A Framework for Incorporating Alignment Information in Parsing

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Abstract
The standard PCFG approach to parsing is quite successful on certain domains, but is relatively inflexible in the type of feature information we can include in its probabilistic model. In this work, we discuss preliminary work in developing a new probabilistic parsing model that allows us to easily incorporate many different types of features, including crosslingual information. We show how this model can be used to build a successful parser for a small handmade gold-standard corpus of 188 sentences (in 3 languages) from the Europarl corpus.

1 Introduction
Much of the current research into probabilistic parsing is founded on probabilistic context-free grammars (PCFGs) (Collins, 1999; Charniak, 2000; Charniak, 2001). For instance, consider the parse tree in Figure 1. One way to decompose this parse tree is to view it as a sequence of applications of CFG rules. For this particular tree, we could view it as the application of rule “NP → NP PP,” followed by rule “NP → DT NN,” followed by rule “DT → that,” and so forth. Hence instead of analyzing $P(\text{tree})$, we deal with the more modular:

$$P(\text{NP} \rightarrow \text{NP PP}), P(\text{NP} \rightarrow \text{DT NN}),$$
$$P(\text{DT} \rightarrow \text{that}), P(\text{NN} \rightarrow \text{money})$$
$$P(\text{PP} \rightarrow \text{IN NP}), P(\text{IN} \rightarrow \text{in})$$
$$P(\text{NN} \rightarrow \text{market})$$

It is straightforward to assess the probability of the factors of this expression from a corpus using relative frequency. Then using these learned probabilities, we can find the most likely parse of a given sentence using the aforementioned cubic algorithms.

The problem, of course, with this simplification is that although it is computationally attractive, it is usually too strong of an independence assumption. To mitigate this loss of context, without sacrificing algorithmic tractability, typically researchers annotate the nodes of the parse tree with contextual information. For instance, it has been found to be useful to annotate nodes with their parent labels (Johnson, 1998), as shown in Figure 2. In this case, we would be learning probabilities like: $P(\text{PP-NP} \rightarrow \text{IN-PP NP-PP})$.

The choice of which annotations to use is one of the main features that distinguish parsers based on this approach. Generally, this approach has proven quite effective in producing English phrase-structure grammar parsers that perform well on the Penn Treebank.

One drawback of this approach is that it is somewhat inflexible. Because we are adding probabilistic context by changing the data itself, we make our data increasingly sparse as we add features. Thus we are constrained from adding too
many features, because at some point we will not have enough data to sustain them. Hence in this approach, feature selection is not merely a matter of including good features. Rather, we must strike a delicate balance between how much context we want to include versus how much we dare to partition our data set.

This poses a problem when we have spent time and energy to find a good set of features that work well for a given parsing task on a given domain. For a different parsing task or domain, our parser may work poorly out-of-the-box, and it is no trivial matter to evaluate how we might adapt our feature set for this new task. Furthermore, if we gain access to a new source of feature information, then it is unclear how to incorporate such information into such a parser.

Namely, in this paper, we are interested in seeing how the cross-lingual information contained by sentence alignments can help the performance of a parser. We have a small gold-standard corpus of shallow-parsed parallel sentences (in English, French, and German) from the Europarl corpus. Because of the difficulty of testing new features using PCFG-based parsers, we propose a new probabilistic parsing framework that allows us to flexibly add features. The closest relative of our framework is the maximum-entropy parser of Ratnaparkhi (Ratnaparkhi, 1997). Both frameworks are bottom-up, but while Ratnaparkhi’s views parse trees as the sequence of applications of four different types of tree construction rules, our framework strives to be somewhat simpler and more general.

2 The Probability Model

The example parse tree in Figure 1 can also be decomposed in the following manner. First, we can represent the unlabeled tree with a boolean-valued chart (which we will call the span chart) that assigns the value of true to a span if it is a constituent in the tree, and false otherwise. The span chart for Figure 1 is shown in Figure 3.

To represent the labels, we simply add similar charts for each labeling scheme present in the tree. For a parse tree, there are typically three types of labels: words, preterminal tags, and nonterminals. Thus we need three labeling charts. Labeling charts for our example parse tree are depicted in Figure 4. Note that for words and preterminals, it is not really necessary to have a two-dimensional chart, but we do so here to motivate the general model.

