A Statistical Model for Word Discovery in Child Directed Speech

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February 1, 2008

Abstract

A statistical model for segmentation and word discovery in child directed speech is presented. An incremental unsupervised learning algorithm to infer word boundaries based on this model is described and results of empirical tests showing that the algorithm is competitive with other models that have been used for similar tasks are also presented.

Keywords: Statistical speech segmentation, Machine Learning.

Running head: Word Discovery in Child Directed Speech
1 Introduction

Speech lacks the acoustic analog of blank spaces that people are accustomed to seeing between words in written text. Young children are thus faced with a non-trivial problem when trying to infer these word boundaries in the often fluent speech that is directed at them by adults, especially when they start out with no knowledge of the inventory of words the language possesses. Recent research has shown statistical strategies to yield good results in inferring the most likely word sequences from utterances. This paper is concerned with the development of one such statistical model for inferring word boundaries in fluent child directed speech. The model is formally developed and described in Sections 2 and 3. Section 4 briefly discusses related literature in the field and recent work on the same topic. Section 5 describes an unsupervised learning algorithm based directly on the model developed in Section 2. This section also describes the data corpus used to test the algorithms and the methods used. Results are presented and discussed in Section 6. Finally, the findings in this work are summarized in Section 7.

2 Model Description

The segmentation model described in this section is an adaption from Jelinek (1997). Let \( A \) denote the acoustic evidence on the basis of which the recognizer will make its decision about which words were spoken. In the present context, \( A \) is simply a concatenation of symbols drawn from the set \( \Sigma \) that constitutes
the phoneme inventory. This is given in Appendix A. Every word $w_i$ is assumed to be made up of symbols drawn exclusively from this phoneme inventory.

Let $L$ denote a fixed and known vocabulary (hereafter called the *lexicon*) of words, $w_i$, and

\[ W = w_1, \ldots, w_n \quad w_i \in L \]

denote a particular string of $n$ words belonging to the lexicon $L$.

If $P(W|A)$ denotes the probability that the words $W$ were spoken given that the evidence $A$ was observed, then the recognizer should decide in favor of a word string $\hat{W}$ satisfying

\[ \hat{W} = \arg \max_W P(W|A) \]  \hspace{1cm} (1)

Using Bayes’ rule, the right-hand side of Eqn 1 can be rewritten as

\[ P(W|A) = \frac{P(W)P(A|W)}{P(A)} \]  \hspace{1cm} (2)

where $P(W)$ is the probability that word string $W$ is uttered, $P(A|W)$ is the probability that the acoustic evidence $A$ is observed given that word string $W$ was uttered and $P(A)$ is the average probability that $A$ will be observed. It follows then that,

\[ \hat{W} = \arg \max_W P(W)P(A|W) \]  \hspace{1cm} (3)

Typically, the above quantity is computed using both acoustic and language
models. \( P(A|W) \) is determined from the former and \( P(W) \) is determined from the latter. However, acoustic models are beyond the scope of this paper and so for the present purposes, we assume that the acoustic evidence is a deterministic function of the underlying word sequence, i.e. that there is only one way to transcribe a given word phonemically. Then \( P(A|W) = 1 \). So we can write

\[
\hat{W} = \arg\max_W P(W) \tag{4}
\]

We can further develop Eqn (4) by observing that

\[
P(W) = \prod_{i=1}^{n} P(w_i|w_1, \cdots, w_{i-1}) \tag{5}
\]

where the right-hand side takes account of complete histories for each word. Assuming the existence of a many-to-one history function \( \Phi \) that partitions the space of all possible histories into various equivalence classes allows us to approximate at varying levels of complexity. We write

\[
P(W) = \prod_{i=1}^{n} P(w_i|\Phi(w_1, \cdots, w_{i-1})) \tag{6}
\]

or more simply just

\[
P(W) = \prod_{i=1}^{n} P(w_i|\Phi_{i-1}) \tag{7}
\]

where we use \( \Phi_{i-1} \) as shorthand for \( \Phi(w_1, \cdots, w_{i-1}) \). If \( C(\Phi) \) denotes the
frequency of the particular history \( \Phi \), then we can make a first order estimate of the probability of a word \( w_i \) as follows.

\[
P(w_i|\Phi) = \frac{C(\Phi, w_i)}{C(\Phi)} \quad (8)
\]

We are now ready to introduce three practical approximations to the required probability. These are the unigram, bigram and trigram models. These classify histories as equivalent if they end in the same \( k \) words where \( k \) is 0, 1 and 2 respectively. The following three equations give the probabilities making the unigram, bigram and trigram assumptions.

\[
\Phi_{i-1} = \langle \rangle \quad \Rightarrow \quad P(w_i|\Phi_{i-1}) = P(w_i)
\]
\[
\Phi_{i-1} = \langle w_{i-1} \rangle \quad \Rightarrow \quad P(w_i|\Phi_{i-1}) = P(w_i|w_{i-1})
\]
\[
\Phi_{i-1} = \langle w_{i-2}, w_{i-1} \rangle \quad \Rightarrow \quad P(w_i|\Phi_{i-1}) = P(w_i|w_{i-2}, w_{i-1})
\]

These yield three possibilities for testing

\[
\hat{W} = \text{argmax}_W \prod_{i=1}^{n} P(w_i) \quad (9)
\]
\[
\hat{W} = \text{argmax}_W P(w_1) \prod_{i=2}^{n} P(w_i|w_{i-1}) \quad (10)
\]
\[
\hat{W} = \text{argmax}_W P(w_1)P(w_2|w_1) \prod_{i=3}^{n} P(w_i|w_{i-2}, w_{i-1}) \quad (11)
\]

each of which we report results on.

In what follows, we estimate the required probabilities from tables of unigrams, bigrams and trigrams. Note that the unigram table is the same as the
lexicon $\mathbf{L}$. Since the space of bigrams and trigrams is considerably more sparsely populated than the space of unigrams, we back-off to obtain probabilities of unseen bigrams and trigrams as described in Section 3.

