Combining Utterance-Boundary and Predictability Approaches to Speech Segmentation

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Abstract
This paper investigates two approaches to speech segmentation based on different heuristics: the utterance-boundary strategy, and the predictability strategy. On the basis of former empirical results as well as theoretical considerations, it is suggested that the utterance-boundary approach could be used as a preprocessing step in order to lighten the task of the predictability approach, without damaging the resulting segmentation. This intuition leads to the formulation of an explicit model, which is empirically evaluated for a task of word segmentation on a child-oriented phonemically transcribed French corpus. The results show that the hybrid algorithm outperforms its component parts while reducing the total memory load involved.

1 Introduction
The design of speech segmentation methods has been much studied ever since Harris’ seminal propositions (1955). Research conducted since the mid 1990’s by cognitive scientists (Brent and Cartwright, 1996; Saran et al., 1996) has established it as a paradigm of its own in the field of computational models of language acquisition.

In this paper, we investigate two boundary-based approaches to speech segmentation. Such methods “attempt to identify individual word-boundaries in the input, without reference to words per se” (Brent and Cartwright, 1996). The first approach we discuss relies on the utterance-boundary strategy, which consists in reusing the information provided by the occurrence of specific phoneme sequences at utterance beginnings or endings in order to hypothesize boundaries inside utterances (Aslin et al., 1996; Christiansen et al., 1998; Xanthos, 2004). The second approach is based on the predictability strategy, which assumes that speech should be segmented at locations where some measure of the uncertainty about the next symbol (phoneme or syllable for instance) is high (Harris, 1955; Gammon, 1969; Saran et al., 1996; Hutchens and Adler, 1998; Xanthos, 2003).

Our implementation of the utterance-boundary strategy is based on n-grams statistics. It was previously found to perform a “safe” word segmentation, that is with a rather high precision, but also too conservative as witnessed by a not so high recall (Xanthos, 2004). As regards the predictability strategy, we have implemented an incremental interpretation of the classical successor count (Harris, 1955). This approach also relies on the observation of phoneme sequences, the length of which is however not restricted to a fixed value. Consequently, the memory load involved by the successor count algorithm is expected to be higher than for the utterance-boundary approach, and its performance substantially better.

The experiments presented in this paper were inspired by the intuition that both algorithms could be combined in order to make the most of their respective strengths. The utterance-boundary typicality could be used as a computationally inexpensive preprocessing step, finding some true boundaries without inducing too many false alarms; then, the heavier machinery of the successor count would be used to accurately detect more boundaries, its burden being lessened as it would process the chunks produced by the first algorithm rather than whole utterances. We will show the results obtained for a word segmentation task on a phonetically transcribed and child-oriented French corpus, focusing on the effect of the preprocessing step on precision and recall, as well as its impact on
memory load and processing time.

The next section is devoted to the formal definition of both algorithms. Section 3 discusses some issues related to the space and time complexity they involve. The experimental setup as well as the results of the simulations are described in section 4, and in conclusion we will summarize our findings and suggest directions for further research.

2 Description of the algorithms

2.1 Segmentation by thresholding

Many distributional segmentation algorithms described in the literature can be seen as instances of the following abstract procedure (Harris, 1955; Gammon, 1969; Safran et al., 1996; Hutchens and Adler, 1998; Bavaud and Xanthos, 2002). Let $S$ be the set of phonemes (or segments) in a given language. In the most general case, the input of the algorithm is an utterance of length $l$, that is a sequence of $l$ phonemes $u := s_1 \ldots s_l$ (where $s_i$ denotes the $i$-th phoneme of $u$). Then, for $1 \leq i \leq l - 1$, we insert a boundary after $s_i$ if $D(u, i) > T(u, i)$, where the values of the decision variable $D(u, i)$ and of the threshold $T(u, i)$ may depend on both the whole sequence and the actual position examined (Xanthos, 2003).

The output of such algorithms can be evaluated in reference to the segmentation performed by a human expert, using traditional measures from the signal detection framework. It is usual to give evaluations both for word and boundary detection (Batchelder, 2002). The word precision is the probability for a word isolated by the segmentation procedure to be present in the reference segmentation, and the word recall is the probability for a word occurring in the true segmentation to be correctly isolated. Similarly, the segmentation precision is the probability that an inferred boundary actually occurs in the true segmentation, and the segmentation recall is the probability for a true boundary to be detected.

In the remaining of this section, we will use this framework to show how the two algorithms we investigate rely on different definitions of $D(u, i)$ and $T(u, i)$.