The general model is as follows. Define a labeling scheme as a set of symbols including a special symbol null (this will designate that a given span is unlabeled). For instance, we might define $L_{NT} = \{null, NP, PP, IN, DT\}$ to be a labeling scheme for non-terminals. Let $L = \{L^1, L^2, \ldots, L^m\}$ be a set of labeling schemes. Define a model variable of $L$ as a symbol of the form $S_{ij}$ or $L_{ij}^k$, for positive integers $i, j, k$, such that $j \geq i$ and $k \leq m$. The domain of model variable $S_{ij}$ is $\{true, false\}$ (these variables indicate whether a given span is a tree constituent). The domain of model variable $L_{ij}^k$ is $L^k$ (these variables indicate which label from $L^k$ is assigned to span
1. Choose a positive integer $n$ from distribution $P_0$.

2. In the order defined by $\Omega_n$, process model variable $x$ of $\Omega_n$:

   (a) If $x = S_{ij}$, then:
   
   i. Automatically assign the value $false$ if there exists a properly overlapping model variable $S_{kl}$ such that $S_{kl}$ has already been assigned the value $true$.
   
   ii. Automatically assign the value $true$ if $i = j$ or if $i = 1$ and $j = n$.
   
   iii. Otherwise assign a value $s_{ij}$ to $S_{ij}$ from its domain, drawn from some probability distribution $P_S$ conditioned on all previous variable assignments.

   (b) If $x = L_{ij}^k$, then:
   
   i. Automatically assign the value $null$ to $L_{ij}^k$ if $S_{ij}$ was assigned the value $false$ (note that this is well-defined because of way we defined model order).
   
   ii. Otherwise assign a value $t_{ij}^k$ to $L_{ij}^k$ from its domain, drawn from some probability distribution $P_k$ conditioned on all previous variable assignments.

Defining $\Omega_n^*(x) = \{ y \in \Omega_n | \Omega(y) < \Omega(x) \}$ for $x \in \Omega_n$, we can decompose $P(\text{tree})$ into the following expression:

$$P(\text{tree}) = \sum_{\Omega \in \Omega_n} P(\Omega) \cdot P(\text{tree} | \Omega)$$
Given a corpus of labeled trees, it is straightforward to extract the training instances for these distributions and then use these instances to learn distributions. Let $\mathcal{L} = \{L_{\text{word}}, L_{PT}, L_{NT}\}$, where $L_{\text{word}}$ is a labeling scheme for words, $L_{PT}$ is a labeling scheme for preterminals, and $L_{NT}$ is a labeling scheme for nonterminals. We will define model order $\Omega$ such that:

1. $\Omega(S_{ij}) < \Omega(L_{\text{word}}) < \Omega(L_{PT}) < \Omega(L_{NT})$.
2. $\Omega(L_{NT}) < \Omega(S_{kl})$ iff $j-i < l-k$ or $(j-i = l-k$ and $i < k)$.

In this work, we are not as much interested in learning a marginal distribution over parse trees, but rather a conditional distribution for parse trees, given a tagged sentence (from which $n$ is also known). We will assume that $P_{\text{word}}$ is conditionally independent of all the other model variables, given $n$ and the $L_{ij}^{\text{word}}$ variables. We will also assume that $P_{pt}$ is conditionally independent of the other model variables, given $n$, the $L_{ij}^{\text{word}}$ variables, and the $L_{ij}^{pt}$ variables. These assumptions allow us to express $P(\text{tree}|n, L_{ij}^{\text{word}}, L_{ij}^{pt})$ as the following:

$$
\prod_{S_{ij} \in \Omega_n} P_S(s_{ij}|n, \Omega_n^L(S_{ij})) \cdot \prod_{L_{ij}^k \in \Omega_n} P_k(l_{ij}^k|n, \Omega_n^L(L_{ij}^k))
$$

where $P_S$ and $P_k$ obey the constraints given in the generative story above (e.g. $P_S(S_{ii} = \text{true}) = 1$, etc.)

Obviously it is impractical to learn conditional distributions over every conceivable history, so instead we choose a small set $\mathcal{F}$ of feature variables, and provide a set of functions $\mathcal{F}_n$ that map every partial history of $\Omega_n$ to some feature vector $f \in \mathcal{F}$ (later we will see examples of such feature functions). Then we make the assumption that:

$$
P_S(s_{ij}|n, \Omega_n^L(S_{ij}) = P_S(s_{ij}|f)
$$

where $f = \mathcal{F}_n(\Omega_n^L(S_{ij}))$ and that

$$
P_k(l_{ij}^k|n, \Omega_n^L(S_{ij}) = P_k(l_{ij}^k|f)
$$

where $f = \mathcal{F}_n(\Omega_n^L(L_{ij}^k))$.

