Automated Construction of Database Interfaces: Integrating Statistical and Relational Learning for Semantic Parsing

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Abstract
The development of natural language interfaces (NLIs) for databases has been a challenging problem in natural language processing (NLP) since the 1970's. The need for NLIs has become more pronounced due to the widespread access to complex databases now available through the Internet. A challenging problem for empirical NLP is the automated acquisition of NLIs from training examples. We present a method for integrating statistical and relational learning techniques for this task which exploits the strength of both approaches. Experimental results from three different domains suggest that such an approach is more robust than a previous purely logic-based approach.

1 Introduction
We use the term semantic parsing to refer to the process of mapping a natural language sentence to a structured meaning representation. One interesting application of semantic parsing is building natural language interfaces for online databases. The need for such applications is growing since when information is delivered through the Internet, most users do not know the underlying database access language. An example of such an interface that we have developed is shown in Figure 1.

Traditional (rationalist) approaches to constructing database interfaces require an expert to hand-craft an appropriate semantic parser (Woods, 1970; Hendrix et al., 1978). However, such hand-crafted parsers are time consuming to develop and suffer from problems with robustness and incompleteness even for domain specific applications. Nevertheless, very little research in empirical NLP has explored the task of automatically acquiring such interfaces from annotated training examples. The only exceptions of which we are aware are a statistical approach to mapping airline-information queries into SQL presented in (Miller et al., 1996), a probabilistic decision-tree method for the same task described in (Kuhn and De Mori, 1995), and an approach using relational learning (a.k.a. inductive logic programming, ILP) to learn a logic-based semantic parser described in (Zelle and Mooney, 1996).

The existing empirical systems for this task employ either a purely logical or purely statistical approach. The former uses a deterministic parser, which can suffer from some of the same robustness problems as rationalist methods. The latter constructs a probabilistic grammar, which requires supplying a syntactic parse tree as well as a semantic representation for each training sentence, and requires hand-crafting a small set of contextual features on which to condition the parameters of the model. Combining relational and statistical approaches can overcome the need to supply parse-trees and hand-crafted features while retaining the robustness of statistical parsing. The current work is based on the CHILL logic-based parser-acquisition framework (Zelle and Mooney, 1996), retaining access to the complete parse state for making decisions, but building a probabilistic relational model that allows for statistical parsing.

2 Overview of the Approach
This section reviews our overall approach using an interface developed for a U.S. Geography database (Geoquery) as a sample application (Zelle and Mooney, 1996) (see http://www.cs.utexas.edu/users/ml/geo.html).
2.1 Semantic Representation

First-order logic is used as a semantic representation language. CHILL has also been applied to a restaurant database in which the logical form resembles SQL, and is translated automatically into SQL (see Figure 1). We explain the features of the Geoquery representation language through a sample query:

Input: “What is the largest city in Texas?”
Query: \( \text{answer}(C, \text{largest}(C, (\text{city}(C), \text{loc}(C, S), \text{const}(\text{state}(\text{texas}))))) \).

Objects are represented as logical terms and are typed with a semantic category using logical functions applied to possibly ambiguous English constants (e.g., \( \text{state}(\text{Mississippi}) \), \( \text{riverid}(\text{Mississippi}) \)). Relationships between objects are expressed using predicates; for instance, \( \text{loc}(X, Y) \) states that \( X \) is located in \( Y \).

We also need to handle quantifiers such as ‘largest’. We represent these using meta-predicates for which at least one argument is a conjunction of literals. For example, \( \text{largest}(X, \text{Goal}) \) states that the object \( X \) satisfies \( \text{Goal} \) and is the largest object that does so, using the appropriate measure of size for objects of its type (e.g. area for states, population for cities). Finally, an unspecified object required as an argument to a predicate can appear elsewhere in the sentence, requiring the use of the predicate \( \text{const}(X, C) \) to bind the variable \( X \) to the constant \( C \). Some other database queries (or training examples) for the U.S. Geography domain are shown below:

What is the capital of Texas?
\( \text{answer}(C, \text{capital}(C), \text{const}(\text{state}(\text{texas}))) \).

