Re-estimation of Lexical Parameters for Treebank PCFGs

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Abstract

We present procedures which pool lexical information estimated from unlabeled data via the Inside-Outside algorithm, with lexical information from a treebank PCFG. The procedures produce substantial improvements (up to 31.6% error reduction) on the task of determining subcategorization frames of novel verbs, relative to a smoothed Penn Treebank-trained PCFG. Even with relatively small quantities of unlabeled training data, the re-estimated models show promising improvements in labeled bracketing $f$-scores on Wall Street Journal parsing, and substantial benefit in acquiring the subcategorization preferences of low-frequency verbs.

1 Introduction

In order to obtain the meaning of a sentence automatically, it is necessary to have access to its syntactic analysis at some level of complexity. Many NLP applications like translation, question-answering, etc. might benefit from the availability of syntactic parses. Probabilistic parsers trained over labeled data have high accuracy on in-domain data: lexicalized parsers get an $f$-score of up to 90.0% on Wall Street Journal data (Charniak and Johnson (2005)'s re-ranking parser), while recently, unlexicalized PCFGs have also been shown to perform much better than previously believed (Klein and Manning, 2003). However, the limited size of annotated training data results in many parameters of a PCFG being badly estimated when trained on annotated data. The Zipfian nature of a text corpus results in PCFG parameters related to the properties of specific words being especially badly estimated. For instance, about 38% of verbs in the training sections of the Penn Treebank (PTB) (Marcus et al., 1993) occur only once – the lexical properties of these verbs (such as their most common subcategorization frames) cannot be represented accurately in a model trained exclusively on the Penn Treebank.

The research reported here addresses this issue. We start with an unlexicalized PCFG trained on the PTB. We then re-estimate the parameters of this PCFG from raw text using an unsupervised estimation method based on the Inside-Outside algorithm (Lari and Young, 1990), an instance of the Expectation Maximization algorithm (Dempster et al., 1977) for PCFG induction. The re-estimation improves $f$-score on the standard test section of the PTB significantly. Our focus is on learning lexical parameters i.e. those parameters related to the lexico-syntactic properties of open-class words. Examples of such properties are: subcategorization frames of verbs and nouns, attachment preference of adverbs to sentential, verbal or nominal nodes, attachment preference of PPs to a verbal or nominal node, etc.

The current research is related to semi-supervised training paradigms like self-training – these methods are currently being explored to improve the performance of existing PCFG models by utilizing unlabeled data. For example, McCloskey et al. (2006) achieve a 1.1% improvement in labeled bracketing $f$-score by the use of unlabeled data to self-train the parser-reranker system from Charniak and Johnson (2005). Earlier research on inside-outside estimation of PCFG models has reported some positive results as well.
(Pereira and Schabes, 1992; Carroll and Rooth, 1998; Beil et al., 1999; imWalde, 2002). In some of these cases, an initial model is derived by other means – inside-outside is used to re-estimate the initial model. However, many questions still remain open about its efficacy for PCFG re-estimation. Grammars used previously have not been treebank grammars (for e.g., Carroll and Rooth (1998) and Beil et al. (1999) used hand-crafted grammars), hence these models could not be evaluated according to standardized evaluations in the parsing literature. In the current work, we use a Penn Treebank based grammar; hence all re-estimated grammars can be evaluated using standardized criteria.

The rest of the paper is organized as follows: First, we describe in brief the construction of an unlexicalized PCFG from the PTB. We then describe a procedure based on the inside-outside algorithm to re-estimate the lexical parameters of this PCFG from unlabeled Wall Street Journal data. Finally, we present evaluations of the re-estimated models, based on labeled bracketing measures and on the detection of subcategorization frames of verbs: there is a 31.6% reduction in error for novel verbs and up to 8.97% reduction in overall subcategorization error.

