ABSTRACT

This paper introduces a word boundary detection algorithm that works in a variety of noise conditions including what is commonly called the ‘cocktail party’ situation. The algorithm uses the direction of the signal as the main criterion for differentiating between desired-speech and background noise. To determine the signal direction the algorithm calculates estimates of the time delay between signals received at two microphones. These time delay estimates together with estimates of the coherence function and signal energy are used to locate word boundaries. The algorithm was tested using speech embedded in different types and levels of noise including car noise, factory noise, babble noise, and competing talkers. The test results showed that the algorithm performs very well under adverse conditions and with SNR down to -14.5dB.

2. A REVIEW OF DETECTION CRITERIA

Word boundary detection algorithms presented in the literature rely on a variety of criteria to differentiate between speech and silence or background noise. In the following some commonly used criteria are reviewed with emphasis on their underlying strengths as well as restrictions.

2.1 Signal Energy

A number of algorithms use the signal energy as the main criterion for detecting word boundaries. A commonly used algorithm for isolated word recognition systems [2] uses signal energy to produce one or more sets of word endpoint sets. The algorithm is in a hybrid form that depends on feedback from the recognition scores to select the most likely endpoint sets for a particular utterance. It can however be used in an explicit form with little degradation to its performance. Another algorithm that was described by Savoji [3] uses energy metrics based on some statistical knowledge of speech for broadly detecting word endpoints. The endpoints are then adjusted using measures of signal energy and zero crossing. The main strength of the above algorithms is their ability to cope with speech artefacts and multi-syllabic words. The later algorithm has an added advantage that it can be easily implemented in real-time. The underlying assumption in the above algorithms, however, is that the noise level is fairly constant and significantly lower than the speech such that an increase in the signal energy indicates speech. An energy based algorithm that is more robust to noise was described by Junqua et al. [4]. The algorithm was tested on a HMM recogniser using noisy speech of SNR down to 5dB and with different types of noise. The obtained recognition accuracy when using the algorithm was almost as good as when using manual labelling. However, the algorithm was not tested with SNRs below 5dB which is typical in many speech enhancement applications. Moreover, none of the above algorithms has the capability to differentiate between one speech signal and another.

2.2 Periodicity

An algorithm that is based on a periodicity measure of the input signal was described by Tucker [5]. The algorithm relies on the periodic nature of the voiced parts of the speech to detect speech embedded in background noise. A least-squares periodicity
estimator (LSPE) is calculated and speech is detected whenever this estimator exceeds a fixed threshold. The algorithm was shown to operate reliably in SNRs down to 0 dB and detects most speech at -5 dB. Nevertheless, the algorithm is intended to be used mainly in speech-logging applications and does not aim to find the exact word boundaries. The restriction on using this algorithm for applications where accuracy is of a prime importance stems from the fact that the algorithm does not detect unvoiced parts of the speech and that it takes 6 frames of 25 ms each before a decision can be made. To differentiate between speech and other periodic interference a pre-processor is used to detect, and if possible remove, expected types of interference. The pre-processor, however, has to be tuned to a specific type of interference.

2.3 Coherence
Le Bouquin and Faucon [6] describe a voice activity detector that is based on Magnitude Squared Coherence (MSC). The algorithm calculates the MSC for signals at two microphones separated by 73 cm then compare it with a predefined threshold, and whenever the MSC is higher than the threshold speech is detected. The performance of the algorithm was reported using speech recorded in a car with SNR down to 0 dB. The performance of the algorithm was not reported in other environments where other types of noise exist or for SNRs below 0 dB. The algorithm also assumes that the disturbing noises are spatially decorrelated while speech is highly correlated, conditions that are not valid in many situations. Moreover, in a cocktail party situation, the coherence may not differentiate between one speaker and the other.