3 Estimation of probabilities

We describe here the motivation and approach taken to address the sparse data problem, namely that of estimating probabilities for unseen words, bigrams and trigrams. Suppose that probabilities are estimated from relative frequencies. Let $f(\cdot)$ denote the relative frequency function such that

\[ P(w_i) = f(w_i) = \frac{C(w_i)}{\sum_{j=1}^{N} C(w_j)} \]

\[ P(w_i|w_{i-1}) = f(w_i|w_{i-1}) = \frac{C(w_i, w_{i-1})}{C(w_{i-1})} \]

\[ P(w_i|w_{i-2}, w_{i-1}) = f(w_i|w_{i-2}, w_{i-1}) = \frac{C(w_i, w_{i-2}, w_{i-1})}{C(w_{i-2}, w_{i-1})} \]

where $N$ is the number of distinct words in $\mathbf{L}$ and $C(w_i), C(w_{i-1}, w_i)$ and $C(w_{i-2}, w_{i-1}, w_i)$ are the frequencies of the unigram $w_i$, bigram $w_{i-1}, w_i$ and trigram $w_{i-2}, w_{i-1}, w_i$ in their respective tables.\(^1\) It now quickly becomes obvious that this method assigns zero probability to any segmentation that contains an as yet unseen word, bigram or trigram. This becomes particularly problematic in an incremental learning algorithm which starts out with no domain

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\(^1\)We could use separate relative frequency functions $f_\Sigma, f_1, f_2$ and $f_3$ and separate count functions $C_\Sigma, C_1, C_2$ and $C_3$ to distinguish relative frequencies and counts from the phoneme, unigram, bigram and trigram tables. But in the following the context makes it adequately clear which entity each function refers to and where the counts are obtained from. So we omit the subscripts in favor of clarity.
knowledge whatsoever, i.e. the n-gram tables are initially empty. They are only populated as a result of words that are inferred from input utterances. What we need then is a method that can reliably assign reasonable non-zero probabilities to all events, novel or not.

The general problem of estimating probabilities for unseen events has been studied in depth and is also the subject of much current research. Recently, for example, Dagan, Lee, and Pereira (1999) uses a similarity based model for estimating bigram probabilities. In a similar vein, we could estimate the probability of previously unseen n-grams from probabilities of similar words in similar contexts. However, it is difficult to do this in the relatively sparser vocabulary of child-directed speech. So we instead resort to simply using a version of the Katz back-off scheme (Katz, 1987). This is an adaptation of Method C suggested and evaluated by Witten and Bell (1991). A portion of the probability space, which we call escape space is reserved for previously unseen n-grams. When a novel n-gram is encountered, its probability is the proportion of this escape space determined by the probability of the n-gram computed from some distribution over just the novel n-grams. In terms of adaptive text compression or coding theory, one could imagine encoding a novel n-gram by first encoding an escape code and then encoding the novel n-gram by means of some other prearranged alternate scheme. The difference between various schemes that utilize this technique is really in how much of the original probability space is reserved for the novel n-gram, i.e. what the probability of observing a novel n-gram is.

Consider unigrams first. We define the probability of a novel word to be
the product of the probabilities of its individual phonemes in sequence followed by a sentinel. The sentinel phoneme, denoted by “#” \( \notin \Sigma \), is introduced in order to normalize the distribution over the space of all possible unigrams. The phoneme inventory is fixed and known beforehand (See Appendix A). So the zero-frequency problem cannot recur here.

The exact amount of escape space reserved for novel words in Method C of Witten and Bell (1991) varies dynamically in an algorithm that employs this technique. In particular, novelty is seen as an event in its own right. Thus it is assigned a probability of \( r/(n + r) \) where \( r \) is the total number of times a novel word has been seen in the past, which is just the size of the lexicon (each word in the lexicon must have been a novel word when it was first introduced) and \( n \) is the sum of the frequencies of all the words in \( L \). Thus if \( k \) is the length in phonemes, excluding the sentinel, of an arbitrary word \( w \) and \( w[j] \) is its \( j \)th phoneme, the probability of \( w \) is given by

\[
P(w) = \frac{N f(\#) \prod_{j=1}^{k} f(w[j])}{(1 - f(\#))(N + \sum_{i=1}^{N} C(w_i))} \tag{12}
\]

if \( w \) is novel and

\[
P(w) = \frac{C(w)}{N + \sum_{i=1}^{N} C(w_i)} \tag{13}
\]

if it is not. The normalization by dividing using \( 1 - f(\#) \) in (12) is necessary
because otherwise

\[
\sum_w P(w) = \sum_{i=1}^{\infty} (1 - P(#))^i P(#) \tag{14}
\]

\[
= 1 - P(#) \tag{15}
\]

Since we estimate \( P(w[j]) \) by \( f(w[j]) \), dividing by \( 1 - f(#) \) will ensure that \( \sum_w P(w) = 1 \).

Bigrams and trigrams are handled similarly. We give a more formal and recursive statement of the estimation as follows.

\[
P(w_i|w_{i-1}, w_{i-2}) = \begin{cases} 
\alpha_3 Q_3(w_i|w_{i-2}, w_{i-1}) & \text{if } C(w_{i-2}, w_{i-1}, w_i) > K \\
\beta_3 P(w_i|w_{i-1}) & \text{otherwise}
\end{cases} \tag{16}
\]

\[
P(w_i|w_{i-1}) = \begin{cases} 
\alpha_2 Q_2(w_i|w_{i-1}) & \text{if } C(w_{i-1}, w_i) > L \\
\beta_2 P(w_i) & \text{otherwise}
\end{cases} \tag{17}
\]

\[
P(w_i) = \begin{cases} 
\alpha_1 Q_1(w_i) & \text{if } C(w_i) > M \\
\beta_1 P(w_i) & \text{otherwise}
\end{cases} \tag{18}
\]

where the \( Q_i \) are Good-Turing type functions, \( \alpha_i \) and \( \beta_i \) are chosen so as to normalize the trigram, bigram and unigram probability estimates. Constants \( K, L \) and \( M \) are suitable thresholds.

Now let \( \Phi \) be a classifier that partitions the space of trigrams into two equivalence classes such that the trigram \( w_1, w_2, w_3 \) belongs to \( \Phi \leq K \) if \( C(w_1, w_2, w_3) \leq K \) and to \( \Phi > K \) otherwise. Then we can set \( \alpha_3 \) and \( \beta_3 \) to just the occupancy probabilities of \( \Phi \leq K \) and \( \Phi > K \) so that \( P(x, \Phi) = P(\Phi)P(x|\Phi) \). If we now let
\( K = 0 \), then \( \beta_3 \) is just the probability that the observed trigram is novel, which we may estimate by relative frequency as

\[
\beta_3 = \frac{N_3}{N_3 + \sum_{w_1, w_2, w_3} C(w_1, w_2, w_3)} \tag{19}
\]

where \( N_3 \) is the number of unique trigrams.\(^2\) Likewise, letting \( L = M = 0 \), we obtain

\[
\beta_2 = \frac{N_2}{N_2 + \sum_{w_1, w_2} C(w_1, w_2)} \tag{20}
\]

\[
\beta_1 = \frac{N_1}{N_1 + \sum_{w_1} C(w_1)} \tag{21}
\]

with \( \alpha_i = 1 - \beta_i \) in general. Note now that formulas (12) and (13) follow directly from Eqn (18) when we let \( Q_1 \) be the relative frequency estimator for previously observed unigrams, and \( N_1 = N \) is the size of the lexicon. For example,

\[
\alpha_1 = \frac{\sum_{w_1} C(w_1)}{N_1 + \sum_{w_1} C(w_1)}, \quad Q_1(w_1) = \frac{C(w_1)}{\sum_{w_1} C(w_1)}
\]

giving

\[
P(w_1) = \alpha_1 Q_1(w_1) = \frac{C(w_1)}{N_1 + \sum_{w_1} C(w_1)}
\]

which is precisely the quantity in (13) up to renaming. Below we summarize the formulas for calculating unigram, bigram and trigram probabilities. These

