Joint and conditional estimation of tagging and parsing models

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Abstract

This paper compares two different ways of estimating statistical language models. Many statistical NLP tagging and parsing models are estimated by maximizing the (joint) likelihood of the fully-observed training data. However, since these applications only require the conditional probability distributions, these distributions can in principle be learnt by maximizing the conditional likelihood of the training data. Perhaps somewhat surprisingly, models estimated by maximizing the joint were superior to models estimated by maximizing the conditional, even though some of the latter models intuitively had access to “more information”.

1 Introduction

Many statistical NLP applications, such as tagging and parsing, involve finding the value of some hidden variable $Y$ (e.g., a tag or a parse tree) which maximizes a conditional probability distribution $P_\theta(Y|X)$, where $X$ is a given word string. The model parameters $\theta$ are typically estimated by maximum likelihood: i.e., maximizing the likelihood of the training data. Given a (fully observed) training corpus $D = ((y_1, x_1), \ldots, (y_n, x_n))$, the maximum (joint) likelihood estimate (MLE) of $\theta$ is:

$$\hat{\theta} = \arg\max_{\theta} \prod_{i=1}^{n} P_\theta(y_i, x_i). \tag{1}$$

However, it turns out there is another maximum likelihood estimation method which maximizes the conditional likelihood or “pseudo-likelihood” of the training data (Besag, 1975). Maximum conditional likelihood is consistent for the conditional distribution. Given a training corpus $D$, the maximum conditional likelihood estimate (MCLE) of the model parameters $\theta$ is:

$$\hat{\theta} = \arg\max_{\theta} \prod_{i=1}^{n} P_\theta(y_i|x_i). \tag{2}$$

Figure 1 graphically depicts the difference between the MLE and MCLE. Let $\Omega$ be the universe of all possible pairs $(y, x)$ of hidden and visible values. Informally, the MLE selects the model parameter $\theta$ which make the training data pairs $(y_i, x_i)$ as likely as possible relative to $\Omega$, while the MCLE makes $(y_i, x_i)$ as likely as possible relative to other pairs $(y', x_i)$.

In statistical computational linguistics, maximum conditional likelihood estimators have mostly been used with general exponential or “maximum entropy” models because standard maximum likelihood estimation is usually computationally intractable (Berger et al., 1996; Della Pietra et al., 1997; Jelinek, 1997). Well-known computational linguistic models such as Maximum-Entropy Markov Models (McCallum...
et al., 2000) and Stochastic Unification-based Grammars (Johnson et al., 1999) are standardly estimated with conditional estimators, and it would be interesting to know whether conditional estimation affects the quality of the estimated model. It should be noted that in practice, the MCLE of a model with a large number of features with complex dependencies may yield far better performance than the MLE of the much smaller model that could be estimated with the same computational effort. Nevertheless, as this paper shows, conditional estimators can be used with other kinds of models besides MaxEnt models, and in any event it is interesting to ask whether the MLE differs from the MCLE in actual applications, and if so, how.

Because the MLE is consistent for the joint distribution \( P(Y, X) \) (e.g., in a tagging application, the distribution of word-tag sequences), it is also consistent for the conditional distribution \( P(Y|X) \) (e.g., the distribution of tag sequences given word sequences) and the marginal distribution \( P(X) \) (e.g., the distribution of word strings). On the other hand, the MCLE is consistent for the conditional distribution \( P(Y|X) \) alone, and provides no information about either the joint or the marginal distributions. Applications such as language modelling for speech recognition and EM procedures for estimating from hidden data either explicitly or implicitly require marginal distributions over the visible data (i.e., word strings), so it is not statistically sound to use MCLEs for such applications. On the other hand, applications which involve predicting the value of the hidden variable from the visible variable (such as tagging or parsing) usually only involve the conditional distribution, which the MCLE estimates directly.