2.4 Linear Prediction Parameters and Cepstrum
An LPC based algorithm [7] has been used for the more complex problem of voiced-unvoiced-silence detection. A spectral characterisation of each of the three classes is obtained during a training session. An LPC distance measure is then used together with an energy distance for discriminating between the classes. In another algorithm cepstral analysis was also used for voice activity detection [8]. In this algorithm models for speech and non-speech are created during training. The signal cepstra are then compared with these models and a speech/ non-speech decision is taken based on the similarity between the models and the calculated cepstra. The problem with the above two algorithms is that they require training under conditions similar to those encountered by the algorithm during its operation. This requirement becomes impractical if the algorithm is to work in a variety of noisy conditions. Another LPC based algorithm that does not require training is described in [9]. Word boundaries are estimated by comparing the squared residual prediction error of the speech signal with a threshold. The use of this criterion is based on empirical observations that showed a strong correlation between the squared residual prediction error and the nominal endpoints. The algorithm, however, can only cope with short transient pulses and low level noises such as those generated by breathing and small microphone movements, and not with higher noise levels.

In addition to the above criteria, zero crossing is used extensively to detect weak fricatives at the boundaries of speech utterances usually at a refinement stage. In general, speech detection algorithms use more than one measure for more accurate detection of speech endpoints. For example an algorithm described by B.S. Atal, and L.R. Rabiner [10] uses five measurements for voiced-unvoiced-silence classification of speech. For each speech segment, the algorithm computes a non-Euclidean distance measure from the set of measurements and the segment is assigned to the class with the minimum distance. Nevertheless, even when a number of parameters are used, word boundary detection at low SNR and in the presence of competing talkers is still far from being a solved problem. This was the motivation for developing the algorithm described below.

3. AN ALTERNATIVE SOLUTION
An alternative criterion to differentiate between desired-speech and undesired-speech or noise is the physical position of the signal sources. Although the talker position has been used previously in multi-microphone based techniques to enhance noisy speech e.g. [11], its use in endpoint detection has not been thoroughly investigated before. The motivation of this criterion stems from simple observation of users of speech processing applications such as speech recognition systems, hands free phones, and hearing aids. In the above applications the position of the wanted speech source can, in most of the cases, be estimated to be within a predefined area, usually facing the microphones. An algorithm that is based mainly on the above criterion is here described. The algorithm assumes a viewing zone within which a speech source is considered to be wanted-speech and signals coming from outside this zone are considered noise. This approach has the advantage of being able to differentiate between wanted-speech and other unwanted-speech signals. The algorithm uses the time delay between signals received at two microphones to estimate the direction of the dominant signal source. This estimate together with an estimate of the coherence function between the two signals are used to determine initial values for word boundaries. The use of the coherence function serves to isolated spatially un-correlated noise and reduce the effect of reverberation. The initial boundary positions are then refined using measures of the signal energy. With the use of a third microphone, the algorithm can be easily modified to detect the source
position rather than direction. The time delay between
the signals received at the two microphones; \(x_1\), and \(x_2\)
is estimated using the maximum likelihood (ML)
estimator method described in [12]. In the ML method
the estimated time delay is defined as the time \(\tau\)
at which the generalised cross correlation function
\[
R_{y_1y_2}^{(g)}(\tau) = \int_{-\infty}^{\infty} \psi_g(f)G_{x_1x_2}(f) e^{j2\pi \tau f} df
\]
where
\[
\psi_g(f) = \left| Y_{x_1x_2}(f) \right|^2 \left| 1 - Y_{x_1x_2}(f) \right|^2
\]
Where \(Y_{x_1x_2}\) is the coherence function between \(x_1(t)\), and
\(x_2(t)\) is defined as:
\[
Y_{x_1x_2}(f) = \frac{G_{x_1x_2}(f)}{\sqrt{G_{x_1x_1}(f)G_{x_2x_2}(f)}}
\]
Where \(G_{x_1x_2}\) is the cross spectral density between the two
input signals, while \(G_{x_1x_1}\), and \(G_{x_2x_2}\) are the autospectral
densities. All spectral densities were estimated using
time averaging by a simple recursive formula [13].