What state has the most rivers running through it?
\( \text{answer}(S, \text{most}(S, \text{river}(S), \text{traverse}(R, S))) \).

2.2 Parsing Actions

Our semantic parser employs a shift-reduce architecture that maintains a stack of previously built semantic constituents and a buffer of remaining words in the input. The parsing actions are automatically generated from templates given the training data. The templates are INTRODUCE, COREF_VARS, DROP_CONJ, LIFT_CONJ, and SHIFT. INTRODUCE pushes a predicate onto the stack based on a word appearing in the input and information about its possible meanings in the lexicon. COREF_VARS binds two arguments of two different predicates on the stack. DROP_CONJ (or LIFT_CONJ) takes a predicate on the stack and puts it into one of the
arguments of a meta-predicate on the stack. SHIFT simply pushes a word from the input buffer onto the stack. The parsing actions are tried in exactly this order. The parser also requires a lexicon to map phrases in the input into specific predicates, this lexicon can also be learned automatically from the training data (Thompson and Mooney, 1999).

Let's go through a simple trace of parsing the request "What is the capital of Texas?". A very simple lexicon that maps 'capital' to 'capital(\ldots)' and 'Texas' to 'const(\ldots, stateid(texas))' suffices here. The parser begins with an initial stack and a buffer holding the input sentence. Each predicate on the parse stack has an attached buffer to hold the context in which it was introduced; words from the input sentence are shifted onto this buffer during parsing. The initial parse state is shown below:

\begin{verbatim}
Parse Stack: [answer(\ldots), \ldots]
Input Buffer: [\ldots, \ldots, \ldots, \ldots, \ldots]
\end{verbatim}

Since the first three words in the input buffer do not map to any predicates, three SHIFT actions are performed. The next is an INTRODUCE as 'capital' is at the head of the input buffer:

\begin{verbatim}
Parse Stack: [capital(\ldots), answer(\ldots), the, is, what]
Input Buffer: [capital, of, texas]
\end{verbatim}

The next action is a COREF_VARS that binds the first argument of capital/2 with the first argument of answer/2.

\begin{verbatim}
Parse Stack: [capital(\ldots), answer(\ldots), the, is, what]
Input Buffer: [capital, of, texas]
\end{verbatim}

The next sequence of steps are two SHIFT's, an INTRODUCE, and then a COREF_VARS:

\begin{verbatim}
Parse Stack: [const(\ldots), stateid(texas)], capital(CS), of, capital, answer(\ldots), \ldots]
Input Buffer: [capital, of, texas]
\end{verbatim}

The last four steps are two DROP_CONJ's followed by two SHIFT's:

\begin{verbatim}
Parse Stack: [\ldots, \ldots, \ldots, \ldots, \ldots, \ldots]
Input Buffer: [\ldots]
\end{verbatim}

This is the final state and the logical query is extracted from the stack.

2.3 Learning Control Rules

The initially constructed parser has no constraints on when to apply actions, and is therefore overly general and generates numerous spurious parses. Positive and negative examples are collected for each action by parsing each training example and recording the parse states encountered. Parse states to which an action should be applied (i.e. the action leads to building the correct semantic representation) are labeled positive examples for that action. Otherwise, a parse state is labeled a negative example for an action if it is a positive example for another action below the current one in the ordered list of actions. Control conditions which decide the correct action for a given parse state are learned for each action from these positive and negative examples.

The initial CHILL system used ILP (Lavrac and Dzeroski, 1994) to learn Prolog control rules and employed deterministic parsing, using the learned rules to categorically decide the appropriate parse action for each state. The current approach learns a model for estimating the probability that each action should be applied to a given state, and employs statistical parsing (Manning and Schütze, 1999) to try to find the overall most probable parse, using beam search to control the complexity. The advantage of ILP is that it can perform induction over the logical description of the complete parse state consisting of the entire stack and input buffer without the need to pre-engineer a fixed set of features that are relevant to making decisions. We maintain this advantage by using ILP to learn a committee of multiple hypotheses, and basing probability estimates on a weighted vote of these hypotheses (Ali and Pazzani, 1996). We believe that using such a probabilistic relational model (Getoor and Jensen, 2000) combines the advantages of methods based on first-order logic and those based on standard statistical techniques.