Since both the MLE and MCLE are consistent for the conditional distribution, both converge in the limit to the “true” distribution if the true distribution is in the model class. However, given that we often have insufficient data in computational linguistics, and there are good reasons to believe that the true distribution of sentences or parses cannot be described by our models, there is no reason to expect these asymptotic results to hold in practice, and in the experiments reported below the MLE and MCLE behave differently experimentally.

A priori, one can advance plausible arguments in favour of both the MLE and the MCLE. Informally, the MLE and the MCLE differ in the following way. Since the MLE is obtained by maximizing \( \prod_i P(y_i|x_i)P(x_i) \), the MLE exploits information about the distribution of word strings \( x_i \) in the training data that the MCLE does not. Thus one might expect the MLE to converge faster than the MCLE in situations where training data is not over-abundant, which is often the case in computational linguistics.

On the other hand, since the intended application requires a conditional distribution, it seems reasonable to directly estimate this conditional distribution from the training data as the MCLE does. Furthermore, suppose that the model class is wrong (as is surely true of all our current language models), i.e., the “true” model \( P(Y, X) \neq P_\theta(Y, X) \) for all \( \theta \), and that our best models are particularly poor approximations to the true distribution of word strings \( P(X) \). Then ignoring the distribution of word strings in the training data as the MCLE does might indeed be a reasonable thing to do.

The rest of this paper is structured as follows. The next section formulates the MCLEs for HMMs and PCFGs as constrained optimization problems and describes an iterative dynamic-programming method for solving them. Because of the computational complexity of these problems, the method is only applied to a simple PCFG based on the ATIS corpus. For this example, the MCLE PCFG does perhaps produce slightly better parsing results than the standard MLE (relative-frequency) PCFG, although the result does not reach statistical significance.

It seems to be difficult to find model classes for which the MLE and MCLE are both easy to compute. However, often it is possible to find two closely related model classes, one of which has an easily computed MLE and the other which has an easily computed MCLE. Typically, the model classes which have an easily computed MLE define joint probability distributions over both the hidden and the visible data (e.g., over word-tag pair sequences for tagging), while the model classes which have an easily computed MCLE define conditional probability distributions over the hidden data given the visible data (e.g., over tag
sequences given word sequences).

Section 3 investigates closely related joint and conditional tagging models (the latter can be regarded as a simplification of the Maximum Entropy Markov Models of McCallum et al. (2000)), and shows that MLEs outperform the MCLEs in this application. The final empirical section investigates two different kinds of stochastic shift-reduce parsers, and shows that the model estimated by the MLE outperforms the model estimated by the MCLE.

2 PCFG parsing

In this application, the pairs \((y, x)\) consist of a parse tree \(y\) and its terminal string or yield \(x\) (it may be simpler to think of \(y\) containing all of the parse tree except for the string \(x\)). Recall that in a PCFG with production set \(R\), each production \((A \rightarrow \alpha) \in R\) is associated with a parameter \(\theta_{A \rightarrow \alpha}\). These parameters satisfy a normalization constraint for each nonterminal \(A\):

\[
\sum_{\alpha: (A \rightarrow \alpha) \in R} \theta_{A \rightarrow \alpha} = 1 \quad (3)
\]

For each production \(r \in R\), let \(f_r(y)\) be the number of times \(r\) is used in the derivation of the tree \(y\). Then the PCFG defines a probability distribution over trees:

\[
P_\theta(Y) = \prod_{(A \rightarrow \alpha) \in R} \theta_{A \rightarrow \alpha} f_{A \rightarrow \alpha}(Y)
\]

The MLE for \(\theta\) is the well-known “relative-frequency” estimator:

\[
\hat{\theta}_{A \rightarrow \alpha} = \frac{\sum_{i=1}^n f_{A \rightarrow \alpha}(y_i)}{\sum_{i=1}^n \sum_{\alpha': (A \rightarrow \alpha') \in R} f_{A \rightarrow \alpha'}(y_i)}.
\]

