Adaptive Sentence Boundary Disambiguation

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Abstract
Labeling of sentence boundaries is a necessary prerequisite for many natural language processing tasks, including part-of-speech tagging and sentence alignment. End-of-sentence punctuation marks are ambiguous; to disambiguate them most systems use brittle, special-purpose regular expression grammars and exception rules. As an alternative, we have developed an efficient, trainable algorithm that uses a lexicon with part-of-speech probabilities and a feed-forward neural network. This work demonstrates the feasibility of using prior probabilities of part-of-speech assignments, as opposed to words or definite part-of-speech assignments, as contextual information. After training for less than one minute, the method correctly labels over 98.5% of sentence boundaries in a corpus of over 27,000 sentence-boundary marks. We show the method to be efficient and easily adaptable to different text genres, including single-case texts.

1 Introduction
Labeling of sentence boundaries is a necessary prerequisite for many natural language processing (NLP) tasks, including part-of-speech tagging (Church, 1988), (Cutting et al., 1991), and sentence alignment (Gale and Church, 1993), (Kay and Röscheisen, 1993). End-of-sentence punctuation marks are ambiguous; for example, a period can denote an abbreviation, the end of a sentence, or both, as shown in the examples below:

(1) The group included Dr. J.M. Freeman and T. Boone Pickens Jr.

(2) "This issue crosses party lines and crosses philosophical lines!" said Rep. John Rowland (R., Conn.).

Riley (1989) determined that in the Tagged Brown corpus (Francis and Kucera, 1982) about 90% of periods occur at the end of sentences, 10% at the end of abbreviations, and about 0.5% as both abbreviations and sentence delimiters. Note from example (2) that exclamation points and question marks are also ambiguous, since they too can appear at locations other than sentence boundaries.

Most robust NLP systems, e.g., Cutting et al. (1991), find sentence delimiters by tokenizing the text stream and applying a regular expression grammar with some amount of look-ahead, an abbreviation list, and perhaps a list of exception rules. These approaches are usually hand-tailored to the particular text and rely on brittle cues such as capitalization and the number of spaces following a sentence delimiter. Typically these approaches use only the tokens immediately preceding and following the punctuation mark to be disambiguated. However, more context can be necessary, such as when an abbreviation appears at the end of a sentence, as seen in (3a-b):

(3a) It was due Friday by 5 p.m. Saturday would be too late.

(3b) She has an appointment at 5 p.m. Saturday to get her car fixed.

or when punctuation occurs in a subsentence within quotation marks or parentheses, as seen in Example (2).

Some systems have achieved accurate boundary determination by applying very large manual effort. For example, at Mead Data Central, Mark Wasson and colleagues, over a period of 9 staff months, developed a system that recognizes special tokens (e.g., non-dictionary terms such as proper names, legal statute citations, etc.) as well as sentence boundaries. From this, Wasson built a stand-alone boundary recogniser in the form of a grammar converted into finite automata with 1419 states and 18002 transitions (excluding the lexicon). The resulting system, when tested on 20 megabytes of news and case law text, achieved an accuracy of 99.7% at speeds of 80,000 characters per CPU second on a mainframe computer. When tested against uppercase legal text the algorithm still performed very well, achieving accuracies of 99.71% and 98.24% on
test data of 5305 and 9396 periods, respectively. It is not likely, however, that the results would be this strong on lower-case data.¹

Humphrey and Zhou (1989) report using a feed-forward neural network to disambiguate periods, although they use a regular grammar to tokenize the text before training the neural nets, and achieve an accuracy averaging 93%.²

Riley (1989) describes an approach that uses regression trees (Breiman et al., 1984) to classify sentence boundaries according to the following features:

- Probability[word preceding “.”] occurs at end of sentence
- Probability[word following “.”] occurs at beginning of sentence
- Length of word preceding “.”
- Length of word after “.”
- Case of word preceding “.”: Upper, Lower, Cap, Numbers
- Case of word following “.”: Upper, Lower Cap, Numbers
- Punctuation after “.” (if any)
- Abbreviation class of words with “.”