2 Unlexicalized treebank PCFG

We build an unlexicalized PCFG from the standard training sections of the PTB. As is common (Collins, 1997; Johnson, 1998; Klein and Manning, 2003; Schmid, 2006), the treebank is first transformed in various ways, in order to give an accurate PCFG. In our framework, treebank trees are augmented with extra features; the methodology involves constructing a feature-constraint grammar from a context-free treebank backbone grammar. The detailed methodology is described in Deoskar and Rooth (2008)\(^1\). A PCFG is trained on the transformed treebank, with these added features incorporated into the PCFG’s non-terminal categories. The framework affords us the flexibility to stipulate the features to be incorporated in the PCFG categories, as parameters of the PCFG.

Our features are largely designed to have a linguistically relevant interpretation\(^2\). For example, there is a feature on verbs which denotes the subcategorization frame of the verb (with values like intransitive, transitive, etc.). Similarly, there are features which denote the type of clause (finite, infinite, small clause, etc.), the subject type of clausal nodes, the attachment of adverbs, valence of nouns, etc. Unlike most existing treebank PCFGs, all PTB function tags are retained, as are all empty categories.

As a measure of the quality of the transformed-PTB based PCFG, Table 1 gives the labeled bracketing scores on the standard test section 23 of the PTB, comparing them to unlexicalized PCFG scores in (Schmid, 2006) and (Klein and Manning, 2003) (K&M). The current PCFG \(f\)-score is comparable to the state-of-the-art in unlexicalized PCFGs ((Schmid, 2006), to our knowledge). We stopped grammar development when the \(f\)-score reached state-of-the-art since our goal was to use this grammar as the initial model and baseline for the unsupervised re-estimation procedure, described in the next section.

3 Inside-Outside Re-estimation

As a basic unsupervised estimation method, we use standard inside-outside estimation of PCFGs, which realizes EM estimation (Lari and Young, 1990; Pereira and Schabes, 1992). We use the notation \(I(C, e)\) to designate the new frequency model, computed via inside-outside from the corpus \(C\) by using a probability model based on the frequency model \(e\)\(^3\). The iterative inside-outside re-estimation procedure has the following simple form (Eq.1), where each successive frequency model \(e_{t+1}\) is estimated from the corpus \(C\) using a probability model determined by the previous frequency model \(e_t\). Our notation always refers to frequency model and a raw text corpus (incomplete data) to obtain corresponding complete data (a set of analyses/parses for the corpus sentences). A new grammar model is then estimated from this complete data. See (Prescher, 2003) for an explanation using the standard EM notions of incomplete/complete data.

|          | this paper | Schmid | K&M   |
|----------|-----------|--------|-------|
| Recall   | 86.5      | 86.3   | 85.1  |
| Precision| 86.7      | 86.9   | 86.3  |
| \(f\)-score | 86.6   | 86.6   | 85.7  |

Table 1: Labeled bracketing scores, PTB sec. 23.

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\(^1\)The reason for using this framework (as opposed to using available unlexicalized PCFGs) is that it allows us flexibility in designing features of interest, and can also be used for languages other than English with existing treebanks.

\(^2\)In addition we also have some features that do not have a linguistic interpretation, but result in a good PCFG, such as a \textit{parent} feature on some categories, following Johnson (1998).

\(^3\)The inside-outside algorithm uses an existing grammar model and a raw text corpus (incomplete data) to obtain corresponding complete data (a set of analyses/parses for the corpus sentences). A new grammar model is then estimated from this complete data. See (Prescher, 2003) for an explanation using the standard EM notions of incomplete/complete data.
frequency models such as $e_i$, rather than the relative-frequency probability models they determine. 

$$e_1 = I(C, e_0)$$

$$...$$

$$e_{i+1} = I(C, e_i)$$

(1)

### 3.1 Interleaved Inside-Outside

It is well-known that while lexicalization is useful, lexical parameters determined from the treebank are poorly estimated because of the sparseness of treebank data for particular words (e.g., Hindle and Rooth (1993)). Gildea (2001) and Bikel (2004) show that removing bilexical dependencies hardly hurts the performance of the Collins Model2 parser, although there is the benefit of lexicalization in the form of lexico-syntactic dependencies – structures being conditioned on words. On the other hand, structural parameters are comparatively well-estimated from treebanks since they are not keyed to particular words. Thus, it might be beneficial to use a combination of supervised and unsupervised estimation for lexical parameters, while obtaining syntactic (structural) parameters solely by supervised estimation (i.e. from a treebank). The experiments in this paper are based on this idea. In an unlexicalised PCFG like the one described in §2, it is easy to make the distinction between structural parameters (non-terminal rules) and lexical parameters (pre-terminal to terminal rules).