Unfortunately the MCLE for a PCFG is more complicated. If \(x\) is a word string, then let \(\tau(x)\) be the set of parse trees with terminal string or yield \(x\) generated by the PCFG. Then given a training corpus \(D = (\langle y_1, x_1 \rangle, \ldots, \langle y_n, x_n \rangle)\), where \(y_i\) is a parse tree for the string \(x_i\), the log conditional likelihood of the training data \(\log P(\vec{y} | \vec{x})\) and its derivative are given by:

\[
\log P(\vec{y} | \vec{x}) = \sum_{i=1}^n \left( \log P_\theta(y_i) - \log \sum_{y \in \tau(x_i)} P_\theta(y) \right)
\]

\[
\frac{\partial \log P(\vec{y} | \vec{x})}{\partial \theta_{A \rightarrow \alpha}} = \frac{1}{\theta_{A \rightarrow \alpha}} \sum_{i=1}^n \left( f_{A \rightarrow \alpha}(y_i) - E_\theta(f_{A \rightarrow \alpha} | x_i) \right)
\]

Here \(E_\theta(f | x)\) denotes the expectation of \(f\) with respect to \(P_\theta\) conditioned on \(Y \in \tau(x)\). There does not seem to be a closed-form solution for the \(\theta\) that maximizes \(P(\vec{y} | \vec{x})\) subject to the constraints \(\mathcal{F}\), so we used an iterative numerical gradient ascent method, with the constraints \(\mathcal{F}\) imposed at each iteration using Lagrange multipliers. Note that \(\sum_{i=1}^n E_\theta(f_{A \rightarrow \alpha} | x_i)\) is a quantity calculated in the Inside-Outside algorithm (Lari and Young, 1990) and \(P(\vec{y} | \vec{x})\) is easily computed as a by-product of the same dynamic programming calculation.

Since the expected production counts \(E_\theta(f | x)\) depend on the production weights \(\theta\), the entire training corpus must be reparsed on each iteration (as is true of the Inside-Outside algorithm). This is computationally expensive with a large grammar and training corpus; for this reason the MCLE PCFG experiments described here were performed with the relatively small ATIS treebank corpus of air travel reservations distributed by LDC.

In this experiment, the PCFGs were always trained on the 1088 sentences of the ATIS1 corpus and evaluated on the 294 sentences of the ATIS2 corpus. Lexical items were ignored; the PCFGs generate preterminal strings. The iterative algorithm for the MCLE was initialized with the MLE parameters, i.e., the “standard” PCFG estimated from a treebank. Table 1 compares the MLE and MCLE PCFGs.

|                      | MLE | MCLE |
|----------------------|-----|------|
| \(- \log P(\vec{y})\) | 13857 | 13896 |
| \(- \log P(\vec{y} | \vec{x})\) | 1833  | 1769  |
| \(- \log P(\vec{x})\) | 12025 | 12127 |
| Labelled precision   | 0.815 | 0.817 |
| Labelled recall      | 0.789 | 0.794 |

Table 1: The likelihood \(P(\vec{y})\) and conditional likelihood \(P(\vec{y} | \vec{x})\) of the ATIS1 training trees, and the marginal likelihood \(P(\vec{x})\) of the ATIS1 training strings, as well as the labelled precision and recall of the ATIS2 test trees, using the MLE and MCLE PCFGs.
recall. Recalling the standard bitag HMM model, which defines a joint distribution over word and tag sequences:

\[
P(Y, X) = \prod_{j=1}^{m+1} \hat{P}(T_j | T_{j-1}) \hat{P}(W_j | T_j)
\]  

As is well-known, the MLE for (4) sets \(\hat{P}\) to the empirical distributions on the training data.