2.2 Frequency estimates

Let $U \subseteq S^n$ be the set of possible utterances in the language under examination. Suppose we are given a corpus $C \subseteq U^T$ made of $T$ successive utterances.

The absolute frequency of an $n$-gram $w \in S^n$ in the corpus is given by $n(w) := \sum_{l=1}^{T} n_l(w)$ where $n_l(w)$ denotes the absolute frequency of $w$ in the $t$-th utterance of $C$. In the same way, we define the absolute frequency of $w$ in utterance-initial position as $n(w|I) := \sum_{l=1}^{T} n_l(w|I)$ where $n_l(w|I)$ denotes the absolute frequency of $w$ in utterance-initial position in the $t$-th utterance of $C$ (which is 1 iff the utterance begins with $w$ and 0 otherwise). Similarly, the absolute frequency of $w$ in utterance-final position is given by $n(w|F) := \sum_{l=1}^{T} n_l(w|F)$.

Accordingly, the relative frequency of $w$ obtained as $f(w) := n(w)/\sum_{\tilde{w} \in S^n} n(\tilde{w})$. Its relative frequencies in utterance-initial and -final position respectively are given by $f(w|I) := n(w|I)/\sum_{\tilde{w} \in S^n} n(\tilde{w}|I)$ and $f(w|F) := n(w|F)/\sum_{\tilde{w} \in S^n} n(\tilde{w}|F)$.

Both algorithms described below process the input incrementally, one utterance after another. This implies that the frequency measures defined in this section are in fact evolving along the processing of the corpus. In general, for a given input utterance, we chose to update $n$-gram frequencies first (over the whole utterance) before performing the segmentation.

2.3 Utterance-boundary typicality

We use the same implementation of the utterance-boundary strategy that is described in more details by Xanthos (2004). Intuitively, the idea is to segment utterances where sequences occur, which are typical of utterance boundaries. Of course, this implies that the corpus is segmented in utterances, which seems a reasonable assumption as far as language acquisition is concerned. In this sense, the utterance-boundary strategy may be viewed as a kind of learning by generalization.

Probability theory provides us with a straightforward way of evaluating how much an $n$-gram $w \in S^n$ is typical of utterance endings. Namely, we know that events “occurrence of $n$-gram $w$” and “occurrence of an $n$-gram in utterance-final position” are independent iff $p(w \cap F) = p(w)p(F)$ or equivalently iff $p(w|F) = p(w)$. Thus, using maximum-likelihood estimates, we may define the typical-
ity of \( w \) in utterance-final position as:

\[
t(w|F) := \frac{f(w|F)}{f(w)}
\]  

(1)

This measure is higher than 1 iff \( w \) is more likely to occur in utterance-final position (than in any position), lower iff it is less likely to occur there, and equal to 1 iff its probability is independent of its position.

In the context of a segmentation procedure, this suggest a “natural” constant threshold \( T(u, i) := 1 \) (which can optionally be fine-tuned in order to obtain a more or less conservative result). Regarding the decision variable, if we were dealing with an utterance \( u \) of infinite length, we could simply set the order \( r \geq 1 \) of the typicality computation and define \( d(u, i) \) as \( t(s_{i-r-1} \ldots s_i|F) \) (where \( s_i \) denotes the \( i \)-th phoneme of \( u \)). Since the algorithm is more likely to process an utterance of finite length \( l \), there is a problem when considering a potential boundary close to the beginning of the utterance, in particular when \( r > i \). In this case, we can compute the typicality of smaller sequences, thus defining the decision variable as \( t(s_{i-(r-1)} \ldots s_i|F) \), where \( \tilde{r} := \min(r, i) \).

As was already suggested by Harris (1955), our implementation actually combines the typicality in utterance-final position with its analogue in utterance-initial position. This is done by taking the average of both statistics, and we have found empirically efficient to weight it by the relative lengths of the conditioning sequences:

\[
D(u, i) := \frac{\tilde{r}}{\tilde{r} + \tilde{r}'} t(w|F) + \frac{\tilde{r}'}{\tilde{r} + \tilde{r}'} t(w'|I)
\]  

(2)

where \( w := s_{i-(\tilde{r}-1)} \ldots s_i \in S^r \), \( w' := s_{i+1} \ldots s_{i+l'} \in S^{l'} \), \( \tilde{r} := \min(r, i) \) and \( \tilde{r}' := \min(r, l - i) \). This definition helps compensate for the asymmetry of arguments when \( i \) is either close to 1 or close to \( l \).

