training corpus is parsed using the MRLG. Next, each resulting parse tree is linearized to produce a sequence of predicates by using a top-down, left-to-right traversal of the parse tree. Then the GIZA++ implementation (Och and Ney, 2003) of IBM Model 5 is used to generate the five best word/predicate alignments from the corpus of NL sentences each paired with the predicate sequence for its MR.

After predicates are assigned to words using word alignment, for each alignment of a training example and its syntactic parse, a SAPT is generated for composing the correct MR using the processes discussed in Sections 3 and 4. Specifically, a semantic label is assigned to each internal node of each SAPT, so that the MRs of its children are composed correctly according to the MR for this example.

There are two cases that require special handling. First, when a predicate is not aligned to any word, the predicate must be inferred from context. For example, in CLANG, our player is frequently just referred to as player and the our must be inferred. When building a SAPT for such an alignment, the assumed predicates and arguments are simply bound to their values in the MR. Second, when a predicate is aligned to several words, i.e. it is represented by a phrase, the alignment is transformed into several alignments where each predicate is aligned to each single word in order to fit the assumptions of compositional semantics.

Given the SAPTs constructed from the results of word-alignment, a semantic derivation for each training sentence is constructed using the methods described in Sections 3 and 4. Composition rules
are then extracted from these derivations.

Formally, composition rules are of the form:

\[ \Lambda_1, P_1 + \Lambda_2, P_2 \Rightarrow \{\Lambda_p, P_p, R\} \]  \hspace{1cm} (1)

where \( P_1, P_2 \) and \( P_p \) are predicates for the left child, right child, and parent node, respectively. Each predicate includes a lambda term \( \Lambda \) of the form \( \langle \lambda p_{i_1}, \ldots, \lambda p_{i_n}, \lambda a_{j_1}, \ldots, \lambda a_{j_m} \rangle \), an unordered set of all unbound predicate and argument variables for the predicate. The component \( R \) specifies how some arguments of the parent predicate are filled when composing the MR for the parent node. It is of the form: \{a_{k_1}=R_1, \ldots, a_{k_i}=R_i\}, where \( R_i \) can be either a child \( (c_i) \), or a child’s complete argument \( (c_i, a_j) \) if the child itself is not complete.

For instance, the rule extracted for the node for position our player 2 in Fig. 3(b) is:

\[ \langle \lambda a_1, \lambda a_2 \rangle, P_{\text{PLAYER}} + P_{\text{NUM}} \Rightarrow \{\lambda a_1, P_{\text{PLAYER}}, a_2=c_2\} \]

and for position our player 5 in Fig. 5(c):

\[ \lambda a_1, P_{\text{POS}} + P_{\text{PLAYER}} \Rightarrow \{\lambda p_1, \lambda a_2, P_{\text{DO}, \text{POS}}, a_1=c_2\} \]

and for position our player 5 in the midfield:

\[ \lambda a_1, P_{\text{POS}} + P_{\text{PLAYER}} \Rightarrow \{\lambda p_1, \lambda a_2, P_{\text{DO}, \text{POS}}, a_1=(c_1, a_1), a_2=c_2\} \}

The learned semantic knowledge is necessary for handling ambiguity, such as that involving word senses and semantic roles. It is also used to ensure that each MR is a legal string in the MRL.

6 Learning a Disambiguation Model

Usually, multiple possible semantic derivations for an NL sentence are warranted by the acquired semantic knowledge, thus disambiguation is needed. To learn a disambiguation model, the learned semantic knowledge (see Section 5) is applied to each training example to generate all possible semantic derivations for an NL sentence given its syntactic parse. Here, unique word alignments are not required, and alternative interpretations compete for the best semantic parse.

We use a maximum-entropy model similar to that of Zettlemoyer and Collins (2005) and Wong and Mooney (2006). The model defines a conditional probability distribution over semantic derivations \( (D) \) given an NL sentence \( S \) and its syntactic parse \( T \):

\[
Pr(D|S, T; \theta) = \frac{\exp \sum_i \theta_i f_i(D)}{Z_\theta(S, T)} \hspace{1cm} (2)
\]

where \( f_1, \ldots, f_n \) is a feature vector parameterized by \( \theta \), and \( Z_\theta(S, T) \) is a normalizing factor. Three simple types of features are used in the model. First, are lexical features which count the number of times a word is assigned a particular predicate. Second, are bilexical features which count the number of times a word is assigned a particular predicate and a particular word precedes or follows it. Last, are rule features which count the number of times a particular composition rule is applied in the derivation.