Now consider the following conditional model of the conditional distribution of tags given words (this is a simplified form of the model described in McCallum et al. (2000)):

\[
P(Y | X) = \prod_{j=1}^{m+1} P_0(T_j | W_j, T_{j-1})
\]  

The MCLE of (5) is easily calculated: \(P_0\) should be set the empirical distribution of the training data. However, to minimize sparse data problems we estimated \(P_0(T_j | W_j, T_{j-1})\) as a mixture of \(\hat{P}(T_j | W_j)\), \(\hat{P}(T_j | T_{j-1})\) and \(\hat{P}(T_j | W_j, T_{j-1})\), where the \(\hat{P}\) are empirical probabilities and the (bucketted) mixing parameters are determined using deleted interpolation from heldout data (Jelinek, 1997).

Figure 2: The HMMs depicted as “Bayes net” graphical models.
These models were trained on sections 2-21 of the Penn tree-bank corpus. Section 22 was used as heldout data to evaluate the interpolation parameters $\lambda$. The tagging accuracy of the models was evaluated on section 23 of the treebank corpus (in both cases, the tag $t_j$ assigned to word $w_j$ is the one which maximizes the marginal $P(t_j|w_1 \ldots w_m)$, since this minimizes the expected loss on a tag-by-tag basis).

The conditional model (3) has the worst performance of any of the tagging models investigated in this section: its tagging accuracy is 94.4%. The joint model (4) has a considerably lower error rate: its tagging accuracy is 95.5%.

One possible explanation for this result is that the way in which the interpolated estimate of $P_0$ is calculated, rather than conditional likelihood estimation per se, is lowering tagger accuracy somehow. To investigate this possibility, two additional joint models were estimated and tested, based on the formulae below.

\[
P(Y, X) = \prod_{j=1}^{m+1} \hat{P}(W_j|T_j)P_1(T_j|W_{j-1}, T_{j-1}) \quad (6)
\]

\[
P(Y, X) = \prod_{j=1}^{m+1} P_0(T_j|W_j, T_{j-1})\hat{P}(W_j|T_{j-1}) \quad (7)
\]

The MLEs for both (6) and (7) are easy to calculate. (3) contains a conditional distribution $P_1$ which would seem to be of roughly equal complexity to $P_0$, and it was estimated using deleted interpolation in exactly the same way as $P_0$, so if the poor performance of the conditional model was due to some artifact of the interpolation procedure, we would expect the model based on (3) to perform poorly. Yet the tagger based on (3) performs the best of all the taggers investigated in this section: its tagging accuracy is 96.2%.

(7) is admitted a rather strange model, since the right hand term in effect predicts the following word from the current word’s tag. However, note that (7) differs from (3) only via the presence of this rather unusual term, which effectively converts (3) from a conditional model to a joint model. Yet adding this term improves tagging accuracy considerably, to 95.3%. Thus for bitag tagging at least, the conditional model has a considerably higher error rate than any of the joint models examined here. (While a test of significance was not conducted here, previous experience with this test set shows that performance differences of this magnitude are extremely significant statistically).

4 Shift-reduce parsing

The previous section compared similar joint and conditional tagging models. This section compares a pair of joint and conditional parsing models. The models are both stochastic shift-reduce parsers; they differ only in how the distribution over possible next moves is calculated. These parsers are direct simplifications of the Structured Language Model (Jelinek, 2000). Because the parsers’ moves are determined solely by the top two category labels on the stack and possibly the look-ahead symbol, they are much simpler than stochastic LR parsers (Briscoe and Carroll, 1993; Inui et al., 1997). The distribution over trees generated by the joint model is a probabilistic context-free language (Abney et al., 1999). As with the PCFG models discussed earlier, these parsers are not lexicalized; lexical items are ignored, and the POS tags are used as the terminals.

These two parsers only produce trees with unary or binary nodes, so we binarized the training data before training the parser, and debinarize the trees the parsers produce before evaluating them with respect to the test data (Johnson, 1998). We binarized by inserting $n-2$ additional nodes into each local tree with $n > 2$ children. We binarized by first joining the head to all of the constituents to its right, and then joining the resulting structure with constituents to the left. The label of a new node is the label of the head followed by the suffix “-1” if the head is (contained in) the right child or “-2” if the head is (contained in) the left child. Figure 3 depicts an example of this transformation.