3 The Tabulate ILP Method

This section discusses the ILP method used to build a committee of logical control hypotheses for each action.

3.1 The Basic Tabulate Algorithm

Most ILP methods use a set-covering method to learn one clause (rule) at a time and construct clauses using either a strictly top-down
(general to specific) or bottom-up (specific to general) search through the space of possible rules (Lavrac and Dzeroski, 1994). **TABULATE**, on the other hand, employs both bottom-up and top-down methods to construct potential clauses and searches through the hypothesis space of complete logic programs, i.e., sets of clauses called *theories*. It uses beam search to find a set of alternative hypotheses guided by a theory evaluation metric discussed below. The search starts with the most specific hypothesis (the set of positive examples each represented as a separate clause). Each iteration of the loop attempts to refine each of the hypotheses in the current search queue. There are two cases in each iteration: 1) an existing clause in a theory is refined or 2) a new clause is begun. Clauses are learned using both top-down specialization using a method similar to FOIL (Quinlan, 1990) and bottom-up generalization using Least General Generalizations (LGG’s) in a manner similar to GOLEM (Muggleton and Feng, 1990). An outline of the **TABULATE** algorithm is given in Figure 2.

A noise-handling criterion is used to decide when an individual clause in a hypothesis is sufficiently accurate to be permanently retained. There are three possible outcomes in a refinement: 1) the current clause satisfies the noise-handling criterion and is simply returned (*next* is set to *empty*), 2) the current clause does not satisfy the noise-handling criteria and all possible refinements are returned (*next* is set to the refined clause), and 3) the current clause does not satisfy the noise-handling criterion but there are no further refinements (*next* is set to *fail*). If the refinement is a new clause, clauses in the current theory subsume by it are removed. Otherwise, it is a specialization of an existing clause. Positive examples that are not covered by the resulting theory, due to specializing the clause, are added back into theory as individual clauses. Therefore, the theory is always maintained complete (i.e., covering all positive examples). These final steps are performed in the **Complete** procedure.

The termination criterion checks for two conditions. The first is satisfied if the next search queue does not improve the sum of the met-

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**Procedure** **Tabulate**

**Input:**

\( t(X_1, \ldots, X_n) \): the target concept to learn

\( \xi^+ \): the + examples

\( \xi^- \): the - examples

**Output:**

\( Q \): a queue of learned theories

**Theory**

\[ \text{Theory}_0 := \{ E \leftarrow E \in \xi^+ \} \] /* the initial theory */

\[ T(N_0) := \text{Theory}_0 \] /* theory of node \( N_0 \) */

\[ C(N_0) := \text{empty} \] /* the clause being built */

\( Q := \{ N_0 \} \) /* the search queue */

**Repeat**

**For each search node** \( N_i \in Q \) **Do**

**If** \( C(N_i) = \text{empty} \) or \( C(N_i) = \text{fail} \) **Then**

Pairs := sampling of \( S \) pairs of clauses from \( T(N_i) \)

Find the LGG \( G \) in Pairs having the greatest cover in \( \xi^+ \)

\( R_i := \text{Refine.Clause}(t(X_1, \ldots, X_n) \leftarrow \cup \text{Refine.Clause}(G \leftarrow) \)

Else

\( R_i := \text{Refine.Clause}(C(N_i)) \)

**End If**

**If** \( R_i = \text{empty} \) **Then**

\( CQ_i := \{ (T(N_i), \text{fail}) \} \)

Else

\( CQ_i := \{ (\text{Complete}(T(N_i), G_j, \xi^+, \text{next}_j)) \}

for each \( G_j \in R_i, \text{next}_j = \text{empty} \) if \( G_j \)

satisfies the noise criteria; otherwise, \( G_j \)

**End If**

\( CQ := CQ \cup CQ_i \)

**End For**

\( Q := \text{the } B \text{ best nodes from } Q \cup CQ \text{ ranked by metric } M \)

**Until** termination criteria satisfied

**Return** \( Q \)

**End Procedure**

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Figure 2: The **Tabulate** algorithm

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The **Tabulate** stands for **Top-down And Bottom-Up cLaUse construction with Theory Evaluation**.

