Prepositional Phrase Attachment through a Backed-Off Model

Michael Collins and James Brooks
Department of Computer and Information Science
University of Pennsylvania
Philadelphia, PA 19104
{mcollins,jbrooks}@gradient.cis.upenn.edu

Abstract

Recent work has considered corpus-based or statistical approaches to the problem of prepositional phrase attachment ambiguity. Typically, ambiguous verb phrases of the form $v\ np1\ p\ np2$ are resolved through a model which considers values of the four head words ($v$, $n1$, $p$ and $n2$). This paper shows that the problem is analogous to n-gram language models in speech recognition, and that one of the most common methods for language modeling, the backed-off estimate, is applicable. Results on Wall Street Journal data of 84.5% accuracy are obtained using this method. A surprising result is the importance of low-count events - ignoring events which occur less than 5 times in training data reduces performance to 81.6%.

1 Introduction

Prepositional phrase attachment is a common cause of structural ambiguity in natural language. For example take the following sentence:

Pierre Vinken, 61 years old, joined the board as a nonexecutive director.

The PP ‘as a nonexecutive director’ can either attach to the NP ‘the board’ or to the VP ‘joined’, giving two alternative structures. (In this case the VP attachment is correct):

NP-attach: (joined ((the board) (as a nonexecutive director)))

VP-attach: ((joined (the board)) (as a nonexecutive director))

Work by Ratnaparkhi, Reynar and Roukos [RRR94] and Brill and Resnik [BR94] has considered corpus-based approaches to this problem, using a set of examples to train a model which is then used to make attachment decisions on test data. Both papers describe methods which look at the four head words involved in the attachment - the VP head, the first NP head, the preposition and the second NP head (in this case joined, board, as and director respectively).

This paper proposes a new statistical method for PP-attachment disambiguation based on the four head words.
2 Background

2.1 Training and Test Data

The training and test data were supplied by IBM, being identical to that used in [RRR94]. Examples of verb phrases containing a \((v \; np \; pp)\) sequence had been taken from the Wall Street Journal Treebank [MSM93]. For each such VP the head verb, first head noun, preposition and second head noun were extracted, along with the attachment decision (1 for noun attachment, 0 for verb). For example the verb phrase:

\[((\text{joined} \; (\text{the} \; \text{board})) \; \text{as} \; \text{a} \; \text{nonexecutive} \; \text{director}))\]

would give the quintuple:

\[0 \; \text{joined} \; \text{board} \; \text{as} \; \text{director}\]

The elements of this quintuple will from here on be referred to as the random variables \(A, V, N_1, P,\) and \(N_2\). In the above verb phrase \(A = 0, V = \text{joined}, N_1 = \text{board}, P = \text{as},\) and \(N_2 = \text{director}\).

The data consisted of training and test files of 20801 and 3097 quintuples respectively. In addition, a development set of 4039 quintuples was also supplied. This set was used during development of the attachment algorithm, ensuring that there was no implicit training of the method on the test set itself.

2.2 Outline of the Problem

A PP-attachment algorithm must take each quadruple \((V = v, N_1 = n_1, P = p, N_2 = n_2)\) in test data and decide whether the attachment variable \(A = 0\) or 1. The accuracy of the algorithm is then the percentage of attachments it gets ‘correct’ on test data, using the \(A\) values taken from the treebank as the reference set.

The probability of the attachment variable \(A\) being 1 or 0 (signifying noun or verb attachment respectively) is a probability, \(p\), which is conditional on the values of the words in the quadruple. In general a probabilistic algorithm will make an estimate, \(\hat{p}\), of this probability:

\[
\hat{p}(A = 1|V = v, N_1 = n_1, P = p, N_2 = n_2)
\]

For brevity this estimate will be referred to from here on as:

\[
\hat{p}(1|v, n_1, p, n_2)
\]
The decision can then be made using the test:

\[ \hat{p}(1|v, n1, p, n2) \geq 0.5 \]

If this is true the attachment is made to the noun, if not then it is made to the verb.