The Structured Language Model is described in detail in Jelinek (2000), so it is only reviewed here. Each parser’s stack is a sequence of node labels (possibly including labels introduced by binarization). In what follows, $s_1$ refers to the top element of the stack, or ‘*’ if the stack is empty; similarly $s_2$ refers to the next-to-top element of the stack or ‘*’ if the stack contains less than two elements. We also append a ‘*’ to end of the actual terminal string being parsed (just as with the
A shift-reduce parser is a sequence of moves which (when composed) map the empty stack to the two-element stack whose top element is ‘*’ and whose next-to-top element is the start symbol. (Note that the last move in a shift-reduce parse must always be a shift(∗) move; this corresponds to the final “accept” move in an LR parser). The isomorphism between shift-reduce parses and standard parse trees is well-known (Hopcroft and Ullman, 1979), and so is not described here.

A (joint) shift-reduce parser is defined by a distribution \( P(m|s_1, s_2) \) over next moves \( m \) given the top and next-to-top stack labels \( s_1 \) and \( s_2 \). To ensure that the next move is in fact a possible move given the current stack, we require that \( P(\text{reduce}_1(c)|c, s) = 0 \) and \( P(\text{reduce}_2(c)|c', s) = 0 \) for all \( c, c' \), and that \( P(\text{shift}(\ast)|s_1, s_2) = 0 \) unless \( s_1 \) is the start symbol and \( s_2 = \ast \). Note that this extends to a probability distribution over shift-reduce parses (and hence parse trees) in a particularly simple way: the probability of a parse is the product of the probabilities of the moves it consists of. Assuming that \( P \) meets certain tightness conditions, this distribution over parses is properly normalized because there are no “dead” stack configurations: we require that the distribution over moves be defined for all possible stacks.

A conditional shift-reduce parser differs only minimally from the shift-reduce parser just described: it is defined by a distribution \( P(m|s_1, s_2, t) \) over next moves \( m \) given the top and next-to-top stack labels \( s_1, s_2 \) and the next input symbol \( w \) (\( w \) is called the look-ahead symbol). In addition to the requirements on \( P \) above, we also require that if \( w' \neq w \) then \( P(\text{shift}(w')|s_1, s_2) = 0 \) for all \( s_1, s_2 \); i.e., shift moves can only shift the current look-ahead symbol. This restriction implies that all non-zero probability derivations are derivations of the parse string, since the parse string forces a single sequence of symbols to be shifted in all derivations. As before, since there are no “dead” stack configurations, so long as \( P \) obeys certain tightness conditions, this defines a properly normalized distribution over parses. Since all the parses are required to be parses of the input string, this defines a conditional distribution over parses given the input string.

It is easy to show that the MLE for the joint model, and the MCLE for the conditional model, are just the empirical distributions from the training data. We ran into sparse data problems using the empirical training distribution as an estimate for \( P(m|s_1, s_2, w) \) in the conditional model, so in fact we used deleted interpolation to interpolate \( \hat{P}(m|s_1, s_2, w) \), and \( \hat{P}(m|s_1, s_2) \) to estimate \( P(m|s_1, s_2, w) \). The models were estimated from sections 2–21 of the Penn treebank, and tested on the 2245 sentences of length 40 or less in section 23. The deleted interpolation parameters were estimated using heldout training data from section 22.

We calculated the most probable parses using a dynamic programming algorithm based on the one described in Jelinek (2000). Jelinek notes that
Table 2: Labelled precision and recall results for joint and conditional shift-reduce parsers, and for a PCFG.