Valid speech was assumed when:

\[
\frac{\text{Estimated time delay}}{\text{T_{max}}} \leq \frac{\text{Estimated coherence}}{\text{C_{min}}}
\]

Where \(T_{max}\) is fixed and is calculated based on the
desired viewing zone, and \(C_{min}\) is a function of an
average of the signal energy \(E_{av}\) calculated as:

\[
E_{av} = \lambda * E_{av} + (1-\alpha) * E(m).
\]

where \(m\) is the frame index, and \(\alpha\) is a forgetting factor
\((0 \leq \alpha \leq 1)\). The speech endpoints are then refined by
adding a 'Head' and 'Tail' frames at the beginning and
the end of the estimated wanted-speech. The number of
these frames is in turn functions of \(E_{av}\).

4. EXPERIMENTS AND RESULTS

A number of experiments were conducted to evaluate
the performance of the proposed algorithm. Speech and
noise material from Noisex-92 corpus were used. The
speech utterances were a sequence of digits that differs
from one speaker to the other. Two sets of tests were
conducted. In the first set, the noisy speech was
recorded in a medium size room (6*8*5m) using two
omni-directional microphones 20 cm apart. Three
recordings were made: the first one represents a typical
factory unit with factory noise sources distributed in the
room, an unwanted-speech source and a wanted-speech
source. In the second recording, car noise was played in
the background with one wanted-speech source, the
SNR was measured for this recording and was found to
be -14.5dB (segmental with all silent periods excluded
from the calculations). The third recording represents a
typical office environment with one wanted-speech and
two unwanted-speech sources in addition to noises from
other office equipment.
speech which is suitable for speech enhancement. Gaps in multi-syllable words were detected as non-occurred even under the most severe noise conditions. The speech parts were detected and no false detection.

The results of the first set of experiments show that all various SNR’s are reported alongside with manual labelling. Endpoints are estimated in ‘no. of frames’ with each frame corresponding to 3.75msec.

<table>
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<tr>
<th>Speaker 1</th>
<th>Manual</th>
<th>Auto Av.</th>
<th>stdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>word no.1</td>
<td>91</td>
<td>85</td>
<td>7.9</td>
</tr>
<tr>
<td>word no.2</td>
<td>197</td>
<td>190</td>
<td>12</td>
</tr>
<tr>
<td>word no.3</td>
<td>530</td>
<td>533</td>
<td>9.8</td>
</tr>
<tr>
<td>word no.4</td>
<td>682</td>
<td>697</td>
<td>9.3</td>
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<td>76</td>
<td>12</td>
</tr>
<tr>
<td>word no.2</td>
<td>192</td>
<td>179</td>
<td>7.9</td>
</tr>
<tr>
<td>word no.3</td>
<td>515</td>
<td>504</td>
<td>12</td>
</tr>
<tr>
<td>word no.4</td>
<td>633</td>
<td>617</td>
<td>6.6</td>
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<th>Manual</th>
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</tr>
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<td>222</td>
<td>196</td>
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<td>495</td>
<td>490</td>
<td>6.1</td>
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<tr>
<td>word no.4</td>
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<td>663</td>
<td>9</td>
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<th>Manual</th>
<th>Auto Av.</th>
<th>stdev</th>
</tr>
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<td>1.1</td>
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<td>210</td>
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<tr>
<td>word no.4</td>
<td>587</td>
<td>583</td>
<td>9.3</td>
</tr>
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</table>

Table 1 Average and standard deviation for endpoint estimates for the second set of experiments.

The results of the first set of experiments show that all the speech parts were detected and no false detection occurred even under the most severe noise conditions. Gaps in multi-syllable words were detected as non-speech which is suitable for speech enhancement applications. If these gaps are to be considered as occurring even under the most severe noise conditions. The speech parts were detected and no false detection.

The results of the second set of experiments show that automatically estimated endpoints are very close to those obtained manually, and in general less than 70ms different from the manual labels in the various noise conditions.

5. CONCLUSION

A word boundary detection algorithm is presented that is based on the position of signal source. The algorithm was tested in a variety of noise conditions including competing talkers in both real and simulated environments with SNRs down to -14.5dB and proved to be both robust and accurate. Moreover the algorithm can be implemented in real-time applications. These properties make it suitable for the majority of word boundary detection applications in areas such as speech enhancement, and speech recognition.

6. REFERENCES