### 2.3 Lower and Upper Bounds on Performance

When evaluating an algorithm it is useful to have an idea of the lower and upper bounds on its performance. Some key results are summarised in the table below. All results in this section are on the IBM training and test data, with the exception of the two ‘average human’ results.

| Method                                | Percentage Accuracy |
|---------------------------------------|---------------------|
| Always noun attachment                | 59.0                |
| Most likely for each preposition      | 72.2                |
| Average Human (4 head words only)     | 88.2                |
| Average Human (whole sentence)        | 93.2                |

‘Always noun attachment’ means attach to the noun regardless of \((v, n1, p, n2)\). ‘Most likely for each preposition’ means use the attachment seen most often in training data for the preposition seen in the test quadruple. The human performance results are taken from [RRR94], and are the average performance of 3 treebanking experts on a set of 300 randomly selected test events from the WSJ corpus, first looking at the four head words alone, then using the whole sentence.

A reasonable lower bound seems to be 72.2% as scored by the ‘Most likely for each preposition’ method. An approximate upper bound is 88.2% - it seems unreasonable to expect an algorithm to perform much better than a human.

### 3 Estimation based on Training Data Counts

#### 3.1 Notation

We will use the symbol \( f \) to denote the number of times a particular tuple is seen in training data. For example \( f(1, is, revenue, from, research) \) is the number of times the quadruple \((is, revenue, from, research)\) is seen with a noun attachment. Counts of lower order tuples can also be made - for example \( f(1, P = from) \) is the number of times \((P = from)\) is seen with noun attachment in training data, \( f(V = is, N2 = research) \) is the number of times \((V = is, N2 = research)\) is seen with either attachment and any value of \(N1\) and \(P\).
3.2 Maximum Likelihood Estimation

A maximum likelihood method would use the training data to give the following estimation for the conditional probability:

$$\hat{p}(1|v, n_1, p, n_2) = \frac{f(1, v, n_1, p, n_2)}{f(v, n_1, p, n_2)}$$

Unfortunately sparse data problems make this estimate useless. A quadruple may appear in test data which has never been seen in training data. i.e. $f(v, n_1, p, n_2) = 0$. The above estimate is undefined in this situation, which happens extremely frequently in a large vocabulary domain such as WSJ. (In this experiment about 95% of those quadruples appearing in test data had not been seen in training data).

Even if $f(v, n_1, p, n_2) > 0$, it may still be very low, and this may make the above MLE estimate inaccurate. Unsmoothed MLE estimates based on low counts are notoriously bad in similar problems such as n-gram language modeling [GC90]. However later in this paper it is shown that estimates based on low counts are surprisingly useful in the PP-attachment problem.

3.3 Previous Work

Hindle and Rooth [HR93] describe one of the first statistical approaches to the prepositional phrase attachment problem. Over 200,000 $(v, n_1, p)$ triples were extracted from 13 million words of AP news stories. The attachment decisions for these triples were unknown, so an unsupervised training method was used (section 5.2 describes the algorithm in more detail). Two human judges annotated the attachment decision for 880 test examples, and the method performed at 80% accuracy on these cases. Note that it is difficult to compare this result to results on Wall Street Journal, as the two corpora may be quite different.

The Wall Street Journal Treebank [MSM93] enabled both [RRR94] and [BR94] to extract a large amount of supervised training material for the problem. Both of these methods consider the second noun, $n_2$, as well as $v$, $n_1$ and $p$, with the hope that this additional information will improve results. [BR94] use 12,000 training and 500 test examples. A greedy search is used to learn a sequence of ‘transformations’ which minimise the error rate on training data. A transformation is a rule which makes an attachment decision depending on up to 3 elements of the $(v, n_1, p, n_2)$ quadruple. (Typical examples would be ‘If P=of then choose noun attachment’ or ‘If V=buy and P=for choose verb attachment’). A further experiment incorporated word-class information from WordNet into the model, by allowing the transformations to look at classes as well as the words. (An example would be ‘If N2 is in the time semantic class, choose verb attachment’). The method gave 80.8% accuracy with words only, 81.8% with words and semantic classes, and they also report an accuracy of 75.8% for the metric of [HR93] on this data. Transformations (using words only) score 81.9% on the IBM data used in this paper.

\[1\] Personal communication from Brill.
use the data described in section 2.1 of this paper - 20801 training and 3097 test examples from Wall Street Journal. They use a maximum entropy model which also considers subsets of the quadruple. Each sub-tuple predicts noun or verb attachment with a weight indicating its strength of prediction - the weights are trained to maximise the likelihood of training data. For example \((P = of)\) might have a strong weight for noun attachment, while \((V = buy, P = for)\) would have a strong weight for verb attachment. \[RRR94\] also allow the model to look at class information, this time the classes were learned automatically from a corpus. Results of 77.7% (words only) and 81.6% (words and classes) are reported. Crucially they ignore low-count events in training data by imposing a frequency cut-off somewhere between 3 and 5.