In this way, our learning task is simplified to learn functions $P_0(n)$, $P_S(s_{ij}|f)$, and $P_k(l_{ij}^k|f)$. Given a corpus of labeled trees, it is straightforward to extract the training instances for these distributions and then use these instances to learn distributions using one’s preferred learning method (e.g., maximum entropy models or decision trees).

For this paper, we are interested in parse trees which have three labeling schemes. Let $\mathcal{L} = \{L_{\text{word}}, L_{PT}, L_{NT}\}$, where $L_{\text{word}}$ is a labeling scheme for words, $L_{PT}$ is a labeling scheme for preterminals, and $L_{NT}$ is a labeling scheme for nonterminals. We will define model order $\Omega$ such that:

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This work, we are not as much interested in learning a marginal distribution over parse trees, but rather a conditional distribution for parse trees, given a tagged sentence (from which $n$ is also known). We will assume that $P_{\text{word}}$ is conditionally independent of all the other model variables, given $n$ and the $L_{ij}^{\text{word}}$ variables. We will also assume that $P_{pt}$ is conditionally independent of the other model variables, given $n$, the $L_{ij}^{\text{word}}$ variables, and the $L_{ij}^{pt}$ variables. These assumptions allow us to express $P(\text{tree}|n, L_{ij}^{\text{word}}, L_{ij}^{pt})$ as the following:

$$
\prod_{S_{ij} \in \Omega_n} P_S(s_{ij}|f_S) \cdot \prod_{L_{ij}^n \in \Omega_n} P_n(l_{ij}^n|f_{nt})
$$

where $f_S = \mathcal{F}_n(\Omega_n^L(S_{ij}))$ and $f_{nt} = \mathcal{F}_n(\Omega_n^L(L_{ij}^n))$. Hence our learning task in this paper will be to learn the probability distributions $P_S(s_{ij}|f_S)$ and $P_n(l_{ij}^n|f_{nt})$, for some choice of feature functions $\mathcal{F}_n$.

### 3 Decoding

For the PCFG parsing model, we can find $\arg\max_{\text{tree}} P(\text{tree}|\text{sentence})$ using a cubic-time dynamic programming-based algorithm. By adopting a more flexible probabilistic model, we sacrifice polynomial-time guarantees. Nevertheless, we can still devise search algorithms that work efficiently in practice. For the decoding of the probabilistic model of the previous section, we choose a depth-first branch-and-bound approach, specifically because of two advantages. First, this approach is linear space. Second, it is anytime, i.e. it finds a (typically good) solution early and improves this solution as the search progresses. Thus if one does not wish the spend the time to run the search to completion (and ensure optimality), one can use this algorithm easily as a heuristic.

The search space is simple to define. Given a set $\mathcal{L}$ of labeling schemes and a model order $\Omega$ of $\mathcal{L}$, the search algorithm simply makes assignments to the model variables (depth-first) in the order defined by $\Omega$.

This search space can clearly grow to be quite large, however in practice the search speed is improved drastically by using branch-and-bound backtracking. Namely, at any choice point in the search space, we first choose the least cost child to expand. In this way, we quickly obtain a greedy solution. After that point, we can continue to keep track of the best solution we have found so far, and if at any point we reach an internal node of our search tree with partial cost greater than the total cost of our best solution, we can discard this node and discontinue exploration of that subtree. This technique can result in a significant aggregate savings of computation time, depending on
the nature of the cost function. For our limited
parsing domain, it appears to perform quite well,
taking fractions of a second to parse each sentence
(which are short, with a maximum of 20 words per
sentence).

4 Experiments

Our parsing domain is based on a “lean” phrase
correspondence representation for multitexts from
parallel corpora (i.e., tuples of sentences that are
translations of each other). We defined an anno-
tation scheme that focuses on translational corre-
spondence of phrasal units that have a distinct,
language-independent semantic status. It is a hy-
pothesis of our longer-term project that such a se-
mantically motivated, relatively coarse phrase cor-
respondence relation is most suitable for weakly
supervised approaches to parsing of large amounts
of parallel corpus data. Based on this lean phrase
structure format, we intend to explore an alter-
native to the annotation projection approach to
cross-linguistic bootstrapping of parsers by (Hwa
et al., 2005). They depart from a standard treebank
parser for English, “projecting” its analyses to an-
other language using word alignments over a par-
allel corpus. Our planned bootstrapping approach
will not start out with a given parser for English (or
any other language), but use a small set of manu-
ally annotated seed data following the lean phrase
correspondence scheme, and then bootstrap consen-
sus representations on large amounts of unan-
notated multitext data. At the present stage, we
only present experiments for training an initial
system on a set of seed data.