To this end, we define a modified inside-outside procedure in which a frequency transformation $T(c, t)$ is interleaved between the iterations of the standard inside-outside procedure. The form of this interleaved procedure is shown in Eq. 2. In Eq. 2, $t$ designates a smoothed treebank model (the smoothing procedure is described later in §3.1.1). This smoothed treebank model is used as the prior model for the inside-outside re-estimation procedure. For each iteration $i$, $c_i$ represent models obtained by inside-outside estimation, $d_i$ represent derived models obtained by performing a transformation $T$ on $c_i$. The transformation $T$ combines the re-estimated model $c_i$ and the smoothed treebank model $t$ (hence represented as $T(c_i, t)$).

$$d_0 = t$$

smoothed treebank model

$$c_1 = I(C, d_0)$$

estimation step

$$d_1 = T(c_1, t)$$

transformation step

$$c_{i+1} = I(C, d_i)$$

estimation step

$$d_{i+1} = T(c_{i+1}, t)$$

transformation step

(2)

The lexical parameters for the treebank model $t$ or the re-estimated models $c_i$ are represented as $t(w, \tau, i)$ or $c_i(w, \tau, i)$, where $w$ is the terminal word, $\tau$ is the PTB-style PoS tag, and $i$ is the sequence of additional features incorporated into the PoS tag (the entries in our lexicon have the form $w_{\tau,i}$ with an associated frequency). The transformation $T$ preserves the marginal frequencies seen in the treebank model. A marginal tag-incorporation frequency is defined by summation:

$$f(\tau, i) = \sum_w f(w, \tau, i).$$

(3)

The transformation $T$ is used to obtain the derived models $d_i$ and consists of two parts, corresponding to the syntactic and the lexical parameters of $d_i$:

- The syntactic parameters of $d_i$ are copied from $t$.
- To obtain the lexical parameters of $d_i$, lexical parameters from the treebank model $t$ and lexical parameters from the re-estimated model are linearly combined, shown in Eq. 4.

$$d_i(w, \tau, i) = (1 - \lambda_{\tau,i}) t(w, \tau, i) + \lambda_{\tau,i} c_i(w, \tau, i)$$

(4)

where $\lambda_{\tau,i}$ is a parameter with $0 < \lambda_{\tau,i} < 1$ which may depend on the tag and incorporation. The term $c_i(w, \tau, i)$ in Eq. 4 is obtained by scaling the frequencies in $c_i(w, \tau, i)$, as shown in Eq. 5.

$$c_i(w, \tau, i) = \frac{t(\tau, i)}{c_i(\tau, i)} c_i(w, \tau, i).$$

(5)

In terms of probability models determined from the frequency models, the effect of $T$ is to allocate a fixed proportion of the probability mass for each $\tau, i$ to the corpus, and share it out among words $w$ in proportion to relative frequencies $c_i(w, \tau, i)$. Eqs. 6 and 7 verify that marginals are preserved in the derived model $d_i$.

$$\overline{c}(\tau, i) = \sum_w \overline{c}(w, \tau, i) = \sum_w \frac{t(\tau, i)}{c_i(\tau, i)} c_i(w, \tau, i)$$

$$= \frac{t(\tau, i)}{c_i(\tau, i)} \sum_w c_i(w, \tau, i) = \frac{t(\tau, i)}{c_i(\tau, i)} \cdot c_i(\tau, i) = t(\tau, i).$$

(6)