4 The Backed-Off Estimate

\[KATZ87\] describes backed-off n-gram word models for speech recognition. There the task is to estimate the probability of the next word in a text given the \((n-1)\) preceding words. The MLE estimate of this probability would be:

\[
\hat{p}(w_n|w_1, w_2, ..., w_{n-1}) = \frac{f(w_1, w_2, ..., w_n)}{f(w_1, w_2, ..., w_{n-1})}
\]

But again the denominator \(f(w_1, w_2, ..., w_{n-1})\) will frequently be zero, especially for large \(n\). The backed-off estimate is a method of combating the sparse data problem. It is defined recursively as follows:

If \(f(w_1, w_2, ..., w_{n-1}) > c_1\)

\[
\hat{p}(w_n|w_1, w_2, ..., w_{n-1}) = \frac{f(w_1, w_2, ..., w_n)}{f(w_1, w_2, ..., w_{n-1})}
\]

Else if \(f(w_2, w_3, ..., w_{n-1}) > c_2\)

\[
\hat{p}(w_n|w_1, w_2, ..., w_{n-1}) = \alpha_1 \times \frac{f(w_2, w_3, ..., w_n)}{f(w_2, w_3, ..., w_{n-1})}
\]

Else if \(f(w_3, w_4, ..., w_{n-1}) > c_3\)

\[
\hat{p}(w_n|w_1, w_2, ..., w_{n-1}) = \alpha_1 \times \alpha_2 \times \frac{f(w_3, w_4, ..., w_n)}{f(w_3, w_4, ..., w_{n-1})}
\]

Else backing-off continues in the same way.

The idea here is to use MLE estimates based on lower order n-grams if counts are not high enough to make an accurate estimate at the current level. The cut off frequencies \((c_1, c_2, ...)\) are thresholds
determining whether to back-off or not at each level - counts lower than \( c_i \) at stage \( i \) are deemed to be too low to give an accurate estimate, so in this case backing-off continues. \((\alpha_1, \alpha_2, \ldots)\) are normalisation constants which ensure that conditional probabilities sum to one.

Note that the estimation of \( \hat{p}(w_n|w_1, w_2, \ldots, w_{n-1}) \) is analogous to the estimation of \( \hat{p}(1|v, n_1, p, n_2) \), and the above method can therefore also be applied to the PP-attachment problem. For example a simple method for estimation of \( \hat{p}(1|v, n_1, p, n_2) \) would go from MLE estimates of \( \hat{p}(1|v, n_1, p, n_2) \) to \( \hat{p}(1|v, n_1, p) \) to \( \hat{p}(1|v, n_1) \) to \( \hat{p}(1|v) \) to \( \hat{p}(1) \). However a crucial difference between the two problems is that in the n-gram task the words \( w_1 \) to \( w_n \) are sequential, giving a natural order in which backing off takes place - from \( \hat{p}(w_n|w_1, w_2, \ldots, w_{n-1}) \) to \( \hat{p}(w_n|w_2, w_3, \ldots, w_{n-1}) \) to \( \hat{p}(w_n|w_3, w_4, \ldots, w_{n-1}) \) and so on. There is no such sequence in the PP-attachment problem, and because of this there are four possible triples when backing off from quadruples \(((v, n_1, p), (v, p, n_2), (n_1, p, n_2) \) and \((v, n_1, n_2)) \) and six possible pairs when backing off from triples \(((v, p), (n_1, p), (p, n_2), (v, n_1), (v, n_2) \) and \((n_1, n_2)) \).

A key observation in choosing between these tuples is that the preposition is particularly important to the attachment decision. For this reason only tuples which contained the preposition were used in backed off estimates - this reduces the problem to a choice between 3 triples and 3 pairs at each respective stage. Section 6.2 describes experiments which show that tuples containing the preposition are much better indicators of attachment.