Finally, in the simulations below, we apply a mechanism that consists in incrementing \( n(w|F) \) and \( n(w'|I) \) (by one) whenever \( D(u, i) > T(u, i) \). The aim of this is to enable the discovery of new utterance-boundary typical sequences. It was found to considerably raise the recall as more utterances are processed, at the cost of a slight reduction in precision (Xanthos, 2004).

### 2.4 Successor count

The second algorithm we investigate in this paper is an implementation of Harris’ successor count (Harris, 1955), the historical source of all predictability-based approaches to segmentation. It relies on the assumption that in general, the diversity of possible phonemes transitions is high after a word boundary and decreases as we consider transitions occurring further inside a word.

The diversity of transitions following an \( n \)-gram \( w \in S^n \) is evaluated by the successor count (or successor variety), simply defined as the number of different phonemes that can occur after it:

\[
succ(w) := |\{s \in S|n(ws) > 0\}|
\]  

(3)

Transposing the indications of Harris in the terms of section 2.1, for an utterance \( u := s_1 \ldots s_i \), we define \( D(u, i) := succ(w) \) where \( w := s_1 \ldots s_i \), and \( T(u, i) := \max[D(u, i - 1), D(u, i + 1)] \). Here again a “backward” measure can be defined, the predecessor count:

\[
predec(w) := |\{s \in S|n(sw) > 0\}|
\]  

(4)

Accordingly, we have \( D'(u, i) := predec(w') \) where \( w' := s_{i+1} \ldots s_l \), and \( T'(u, i) := \max[D'(u, i - 1), D'(u, i + 1)] \). In order to combine both statistics, we have found efficient to use a composite decision rule, where a boundary is inserted after phoneme \( s_i \) iff \( D(u, i) > T(u, i) \) or \( D'(u, i) > T'(u, i) \).

These decision variables differ from those used in the utterance-boundary approach in that there is no fixed bound on the length of their arguments. As will be discussed in section 3, this has important consequences for the complexity of the algorithm. Also, the threshold used for the successor count depends explicitly on both \( u \) and \( i \): rather than seeking values higher than a given threshold, this method looks for peaks of the decision variable monitored over the input, whether the actual value is high or not. This is a more or less arbitrary feature of this class of algorithms, and much work remains to be done in order to provide theoretical justifications rather than mere empirical evaluations.

### 3 Complexity issues

It is not easy to evaluate the complexity of the algorithms discussed in this paper, which consist mainly in the space and time needed to store
and retrieve the necessary information for the computation of n-grams frequencies. Of course, this depends much on the actual implementation. For instance, in a rather naive approach, utterances can be stored as such and the memory load is then roughly equivalent to the size of the corpus, but computing the frequency of an n-gram requires scanning the whole memory.

A first optimization is to count utterances rather than merely store them. Some programming languages have a very convenient and efficient built-in data structure for storing elements indexed by a string\(^3\), such as the frequency associated with an utterance. However, the actual gain depends on the redundancy of the corpus at utterances level, and even in an acquisition corpus, many utterances occur only once. The time needed to compute the frequency of an n-gram is reduced accordingly, and due to the average efficiency of hash coding, the time involved by the storage of an utterance is approximately as low as in the naive case above.

It is possible to store not only the frequency of utterances, but also that of their subparts. In this approach, storing an n-gram and retrieving its frequency need comparable time resources, expected to be low if hashing is performed. Of course, from the point of view of memory load, this is much more expensive than the two previous implementations discussed. However, we can take advantage of the fact that in an utterance of length \(l\), every n-gram \(w\) with \(1 \leq n < l\) is the prefix and/or suffix of at least an \(n + 1\)-gram \(w'\). Thus, it is much more compact to store them in a directed tree, the root of which is the empty string, and where each node corresponds to a phoneme in a given context\(^4\), and each child of a node to a possible successor of that phoneme in its context. The frequency of an n-gram can be stored in a special child of the node representing the terminal phoneme of the n-gram.

This implementation (tree storage) will be used in the simulations described below. It is not claimed to be more psychologically plausible than another, but we believe the size in nodes of the trees built for a given corpus provides an intuitive and accurate way of comparing the memory requirements of the algorithms we discuss. From the point of view of time complexity, however, the tree structure is less optimal than a flat hash table since the time needed for the storage or retrieval of an n-gram grows linearly with \(n\).