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We use a frequency-based notation because we use out-of-the-box software Bitpar (Schmid, 2004) which implements inside-outside estimation – Bitpar reads in frequency models and converts them to relative frequency models. We justify the use of the frequency-based notation by ensuring that all marginal frequencies in the treebank model are always preserved in all other models.
\begin{align*}
  d(\tau, \iota) &= \sum_w d(w, \tau, \iota) \\
  &= \sum_w (1 - \lambda_{\tau,\iota}) t(w, \tau, \iota) + \lambda_{\tau,\iota} \bar{c}(w, \tau, \iota) \\
  &= (1 - \lambda_{\tau,\iota}) \sum_w t(w, \tau, \iota) \\
  &\quad + \lambda_{\tau,\iota} \sum_w \bar{c}(w, \tau, \iota) \\
  &= (1 - \lambda_{\tau,\iota}) \sum_w t(w, \tau, \iota) + \lambda_{\tau,\iota} \bar{c}(w, \tau, \iota) \\
  &= t(\tau, \iota).
\end{align*}

\subsection{3.1.1 Smoothing the treebank model}

To initialize the iterative procedures, a smoothing scheme is required which allocates frequency to combinations of words \(w\) and PoS tags \(\tau\) which are not present in the treebank model but are present in the corpus, and also to all possible incorporations of a PoS tag. Otherwise, if the unsmoothed treebank model \(t_0\) has zero frequency for some lexical parameter, the inside-outside estimate \(I(C, t_0)\) for that parameter would also be zero, and new lexical entries would never be induced.

The smoothed treebank model \(t\) is obtained from the unsmoothed model \(t_0\) as follows. First a PoS tagger (Treetagger, (Schmid, 1994)) is run on the unsupervised corpus \(C\), which assigns PTB-style PoS tags to the corpus. Tokens of words and PoS tags are tabulated to obtain a frequency table \(g(w, \tau)\). Each frequency \(g(w, \tau)\) is split among possible incorporations \(\iota\) in proportion to a ratio of marginal frequencies in \(t_0\):

\[ g(w, \tau, \iota) = \frac{t_0(\tau, \iota)}{t_0(\tau)} g(w, \tau) \]  

(8)

The smoothed model \(t\) is defined as an interpolation of \(g\) and \(t_0\) for lexical parameters as shown in Eq. 9, with syntactic parameters copied from \(t_0\).

\[ t(w, \tau, \iota) = (1 - \lambda_{\tau,\iota}) t_0(w, \tau, \iota) + \lambda_{\tau,\iota} g(w, \tau, \iota) \]  

(9)

\subsection{3.2 Experimental setup}

The treebank grammar is trained over sections 0-22 of the transformed PTB (minus about 7000 sentences held out for testing). Testset I contains 1331 sentences and is constructed as follows: First, we select 117 verbs whose frequency in PTB sections 0-22 is between 10-20 (mid-frequency verbs). All sentences containing occurrences of these verbs are held out from the training data to form Testset I. The effect of holding out these sentences is to make these 117 verbs novel (i.e. unseen in training). This testset is used to evaluate the learning of subcategorization frames of novel verbs. We also construct another testset (Testset II) by holding out every 10th sentence in PTB sections 0-22 (4310 sentences).

The corpus used for re-estimation is about 4 million words of unannotated Wall Street Journal text (year 1997) (sentence length <25 words). The re-estimation was carried out using Bitpar (Schmid, 2004) for inside-outside estimation. The parameter \(\lambda\) in Eq. 4 was set to 0.5 for all \(\tau\) and \(\iota\), giving equal weight to the treebank and the re-estimated lexicons. Starting from a smoothed treebank grammar \(t\), we separately ran 6 iterations of the interleaved estimation procedure defined in Eq. 2, and 4 iterations of standard inside-outside estimation. This gave us two series of models corresponding to the two procedures.