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The compression and accuracy are the two main criteria of **Tabulate**. The first criterion is accuracy, and the second is compression. The accuracy of a hypothesis is defined as:

\[
\text{accuracy}(H) = \frac{s + m \cdot p^+}{n + m}
\]

(1)

Second, we check to make sure that there is no clause currently being built for each theory in the search queue and the last finished clause of each theory satisfies the noise-handling criterion. Finally, a committee of hypotheses found by the algorithm is returned.

### 3.2 Compression and Accuracy

The goal of the search is to find accurate and yet simple hypotheses. We measure accuracy using the *m-estimate* (Cestnik, 1990), a smoothed measure of accuracy on the training data which in the case of a two-class problem is defined as:

\[
\text{accuracy}(H) = \frac{s + m \cdot p^+}{n + m}
\]
where $s$ is the number of positive examples covered by the hypothesis $H$, $n$ is the total number of examples covered, $p^+$ is the prior probability of the class $\oplus$, and $m$ is a smoothing parameter.

We measure theory complexity using a metric similar to that introduced in (Muggleton and Buntine, 1988). The size of a Clause having a Head and a Body is defined as follows ($t{s} = \text{"term size"}$ and $a{r} = \text{"arity"}$):

$$\text{size(Clause)} = 1 + ts(\text{Head}) + ts(\text{Body}) \quad (2)$$

$$ts(T) = \begin{cases} 
1 & \text{if } T \text{ is a variable} \\
2 & \text{if } T \text{ is a constant} \\
2 + \sum_{i=1}^{ar(T)} ts(ar_i(T)) & \text{otherwise}
\end{cases} \quad (3)$$

The size of a clause is roughly the number of variables, constants, or predicate symbols it contains. The size of a theory is the sum of the sizes of its clauses. The metric $M(H)$ used as the search heuristic is defined as:

$$M(H) = \frac{\text{accuracy}(H) + C}{\log_2 \text{size}(H)} \quad (4)$$

where $C$ is a constant used to control the relative weight of accuracy vs. complexity. We assume that the most general hypothesis is as good as the most specific hypothesis; thus, $C$ is determined to be:

$$C = \frac{E_b S_t - E_b S_b}{S_b - S_t} \quad (5)$$

where $E_t, E_b$ are the accuracy estimates of the most general and most specific hypotheses respectively, and $S_b, S_t$ are their sizes.

3.3 Noise Handling

A metric used by RIPPER (Cohen, 1995) is used to determine when a clause is sufficiently accurate, allowing for some noise in the training data. In particular, a clause needs no further refinement when it meets the following criteria:

$$\frac{p - n}{p + n} > \beta \quad (6)$$

where $p$ is the number of positive examples covered by the clause, $n$ is the number of negative examples covered and $-1 \leq \beta \leq 1$ is a parameter. The value of $\beta$ decreases whenever the sum of the metric over the hypotheses in the queue does not improve although some of them still have unfinished or failed clauses.

4 Statistical Semantic Parsing

4.1 The Parsing Model

A parser is a relation $\text{Parser} \subseteq \text{Sentences} \times \text{Queries}$ where $\text{Sentences}$ and $\text{Queries}$ are the sets of natural language sentences and database queries respectively. Given a sentence $l$, the set $Q(l) = \{ q \in \text{Queries} \mid \text{true}(l, q) \in \text{Parser} \}$ is the set of queries that are correct interpretations of $l$.

A parse state is a tuple $(\text{Stack}, \text{Buffer})$ where $\text{Stack}$ is a list of lexicalized predicates and $\text{Buffer}$ is a list of words from the input sentence. The set $S$ is the set of states reachable by the parser in zero or more steps given the set of all possible initial states. A parsing action $a_i$ (the $i$th action of our learned parser where $1 \leq i \leq n$) is a function $a_i(s) : IS_i \rightarrow OS_i$ where $IS_i \subseteq S$ is the set of states to which the action is applicable and $OS_i \subseteq S$ is the set of states constructed by the action. The function $a_i(l) : \text{Sentences} \rightarrow \text{InsS}$ maps each sentence $l$ to a corresponding unique initial parse state in $\text{InsS} \subseteq S$. A state is called a final state if there exists no parsing action applicable to it. Suppose our learned parser has $n$ different parsing actions, the partial function $a_{n+1}(s) : FS \rightarrow \text{Queries}$ is defined as the action that retrieves the query from the final state $s \in FS \subseteq S$ if one exists. Some final states may not “contain” a query (e.g., when the parse stack contains predicates with unbound variables) and therefore the function $a_{n+1}$ is only a partial function. When the parser meets such a final state, it reports a failure.