The method uses information about one word of context on either side of the punctuation mark and thus must record, for every word in the lexicon, the probability that it occurs next to a sentence boundary. Probabilities were compiled from 25 million words of pre-labeled training data from a corpus of AP newswire. The results were tested on the Brown corpus achieving an accuracy of 99.8%.³

Müller (1980) provides an exhaustive analysis of sentence boundary disambiguation as it relates to lexical endings and the identification of words surrounding a punctuation mark, focusing on text written in English. This approach makes multiple passes through the data and uses large word lists to determine the positions of full stops. Accuracy rates of 95-98% are reported for this method tested on over 75,000 scientific abstracts. (In contrast to Riley's Brown corpus statistics, Müller reports sentence-ending to abbreviation ratios ranging from 92.8%/7.2% to 54.7%/45.3%. This implies a need for an approach that can adapt flexibly to the characteristics of different text collections.)

Each of these approaches has disadvantages to overcome. We propose that a sentence-boundary disambiguation algorithm have the following characteristics:

- The approach should be robust, and should not require a hand-built grammar or specialized rules that depend on capitalisation, multiple spaces between sentences, etc. Thus, the approach should adapt easily to new text genres and new languages.
- The approach should train quickly on a small training set and should not require excessive storage overhead.
- The approach should be very accurate and efficient enough that it does not noticeably slow down text preprocessing.
- The approach should be able to specify "no opinion" on cases that are too difficult to disambiguate, rather than making underinformed guesses.

In the following sections we present an approach that meets each of these criteria, achieving performance close to solutions that require manually designed rules, and behaving more robustly. Section 2 describes the algorithm, Section 3 describes some experiments that evaluate the algorithm, and Section 4 summarizes the paper and describes future directions.

2 Our Solution

We have developed an efficient and accurate automatic sentence boundary labeling algorithm which overcomes the limitations of previous solutions. The method is easily trainable and adapts to new text types without requiring rewriting of recognition rules. The core of the algorithm can be stated concisely as follows: the part-of-speech probabilities of the tokens surrounding a punctuation mark are used as input to a feed-forward neural network, and the network's output activation value determines what label to assign to the punctuation mark.

The straightforward approach to using contextual information is to record for each word the likelihood that it appears before or after a sentence boundary. However, it is expensive to obtain probabilities for likelihood of occurrence of all individual tokens in the positions surrounding the punctuation mark, and most likely such information would not be useful to any subsequent processing steps in an NLP system. Instead, we use probabilities for the part-of-speech categories of the surrounding tokens, thus making training faster and storage costs negligible for a system that must in any case record these probabilities for use in its part-of-speech tagger.

This approach appears to incur a cycle: because most part-of-speech taggers require pre-determined sentence boundaries, sentence labeling must be done before tagging. But if sentence labeling is done before tagging, no part-of-speech assignments are available for the boundary-determination algorithm. Instead of assigning a single part-of-speech to each
word, our algorithm uses the prior probabilities of all parts-of-speech for that word. This is in contrast to Riley's method (Riley, 1989) which requires probabilities to be found for every lexical item (since it records the number of times every token has been seen before and after a period). Instead, we suggest making use of the unchanging prior probabilities for each word already stored in the system's lexicon.

The rest of this section describes the algorithm in more detail.

2.1 Assignment of Descriptors

The first stage of the process is lexical analysis, which breaks the input text (a stream of characters) into tokens. Our implementation uses a slightly-modified version of the tokenizer from the PARTS part-of-speech tagger (Church, 1988) for this task. A token can be a sequence of alphabetic characters, a sequence of digits (numbers containing periods acting as decimal points are considered a single token), or a single non-alphanumeric character. A lookup module then uses a lexicon with part-of-speech tags for each token. This lexicon includes information about the frequency with which each word occurs as each possible part-of-speech. The lexicon and the frequency counts were also taken from the PARTS tagger, which derived the counts from the Brown corpus (Francis and Kucera, 1982). For the word adult, for example, the lookup module would return the tags “JJ/2 NN/24,” signifying that the word occurred 26 times in the Brown corpus—twice as an adjective and 24 times as a singular noun.

The lexicon contains 77 part-of-speech tags, which we map into 18 more general categories (see Figure 1). For example, the tags for present tense verb, past participle, and modal verb all map into the more general "verb" category. For a given word and category, the frequency of the category is the sum of the frequencies of all the tags that are mapped to the category for that word. The 18 category frequencies for the word are then converted to probabilities by dividing the frequencies for each category by the total number of occurrences of the word.