The annotation scheme underlying in the gold
standard annotation consists of (A) a bracketing
for each language and (B) a correspondence rela-
tion of the constituents across languages. Neither
the constituents nor the embedding or correspon-
dent relations were labelled.

The guiding principle for bracketing (A) is very
simple: all and only the units that clearly play
the role of a semantic argument or modifier in a
larger unit are bracketed. This means that function
words, light verbs, “bleached” PPs like in spite
of etc. are included with the content-bearing el-
ements. This leads to a relatively flat bracketing
structure. Referring or quantified expressions that
may include adjectives and possessive NPs or PPs
are also bracketed as single constituents (e.g., [ the
president of France ]), unless the semantic rela-
tions reflected by the internal embedding are part
of the predication of the sentence. A few more
specific annotation rules were specified for cases
like coordination and discontinuous constituents.

The correspondence relation (B) is guided by
semantic correspondence of the bracketed units;
the mapping need not preserve the tree structure.
Neither does a constituent need to have a corre-
spondent in all (or any) of the other languages
(since the content of this constituent may be im-
PLICIT in other languages, or subsumed by the con-
tent of another constituent). “Semantic correspon-
dence” is not restricted to truth-conditional equiv-
alence, but is generalized to situations where two
units just serve the same rhetorical function in the
original text and the translation.

Figure 5 is an annotation example. Note that
index 4 (the audience addressed by the speaker)
is realized overtly only in German (Sie ‘you’); in
Spanish, index 3 is realized only in the verbal in-
fection (which is not annotated). A more detailed
discussion of the annotation scheme is presented
in (Kuhn and Jellinghaus, to appear).

For the current parsing experiments, only the
bracketing within each of three languages (En-
glish, French, German) is used; the cross-
linguistic phrase correspondences are ignored (al-
though we intend to include them in future ex-
periments). We automatically tagged the train-
ing and test data in English, French, and German
with Schmid’s decision-tree part-of-speech tagger
(Schmid, 1994).

The training data were taken from the sentence-
aligned Europarl corpus and consisted of 188 sen-
tences for each of the three languages, with max-
Feature Notation | Description
---|---
p(language) | the preterminal tag of word \( x - 1 \) (null if does not exist)
f(language) | the preterminal tag of word \( x \)
l(language) | the preterminal tag of word \( y \)
n(language) | the preterminal tag of word \( y - 1 \) (null if does not exist)
lng | the length of the span (i.e. \( y - x + 1 \))

Figure 6: Features for span \((x, y)\). E = English, F = French, G = German

| English features | Crosslingual features | Rec. | Prec. | F-score | No cross |
|---|---|---|---|---|---|
| p(E), f(E), l(E) | none | 40.3 | 63.6 | 49.4 (±3.9%) | 57.1 |
| p(F), f(F), l(F) | 43.1 | 67.6 | 52.6 (±4.0%) | 61.2 |
| p(G), f(G), l(G) | 45.9 | 66.8 | 54.4 (±4.0%) | 69.4 |
| p(F), f(F), l(F), p(G), f(G), l(G) | 44.5 | 65.5 | 53.0 (±3.9%) | 65.3 |
| p(E), f(E), l(E), n(E) | none | 57.2 | 68.6 | 62.4 (±4.0%) | 65.3 |
| p(F), f(F), l(F), n(F) | 56.6 | 71.9 | 63.3 (±4.0%) | 75.5 |
| p(G), f(G), l(G), n(G) | 57.9 | 72.1 | 64.2 (±4.0%) | 77.6 |
| p(F), f(F), l(F), n(F), p(G), f(G), l(G), n(G) | 64.8 | 71.2 | 67.9 (±4.0%) | 79.6 |
| p(F), f(F), l(F), n(F), lng | 62.1 | 74.4 | 67.7 (±4.0%) | 83.7 |
| p(G), f(G), l(G), n(G), lng | 61.4 | 78.8 | 69.0 (±4.1%) | 83.7 |
| p(F), f(F), l(F), n(F), lng | 63.1 | 76.9 | 69.3 (±4.1%) | 81.6 |
| p(F), f(F), l(F), n(F), lng, lng | 57.9 | 60.2 | 59.1 (±3.8%) | 57.1 |

Figure 7: Parsing results for various feature sets, and the Bikel baseline. The F-scores are annotated with 95% confidence intervals.