\(^2\)We mean the probability of the trigram itself, not the probability of the third word given the first two.
have been obtained as described in the preceding discussion.

\[
P(w_i|w_{i-2}, w_{i-1}) = \begin{cases} 
\frac{S_3}{N_3 + S_3} & \text{if } C(w_{i-2}, w_{i-1}, w_i) > 0 \\
\frac{N_2}{N_3 + S_3} P(w_i|w_{i-1}) & \text{otherwise}
\end{cases} \quad (22)
\]

\[
P(w_i|w_{i-1}) = \begin{cases} 
\frac{S_2}{N_2 + S_2} \frac{C(w_{i-1}, w_i)}{C(w_i)} & \text{if } C(w_{i-1}, w_i) > 0 \\
\frac{N_2}{N_2 + S_2} P(w_i) & \text{otherwise}
\end{cases} \quad (23)
\]

\[
P(w_i) = \begin{cases} 
\frac{C(w_i)}{N_1 + S_1} & \text{if } C(w_i) > 0 \\
\frac{N_1}{N_1 + S_1} P_{\Sigma}(w_i) & \text{otherwise}
\end{cases} \quad (24)
\]

\[
P_{\Sigma}(w_i) = \frac{f(\#) \prod_{j=1}^{k} f(w_i[j])}{1 - f(\#)} \quad (25)
\]

where as before, \(N_3, N_2\) and \(N_1\) denote the number of unique previously observed trigrams, bigrams and unigrams respectively, \(S_3 = \sum_{w_1, w_2, w_3} C(w_1, w_2, w_3)\) is the sum of the frequencies of all observed trigrams, \(S_2 = \sum_{w_1, w_2} C(w_1, w_2)\) is the sum of the frequencies of all observed bigrams and \(S_1 = \sum_{w_1} C(w_1)\) is the sum of the frequencies of all observed unigrams. \(k\) denotes the length of word \(w_i\), excluding the sentinel character, ‘\#’, and \(w_i[j]\) denotes its \(j\)th phoneme.

4 Related work

Model Based Dynamic Programming, hereafter referred to as MBDP-1 (Brent, 1999), is probably the most recent work that addresses the exact same issue as that considered in this paper. Both the approach presented in this paper
and Brent’s MBDP-1 are based on explicit probability models. Approaches not based on explicit probability models include those based on information theoretic criteria such as MDL (Brent & Cartwright, 1996; de Marcken, 1995), transitional probability (Saffran et al., 1996) or simple recurrent networks (Elman, 1990; Christiansen et al., 1998). The maximum likelihood approach due to Olivier (1968) is probabilistic in the sense that it is geared towards explicitly calculating the most probable segmentation of each block of input utterances. However, it is not based on a formal statistical model. To avoid needless repetition, we only describe Brent’s MBDP-1 below and direct the interested reader at Brent (1999) which provides an excellent review of many of the algorithms mentioned above.

4.1 Brent’s model based dynamic programming method

Brent (1999) describes a model based approach to inferring word boundaries in child-directed speech. As the name implies this technique uses dynamic programming to infer the best segmentation. It is assumed that the entire input corpus consisting of a concatenation of all utterances in sequence is a single event in probability space and that the best segmentation of each utterance is implied by the best segmentation of the corpus itself. The model thus focuses on explicitly calculating probabilities for every possible segmentation of the entire corpus, subsequently picking that segmentation with the maximum probability.
More precisely, the model attempts to calculate

\[
P(\bar{w}_m) = \sum_n \sum_L \sum_f \sum_s P(\bar{w}_m|n, L, f, s) \cdot P(n, L, f, s)
\]

for each possible segmentation of the input corpus where the left hand side is the exact probability of that particular segmentation of the corpus into words \(\bar{w}_m = w_1 w_2 \cdots w_m\) and the sums are over all possible numbers of words, \(n\), in the lexicon, all possible lexicons, \(L\), all possible frequencies, \(f\), of the individual words in this lexicon and all possible orders of words, \(s\), in the segmentation.

In practice, the implementation uses an incremental approach which computes the best segmentation of the entire corpus up to step \(i\), where the \(i\)th step is the corpus up to and including the \(i\)th utterance. Incremental performance is thus obtained by computing this quantity anew after each segmentation \(i - 1\), assuming, however, that segmentations of utterances up to but not including \(i\) are fixed.

There are two problems with this approach. Firstly, the assumption that the entire corpus of observed speech be treated as a single event in probability space appears both radical and unsubstantiated in developmental studies. Indeed, it seems reasonable to suppose that a child will use the entire arsenal of resources at its disposal to try and make sense of each individual utterance directed at it and immediately make available any knowledge gleaned from this process for the next segmentation task. This fact is appreciated even in Brent (1999, p.89) which states “From a cognitive perspective, we know that humans
segment each utterance they hear without waiting until the corpus of all utterances they will ever hear becomes available.” Thus although the incremental algorithm in Brent (1999) is consistent with a developmental model, the formal statistical model of segmentation is not. Secondly, making this assumption increases the computational complexity of the incremental algorithm significantly. The approach presented in this paper circumvents these problems through the use of a conservative statistical model that is directly implementable as an incremental algorithm. In the following section, we describe how the model and its 2-gram and 3-gram extensions are adapted for implementation and describe the experimental and scoring setups.

5 Method

As in Brent (1999), the model developed in Sections 2 and 3 is presented as an incremental learner. The only knowledge built into the system at start-up is the phoneme table with a uniform distribution over all phonemes, including the sentinel phoneme. The learning algorithm considers each utterance in turn and computes the most probable segmentation of the utterance using a Viterbi search (Viterbi, 1967) implemented as a dynamic programming algorithm described shortly. The most likely placement of word boundaries computed thus is committed to before considering the next presented utterance. Committing to a segmentation involves learning unigram, bigram and trigram, as well as phoneme frequencies from the inferred words. These are used to update the
respective tables.

To account for effects that any specific ordering of input utterances may have on the segmentations output, the performance of the algorithm is averaged over 1000 runs, with each run being input a random permutation of the input corpus. Since this is not done in Brent (1999), unaveraged results from a single run are also presented for purposes of comparison.