For each token that appears in the input stream, a descriptor array is created consisting of the 18 probabilities as well as two additional flags that indicate if the word begins with a capital letter and if it follows a punctuation mark.

2.2 The Role of the Neural Network

We accomplish the disambiguation of punctuation marks using a feed-forward neural network trained with the back propagation algorithm (Hertz et al., 1991). The network accepts as input \( k \times 20 \) input units, where \( k \) is the number of words of context surrounding an instance of an end-of-sentence punctuation mark (referred to in this paper as "k-context"), and 20 is the number of elements in the descriptor array described in the previous subsection. The input layer is fully connected to a hidden layer consisting of \( j \) hidden units with a sigmoidal squashing activation function. The hidden units in turn feed into one output unit which indicates the results of the function.

The output of the network, a single value between 0 and 1, represents the strength of the evidence that a punctuation mark occurring in its context is indeed the end of the sentence. We define two adjustable sensitivity thresholds \( t_0 \) and \( t_1 \), which are used to classify the results of the disambiguation.

If the output is less than \( t_0 \), the punctuation mark is not a sentence boundary; if the output is greater than or equal to \( t_1 \), it is a sentence boundary. Outputs which fall between the thresholds cannot be disambiguated by the network and are marked accordingly, so they can be treated specially in later processing. When \( t_0 = t_1 \), every punctuation mark is labeled as either a boundary or a non-boundary.

To disambiguate a punctuation mark in a k-context, a window of \( k+1 \) tokens and their descriptor arrays is maintained as the input text is read. The first \( k/2 \) and final \( k/2 \) tokens of this sequence represent the context in which the middle token appears. If the middle token is a potential end-of-sentence punctuation mark, the descriptor arrays for the context tokens are input to the network and the output result indicates the appropriate label, subject to the thresholds \( t_0 \) and \( t_1 \).

Section 3 describes experiments which vary the size of \( k \) and the number of hidden units.

2.3 Heuristics

A connectionist network can discover patterns in the input data without using explicit rules, but the input must be structured to allow the net to recognize these patterns. Important factors in the effectiveness of these arrays include the mapping of part-of-speech tags into categories, and assignment of parts-of-speech to words not explicitly contained in the lexicon.

As previously described, we map the part-of-speech tags in the lexicon to more general categories. This mapping is, to an extent, dependent on the range of tags and on the language being analyzed. In our experiments, when all verb forms in English are placed in a single category, the results are strong (although we did not try alternative mappings). We speculate, however, that for languages like German,

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4The context of a punctuation mark can be thought of as the sequence of tokens preceding and following it. Thus this network can be thought of roughly as a Time-Delay Neural Network (TDNN) (Hertz et al., 1991), since it accepts a sequence of inputs and is sensitive to positional information within the sequence. However, since the input information is not really shifted with each time step, but rather only presented to the neural net when a punctuation mark is in the center of the input stream, this is not technically a TDNN.
the verb forms will need to be separated from each other, as certain forms occur much more frequently at the end of a sentence than others do. Similar issues may arise in other languages.

Another important consideration is classification of words not present in the lexicon, since most texts contain infrequent words. Particularly important is the ability to recognize tokens that are likely to be abbreviations or proper nouns. Müller (1980) gives an argument for the futility of trying to compile an exhaustive list of abbreviations in a language, thus implying the need to recognize unfamiliar abbreviations. We implement several techniques to accomplish this. For example, we attempt to identify initials by assigning an “abbreviation” tag to all sequences of letters containing internal periods and no spaces. This finds abbreviations like “J.R.” and “Ph.D.” Note that the final period is a punctuation mark which needs to be disambiguated, and is therefore not considered part of the word.

A capitalized word is not necessarily a proper noun, even when it appears somewhere other than in a sentence’s initial position (e.g., the word “American” is often used as an adjective). We require a way to assign probabilities to capitalized words that appear in the lexicon but are not registered as proper nouns. We use a simple heuristic: we split the word’s probabilities, assigning a 0.5 probability that the word is a proper noun, and dividing the remaining 0.5 according to the proportions of the probabilities of the parts of speech indicated in the lexicon for that word.