\section{4 Labeled Bracketing Results}

As a basic evaluation of the re-estimated grammars, we report the labeled bracketing scores on the standard test section 23 of the PTB (Table 2). Using the re-estimated models, maximum probability (viterbi) parses were obtained for all sentences in sec. 23, after stripping away the treebank annotation, including the pre-terminal tag. The baseline is the treebank model \(t_0\). The scores for re-estimated grammars from successive iterations are under columns It 1, It 2, etc. All models obtained using the interleaved procedure show an improvement over the baseline. The best model is obtained after 2 iterations, after which the score reduces a little. Statistically significant improvements are marked with *, with \(p<0.005\) for recall and \(p<0.0001\) for precision for the best model. Table 2 also shows scores for grammars estimated using the standard inside-outside procedure. The first re-estimated model is better than any model obtained from either procedure. Notice however, the disparity in precision and recall – precision is much lower than recall. This is not surprising; inside-outside is known to converge to incorrect solutions for PCFGs (Lari and Young, 1990; de Marcken, 1995). This causes the \(f\)-score to deteriorate in successive iterations.

\footnote{This baseline is slightly lower than that reported in Table 1 due to holding out an additional 7000 sentences from the treebank training set. In order to accommodate unknown words from the test data (sec 23), the treebank model \(t_0\) is smoothed in a manner similar to that shown in Eq. 9, with the test words (tagged using Treetagger) forming \(g(w, \tau)\) and \(\lambda = 0.1\). A testset is always merged with a given model in this manner before parsing, to account for unknown words.}
The improvement in labeled bracketing f-score for the interleaved procedure is small, but is an encouraging result. The benefit to the re-estimated models comes only from better estimates of lexical parameters. We expect that re-estimation will benefit parameters associated with low frequency words - lexical parameters for high frequency words are bound to be estimated accurately from the treebank. We did not expect a large impact on labeled bracketing scores, given that low frequency words have correspondingly few occurrences in this test dataset. It is possible that the impact on f-score will be higher for a test set from a different domain. Note also that the size of our unlabeled training corpus (∼4M words) is relatively small – only about 4 times the PTB.

5 Verbal Subcategorization

We focus on learning verbal subcategorization, as a typical case of lexico-syntactic information. The subcategorization frame (SF) of verbs is a parameter of our PCFG - verbal tags in the PCFG are followed by an incorporation sequence that denotes the SF for that verb. We evaluate the re-estimated models on the task of detecting correct SFs of verbs in maximum-probability (viterbi) parses obtained using the models. All tokens of verbs and their preterminal symbols (consisting of a PoS tag and an incorporation sequence encoding the SF) are extracted from the viterbi parses of sentences in a testset. This tag-SF sequence is compared to a gold standard, and is scored correct if the two match exactly. PoS errors are scored as incorrect, even if the SF is correct. The gold standard is obtained from the transformed PTB trees.

The incorporation sequence corresponding to the SF consists of 3 features: The first one denotes basic categories of subcategorization such as transitive, intransitive, ditransitive, NP-PP, S, etc. The second feature denotes, for clausal complements, the type of clause (finite, infinite, small clause, etc.). The third feature encodes the nature of the subject of the clausal complements (empty category or non-empty). For example, the verb considered in the treebank sentence They are officially considered strategic gets a preterminal sequence of VBD.s.e.sc. This sequence indicates a past tense verb (VBD) with a clausal complement (s) which has an empty subject (e) since the sentence is passive and is of the type small clause (sc). A control verb (with an infinitival complement) in the sentence fragment ..did not want to fund X.. gets the frame s.e.to (see Fig. 1 for an example of a verb with its complement, as parsed by our PCFG). We have a total of 81 categories of SFs (without counting specific prepositions for prepositional frames), making fairly fine-grained distinctions of verbal categories.