5.1 The Input Corpus

The corpus, which is identical to the one used by Brent (1999), consists of orthographic transcripts made by Bernstein-Ratner (1987) from the CHILDES collection (MacWhinney & Snow, 1985). The speakers in this study were nine mothers speaking freely to their children, whose ages averaged 18 months (range 13–21). Brent and his colleagues also transcribed the corpus phonemically (using the ASCII phonemic representation in Appendix A) ensuring that the number of subjective judgments in the pronunciation of words was minimised by transcribing every occurrence of the same word identically. For example, “look,” “drink” and “doggie” were always transcribed “lUk,” “drINk” and “dOgi” regardless of where in the utterance they occurred and which mother uttered them in what way. The corpus, thus transcribed, consists of a total of 9790 such utterances and 33397 characters including one space between each pair of words and one newline after each utterance. For purposes of illustration, Table 1 lists the first 20 such utterances from a random permutation of this corpus.
| Phonemic Transcription | Orthographic English text |
|------------------------|--------------------------|
| hQ sli 6v mi           | How silly of me          |
| lUk D*z 6 b7 wIT hIz h&t | Look, there’s the boy with his hat |
| 9 TINk 9 si 6nADR bUk  | I think I see another book |
| tu                     | Two                      |
| DIs wAn               | This one                 |
| r9t WEEn De wOk        | Right when they walk     |
| luz an D6 tEl6fon &lIs | Who’s on the telephone, Alice? |
| sIt dQn               | Sit down                 |
| k&n yu fid It tu D6 dOgi | Can you feed it to the doggie? |
| D*                    | There                    |
| du yu si hIm h(        | Do you see him here?     |
| lUk                   | Look                     |
| yu want It In         | You want it in           |
| W* dId It go          | Where did it go?         |
| &nd WAt # Doz         | And what are those?      |
| h9 m6ri               | Hi Mary                  |
| oke Its 6 cIk          | Okay it’s a chick        |
| y&a lUk WAt yu dId    | Yeah, look what you did  |
| oke                   | Okay                     |
| tek It Qt             | Take it out              |

Table 1: Twenty randomly chosen utterances from the input corpus with their orthographic transcripts. See Appendix A for a list of the ASCII representations of the phonemes.
5.2 Algorithm

The dynamic programming algorithm finds the most probable word sequence for each input utterance by assigning to each utterance a score equal to its probability and committing to the utterance with the highest score. In practice, the implementation computes the negative log of this score and thus commits to the utterance with the least negative log of the probability. The algorithm for the unigram language model is presented in recursive form in Figure 1. An iterative version, which is the one actually implemented, is also shown in Figure 3. Algorithms for bigram and trigram language models are straightforward extensions of that given for the unigram model.

5.2.1 Algorithm: evalUtterance

BEGIN

Input (by ref) utterance u[0..n] where u[i] are the characters in it.

    bestSegpoint := n;
    bestScore := evalWord(u[0..n]);
    for i from 0 to n-1; do
        subUtterance := copy(u[0..i]);
        word := copy(u[i+1..n]);
        score := evalUtterance(subUtterance) + evalWord(word);
        if (score < bestScore); then
            bestScore = score;
            bestSegpoint := i;
        fi
    done
    insertWordBoundary(u, bestSegpoint)
    return bestScore;

END

Figure 1: Recursive optimisation algorithm to find the best segmentation of an input utterance using the unigram language model described in this paper.

One can easily see that the running time of the algorithm is $O(mn^2)$ in the
5.2.2 Function: evalWord

BEGIN
Input (by reference) word $w[0..k]$ where $w[i]$ are the phonemes in it.

score = 0;
if L.frequency(word) == 0; then {
    escape = L.size()/(L.size()+L.sumFrequencies())
P_0 = phonemes.relativeFrequency('#');
score = -log(escape) -log(P0/(1-P0));
    for each w[i]; do
        score -= log(phonemes.relativeFrequency(w[i]));
done
} else {
P_w = L.frequency(w)/(L.size()+L.sumFrequencies());
score = -log(P_w);
}
return score;
END

Figure 2: The function to compute $-\log P(w)$ of an input word $w$. L stands for the lexicon object. If the word is novel, then it backs off to a using a distribution over the phonemes in the word.

total number of utterances ($m$) and the length of each utterance ($n$) assuming an efficient implementation of a hash table allowing nearly constant lookup time is available. Since individual utterances typically tend to be small, especially in child-directed speech as evidenced in Table 1, the algorithm practically approximates to a linear time procedure. A single run over the entire corpus typically completes in under 10 seconds on an i686 based PC running Linux 2.2.5-15.

Although the algorithm is presented as an unsupervised learner, a further experiment to test the responsiveness of each algorithm to training data is also reported on. The procedure involved reserving for training increasing amounts of the input corpus from 0% in steps of approximately 1% (100 utterances). During the training period, the algorithm is presented the correct segmentation
5.2.3 Algorithm: evalUtterance

BEGIN
Input (by ref) utterance u[0..n] where u[i] are the phonemes in it.
Array evalUtterance[0..n];
Array previousBoundary[0..n];

for i from 0 to n-1; do
    evalUtterance[i] := evalWord(u[0..i]);
    prevBoundary[i] := -1;
    for j from 0 to i; do
        score := evalUtterance[j] + evalWord(u[j+1..i]);
        if (score < evalUtterance[i]); then
            evalUtterance[i] := score;
            prevBoundary[i] := j;
        fi
    done
done

i = n-1;
while i >= 0; do
    insertWordBoundary(u,prevBoundary[i]);
    i := prevBoundary[i];
done
return evalUtterance[n];
END

Figure 3: Iterative version of the Algorithm in Figure 1.

of the input utterance which it uses to update trigram, bigram, unigram and phoneme frequencies as required. After the initial training segment of the input corpus has been considered, subsequent utterances are then processed in the normal way.

5.3 Scoring

In line with the results reported in Brent (1999), three scores are reported — precision, recall and lexicon precision. Precision is defined as the proportion of predicted words that are actually correct. Recall is defined to be the proportion
of correct words that were predicted. Lexicon precision is defined to be the proportion of words in the predicted lexicon that are correct. In addition to these, the number of correct and incorrect words in the predicted lexicon were also computed, but they are not graphed here because the lexicon precision is a good indicator of both.

Precision and recall scores were computed incrementally and cumulatively within scoring blocks each of which consisted of 500 consecutive utterances in the non-averaged case and 100 utterances in the averaged case. These scores are computed only for the utterances within each block scored and thus they represent the performance of the algorithm only on the block scored, occurring in the exact context among the other scoring blocks. Lexicon scores carried over blocks cumulatively. Precision, recall and lexicon scores of the algorithm in the case when it used various amounts of training data are computed over the entire corpus. All scores are reported as percentages.

6 Results

Figures 4–6 plot the precision, recall and lexicon precision of the proposed algorithm for each of the unigram, bigram and trigram models against both the MBDP-1 algorithm and the same random baseline as in Brent (1999). This baseline algorithm is given an important advantage — it knows the exact number of word boundaries, although it doesn’t know their locations. Brent argued that if MBDP-1 performs as well as this random baseline, then at the very
least, it suggests that the algorithm is able to infer the right number of word boundaries. The results presented here can be directly compared with the performance of related algorithms due to Elman (1990) and Olivier (1968) because Brent (1999) reports results on them over exactly the same corpus.