The following method of combining the counts was found to work best in practice:

\[
\hat{p}_{\text{triple}}(1|v, n_1, p, n_2) = \frac{f(1, v, n_1, p) + f(1, v, p, n_2) + f(1, n_1, p, n_2)}{f(v, n_1, p) + f(v, p, n_2) + f(n_1, p, n_2)}
\]

and

\[
\hat{p}_{\text{pair}}(1|v, n_1, p, n_2) = \frac{f(1, v, p) + f(1, n_1, p) + f(1, p, n_2)}{f(v, p) + f(n_1, p) + f(p, n_2)}
\]

Note that this method effectively gives more weight to tuples with high overall counts. Another obvious method of combination, a simple average\(^2\), gives equal weight to the three tuples regardless of their total counts and does not perform as well.

The cut-off frequencies must then be chosen. A surprising difference from language modeling is that a cut-off frequency of 0 is found to be optimum at all stages. This effectively means however low a count is, still use it rather than backing off a level.

\(^2\) eg. A simple average for triples would be defined as

\[
\hat{p}_{\text{triple}}(1|v, n_1, p, n_2) = \frac{f(1, v, n_1, p) + f(1, v, p, n_2) + f(1, n_1, p, n_2)}{3}
\]
4.1 Description of the Algorithm

The algorithm is then as follows:

1. If $f(v, n_1, p, n_2) > 0$
   $$\hat{p}(1|v, n_1, p, n_2) = \frac{f(1, v, n_1, p, n_2)}{f(v, n_1, p, n_2)}$$

2. Else if $f(v, n_1, p) + f(v, p, n_2) + f(n_1, p, n_2) > 0$
   $$\hat{p}(1|v, n_1, p, n_2) = \frac{f(1, v, n_1, p) + f(1, v, p, n_2) + f(1, n_1, p, n_2)}{f(v, n_1, p) + f(v, p, n_2) + f(n_1, p, n_2)}$$

3. Else if $f(v, p) + f(n_1, p) + f(p, n_2) > 0$
   $$\hat{p}(1|v, n_1, p, n_2) = \frac{f(1, v, p) + f(1, n_1, p) + f(1, p, n_2)}{f(v, p) + f(n_1, p) + f(p, n_2)}$$

4. Else if $f(p) > 0$
   $$\hat{p}(1|v, n_1, p, n_2) = \frac{f(1, p)}{f(p)}$$

5. Else $\hat{p}(1|v, n_1, p, n_2) = 1.0$ (default is noun attachment).

The decision is then:

If $\hat{p}(1|v, n_1, p, n_2) \geq 0.5$ choose noun attachment.

Otherwise choose verb attachment

5 Results

The figure below shows the results for the method on the 3097 test sentences, also giving the total count and accuracy at each of the backed-off stages.

| Stage   | Total Number | Number Correct | Percent Correct |
|---------|--------------|----------------|-----------------|
| Quadruples | 148          | 134            | 90.5            |
| Triples   | 764          | 688            | 90.1            |
| Doubles    | 1965         | 1625           | 82.7            |
| Singles    | 216          | 155            | 71.8            |
| Defaults   | 4            | 4              | 100.0           |
| Totals     | 3097         | 2606           | 84.1            |

\(^3\)At stages 1 and 2 backing off was also continued if $\hat{p}(1|v, n_1, p, n_2) = 0.5$. i.e. the counts were ‘neutral’ with respect to attachment at this stage.
5.1 Results with Morphological Analysis

In an effort to reduce sparse data problems the following processing was run over both test and training data:

- All 4-digit numbers were replaced with the string ‘YEAR’.
- All other strings of numbers (including those which had commas or decimal points) were replaced with the token ‘NUM’.
- The verb and preposition fields were converted entirely to lower case.
- In the n1 and n2 fields all words starting with a capital letter followed by one or more lower case letters were replaced with ‘NAME’.
- All strings ‘NAME-NAME’ were then replaced by ‘NAME’.
- All verbs were reduced to their morphological stem using the morphological analyser described in [KSZE94].

These modifications are similar to those performed on the corpus used by [BR94].