4 Empirical evaluation

4.1 Experimental setup

Both algorithms described above were implemented implemented in Perl\(^5\) and evaluated using a phonemically transcribed and child-oriented French corpus (Kilani-Schoch corpus\(^6\)). We have extracted from the original corpus all the utterances of Sophie’s parents (mainly her mother) between ages 1:6:14 and 2:6:25 (year:month:day). These were transcribed phonemically in a semi-automatic fashion, using the BRULEX database (Content et al., 1990) and making the result closer to oral French with a few hand-crafted rules. Eventually the first 10’000 utterances were used for simulations. This corresponds to 37’663 words (992 types) and 103’325 phonemes (39 types).

In general, we will compare the results observed for the successor count used on its own (“SC alone”, on the figures) with those obtained when the utterance-boundary typicality is used for preprocessing\(^7\). The latter were recorded for \(1 \leq r \leq 5\), where \(r\) is the order for the computation of typicalities. The threshold value for typicality was set to 1 (see section 2.3). The results of the algorithms for word segmentation were evaluated by comparing their output to the segmentation given in the original transcription using precision and recall for word and boundary detection (computed over the whole corpus). The memory load is measured by the number of nodes in the trees built by each algorithm, and the processing time is the number of seconds needed to process the whole corpus.

4.2 Segmentation performance

When used in isolation, our implementation of the successor count has a segmentation precision as high as 82.5%, with a recall of 50.5%; the word precision and recall are 57% and 40.8%.

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\(^3\)This type of storage is known as hash coding.

\(^4\)defined by the whole sequence of its parent nodes

\(^5\)Perl was chosen here because of the ease it provides when it comes to textual statistics; however, execution is notoriously slower than with C or C++, and this should be kept in mind when interpreting the large differences in processing time reported in section 4.4.

\(^6\)Sophie, a French speaking Swiss child, was recorded at home by her mother every ten days in situations of play (Kilani-Schoch and Dressler, 2001). The transcription and coding were done according to CHILDES conventions (MacWhinney, 2000).

\(^7\)Results of the utterance-boundary approach alone are given in (Xanthos, 2004)
Figure 1: Segmentation precision and recall obtained with the successor count alone and with utterance-boundary preprocessing on n-grams.

respectively. For comparison, the highest segmentation precision obtained with utterance-boundary typicality alone is 80.8% (for \( r = 5 \)), but the corresponding recall does not exceed 37.6%, and the highest word precision is 44.4% (\( r = 4 \)) with a word recall of 31.4%. As expected, the successor count performs much better than the utterance boundary typicality in isolation.

Using utterance-boundary typicality as a preprocessing step has a remarkable impact on the performance of the resulting algorithm. Figure 1 shows the segmentation performance obtained for boundary detection with the successor count alone or in combination with preprocessing (for \( 1 \leq r \leq 5 \)). The segmentation precision is always lower with preprocessing, but the difference dwindles as \( r \) grows: for \( r = 5 \), it reaches 79.9%, so only 2.1% are lost. On the contrary, the segmentation recall is always higher with preprocessing. It reaches a peak of 79.3% for \( r = 3 \), and stays as high as 71.2% for \( r = 5 \), meaning a 20.7% difference with the successor count alone.

Concerning the detection of whole words, (figure 2), the word precision is strictly increasing with \( r \) and ranges between 15.2% and 60.2%, the latter being a 3.2% increase with regard to the successor count alone. The word recall is lower when preprocessing is performed with \( n = 1 \) (-18.2%), but higher in all other cases, with a peak of 56% for \( n = 4 \) (+15.2%).

Overall, we can say the segmentation performance exhibited by our hybrid algorithm confirms our expectations regarding the complementarity of the two strategies examined: their combination is clearly superior to each of them taken independently. There may be a slight loss in precision, but it is massively counterbalanced by the gain in recall.

4.3 Memory load

The second hypothesis we made was that the preprocessing step would reduce the memory load of the successor count algorithm. In our implementation, the space used by each algorithm can be measured by the number of nodes of the trees storing the distributions. Five distinct trees are involved: three for the utterance-boundary approach (one for the distribution of n-grams in general and two for their distributions in utterance-initial and -final position), and two for the predictability approach (one for successors and one for predecessors). The memory load of each algorithm is obtained by summation of these values.

As can be seen on figure 3, the size of the trees built by the successor count is drastically reduced by preprocessing. Successor count alone uses as many as 99,405 nodes; after preprocessing, the figures range between 7,965 for \( n = 1 \) and 38,786 for \( n = 5 \) (SC, on the figure)\(^8\). However, the additional space used by the n-grams

\[ \text{These values are highly negatively correlated with the number of boundaries--true or false--inserted by preprocessing (} r = -0.96). \]
Figure 3: Memory load (in thousands of nodes) measured with the successor count alone and with utterance-boundary preprocessing on n-grams (see text).

distributions needed to compute the utterance-boundary typicality (UBT) grows quickly with $n$, and the total number of nodes even exceeds that of the successor count alone when $n = 5$. Still, for lower values of $n$, preprocessing leads to a substantial reduction in total memory load.