A path is a finite sequence of parsing actions. Given a sentence $l$, a good state $s$ is one such that there exists a path from it to a query $q \in Q(l)$. Otherwise, it is a bad state. The set of parse states can be uniquely divided into the set of good states and the set of bad states given $l$ and $\text{Parser}$. $S^+$ denotes the set of good states and $S^-$ denotes the set of bad states.

Given an input sentence $l$, the goal is to construct the query $q$ such that

$$q = \arg\max_q P(q \in Q(l) \mid l \Rightarrow q) \quad (7)$$

where $l \Rightarrow q$ means a path exists from $l$ to $q$.

Now, we need to estimate $P(q \in Q(l) \mid l \Rightarrow q)$. First, we notice that:

$$P(q \in Q(l) \mid l \Rightarrow q) = P(s \in FS^+ \mid l \Rightarrow s \text{ and } a_{n+1}(s) = q) \quad (8)$$
where $FS^+ = FS \cap S^+$. For notational convenience we drop the conditions and denote the above probabilities as $P(q \in Q(l))$ and $P(s \in FS^+)$ respectively, assuming these conditions in the following discussion. The equation states that the probability that a given query is a correct meaning for $l$ is the same as the probability that the final state (reached by parsing $l$) is a good state. We need to determine in general the probability of having a good resulting parse state. Given any parse state $s_j$ at the $j$th step of parsing and an action $a_i$ such that $s_{j+1} = a_i(s_j)$, we have:

$$P(s_{j+1} \in OS_i^+ | s_j \in I_s^+) = \sum_{h_k \in H_s} \lambda_k P(a_i(s) \in OS_i^+ | h_k)$$

where $I_s^+ = I_s \cap S^+$ and $OS_i^+ = OS_i \cap S^+$. Since no parsing action can produce a good parse state from a bad one, the second term is zero. Now, we are ready to derive $P(q \in Q(l))$.

Suppose $q = a_{n+1}(s_m)$, we have:

$$P(q \in Q(l)) = P(s_m \in FS^+)$$

$$= P(s_m \in FS^+) \cdot P(s_{m-1} \in I_{s_{m-1}}^+) \ldots$$

$$= P(s_j \in OS_{a_j}^+ | s_{j-1} \in I_{s_{j-1}}^+) \ldots$$

$$= P(s_2 \in OS_{a_1}^+ | s_1 \in I_{s_1}^+)$$

where $a_k$ denotes the index of which action is applied at the $k$th step. We assume that $\gamma = P(s_1 \in I_{s_1}^+) \neq 0$ (which may not be true in general). Now, we have:

$$P(q \in Q(l)) = \gamma \prod_{j=1}^{m-1} P(s_{j+1} \in OS_{a_j}^+ | s_j \in I_{s_j}^+).$$

Next we describe how we estimate the probability of the goodness of each action in a given state ($P(a_i(s) \in OS_i^+ | s \in I_s^+)$). We need not estimate $\gamma$ since its value does not affect the outcome of equation (7).

4.2 Estimating Probabilities for Parsing Actions

The committee of hypotheses learned by TABULATE is used to estimate the probability that a particular action is a good one to apply to a given parse state. Some hypotheses can be judged more “important” than others in the sense that they carry more weight in the decision. A weighting parameter is also included to lower the probability estimate of actions that appear further down the decision list. For actions $a_i$ where $1 \leq i \leq n - 1$:

$$P(a_i(s) \in OS_i^+ | s \in I_s^+) = \mu^{\text{pos}(s)-1} \sum_{h_k \in H_s} \lambda_k P(a_i(s) \in OS_i^+ | h_k)$$

where $s$ is a given parse state, $\text{pos}(s)$ is the position of the action $a_i$ in the list of actions applicable to state $s$, $\lambda_k$ and $0 < \mu \leq 1$ are weighting parameters, and $H_s$ is the set of hypotheses learned by the induction algorithm for the action $a_i$. The sum of $\lambda_k$ for all $k$ is equal to one.