Capitalized words that do not appear in the lexicon at all are generally very likely to be proper nouns; therefore, they are assigned a proper noun probability of 0.9, with the remaining 0.1 probability distributed equally among all the other parts of speech. These simple assignment rules are effective for English, but would need to be slightly modified for other languages with different capitalization rules (e.g., in German all nouns are capitalized).

3 Experiments and Results

We tested the boundary labeler on a large body of text containing 27,294 potential sentence-ending punctuation marks taken from the Wall Street Journal portion of the ACL/DCI collection (Church and Liberman, 1991). No preprocessing was performed on the test text, aside from removing unnecessary headers and correcting existing errors. (The sentence boundaries in the WSJ text had been previously labeled using a method similar to that used in PARTS and is described in more detail in (Liberman and Church, 1992); we found and corrected several hundred errors.) We trained the weights in the neural network with a back-propagation algorithm on a training set of 573 items from the same corpus. To increase generalization of training, a separate cross-validation set (containing 258 items also from the same corpus) was also fed through the network, but the weights were not trained on this set. When the cumulative error of the items in the cross-validation set reached a minimum, training was stopped. Training was done in batch mode with a learning rate of 0.08. The entire training procedure required less than one minute on a Hewlett Packard 9000/750 Workstation. This should be contrasted with Riley’s algorithm which required 25 million words of training data in order to compile probabilities.

If we use Riley’s statistics presented in Section 1, we can determine a lower bound for a sentence boundary disambiguation algorithm: an algorithm that always labels a period as a sentence boundary would be correct 90% of the time; therefore, any method must perform better than 90%. In our experiments, performance was very strong: with both sensitivity thresholds set to 0.5, the network method was successful in disambiguating 98.5% of the punctuation marks, mislabeling only 409 of 27,294. These errors fall into two major categories: (i) “false positive”: the method erroneously labeled a punctuation mark as a sentence boundary, and (ii) “false negative”: the method did not label a sentence boundary as such. See Table 1 for details.

| Errors                                      | Percentage |
|---------------------------------------------|------------|
| 224 (54.8%) false positives                |            |
| 185 (45.2%) false negatives                |            |
| 409 total errors out of 27,294 items        |            |

Table 1: Results of testing on 27,294 mixed-case items; \(t_0 = t_1 = 0.5\), 6-context, 2 hidden units.

The 409 errors from this testing run can be decomposed into the following groups:

37.6% false positive at an abbreviation within a title or name, usually because the word following the period exists in the lexicon with other parts of speech (Mr. Gray, Col. North, Mr. Major, Dr. Carpenter, Mr.
sired output and the actual output of the neural net. 

22.5\% false negative due to an abbreviation at the end of a sentence, most frequently Inc., Co., Corp., or U.S., which all occur within sentences as well.

11.0\% false positive or negative due to a sequence of characters including a punctuation mark and quotation marks, as this sequence can occur both within and at the end of sentences.

9.2\% false negative resulting from an abbreviation followed by quotation marks; related to the previous two types.

9.8\% false positive or false negative resulting from presence of ellipsis (...), which can occur at the end of or within a sentence.

9.9\% miscellaneous errors, including extraneous characters (dashes, asterisks, etc.), ungrammatical sentences, misspellings, and parenthetical sentences.

The results presented above (409 errors) are obtained when both \( t_0 \) and \( t_1 \) are set at 0.5. Adjusting the sensitivity thresholds decreases the number of punctuation marks which are mislabeled by the method. For example, when the upper threshold is set at 0.8 and the lower threshold at 0.2, the network places 164 items between the two. Thus when the algorithm does not have enough evidence to classify the items, some mislabeling can be avoided.\(^5\)

We also experimented with different context sizes and numbers of hidden units, obtaining the results shown in Tables 2 and 3. All results were found using the same training set of 573 items, cross-validation set of 258 items, and mixed-case test set of 27,294 items. The “Training Error” is one-half the sum of all the errors for all 573 items in the training set, the “Cross-Validation Error” is the sum of all errors for all 258 items in the cross-validation set, and the “Test Error” is the sum of all errors for all 27,294 items in the test set. The results presented above (409 errors) are obtained when both \( t_0 \) and \( t_1 \) are set at 0.5. Adjusting the sensitivity thresholds decreases the number of punctuation marks which are mislabeled by the method. For example, when the upper threshold is set at 0.8 and the lower threshold at 0.2, the network places 164 items between the two. Thus when the algorithm does not have enough evidence to classify the items, some mislabeling can be avoided.\(^5\)

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We observed that a net with fewer hidden units results in a drastic decrease in the number of false positives and a corresponding increase in the number of false negatives. Conversely, increasing the number of hidden units results in a decrease of false negatives (to zero) and an increase in false positives. A network with 2 hidden units produces the best overall error rate, with false negatives and false positives nearly equal.