|                | Joint SR | Conditional SR | PCFG |
|----------------|----------|----------------|------|
| Precision      | 0.666    | 0.633          | 0.700|
| Recall         | 0.650    | 0.639          | 0.657|

this algorithm’s running time is \(n^6\) (where \(n\) is the length of sentence being parsed), and we found exhaustive parsing to be computationally impractical. We used a beam search procedure which thresholded the best analyses of each prefix of the string being parsed, and only considered analyses whose top two stack symbols had been observed in the training data. In order to help guard against the possibility that this stochastic pruning influenced the results, we ran the parsers twice, once with a beam threshold of \(10^{-6}\) (i.e., edges whose probability was less than \(10^{-6}\) of the best edge spanning the same prefix were pruned) and again with a beam threshold of \(10^{-9}\). The results of the latter runs are reported in table 2, the labelled precision and recall results from the run with the more restrictive beam threshold differ by less than 0.001, i.e., at the level of precision reported here, are identical with the results presented in table 2 except for the Precision of the Joint SR parser, which was 0.665. For comparison, table 2 also reports results from the non-lexicalized treebank PCFG estimated from the transformed trees in sections 2-21 of the treebank; here exhaustive CKY parsing was used to find the most probable parses.

All of the precision and recall results, including those for the PCFG, presented in table 2 are much lower than those from a standard treebank PCFG; presumably this is because the binarization transformation depicted in Figure 3 loses information about pairs of non-head constituents in the same local tree (Johnson (1998) reports similar performance degradation for other binarization transformations). Both the joint and the conditional shift-reduce parsers performed much worse than the PCFG. This may be due to the pruning effect of the beam search, although this seems unlikely given that varying the beam threshold did not affect the results. The performance difference between the joint and conditional shift-reduce parsers bears directly on the issue addressed by this paper: the joint shift-reduce parser performed much better than the conditional shift-reduce parser. The differences are around a percentage point, which is quite large in parsing research (and certainly highly significant).

The fact that the joint shift-reduce parser outperforms the conditional shift-reduce parser is somewhat surprising. Because the conditional parser predicts its next move on the basis of the lookahead symbol as well as the two top stack categories, one might expect it to predict this next move more accurately than the joint shift-reduce parser. The results presented here show that this is not the case, at least for non-lexicalized parsing. The label bias of conditional models may be responsible for this (Bottou, 1991; Lafferty et al., 2001).

5 Conclusion

This paper has investigated the difference between maximum likelihood estimation and maximum conditional likelihood estimation for three different kinds of models: PCFG parsers, HMM taggers and shift-reduce parsers. The results for the PCFG parsers suggested that conditional estimation might provide a slight performance improvement, although the results were not statistically significant since computational difficulty of conditional estimation of a PCFG made it necessary to perform the experiment on a tiny training and test corpus. In order to avoid the computational difficulty of conditional estimation, we compared closely related (but not identical) HMM tagging and shift-reduce parsing models, for some of which the maximum likelihood estimates were easy to compute and for others of which the maximum conditional likelihood estimates could be easily computed. In both cases, the joint models outperformed the conditional models by quite large amounts. This suggests that it may be worthwhile investigating methods for maximum (joint) likelihood estimation for model classes for which only maximum conditional likelihood estimators are currently used, such as Maximum Entropy models and MEMMs, since if the results of the experiments presented in this paper extend to these models, one might expect a modest performance improvement.

As explained in the introduction, because max-
imum likelihood estimation exploits not just the conditional distribution of hidden variable (e.g., the tags or the parse) conditioned on the visible variable (the terminal string) but also the marginal distribution of the visible variable, it is reasonable to expect that it should outperform maximum conditional likelihood estimation. Yet it is counter-intuitive that joint tagging and shift-reduce parsing models, which predict the next tag or parsing move on the basis of what seems to be less information than the corresponding conditional model, should nevertheless outperform that conditional model, as the experimental results presented here show. The recent theoretical and simulation results of Lafferty et al. (2001) suggest that conditional models may suffer from label bias (the discovery of which Lafferty et. al. attribute to Bottou (1991)), which may provide an insightful explanation of these results.

None of the models investigated here are state-of-the-art; the goal here is to compare two different estimation procedures, and for that reason this paper concentrated on simple, easily implemented models. However, it would also be interesting to compare the performance of joint and conditional estimators on more sophisticated models.

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