To estimate the probability for the last action $a_n$, we devise a simple test that checks if the maximum of the set $A(s)$ of probability estimates for the subset of the actions $\{a_1, \ldots, a_{n-1}\}$ applicable to $s$ is less than or equal to a threshold $\alpha$. If $A(s)$ is empty, we assume the maximum is zero. More precisely,

$$P(a_n(s) \in OS_n^+ | s \in I_s^+) = \begin{cases} \alpha(s \in OS_n^+) & \text{if } \max(A(s)) \leq \alpha \\ 0 & \text{otherwise} \end{cases}$$

where $\alpha$ is the threshold and $\alpha(s \in OS_n^+)$ is the count of the number of good states produced by the last action, and $\alpha(s \in I_s^+)$ is the count of the number of good states to which the last action is applicable.

Now, let’s discuss how $P(a_i(s) \in OS_i^+ | h_k)$ and $\lambda_k$ are estimated. If $h_k = s$, we have:

$$P(a_i(s) \in OS_i^+ | h_k) = \frac{p_c + \theta \cdot n_c}{p_c + n_c}$$

where $p_c$ and $n_c$ are the number of positive and negative examples covered by $h_k$ respectively. Otherwise, if $h_k \neq s$, we have:

$$P(a_i(s) \in OS_i^+ | h_k) = \frac{p_u + \theta \cdot n_u}{p_u + n_u}$$

$\mu$ is set to 0.95 for all the experiments performed.

$\alpha$ The threshold is set to 0.5 for all the experiments performed.
where $p_{a}$ and $n_{a}$ are the number of positive and negative examples rejected by $h_{k}$ respectively, $\theta$ is the probability that a negative example is mislabelled and its value can be estimated given $\beta$ and the total number of positive and negative examples.

One could use a variety of linear combination methods to estimate the weights $\lambda_{k}$ (e.g., Bayesian combination (Buntine, 1990)). However, we have taken a simple approach and weighted hypotheses based on their relative simplicity:

$$\lambda_{k} = \frac{\text{size}(h_{k})^{-1}}{\sum_{j=1}^{\text{|H|}} \text{size}(h_{j})^{-1}}.$$ (16)

### 4.3 Searching for a Parse

To find the most probably correct parse, the parser employs a beam search. At each step, the parser finds all of the parsing actions applicable to each parse state on the queue and calculates the probability of goodness of each of them using equations (12) and (13). It then computes the probability that the resulting state of each possible action is a good state using equation (11), sorts the queue of possible next states according to this estimate, and keeps the best $B$ options. The parser stops when a complete parse is found on the top of the parse queue or a failure is reported.

## 5 Experimental Results

### 5.1 The Domains

Three different domains are used to demonstrate the performance of the new approach. The first is the U.S. Geography domain. The database contains about 500 facts about U.S. states like population, area, capital city, neighboring states, major rivers, major cities, and so on. A hand-crafted parser, GEOBASE was previously constructed for this domain as a demo product for Turbo Prolog. The second application is the restaurant query system illustrated in Figure 1. The database contains information about thousands of restaurants in Northern California, including the name of the restaurant, its location, its specialty, and a guidebook rating. The third domain consists of a set of 300 computer-related jobs automatically extracted from postings to the USENET newsgroup alt.in.jobs. The database contains the following information: the job title, the company, the recruiter, the location, the salary, the languages and platforms used, and required or desired years of experience and degrees.

### 5.2 Experimental Design

The geography corpus contains 560 questions. Approximately 100 of these were collected from a log of questions submitted to the web site and the rest were collected in studies involving students in undergraduate classes at our university. We also included results for the subset of 250 sentences originally used in the experiments reported in (Zelle and Mooney, 1996). The remaining questions were specifically collected to be more complex than the original 250, and generally require one or more meta-predicates. The restaurant corpus contains 250 questions automatically generated from a hand-built grammar constructed to reflect typical queries in this domain. The job corpus contains 400 questions automatically generated in a similar fashion. The beam width for TABULATE was set to five for all the domains. The deterministic parser used only the best hypothesis found. The experiments were conducted using 10-fold cross validation.