![Figure 4: Precision, given by the percentage of identified words that are correct, as measured against the target data. The horizontal axis represents the number of blocks of data scored, where each block represents 500 utterances. The plots show the performance of the 1-gram, 2-gram, 3-gram and MBDP-1 algorithms and also a random baseline which is given the correct number of word boundaries.](image)

### 6.1 Smoothing of Results

The plots given in Figures 4-6 are over blocks of 500 utterances as discussed earlier. However, because they are a result of running the algorithm on a single
corpus as Brent (1999) did, there is no way of telling if the performance of each algorithm was influenced by any particular ordering of the utterances in the corpus. The question of whether the algorithm is unduly biased by ordering idiosyncracies in the input utterances was, in fact, also raised by one of the author’s colleagues. A further undesirable effect of reporting results of a run on exactly one ordering of the input is that there tends to be too much variation between the values reported for consecutive scoring blocks. To account for both of these problems, we report averaged results from running the algorithms on 1000 random permutations of the input data. This has the beneficial side-effect of allowing us to plot with higher granularity since there is much less variation

Figure 5: Recall, given by the percentage of words in the target data that were identified correctly by the algorithm.
Figure 6: Lexicon precision, defined as the percentage of words in the learned lexicon that are also in the target lexicon at that point.

in the precision and recall scores. They are now clustered much closer to their mean values in each block, allowing a block size of 100 to be used to score the output. These plots, given in Figures 7–9, are much more readable than those obtained before such averaging of the results.

One may object that the original transcripts carefully preserve the order of utterances directed at children by their mothers and hence randomly permuting the corpus would destroy the fidelity of the simulation. However, as we argued, the permutation and averaging does have significant beneficial side-effects, and if anything, it only eliminates from the point of view of the algorithms the important advantage that real children may be given by their mothers through
a specific ordering of the utterances. In any case, we have found no significant
difference in performance between the permuted and unpermuted cases as far
as the various algorithms were concerned.

![Averaged precision](image)

Figure 7: Averaged precision. This is a plot of the segmentation precision over
100 utterance blocks averaged over 1000 runs each using a random permutation
of the input corpus.

### 6.2 Discussion

Clearly, the performance of the present model is competitive with MBDP-1 and
as a consequence with other algorithms evaluated in Brent (1999). However, we
note that the model proposed in this paper has been entirely developed along
conventional lines and has not made the somewhat radical assumption of treat-
ing the entire observed corpus as a single event in probability space. Assuming
that the corpus consists of a single event, as Brent does, requires the explicit calculation of the probability of the lexicon in order to calculate the probability of any single segmentation. This calculation is a non-trivial task since one has to sum over all possible orders of words in $L$. This fact is recognized in Brent, where the expression for $P(L)$ is derived in Appendix 1 of his paper as an approximation. One can imagine then that it will be correspondingly more difficult to extend the language model in Brent (1999) past the case of unigrams. As a practical issue, recalculating lexicon probabilities before each segmentation also increases the running time of an implementation of the algorithm. Although all the discussed algorithms tend to complete within a minute on the corpus
reported on, MBDP-1’s running time is quadratic in the number of utterances, while the language models presented here enable computation in almost linear time. The typical running time of MBDP-1 on the 9790 utterance corpus averages around 40 seconds per run on an i686 PC while the 1-gram, 2-gram and 3-gram models average around 7, 10 and 14 seconds respectively.

Furthermore, the language models presented in this paper estimate probabilities as relative frequencies using commonly used back-off procedures and so they do not assume any priors over integers. However, MBDP-1 requires the assumption of two distributions over integers, one to pick a number for the size of the lexicon and another to pick a frequency for each word in the lexicon.
Each is assumed such that the probability of a given integer \( P(i) \) is given by \( \frac{\pi}{\pi + \pi^2} \). We have since found some evidence that suggests that the choice of a particular prior does not have any significant advantage over the choice of any other prior. For example, we have tried running MBDP-1 using \( P(i) = 2^{-i} \) and still obtained comparable results. It is noteworthy, however, that no such subjective prior needs to be chosen in the model presented in this paper.

The other important difference between MBDP-1 and the present model is that MBDP-1 assumes a uniform distribution over all possible word orders. That is, in a corpus that contains \( n_k \) unique words such that the frequency in the corpus of the \( i \)th unique word is given by \( f_k(i) \), the probability of any one ordering of the words in the corpus is

\[
\prod_{i=1}^{n_k} \frac{f_k(i)!}{i!}
\]

because the number of unique orderings is precisely the reciprocal of the above quantity. Brent mentions that there may well be efficient ways of using \( n \)-gram distributions in the same model. The framework presented in this paper is a formal statement of a model that lends itself to such easy \( n \)-gram extensibility using the back-off scheme proposed. In fact, the results we present are direct extensions of the unigram model into bigrams and trigrams.
6.3 Responsiveness to training

It is interesting to compare the responsiveness of the various algorithms to the effect of training data. Figures 10–12 plot the results (precision, recall and lexicon precision) over the whole input corpus, i.e. blocksize = ∞, as a function of the initial proportion of the corpus reserved for training. This is done by dividing the corpus into two segments, with an initial training segment being used by the algorithm to learn word, bigram, trigram and phoneme probabilities and the latter actually being used as the test data. A consequence of this is that the amount of data available for testing becomes progressively smaller as the percentage reserved for training grows. So the significance of the test would diminish correspondingly. We may assume that the plots cease to be meaningful and interpretable when more than about 75% (about 7500 utterances) of the corpus is used for training. At 0 percent, there is no training information for any algorithm and the scores are identical to those reported earlier. We increase the amount of training data in steps of approximately 1 percent (100 utterances). For each training set size, the results reported are averaged over 25 runs of the experiment, each over a separate random permutation of the corpus. The motivation, as before, was both to account for ordering idiosyncrasies as well as to smooth the graphs to make them easier to read.

We interpret Figures 10–12 as suggesting that increased history size contributes to increased precision. Consequently, the 3-gram model is the most responsive to training under this benchmark. However, the scores obtained for recall and lexicon precision require some explanation. Clearly, while the 1-gram,
Figure 10: Responsiveness of the algorithm to training information. The horizontal axis represents the initial percentage of the data corpus that was used for training the algorithm. This graph shows the improvement in precision with training size.