From these data we concluded that a context of six surrounding tokens and a hidden layer with two units worked best for our test set.

After converting the training, cross-validation and test texts to a lower-case-only format and retraining, the network was able to successfully disambiguate 96.2\% of the boundaries in a lower-case-only test text. Repeating the procedure with an upper-case-only format produced a 97.4\% success rate. Unlike most existing methods which rely heavily on capitalization information, the network method is reasonably successful at disambiguating single-case texts.

### 4 Discussion and Future Work

We have presented an automatic sentence boundary labeler which uses probabilistic part-of-speech information and a simple neural network to correctly disambiguate over 98.5\% of sentence-boundary punctuation marks. A novel aspect of the approach is its use of prior part-of-speech probabilities, rather than word tokens, to represent the context surrounding the punctuation mark to be disambiguated. This leads to savings in parameter estimation and thus training time. The stochastic nature of the input, combined with the inherent robustness of the connectionist network, produces robust results. The algorithm is to be used in conjunction with a part-of-speech tagger, and so assumes the availability of a lexicon containing prior probabilities of parts-of-speech. The network is rapidly trainable and thus should be easily adaptable to new text genres, and is very efficient when used in its labeling capacity. Although the systems of Wasson and Riley (1989) report slightly better error rates, our approach has the advantage of flexibility for application to new text genres, small training sets (and hence fast training times), (relatively) small storage requirements, and little manual effort. Furthermore, additional experimentation may lower the error rate.

Although our results were obtained using an English lexicon and text, we designed the boundary labeler to be equally applicable to other languages, assuming the accessibility of lexical part-of-speech frequency data (which can be obtained by running a part-of-speech tagger over a large corpus of text, if it is not available in the tagger itself) and an abbreviation list. The input to the neural network is a language-independent set of descriptor arrays, so training and labeling would not require recoding for a new language. The heuristics described in Section 2 may need to be adjusted for other languages in order to maximize the efficacy of these descriptor arrays.

Many variations remain to be tested. We plan to: (i) test the approach on French and perhaps German, (ii) perform systematic studies on the effects of asymmetric context sizes, different part-of-speech categorizations, different thresholds, and larger descriptor arrays, (iii) apply the approach to texts with unusual or very loosely constrained markup formats.

\(^5\)We will report on results of varying the thresholds in future work.
Table 2: Results of comparing context sizes (2 hidden units).

| Context Size | Training Epochs | Training Error | Cross Error | Testing Epochs | Testing Error | Testing Error (%) |
|--------------|-----------------|----------------|-------------|----------------|---------------|-------------------|
| 4-context    | 1731            | 1.52           | 2.36        | 1424           | 5.22%         |
| 6-context    | 218             | 0.75           | 2.01        | 409            | 1.50%         |
| 8-context    | 831             | 0.043          | 1.88        | 877            | 3.21%         |

Table 3: Results of comparing hidden layer sizes (6-context). Training was done on 573 items, using a cross validation set of 258 items.

| # Hidden Units | Training Epochs | Training Error | Cross Error | Testing Epochs | Testing Error | Testing Error (%) |
|---------------|-----------------|----------------|-------------|----------------|---------------|-------------------|
| 1             | 623             | 1.05           | 1.61        | 721            | 2.64%         |
| 2             | 216             | 1.08           | 2.18        | 409            | 1.50%         |
| 3             | 239             | 0.39           | 2.27        | 435            | 1.59%         |
| 4             | 350             | 0.27           | 1.42        | 1343           | 4.92%         |

and perhaps even to other markup recognition problems, and (iv) compare the use of the neural net with more conventional tools such as decision trees and Hidden Markov Models.

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