For each domain, the average recall (a.k.a. accuracy) and precision of the parser on disjoint test data are reported where:

$\text{Recall} = \frac{\# \text{ of correct queries produced}}{\# \text{ of test sentences}}$

$\text{Precision} = \frac{\# \text{ of correct queries produced}}{\# \text{ of complete parses produced}}$

A complete parse is one which contains an executable query (which could be incorrect). A query is considered correct if it produces the same answer set as the gold-standard query supplied with the corpus.

### 5.3 Results

The results are presented in Table 1 and Figure 3. By switching from deterministic to probabilistic parsing, the system increased the number of correct queries it produced. Recall increases almost monotonically with beam width in most of the domains. Improvement is most apparent in the Jobs domain where probabilistic parsing significantly outperformed the deterministic system (80% vs 68%). However, using a beam width of one (which renders the
Table 1: Results For All Domains: R = % Recall and P = % Precision. Prob-Parser(B) is the probabilistic parser using a beam width of B. TABULATE is CHILL using the TABULATE induction algorithm with deterministic parsing.

<table>
<thead>
<tr>
<th>Parsers \ Corpata</th>
<th>Geo250</th>
<th>Geo500</th>
<th>Jobs400</th>
<th>Rest250</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R</td>
<td>P</td>
<td>R</td>
<td>P</td>
</tr>
<tr>
<td>Prob-Parser(12)</td>
<td>80.40</td>
<td>88.16</td>
<td>71.61</td>
<td>78.94</td>
</tr>
<tr>
<td>Prob-Parser(8)</td>
<td>76.60</td>
<td>86.90</td>
<td>71.07</td>
<td>79.76</td>
</tr>
<tr>
<td>Prob-Parser(5)</td>
<td>78.40</td>
<td>87.11</td>
<td>70.00</td>
<td>79.51</td>
</tr>
<tr>
<td>Prob-Parser(3)</td>
<td>77.60</td>
<td>87.30</td>
<td>69.11</td>
<td>79.30</td>
</tr>
<tr>
<td>Prob-Parser(1)</td>
<td>67.60</td>
<td>90.37</td>
<td>62.86</td>
<td>82.05</td>
</tr>
<tr>
<td>TABULATE</td>
<td>75.60</td>
<td>92.65</td>
<td>69.29</td>
<td>89.81</td>
</tr>
<tr>
<td>Original CHILL</td>
<td>68.50</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Hand-Built Parser</td>
<td>56.00</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Although results on the parsing time of the different systems are not formally reported here, it was noted that the difference between using a beam width of three and the original system was less than two seconds in all domains but increased to around twenty seconds when using a beam width of twelve. However, the current Prolog implementation is not highly optimized.

While there was an overall improvement in recall using the new approach, its performance varied significantly from domain to domain. As a result, the recall did not always improve dramatically by using a larger beam width. Domain factors possibly affecting the performance are the quality of the lexicon, the relative amount of data available for calculating probability estimates, and the problem of “parser incompleteness” with respect to the test data (i.e. there is not a path from a sentence to a
correct query which happens when $\gamma = 0$. The performance of all systems were basically equivalent in the restaurant domain, where they were near perfect in both recall and precision. This is because this corpus is relatively easier given the restricted range of possible questions due to the limited information available about each restaurant. The systems achieved 90%+ in recall and precision given only roughly 30% of the training data in this domain. Finally, GeoBASE performed the worst on the original geography queries, since it is difficult to hand-craft a parser that handles a sufficient variety of questions.

6 Conclusion

A probabilistic framework for semantic shift-reduce parsing was presented. A new ILP learning system was also introduced which learns multiple hypotheses. These two techniques were integrated to learn semantic parsers for building NLI's to online databases. Experimental results were presented that demonstrate that such an approach outperforms a purely logical approach in terms of the accuracy of the learned parser.

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References