5.1 Learning Subcat Frames of Novel Verbs

We measure the error rate in the detection of the subcategorization frame of 1360 tokens of 117 verbs in Testset I. Recall from §3.2 that these verbs are novel verbs with respect to the treebank model. Table 3 shows this error rate (i.e. the fraction of test items which receive incorrect tag-incorporations in viterbi parses) for various models obtained using the interleaved and standard re-estimation procedures. \( t_{01} \) is the treebank model \( t_0 \) with the test data from Testset I merged in (to
Table 3: Subcat. error for novel verbs (Testset I).

| Iteration $i$ | Interleaved Procedure | Standard Procedure |
|---------------|------------------------|--------------------|
| $t_{0/1}$     | 33.36                  | 33.36              |
| 1             | *24.40                 | 28.69              |
| 2             | *23.45                 | 25.56              |
| 3             | *23.05                 | 27.86              |
| 4             | *22.89                 | 28.41              |
| 5             | *22.81                 | *22.83             |
| 6             | *22.83                 | *22.83             |

Table 4: Subcat. error breakup (Testset II)

| TB Freq | $t_{0/2}$ | It 1          | Abs.Reduc | %Reduce |
|---------|-----------|---------------|-----------|---------|
| all     | 18.5      | 16.84         | 1.66      | *8.97   |
| 0       | 41.26     | 33.01         | 8.25      | *19.99  |
| 1       | 32.69     | 24.52         | 8.17      | *24.99  |
| 2       | 36.55     | 22.76         | 13.79     | *37.73  |
| 3       | 26.59     | 19.08         | 7.51      | *28.24  |
| 4       | 22.38     | 20.28         | 2.1       | 9.38    |
| 5       | 24.63     | 19.40         | 5.23      | *21.23  |
| 6-10    | 22.24     | 19.59         | 2.65      | **11.92 |
| 11-20   | 21.54     | 18.02         | 3.52      | *16.34  |
| 21-50   | 19.41     | 19.11         | 0.3       | 1.55    |
| 51-100  | 19.44     | 19.09         | 0.35      | 1.80    |
| 101-200 | 18.71     | 18.57         | 0.14      | 0.75    |
| 201-500 | 23.06     | 22.31         | 0.75      | 3.25    |
| 501-1K  | 18.07     | 16.82         | 1.25      | 6.92    |
| 1K-2K   | 12.38     | 12.25         | 0.13      | 1.05    |
| 2K-5K   | 9.42      | 7.62          | 1.8       | *19.11  |
| >5K     | 10.54     | 10.13         | 0.41      | 3.89    |

5.2 Analysis of subcategorization learning

While the re-estimation clearly results in gains in SF detection for novel verbs, we also perform an evaluation for all verbs (novel and non-novel) in a given testset (Testset II as described in §3.2). The overall error reduction using the interleaved procedure is 8.97% (in Iteration 1). In order to better understand the relative efficacy of the supervised and unsupervised estimation for lexical items of different frequencies, we break up the set of test verbs into subsets based on their frequency of occurrence in the PTB training data, and evaluate them separately. Table 4 shows the error rates for verbs divided into these sets. We present error rates only for Iteration 1 in Table 4, since most of the error reduction takes place with the 1st iteration. Statistically significant reductions are marked with * (confidence > 99.9) and ** (> 95). The second row shows error rates for verbs which have zero frequency in the treebank training data (i.e., novel verbs): Note that this error reduction is much less than the 31.6% in Testset I. These verbs are truly rare and hence have much fewer occurrences in the unlabeled corpus than Testset I verbs, which were artificially made novel (but are really mid-frequency verbs). This might indicate that error rates will decrease further if the size of the unlabeled corpus is increased. There is substantial error reduction for low-frequency verbs (< 21 PTB occurrences). This is not hard to understand: the PTB does not provide enough data to have good parameter estimates for these verbs. For mid-to-high frequency verbs (from 21 to 500), the benefit of the unsupervised procedure reduces, though error reduction is still positive. Surprisingly, the error reduction for very high frequency verbs (more than 500 occurrences in the treebank) is also fairly high: we expected that parameters for high frequency words would benefit the least from the unsupervised estimation, given that they are already common enough in the PTB to be accurately estimated from it. The high frequency verbs (>500
occurrences) consist of very few types– mainly auxiliaries, some light verbs (make, do) and a few others (rose, say). It is possible that re-estimation from large data is beneficial for light verbs since they have a larger number of frames. The frequency range $2K$-$5K$ consists solely of auxiliary verbs. Examination of viterbi parses shows that improved results are largely due to better detection of predicative frames in re-estimated models.