Figure 8: Parsing results for various feature sets, and the Bikel baseline. The F-scores are annotated with 95% confidence intervals.

The Parsing results for various feature sets, and the Bikel baseline. The F-scores are annotated with 95% confidence intervals.

For the word alignments used as learning features, we used GIZA++, relying on the default parameters. We trained the alignments on the full Europarl corpus for both directions of each language pair.

As a baseline system we trained Bikel’s reimplementation (Bikel, 2004) of Collins’ parser (Collins, 1999) on the gold standard (English) training data, applying a simple additional smoothing procedure for the modifier events in order to counteract some obvious data sparseness issues.\(^1\)

Since we were attempting to learn unlabeled trees, in this experiment we only needed to learn the probabilistic model of Section 3 with no labeling schemes. Hence we need only to learn the probability distribution:

\[
P_S(s_{ij} | f_S)
\]

In other words, we need to learn the probability that a given span is a tree constituent, given some set of features of the words and preterminal tags of the sentences, as well as the previous span decisions we have made. The main decision that

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\(^1\)A subset of 39 sentences was annotated by two people independently, leading to an F-Score in bracketing agreement between 84 and 90 for the three languages. Since finding an annotation scheme that works well in the bootstrapping setup is an issue on our research agenda, we postpone a more detailed analysis of the annotation process until it becomes clear that a particular scheme is indeed useful.

\(^2\)For the nonterminal labels, we defined the left-most lexical daughter in each local subtree of depth 1 to project its part-of-speech category to the phrase level and introduced a special nonterminal label for the rare case of nonterminal nodes dominating no preterminal node.
remains, then, is which feature set to use. The features we employ are very simple. Namely, for span \((i, j)\) we consider the preterminal tags of words \(i - 1\), \(i\), \(j\), and \(j + 1\), as well as the French and German preterminal tags of the words to which these English words align. Finally, we also use the length of the span as a feature. The features considered are summarized in Figure 6.

To learn the conditional probability distributions, we choose to use maximum entropy models because of their popularity and the availability of software packages. Specifically, we use the MEGAM package (Daumé III, 2004) from USC/ISI.

We did experiments for a number of different feature sets, with and without alignment features. The results (precision, recall, F-score, and the percentage of sentences with no cross-bracketing) are summarized in Figure 7. Note that with a very simple set of features (the previous, first, last, and next preterminal tags of the sequence), our parser performs on par with the Bikel baseline. Adding the length of the sequence as a feature increases the quality of the parser to a statistically significant difference over the baseline. The cross-lingual information provided (which is admittedly naive) does not provide a statistically significant improvement over the vanilla set of features. The conclusion to be drawn is not that crosslingual information does not help (such a conclusion should not be drawn from the meager set of crosslingual features we have used here for demonstration purposes). Rather, the take-away point is that such information can be easily incorporated using this framework.

5 Discussion

One of the primary concerns about this framework is speed, since the decoding algorithm for our probabilistic model is not polynomial-time like the decoding algorithms for PCFG parsing. Nevertheless, in our experiments with shallow parsed 20-word sentences, time was not a factor. Furthermore, in our ongoing research applying this probabilistic framework to the task of Penn Treebank-style parsing, this approach appears to also be viable for the 40-word sentences of Sections 22 and 23 of the WSJ treebank. A strong mitigating factor of the theoretical intractibility is the fact that we have an anytime decoding algorithm, hence even in cases when we cannot run the algorithm to completion (for a guaranteed optimal solution), the algorithm always returns some solution, the quality of which increases over time. Hence we can tell the algorithm how much time it has to compute, and it will return the best solution it can compute in that time frame.

This work suggests that one can get a good quality parser for a new parsing domain with relatively little effort (the features we chose are extremely simple and certainly could be improved on). The cross-lingual information that we used (namely, the foreign preterminal tags of the words to which our span was aligned by GIZA) did not give a significant improvement to our parser. However the goal of this work was not to make definitive statements about the value of crosslingual features in parsing, but rather to show a framework in which such crosslingual information could be easily incorporated and exploited. We believe we have provided the beginnings of one in this work, and work continues on finding more complex features that will improve performance well beyond the baseline.

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