2-gram and MBDP-1 algorithms perform more or less similarly, the 3-gram is seen to lag behind. We suspect that this is due to the peculiar nature of the domain in which there is a relatively larger proportion of single word utterances. Since the 3-gram model places greatest emphasis on word triples, it has the least evidence of all from the observed data to infer word boundaries. Consequently, the 3-gram model is the most conservative in its predictions. This is consistent with the fact that its precision is high, whereas its recall and lexicon scores are comparatively lower than the rest. That is, when it does have enough evidence to infer words, it places boundaries in the right places, contributing to a high
precision, but more often than not, it simply does not output any segmentation, thus outputting a single novel word (the entire utterance) instead of more than one incorrectly inferred ones from it. This contributes to its poorer recall since recall is an indicator of the number of words the model fails to infer. Poorer lexicon precision is likewise explained. Because the 3-gram model is more conservative, it only infers new words when there is strong evidence for them. As a result many utterances are inserted as whole words into its lexicon thereby contributing to decreased lexicon precision. We further note that the difference in performance between the different models tends to narrow with increasing training size, i.e. as the amount of evidence available to infer word boundaries increases, the 3-gram model rapidly catches up with the others in recall and
lexicon precision. It is likely, therefore, that with adequate training data, the 3-gram model might be the most suitable one to use. The following experiment lends some substance to this suspicion.

6.4 Fully trained algorithms

The preceding discussion makes us curious to see what would happen if the above scenario was extended to the limit, i.e. if 100% of the corpus was used for training. This precise situation was in fact tested. The entire corpus was concatenated onto itself and the models then trained on exactly the former half and tested on the latter half of the corpus augmented thus. Although the unorthodox nature of this procedure requires us to not attach much significance to
the outcome, we nevertheless find the results interesting enough to warrant some mention and discussion here. The performance of each of the four algorithms on the test segment of the input corpus (the latter half) is discussed below. As one would expect from the results of the preceding experiments, the trigram language model outperforms all others. It has a precision and recall of 100% on the test input, except for exactly four utterances. These four utterances are shown in Table 2.

Intrigued as to why these errors occurred, we examined the corpus, only to find erroneous transcriptions in the input. “Dog house” is transcribed as a single word “dOghQs” in utterance 614, and as two words elsewhere. Likewise, “o’clock” is transcribed “6klAk” in utterance 5917, “alright” is transcribed “Olr9t” in utterance 3937 and “hair brush” is transcribed “h*brAS” in utterances 4838 and 7037. Elsewhere in the corpus, these are transcribed as two words.

The erroneous segmentations in the output of the 2-gram language model are also likewise shown in Table 3. As expected, the effect of reduced history is apparent through an increase in the total number of errors. However, it is

| #    | 3-gram output         | Target       |
|------|-----------------------|--------------|
| 3482 | · · · In D6 dOghQs    | · · · In D6 dOg hQs |
| 5572 | 6klak                 | 6 klak       |
| 5836 | D&ts Olr9t           | D&ts Ol r9t |
| 7602 | D&ts r9t Its 6 h*brAS | D&ts r9t Its 6 h* brAS |

Table 2: Errors in the output of a fully trained 3-gram language model. Erroneous segmentations are shown in boldface.
### Table 3: Errors in the output of a fully trained 2-gram language model. The erroneous segmentations are shown in boldface.

Interesting to note that while the 3-gram model incorrectly segmented an incorrect transcription (utterance 5836) “D&ts Ol r9t” to produce “D&ts Olr9t”, the 2-gram model incorrectly segmented a correct transcription (utterance 3937) “D&ts Olr9t” to produce “D&ts Ol r9t”. The reason for this is that the bigram “D&ts Ol” is encountered relatively frequently in the corpus and this biases the algorithm towards segmenting the “Ol” out of “Olr9t” when it follows “D&ts”. However, the 3-gram model is not likewise biased because having encountered the exact 3-gram “D&ts Ol r9t” earlier, there is no back-off to try bigrams at this stage.

Similarly, it is also interesting that while the 3-gram model incorrectly segments the incorrectly transcribed “dOg hQs” into “dOghQs” in utterance 3482, the 2-gram model incorrectly segments the correctly transcribed “dOghQs” into “dOg hQs” in utterance 614. In the trigram model, \(-\log P(hQs|D6,dOg) = 4.77569\) and \(-\log P(dOg|In,D6) = 5.3815\), giving a score of 10.1572 to the segmentation “dOg hQs”. However, due to the error in transcription, the trigram
“In D6 dOghQs” is never encountered in the training data although the bigram “D6 dOghQs” is. Backing off to bigrams, $-\log P(dOghQs|D6)$ is calculated as 8.12264. Hence the probability that “dOghQs” is segmented as “dOg hQs” is less than the probability that it is a word by itself. In the 2-gram model,

$$-\log P(dOgs|D6) - \log P(hQs|dOg) = 3.67979 + 3.24149 = 6.92128$$ whereas

$$-\log P(dOghQs|D6) = 7.46397,$$

whence “dOghQs” is the preferred segmentation although the training data contained instances of all three bigrams.

The errors in the output of a 1-gram model are also shown in Table 4, but they are not discussed as we did above for the 3-gram and 2-gram outputs. The errors in the output of Brent’s fully-trained MBDP-1 algorithm are not shown here because they are identical to those produced by the 1-gram model except for one utterance. This only difference is the segmentation of utterance 8999, “lItL QtlEts” (little outlets), which the 1-gram model segmented correctly as “lItL QtlEts”, but MBDP-1 segmented as “lItL Qt Ets”. In both MBDP-1 and the 1-gram model, all four words, “little”, “out”, “lets” and “outlets” are familiar at the time of segmenting this utterance. MBDP-1 assigns a score of 5.29669 + 5.95011 = 11.2468 to the segmentation “out + lets” versus a score of 11.7613 to “outlets”. As a consequence, “out + lets” is the preferred segmentation. In the 1-gram language model, the segmentation “out + lets” scores 5.31399 + 5.96457 = 11.27856, whereas “outlets” scores 11.0885. Consequently it selects “outlets” as the preferred segmentation. The only thing we could surmise from this was either that this difference must have come about due to chance (meaning that this may well have not been the case if certain parts of the corpus had
Table 4: Errors in the output of a fully trained 1-gram language model.
been any different) or else the interplay between the different elements in the two models is too subtle to be addressed within the scope of this paper.

6.5 Similarities between MBDP-1 and the 1-gram Model

The similarities between the output of MBDP-1 and the 1-gram model are so great as to suspect that they may essentially be capturing the same nuances of the domain. Although Brent (1999) explicitly states that probabilities are not estimated for words, it turns out that considering the entire corpus does end up having the same effect as estimating probabilities from relative frequencies as the 1-gram model does. The relative probability of a familiar word is given in Equation 22 of Brent (1999) as

$$\frac{f_k(\hat{k})}{k} \cdot \left( \frac{f_k(\hat{k}) - 1}{f_k(\hat{k})} \right)^2$$

where $k$ is the total number of words and $f_k(\hat{k})$ is the frequency at that point in segmentation of the $k$th word. It effectively approximates to the relative frequency

$$\frac{f_k(\hat{k})}{k}$$

as $f_k(\hat{k})$ grows. The 1-gram language model of this paper explicitly claims to use this specific estimator for the unigram probabilities. From this perspective, both MBDP-1 and the 1-gram model tend to favor the segmenting out of familiar words that do not overlap. It is interesting, however, to see exactly how much evidence each needs before such segmentation is carried out. In this context, the
author recalls an anecdote recounted by a British colleague who while visiting the USA, noted that the populace in the vicinity of his institution grew up thinking that “Damn British” was a single word, by virtue of the fact that they had never heard the latter word in isolation. We test this particular scenario here with both algorithms. The program is first presented with the utterance “D&m brItIS”. Having no evidence to infer otherwise, both programs assume that “D&mbrItIS” is a single word and update their lexicons accordingly. The interesting question now is exactly how many instances of the word “British” in isolation should either program see before being able to successfully segment a subsequent presentation of “Damn British” correctly.