The training process finds a parameter \( \theta^* \) that (approximately) maximizes the sum of the conditional log-likelihood of the MRs in the training set. Since no specific semantic derivation for an MR is provided in the training data, the conditional log-likelihood of an MR is calculated as the sum of the conditional probability of all semantic derivations that lead to the MR. Formally, given a set of NL-MR pairs \( \{S_1, M_1\}, \{S_2, M_2\}, \ldots, \{S_n, M_n\} \) and the syntactic parses of the NLs \( \{T_1, T_2, \ldots, T_n\} \), the parameter \( \theta^* \) is calculated as:

\[
\theta^* = \arg \max_\theta \sum_{i=1}^{n} \log Pr(M_i|S_i, T_i; \theta) \hspace{1cm} (3)
\]

where \( D_i^* \) is a semantic derivation that produces the correct MR \( M_i \).

L-BFGS (Nocedal, 1980) is used to estimate the parameters \( \theta^* \). The estimation requires statistics that depend on all possible semantic derivations and all correct semantic derivations of an example, which are not feasibly enumerated. A variant of the Inside-Outside algorithm (Miyao and Tsujii, 2002) is used to efficiently collect the necessary statistics. Following Wong and Mooney (2006), only candidate predicates and composition rules that are used in the best semantic derivations for the training set are retained for testing. No smoothing is used to regularize the model; We tried using a Gaussian prior (Chen and Rosenfeld, 1999), but it did not improve the results.

7 Experimental Evaluation

We evaluated our approach on two standard corpora in CLANG and GEOQUERY. For CLANG, 300 instructions were randomly selected from the logs files of the 2003 ROBOCUP Coach
Competition and manually translated into English (Kuhlmann et al., 2004). For GEOQUERY, 880 English questions were gathered from various sources and manually translated into Prolog queries (Tang and Mooney, 2001). The average sentence lengths for the CLANG and GEOQUERY corpora are 22.52 and 7.48, respectively.

Our experiments used 10-fold cross validation and proceeded as follows. First Bikel’s implementation of Collins parsing model 2 was trained to generate syntactic parses. Second, a semantic parser was learned from the training set augmented with their syntactic parses. Finally, the learned semantic parser was used to generate the MRs for the test sentences using their syntactic parses. If a test example contains constructs that did not occur in training, the parser may fail to return an MR.

We measured the performance of semantic parsing using precision (percentage of returned MRs that were correct), recall (percentage of test examples with correct MRs returned), and F-measure (harmonic mean of precision and recall). For CLANG, an MR was correct if it exactly matched the correct MR, up to reordering of arguments of commutative predicates like and. For GEOQUERY, an MR was correct if it retrieved the same answer as the gold-standard query, thereby reflecting the quality of the final result returned to the user.

The performance of a syntactic parser trained only on the Wall Street Journal (WSJ) can degrade dramatically in new domains due to corpus variation (Gildea, 2001). Experiments on CLANG and GEOQUERY showed that the performance can be greatly improved by adding a small number of treebanked examples from the corresponding training set together with the WSJ corpus. Our semantic parser was evaluated using three kinds of syntactic parses. Listed together with their PARSEVAL F-measures these are: gold-standard parses from the treebank (GoldSyn, 100%), a parser trained on WSJ plus a small number of in-domain training sentences required to achieve good performance, 20 for CLANG (Syn20, 88.21%) and 40 for GEOQUERY (Syn40, 91.46%), and a parser trained on no in-domain data (Syn0, 82.15% for CLANG and 76.44% for GEOQUERY).

We compared our approach to the following alternatives (where results for the given corpus were available): SCISSOR (Ge and Mooney, 2005), an integrated syntactic-semantic parser; KRISP (Kate and Mooney, 2006), an SVM-based parser using string kernels; WASP (Wong and Mooney, 2006; Wong and Mooney, 2007), a system based on synchronous grammars; Z&C (Zettlemoyer and Collins, 2007)\(^3\), a probabilistic parser based on relaxed CCG grammars; and LU (Lu et al., 2008), a generative model with discriminative reranking. Note that some of these approaches require additional human supervision, knowledge, or engineered features that are unavailable to the other systems; namely, SCISSOR requires gold-standard SAPTs, Z&C requires hand-built template grammar rules, LU requires a reranking model using specially designed global features, and our approach requires an existing syntactic parser. The F-measures for syntactic parses that generate correct MRs in CLANG are 85.50% for syn0 and 91.16% for syn20, showing that our method can produce correct MRs even when given imperfect syntactic parses. The results of semantic parsers are shown in Tables 2 and 3.