The result using this modified corpus was 84.5%, an improvement of 0.4% on the previous result.

| Stage     | Total Number | Number Correct | Percent Correct |
|-----------|--------------|----------------|-----------------|
| Quadruples| 242          | 224            | 92.6            |
| Triples   | 977          | 858            | 87.8            |
| Doubles   | 1739         | 1433           | 82.4            |
| Singles   | 136          | 99             | 72.8            |
| Default   | 3            | 3              | 100.0           |
| Totals    | 3097         | 2617           | 84.5            |

5.2 Comparison with Other Work

Results from [RRR94], [BR94] and the backed-off method are shown in the table below. All results are for the IBM data. These figures should be taken in the context of the lower and upper bounds of 72.2%-88.2% proposed in section 2.3.

| Method                  | Percentage Accuracy |
|-------------------------|---------------------|
| [RRR94] (words only)    | 77.7                |
| [RRR94] (words and classes) | 81.6            |
| [BR94] (words only)     | 81.9                |
| Backed-off (no processing) | 84.1              |
| Backed-off (morphological processing) | 84.5            |

4Results for [BR94] with words and classes were not available on the IBM data
On the surface the method described in [HR93] looks very similar to the backed-off estimate. For this reason the two methods deserve closer comparison. Hindle and Rooth used a partial parser to extract head nouns from a corpus, together with a preceding verb and a following preposition, giving a table of \((v, n_1, p)\) triples. An iterative, unsupervised method was then used to decide between noun and verb attachment for each triple. The decision was made as follows\[5]\:

If

\[
\frac{f(n_1, p)}{f(n_1)} \geq \frac{f(v, p)}{f(v)}
\]

then choose noun attachment, else choose verb attachment.

Here \(f(w, p)\) is the number of times preposition \(p\) is seen attached to word \(w\) in the table, and \(f(w) = \sum_p f(w, p)\).

If we ignore \(n_2\) then the IBM data is equivalent to Hindle and Rooth’s \((v, n_1, p)\) triples, with the advantage of the attachment decision being known, allowing a supervised algorithm. The test used in [HR93] can then be stated as follows in our notation:

If

\[
\frac{f(1, n_1, p)}{f(1, n_1)} \geq \frac{f(0, v, p)}{f(0, v)}
\]

then choose noun attachment, else choose verb attachment.

This is effectively a comparison of the maximum likelihood estimates of \(\hat{p}(p|1, n_1)\) and \(\hat{p}(p|0, v)\), a different measure from the backed-off estimate which gives \(\hat{p}(1|v, p, n_1)\).

The backed-off method based on just the \(f(v, p)\) and \(f(n_1, p)\) counts would be:

If

\[
\hat{p}(1|v, n_1, p) \geq 0.5
\]

then choose noun attachment, else choose verb attachment,

where

\[
\hat{p}(1|v, n_1, p) = \frac{f(1, v, p) + f(1, n_1, p)}{f(v, p) + f(n_1, p)}
\]

\[5\] This ignores refinements to the test such as smoothing of the estimate, and a measure of the confidence of the decision. However the measure given is at the core of the algorithm.
An experiment was implemented to investigate the difference in performance between these two methods. The test set was restricted to those cases where \( f(1, n_1) > 0, f(0, v) > 0 \), and Hindle and Rooth’s method gave a definite decision. (i.e. the above inequality is strictly less-than or greater-than). This gave 1924 test cases. Hindle and Rooth’s method scored 82.1% accuracy (1580 correct) on this set, whereas the backed-off measure scored 86.5% (1665 correct).

6 A Closer Look at Backing-Off

6.1 Low Counts are Important

A possible criticism of the backed-off estimate is that it uses low count events without any smoothing, which has been shown to be a mistake in similar problems such as n-gram language models. In particular, quadruples and triples seen in test data will frequently be seen only once or twice in training data.

An experiment was made with all counts less than 5 being put to zero, effectively making the algorithm ignore low count events. In [RRR94] a cut-off ‘between 3 and 5’ is used for all events. The training and test data were both the unprocessed, original data sets.

The results were as follows:

| Stage   | Total Number | Number Correct | Percent Correct |
|---------|--------------|----------------|-----------------|
| Quaduples | 39           | 38             | 97.4            |
| Triples  | 263          | 243            | 92.4            |
| Doubles  | 1849         | 1574           | 85.1            |
| Singles  | 936          | 666            | 71.2            |
| Defaults | 10           | 5              | 50.0            |
| Totals   | 3097         | 2526           | 81.6            |

The decrease in accuracy from 84.1% to 81.6% is clear evidence for the importance of low counts.