Obviously, if the word “D&m” is also unfamiliar, there will never be enough evidence to segment it out in favor of the familiar word “D&mbrItIS”. Hence each program is presented next with two identical utterances, “D&m”. We do need to present two such utterances. Otherwise the estimated probabilities of the familiar words “D&m” and “D&mbrItIS” will be equal. Consequently, the probability of any segmentation of “D&mbrItIS” that contains the word “D&m” will be less than the probability of “D&mbrItIS” considered as a single word.

At this stage, we present each program with increasing numbers of utterances consisting solely of the word “brItIS” followed by a repetition of the very first utterance – “D&mbrItIS”. We find that MBDP-1 needs to see the word “brItIS” on its own three times before having enough evidence to disabuse itself of the notion that “D&mbrItIS” is a single word. In comparison, the 1-gram model is more skeptical. It needs to see the word “brItIS” on its own seven
times before committing to the right segmentation. It is easy to predict this number analytically from the presented 1-gram model, for let $x$ be the number of instances of “brItIS” required. Then using the discounting scheme described, we have

\[
P(D&brItIS) = \frac{1}{(x + 6)}
\]
\[
P(D&m) = \frac{2}{(x + 6)} \quad \text{and}
\]
\[
P(brItIS) = \frac{x}{(x + 6)}
\]

We seek an $x$ for which $P(D&m)P(brItIS) > P(D&brItIS)$. Thus, we get

\[
2x/(x + 6)^2 > 1/(x + 6) \Rightarrow x > 6
\]

The actual scores for MBDP-1 when presented with “D&brItIS” for a second time are: $-\log P(D&brItIS) = 2.77259$ and $-\log P(D&m) - \log P(brItIS) = 1.79176 + 0.916291 = 2.70805$. For the 1-gram model, $-\log P(D&brItIS) = 2.56495$ and $-\log P(D&m) - \log P(brItIS) = 1.8718 + 0.619039 = 2.49084$. Note, however, that skepticism in this regard is not always a bad attribute. It helps to be skeptical in inferring new words because a badly inferred word will adversely influence future segmentation accuracy.
7 Summary

In summary, we have presented a formal model of word discovery in child-directed speech. The main advantages of this model over those of Brent (1999) are firstly that the present model has been developed entirely by direct application of standard techniques and procedures in speech processing. It also makes few assumptions about the nature of the domain and remains as far as possible conservative in its development. Finally, the model is easily extensible to incorporate more historical detail. This is clearly evidenced by the extension of the unigram model to handle bigrams and trigrams. Empirical results from experiments suggest that the model performs competitively with alternative models currently in use for the purpose of inferring words from fluent child-directed speech.

Although the algorithm is originally presented as an unsupervised learner, we have also shown the effect that training data has on its performance. It appears that the 3-gram model is the most responsive to training information with regard to segmentation precision, obviously by virtue of the fact that it keeps more knowledge from the presented utterances. Indeed, we see that a fully-trained 3-gram model performs with 100 percent accuracy on the test set. Admittedly, the test set in this case was identical to the training set, but we should keep in mind that we were also only keeping limited history, namely 3-grams, and a significant number of utterances in the input corpus (4023 utterances) were 4 words or more in length. Thus it is not completely insignificant that the algorithm was able to perform this well.
7.1 Future work

It is tempting to extend the approach presented in this paper to handle domains other than child directed speech. This is in part constrained by the lack of availability of phonemically transcribed speech in these other domains. However, it has been suggested that we should be able to test the performance of a trained algorithm on speech data from say, the Switchboard telephone speech corpus. Such work is, in fact, in the process of being investigated at the present time.

Further extensions being worked on include the incorporation of more complex phoneme distributions into the model. These are, namely, the biphone and triphone models. Some preliminary results we have obtained in this regard appear to be encouraging. Brent (1999, p.101) remarks that learning phoneme probabilities from lexical entries yielded better results than learning these probabilities from speech. That is, the probability of the phoneme “th” in “the” is better not inflated by the preponderance of the and the-like words in actual speech, but rather controlled by the number of such unique words. We are unable to confirm this in the domain of child-directed speech with either our analysis or our experiments. For assume the existence of some function $\Psi_X : N \rightarrow N$ that maps the size, $n$, of a corpus $C$, onto the size of some subset $X$ of $C$ we may define. If this subset $X = C$, then $\Psi_C$ is the identity function and if $X = L$ is the set of unique words in $C$ we have $\Psi_L(n) = |L|$.

Let $l_X$ be the average number of phonemes per word in $X$ and let $E_{aX}$ be the average number of occurrences of phoneme $a$ per word in $X$. Then we may
estimate the probability of an arbitrary phoneme $a$ from $X$ as:

$$P(a|X) = \frac{C(a|X)}{\sum_{a_i} C(a_i|X)} = \frac{E_{aX} \Psi_X(N)}{l_X \Psi_X(N)}$$

where, as before, $C(a|X)$ is the count function that gives the frequency of phoneme $a$ in $X$. If $\Psi_X$ is deterministic, we can then write

$$P(a|X) = \frac{E_{aX}}{l_X}$$

(26)

Our experiments in the domain of child directed speech suggest that $E_{aL} \sim E_{aC}$ and that $l_L \sim l_C$. We are thus led to suspect that estimates should roughly be the same regardless of whether probabilities are estimated from $L$ or $C$. This is indeed borne out by the results we present below. Of course, this is only true if there exists some deterministic function $\Psi_L$ as we assumed and this may not necessarily be the case. There is, however, some evidence that the number of unique words in a corpus can be related to the total number of words in the corpus in this way. In Figure 13 the rate of lexicon growth is plotted against the proportion of the corpus size considered. The values for lexicon size were collected using the Unix filter

```
cat $*|tr ' ' \012|awk '{print (L[$0]++)? v : ++v;}'
```

and smoothed by averaging over 100 runs each on a separate permutation of the input corpus. That the lexicon size can be approximated by a deterministic
function of the corpus size in the domain of child directed speech is strongly suggested by the the plot. In particular, we suspect the function $\Psi$ to be of the form $k \sqrt{|C|}$ for a given corpus $C$. In this case, $k$ happens to be 7. Interestingly, the shape of the plot is roughly the same regardless of the algorithm used to infer words suggesting that they all segment word-like units which share at least some statistical properties with actual words.