First, not surprisingly, more accurate syntactic parsers (i.e. ones trained on more in-domain data) improved our approach. Second, in CLANG, all of our methods outperform WASP and KRISP, which also require no additional information during training. In GEOQUERY, Syn0 has significantly worse results than WASP and our other systems using better syntactic parses. This is not surprising since Syn0’s F-measure for syntactic parsing is only 76.44% in GEOQUERY due to a lack

\(^3\)These results used a different experimental setup, training on 600 examples, and testing on 280 examples.
of interrogative sentences (questions) in the WSJ corpus. Note the results for SCISSOR, KRISP and LU on GEOQUERY are based on a different meaning representation language, FUNQL, which has been shown to produce lower results (Wong and Mooney, 2007). Third, SCISSOR performs better than our methods on CLANG, but it requires extra human supervision that is not available to the other systems. Lastly, a detailed analysis showed that our improved performance on CLANG compared to WASP and KRISP is mainly for long sentences (> 20 words), while performance on shorter sentences is similar. This is consistent with their relative performance on GEOQUERY, where sentences are normally short. Longer sentences typically have more complex syntax, and the traditional syntactic analysis used by our approach results in better compositional semantic analysis in this situation.

We also ran experiments with less training data. For CLANG, 40 random examples from the training sets (CLANG40) were used. For GEOQUERY, an existing 250-example subset (GEO250) (Zelle and Mooney, 1996) was used. The results are shown in Tables 4 and 5. Note the performance of our systems on GEO250 is higher than that on GEOQUERY since GEOQUERY includes more complex queries (Tang and Mooney, 2001). First, all of our systems gave the best F-measures (except SYN0 compared to SCISSOR in CLANG40), and the differences are generally quite substantial. This shows that our approach significantly improves results when limited training data is available. Second, in CLANG, reducing the training data increased the difference between SYN20 and SYN0. This suggests that the quality of syntactic parsing becomes more important when less training data is available. This demonstrates the advantage of utilizing existing syntactic parsers that are learned from large open domain treebanks instead of relying just on the training data.

We also evaluated the impact of the word alignment component by replacing Giza++ by gold-standard word alignments manually annotated for the CLANG corpus. The results consistently showed that compared to using gold-standard word alignment, Giza++ produced lower semantic parsing accuracy when given very little training data, but similar or better results when given sufficient training data (> 160 examples). This suggests that, given sufficient data, Giza++ can produce effective word alignments, and that imperfect word alignments do not seriously impair our semantic parsers since the disambiguation model evaluates multiple possible interpretations of ambiguous words. Using multiple potential alignments from Giza++ sometimes performs even better than using a single gold-standard word alignment because it allows multiple interpretations to be evaluated by the global disambiguation model.

8 Conclusion and Future work

We have presented a new approach to learning a semantic parser that utilizes an existing syntactic parser to drive compositional semantic interpretation. By exploiting an existing syntactic parser trained on a large treebank, our approach produces improved results on standard corpora, particularly when training data is limited or sentences are long. The approach also exploits methods from statistical MT (word alignment) and therefore integrates techniques from statistical syntactic parsing, MT, and compositional semantics to produce an effective semantic parser.

Currently, our results comparing performance on long versus short sentences indicates that our approach is particularly beneficial for syntactically complex sentences. Follow up experiments using a more refined measure of syntactic complexity could help confirm this hypothesis. Reranking could also potentially improve the results (Ge and Mooney, 2006; Lu et al., 2008).

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|            | Precision | Recall | F-measure |
|------------|-----------|--------|-----------|
| GOLDSYN    | 61.14     | 35.67  | 45.05     |
| SYN20      | 57.76     | 31.00  | 40.35     |
| SYN0       | 53.54     | 22.67  | 31.85     |
| WASP       | 88.00     | 14.37  | 24.71     |
| KRISP      | 68.35     | 20.00  | 30.95     |
| SCISSOR    | 85.00     | 23.00  | 36.20     |

Table 4: Performance on CLANG40.

|            | Precision | Recall | F-measure |
|------------|-----------|--------|-----------|
| GOLDSYN    | 95.73     | 89.60  | 92.56     |
| SYN20      | 93.19     | 87.60  | 90.31     |
| SYN0       | 91.81     | 85.20  | 88.38     |
| WASP       | 91.76     | 75.60  | 82.90     |
| SCISSOR    | 98.50     | 74.40  | 84.77     |
| KRISP      | 84.43     | 71.60  | 77.49     |
| LU         | 91.46     | 72.80  | 81.07     |

Table 5: Performance on GEO250 (20 in-domain sentences are used in SYN20 to train the syntactic parser).
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