4.4 Processing time

It seems unlikely that the combination of the two algorithms does not exhibit any drawback. We have said in section 3 that storing distributions in a tree was not optimal from the point of view of time complexity, so we did not have high expectations on this topic. Nevertheless, we recorded the time used by the algorithms for the sake of completeness. CPU time was measured in seconds, using built-in functions of Perl, and the durations we report were averaged over 10 runs of the simulation.

What can be seen on figure 4 is that although the time used by the successor count computation is slightly reduced by preprocessing, this does not compensate for the additional time required by the preprocessing itself. On average, the total time is multiplied by 1.6 when preprocessing is performed. Again, this is really a consequence of the chosen implementation, as this factor could be reduced to 1.15 by storing distributions in flat hash tables rather than tree structures.

5 Conclusions and discussion

In this paper, we have investigated two approaches to speech segmentation based on different heuristics: the utterance-boundary strategy, and the predictability strategy. On the basis of former empirical results as well as theoretical considerations regarding their performance and complexity, we have suggested that the utterance-boundary approach could be used as a preprocessing step in order to lighten the task of the predictability approach without damaging the segmentation.

This intuition was translated into an explicit model, then implemented and evaluated for a task of word segmentation on a child-oriented phonetically transcribed French corpus. Our results show that:

- the combined algorithm outperforms its component parts considered separately;
- the total memory load of the combined algorithm can be substantially reduced by the preprocessing step;
- however, the processing time of the combined algorithm is generally longer and possibly much longer depending on the implementation.

These findings are in line with recent research advocating the integration of various strategies for speech segmentation. In his work on...
computational morphology. Goldsmith (2001) uses Harris’ successor count as a means to reduce the search space of a more powerful algorithm based on minimum description length (Marcken, 1996). We go one step further and show that an utterance-boundary heuristic can be used in order to reduce the complexity of the successor count algorithm\footnote{at least as regards memory load, which could more restrictive in a developmental perspective\footnote{The predecessor count behaves much the same.}}.

Besides complexity issues, there is a problem of data sparseness with the successor count, as it decreases very quickly while the size $n$ of the context grows. In the case of our quite redundant child-oriented corpus, the (weighted) average of the successor count\footnote{The predecessor count behaves much the same.} for a random $n$-gram $\sum_{w \in S^n} f(w) \text{succ}(w)$ gets lower than 1 for $n \geq 9$ (see figure 5). This means that in most utterances, no more boundary can be inserted after the first 9 phonemes (respectively before the last 9 phonemes) unless we get close enough to the other extremity of the utterance for the predecessor (respectively successor) count to operate. As regards the utterance-boundary typicality, on the other hand, the position in the utterance makes no difference. As a consequence, many examples can be found in our corpus, where the middle part of a long utterance would be undersegmented by the successor count alone, whereas preprocessing provides it with more tractable chunks. This is illustrated by the following segmentations of the utterance [il em pâ le karôt papa] (Daddy doesn’t like carrots), where vertical bars denote boundaries predicted by the utterance-boundary typicality (for $r = 5$), and dashes represent boundaries inferred by the successor count:

| SC | [il-em-pâ-ke-ka-rôt-papa] |
|---|---|
| UBT ($r = 5$) | [il-em-pâ-le-ka-rôt-papa] |
| UBT + SC | [il-em-pâ-le-ka-rôt-papa] |

This suggests that the utterance-boundary strategy could be more than an additional device that safely predicts some boundaries that the successor count alone might have found or not: it could actually have a functional relationship with it. If the predictability strategy has some relevance for speech segmentation in early infancy (Safran et al., 1996), then it may be necessary to counterbalance the data sparseness; this is what these authors implicitly do by using first-order transition probabilities, and it would be easy to define an $n$-th order successor count in the same way. Yet another possibility would be to “reset” the successor count after each boundary inserted. Further research should bring computational and psychological evidence for or against such ways to address representativity issues.

We conclude this paper by raising an issue that was already discussed by Gammon (1969), and might well be tackled with our methodology. It seems that different segmentation strategies correlate more or less with different segmentation levels. We wonder if these different kinds of sensitivity could be used to make inferences about the hierarchical structure of utterances.

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