![Figure 13: Plot shows the rate of growth of the lexicon with increasing corpus size as percentage of total size. Actual is the actual number of unique words in the input corpus. 1-gram, 2-gram, 3-gram and MBDP plot the size of the lexicon as inferred by each of the algorithms. It is interesting that the rate of lexicon growth is roughly similar regardless of the algorithm used to infer words and that they may all potentially be modeled by a function such as $k \sqrt{N}$ where $N$ is the corpus size.](image)

Table 5 summarizes our empirical findings in this regard. For each model, namely 1-gram, 2-gram, 3-gram and MBDP-1, we test all three of the following
Table 5: Summary of results from each of the algorithms for each of the following cases: Lexicon – Phoneme probabilities estimated from the lexicon, Speech – Phoneme probabilities estimated from input corpus and Uniform – Phoneme probabilities are assumed uniform and constant.

| Table 5: Summary of results from each of the algorithms for each of the following cases: Lexicon – Phoneme probabilities estimated from the lexicon, Speech – Phoneme probabilities estimated from input corpus and Uniform – Phoneme probabilities are assumed uniform and constant. |
|---|---|---|---|---|
| **Precision** | 1-gram | 2-gram | 3-gram | MBDP |
| Lexicon       | 67.7   | 68.08  | 68.02  | 67   |
| Speech        | 66.25  | 66.68  | 68.2   | 66.46|
| Uniform       | 58.08  | 64.38  | 65.64  | 57.15|
| **Recall**    | 1-gram | 2-gram | 3-gram | MBDP |
| Lexicon       | 70.18  | 68.56  | 65.07  | 69.39|
| Speech        | 69.33  | 68.02  | 66.06  | 69.5 |
| Uniform       | 65.6   | 69.17  | 67.23  | 65.07|
| **Lexicon Precision** | 1-gram | 2-gram | 3-gram | MBDP |
| Lexicon       | 52.85  | 54.45  | 47.32  | 53.56|
| Speech        | 52.1   | 54.96  | 49.64  | 52.36|
| Uniform       | 41.46  | 52.82  | 50.8   | 40.89|

possibilities:

1. Always use a uniform distribution over phonemes

2. Learn the phoneme distribution from the lexicon and

3. Learn the phoneme distribution from speech, i.e. from the words in the corpus, whether unique or not.

The row labeled *Lexicon* lists scores on the entire corpus from a program that learned phoneme probabilities from the lexicon. The row labeled *Speech* lists scores from a program that learned these probabilities from speech, and the row labeled *Uniform* lists scores from a program that just assumed uniform
phoneme probabilities throughout.

While the lexicon precision is clearly seen to suffer when a uniform distribution over phonemes is assumed for MBDP-1, whether the distribution is estimated from the lexicon or speech data does not seem to make any significant difference. Indeed, the recall is actually seen to improve marginally if the phoneme distribution is estimated from speech data as opposed to lexicon data. These results lead us to believe, contrary to the claim in Brent (1999), that it really doesn’t matter whether phoneme probabilities are estimated from the corpus or the lexicon.

Expectedly, the 1-gram model also behaves similarly to MBDP-1. However, both the 2-gram and 3-gram models seem much more robust in face of changing methods of estimating phoneme probabilities. We assumed initially that this was probably due to the fact that as the size of the history increased, the number of back-offs one had to perform in order to reach the level of phonemes was correspondingly greater and so that much lesser should have been the significance of assuming any particular distribution over phonemes. But as the results in Table 5 show, the evidence at this point is too meagre to give specific explanations for this.

With regard to estimation of word probabilities, modification of the model to address the sparse data problem using interpolation such that

\[
P(w_i|w_{i-2}, w_{i-1}) = \lambda_3 P(w_i|w_{i-2}, w_{i-1}) + \lambda_2 P(w_i|w_{i-1}) + \lambda_1 P(w_i)
\]
where the positive coefficients satisfy $\lambda_1 + \lambda_2 + \lambda_3 = 1$ and can be derived so as to maximize $P(W)$ is also being considered as a fruitful avenue.

Using the lead from Brent (1999), attempts to model more complex distributions for unigrams such as those based on template grammars or the incorporation of prosodic, stress and phonotactic constraint information into the model are also the subject of current interest. We already have some unpublished results which suggest that biasing the segmentation towards segmenting out words which conform to given templates (such as CVC for Consonant, Vowel, Consonant) greatly increases segmentation accuracy. In fact, imposing a constraint that every word must have at least one vowel in it dramatically increases segmentation precision from 67.7% to 81.8% and imposing a constraint that words can only begin or end with permitted clusters of consonants increases precision to 80.65%. Experiments are underway to investigate models in which these templates can be learned in the same way as $n$-grams. Finally, work on incorporating an acoustic model into the picture so as to be able to calculate $P(A|W)$ is also being looked at. Since $P(A|W)$ and $P(W)$ are generally believed to be independent, work in each component can proceed more or less in parallel.

Acknowledgments

The author wishes to thank Michael Brent for initially introducing him to the problem, for several stimulating discussions on the topic and many valuable
suggestions. Thanks are also due to Koryn Grant for cross-checking the results presented here and suggesting some extensions to the model that are presently being worked on. The anecdote about the Damn British is due to Robert Linggard. Claire Cardie contributed significantly by way of constructive criticism of a very early version of this paper.

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Appendix A - Inventory of Phonemes

The following tables list the ASCII representations of the phonemes used to transcribe the corpus into a form suitable for processing by the algorithms.

### Consonants

| ASCII | Example |
|-------|---------|
| p     | pan     |
| b     | ban     |
| m     | man     |
| t     | tan     |
| d     | dam     |
| n     | nap     |
| k     | can     |
| g     | go      |
| N     | sing    |
| f     | fan     |
| v     | van     |
| T     | thin    |
| D     | than    |
| s     | sand    |
| z     | zap     |
| S     | ship    |
| Z     | pleasure|
| h     | hat     |
| c     | chip    |
| G     | gel     |
| l     | lap     |
| r     | rap     |
| y     | yet     |
| W     | when    |
| L     | bottle  |
| M     | rhythm  |
| ~     | button  |

### Vowels

| ASCII | Example |
|-------|---------|
| I     | bit     |
| E     | bet     |
| &     | at      |
| A     | but     |
| a     | hot     |
| O     | law     |
| U     | put     |
| 6     | her     |
| i     | beet    |
| e     | bait    |
| u     | boot    |
| o     | boat    |
| 9     | buy     |
| Q     | bout    |
| 7     | boy     |

### Vowel + r

| ASCII | Example |
|-------|---------|
| 3     | bird    |
| R     | butter  |
| #     | arm     |
| %     | horn    |
| *     | air     |
| (     | ear     |
| )     | lure    |