6.2 Tuples with Prepositions are Better

We have excluded tuples which do not contain a preposition from the model. This section gives results which justify this.

The table below gives accuracies for the sub-tuples at each stage of backing-off. The accuracy figure for a particular tuple is obtained by modifying the algorithm in section 4.1 to use only information from that tuple at the appropriate stage. For example for \( (v, n_1, n_2) \), stage 2 would be modified to read

\[ f(x) = \begin{cases} f(x) & \text{if } f(x) > 5 \\ f(1, x) = f(0, x) = 0 & \text{if } f(x) < 5 \end{cases} \]

\(^6\)Specifically: if for a subset \( x \) of the quadruple \( f(x) < 5 \), then make \( f(x) = f(1, x) = f(0, x) = 0 \).
If $f(v, n1, n2) > 0$,

$$
\hat{p}(1|v, n1, p, n2) = \frac{f(1, v, n1, n2)}{f(v, n1, n2)}
$$

All other stages in the algorithm would be unchanged. The accuracy figure is then the percentage accuracy on the test cases where the $(v, n1, n2)$ counts were used. The development set with no morphological processing was used for these tests.

| Triples | Doubles | Singles |
|---------|---------|---------|
| Tuple   | Accuracy| Tuple   | Accuracy| Tuple   | Accuracy|
| n1 p n2 | 90.9    | n1 p    | 82.1    | p       | 72.1    |
| v p n2  | 90.3    | v p     | 80.1    | n1      | 55.7    |
| v n1 p  | 88.2    | p n2    | 75.9    | v       | 52.7    |
| v n1 n2 | 68.4    | n1 n2   | 65.4    | n2      | 47.4    |
| v n1    |         | v n1    | 59.0    |         |         |
|         |         | v n2    | 53.4    |         |         |

At each stage there is a sharp difference in accuracy between tuples with and without a preposition. Moreover, if the 14 tuples in the above table were ranked by accuracy, the top 7 tuples would be the 7 tuples which contain a preposition.

7 Conclusions

The backed-off estimate scores appreciably better than other methods which have been tested on the Wall Street Journal corpus. The accuracy of 84.5% is close to the human performance figure of 88% using the 4 head words alone. A particularly surprising result is the significance of low count events in training data. The algorithm has the additional advantages of being conceptually simple, and computationally inexpensive to implement.

There are a few possible improvements which may raise performance further. Firstly, while we have shown the importance of low-count events, some kind of smoothing may improve performance further - this needs to be investigated. Word-classes of semantically similar words may be used to help the sparse data problem - both [RR94] and [BR94] report significant improvements through the use of word-classes. Finally, more training data is almost certain to improve results.

References

[BR94] E. Brill and P. Resnik. A Rule-Based Approach to Prepositional Phrase Attachment Disambiguation. In Proceedings of the fifteenth international conference on computational linguistics (COLING-1994), 1994.
[GC90] W. Gale and K. Church. Poor Estimates of Context are Worse than None. In Proceedings of the June 1990 DARPA Speech and Natural Language Workshop, Hidden Valley, Pennsylvania.

[KSZE94] Daniel Karp, Yves Schabes, Martin Zaidel and Dania Egedi. A Freely Available Wide Coverage Morphological Analyzer for English. In Proceedings of the 15th International Conference on Computational Linguistics, 1994.

[HR93] D. Hindle and M. Rooth. Structural Ambiguity and Lexical Relations. Computational Linguistics, 19(1):103-120, 1993.

[KATZ87] S. Katz. Estimation of Probabilities from Sparse Data for the Language Model Component of a Speech Recogniser. IEEE Transactions on Acoustics, Speech, and Signal Processing, Vol. ASSP-35, No. 3, 1987.

[MSM93] M. Marcus, B. Santorini and M. Marcinkiewicz. Building a Large Annotated Corpus of English: the Penn Treebank. Computational Linguistics, 19(2), 1993.

[RRR94] A. Ratnaparkhi, J. Reynar and S. Roukos. A Maximum Entropy Model for Prepositional Phrase Attachment. In Proceedings of the ARPA Workshop on Human Language Technology, Plainsboro, NJ, March 1994.