To measure the impact of more unlabeled training data, we ran the interleaved procedure with 8M words of WSJ text. The SF error for novel verbs reduces to 22.06% in the 2nd iteration (significantly different from the best error of 22.81% in the 5th iteration for 4M words of training data). We also get an improved overall error reduction of 9.9% on Testset II for the larger training data, as compared to 8.97% previously.

5.3 Previous Work

While there has been substantial previous work on the task of SF acquisition from corpora (Brent (1991); Manning (1993); Briscoe and Carroll (1997); Korhonen (2002), amongst others), we find that relatively few parsing-based evaluations are reported. Since their goal is to build probabilistic SF dictionaries, these systems are evaluated either against existing dictionaries, or on distributional similarity measures. Most are evaluated on testsets of high-frequency verbs (unlike the present work), in order to gauge the effectiveness of the acquisition strategy. Briscoe and Carroll (1997) report a token-based evaluation for seven verb types– their system gets an average recall accuracy of 80.9% for these verbs (which appear to be high-frequency verbs). This is slightly lower than the present system, which has an overall accuracy of 83.16% (on Testset II (It 1), as shown in Table 4). However, for low frequency verbs (exemplars <10) they report that their results are around chance. A parsing evaluation of their lexicon using an unlexicalized grammar as baseline, on 250 sentences from the Suzanne treebank gave a small (but not statistically significant) improvement in f-score (from 71.49 to 72.14%). Korhonen (2002) reports a parsing-based evaluation on 500 test sentences. She found a small increase in f-score (of grammatical relations markup) from 76.03 to 76.76. In general parse-val measures are not very sensitive to subcategorization (Carroll et al., 1998); they therefore use a dependency-based evaluation. In the present re-

search as well, we obtain statistically significant but quite small improvements in f-score ($\lambda$). Since we are interested in acquisition of PCFG lexicons, we focus our evaluations on verbal subcategorization of token occurrences of verbs in viterbi parses.

6 Conclusions

We have presented a methodology for incorporating additional lexical information from unlabeled data into an unlexicalized treebank PCFG. We obtain a large error reduction (31.6%) in SF detection for novel verbs as compared to a treebank baseline. The interleaved re-estimation scheme gives a significant increase in labeled bracketing baseline, as measured both by labeled bracketing scores and on the task of detecting SFs of novel verbs. Since our re-estimated models are treebank models, all evaluations are against treebank standards.

The grammar we worked with has very few incorporated features compared to the grammar used by, say Klein and Manning (2003). It would make sense to experiment with grammars with much richer sets of incorporated features. Features related to structure-selection by categories other than verbs – nouns, adverbs and adjectives – might be beneficial. These features should be incorporated as PCFG parameters, similar to verbal subcategorization. Experiments with 8 million words of training data gave significantly better results than with 4 million words, indicating that larger training sets will be beneficial as well. It would also be useful to make the transformation $T$ of lexical parameters sensitive to treebank frequency of words. For instance, more weight should be given to the treebank model rather than the corpus model for mid-to-high frequency words, by making the parameter $\lambda$ in $T$ sensitive to frequency.

This methodology is relevant to the task of domain-adaptation. Hara et al. (2007) find that re-training a model of HPSG lexical entry assignments is more critical for domain adaptation than re-training a structural model alone. Our PCFG captures many of the important dependencies captured in a framework like HPSG; in addition, we can use unlabeled data from a new domain in an unsupervised fashion for re-estimating lexical parameters, an important consideration in domain-adaptation. Preliminary experiments on this task us-
ing New York Times unlabeled data with the PTB-trained PCFG show promising results.

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