An Effective Subband OSF-Based VAD With Noise Reduction for Robust Speech Recognition

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Abstract—An effective voice activity detection (VAD) algorithm is proposed for improving speech recognition performance in noisy environments. The approach is based on the determination of the speech/nonspeech divergence by means of specialized order statistics filters (OSFs) working on the subband log-energies. This algorithm differs from many others in the way the decision rule is formulated. Instead of making the decision based on the current frame, it uses OSFs on the subband log-energies which significantly reduces the error probability when discriminating speech from nonspeech in a noisy signal. Clear improvements in speech/nonspeech discrimination accuracy demonstrate the effectiveness of the proposed VAD. It is shown that an increase of the OSF order leads to a better separation of the speech and noise distributions, thus allowing a more effective discrimination and a tradeoff between complexity and performance. The algorithm also incorporates a noise reduction block working in tandem with the VAD and showed to further improve its accuracy. A previous noise reduction block also improves the accuracy in detecting speech and nonspeech. The experimental analysis carried out on the AURORA databases and tasks provides an extensive performance evaluation together with an exhaustive comparison to the last decade, numerous researchers have developed different strategies for detecting speech on a noisy signal [8]–[11] and have evaluated the influence of the VAD effectiveness on the performance of speech processing systems [12]. Most of them have focussed on the development of robust algorithms with special attention on the derivation and study of noise robust features and decision rules [13]–[15]. The different approaches include those based on energy thresholds [13], pitch detection [16], spectrum analysis [15], zero-crossing rate [4], periodicity measure [17], higher order statistics in the LPC residual domain [18] or combinations of different features [3], [4], [19].

A representative set of the reported VAD methods formulates the decision rule on a frame by frame basis using instantaneous measures of the divergence between speech and noise [8], [13]. Recently, it has been shown that VAD robustness can be improved by using long-term information about the speech signal to formulate the decision rule [2], [20], [21]. An interesting approach is the endpoint detection algorithm proposed by Li [14], which is based on the optimal edge detector first established by Canny [22], and uses optimal FIR filters for edge detection. However, alternative approaches such as nonlinear filters are still a non fully developed research topic for speech endpoint detection. Order statistic filters (OSFs) have been proposed for many applications including edge detection in images [23] and the optimal design of a class of OSFs called L-filters has been studied [24]. The design of an optimal L-filter is not a trivial task and simplified design procedures are normally used. A first approach is the use of moving quasirange filters [25] that are defined as the difference between symmetric rank-order filters. Although these techniques were developed mainly for image processing, several authors have studied them for robust speech/nonspeech discrimination. Cox [26] studied a non-parametric rank-order statistical signal detection scheme. This method is based on a four-channel filter bank decomposition with the ranking operation being performed in the time domain over 15-ms speech frames and involving samples of the four channels. Although the algorithm performed well and showed to be robust against noise, it suffers several drawbacks that need to be addressed. First, it is computationally intensive since it requires ranking a 400-sample data set every 15 ms. Second, the decision procedure was only adequate for white noise and would fail when other noises with a low-pass spectral profile such as real-time speech transmission on the Internet [5] or combined noise reduction and echo cancellation schemes in the context of telephony [6], [7]. The speech/nonspeech classification task is not as trivial as it appears, and most of the VAD algorithms fail when the level of background noise increases. During the last decade, numerous researchers have developed different strategies for detecting speech on a noisy signal [8]–[11] and have evaluated the influence of the VAD effectiveness on the performance of speech processing systems [12]. Most of them have focussed on the development of robust algorithms with special attention on the derivation and study of noise robust features and decision rules [13]–[15]. The different approaches include those based on energy thresholds [13], pitch detection [16], spectrum analysis [15], zero-crossing rate [4], periodicity measure [17], higher order statistics in the LPC residual domain [18] or combinations of different features [3], [4], [19].

I. INTRODUCTION

Currently, there are technical barriers inhibiting speech recognition systems from meeting the requirements of modern applications. An important drawback affecting most of the applications is the environmental noise and its harmful effect on the system performance. Examples of such systems are the new wireless communications voice services or digital hearing aid devices.

Numerous techniques have been derived to palliate the effect of noise on the system performance. Most of the noise reduction algorithms often require an estimate of the noise statistics by means of a precise voice activity detector (VAD). Speech/nonspeech detection is an unsolved problem in speech processing and affects numerous applications including robust speech recognition [1], [2], discontinuous transmission [3], [4],

Manuscript received December 23, 2003; revised August 30, 2004. This work was supported in part by the Spanish Government under CICYT Project TIC2001-3323. The Associate Editor coordinating the review of this manuscript and approving it for publication was Dr. Futoshi Asano.

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Digital Object Identifier 10.1109/TSA.2005.853212
car noise are considered. All these preliminary results motivated further studies in this field and the exploration of its application to related areas such as effective voice activity detection in noisy environments.

On the other hand, noneffective speech/nonspeech detection is an important source of performance degradation in automatic speech recognition (ASR) systems. There are two main motivations for that.

i) Most of the speech enhancement algorithms make use of the VAD module in order to estimate the statistics of noise. Therefore, the effectiveness of the noise compensation algorithms is strongly affected by the accuracy of the VAD.

ii) Frame-dropping (FD) is a frequently used technique in speech recognition to reduce the number of insertion errors. Since it is based on the VAD, speech frames incorrectly labeled as silence causes unrecoverable deletion errors, and silence frames incorrectly labeled as speech could increase the insertion errors.

This paper explores a new alternative toward improving speech detection robustness in adverse environments and the performance of speech recognition systems. The proposed VAD includes a noise reduction block that precedes the VAD, and uses OSFs to formulate a robust decision rule. The rest of the paper is organized as follows. Section II reviews the theoretical background on OSFs and shows the proposed algorithm. Section III analyzes the motivations for the proposed algorithm by comparing the speech/nonspeech distributions for different filter lengths and when noise reduction is optionally applied. Section IV describes the experimental framework considered for the evaluation of the proposed endpoint detection algorithm. Finally, Section V summarizes the conclusions of this work.

II. ORDER STATISTICS FILTERS FOR ENDPOINT DETECTION

Nonlinear filters including OSFs [24], also known as $L$-filters, have been shown to be more effective and robust than linear filters in many applications [27]–[30]. As an example, filters based on order statistics have been successfully employed in restoration of signals and images corrupted by additive noise. The most common OSF is the median filter that is easy to implement and exhibits good performance in removing impulsive noise. The output of an $L$-order OSF is defined on the data set \( \{x(l-N),\ldots,x(l),\ldots,x(l+N)\} \) by

\[
y(l) = \sum_{i=1}^{L} a_i x(i) \tag{1}
\]

where $L = 2N + 1$ and $x(i)$ represents the past data set rearranged in ascending order, that is

\[
\{x(1) \leq x(2) \leq \cdots \leq x(L)\}. \tag{2}
\]

Note that $x(1)$ is the minimum, $x(L)$ is the maximum, and $x(N+1)$ is the median. The weights $a_i$ define the OSF. As an example, the median filter is a special type of $L$-filter whose coefficients are $a_i = 1$ if $i = N + 1$ and $a_i = 0$ otherwise.

This paper addresses the use of OSFs for endpoint detection. The proposed approach is defined to operate on the subband log-energies. Noise reduction is performed first and the VAD decision is formulated on the de-noised signal. The noisy speech signal $x(n)$ is decomposed into 25-ms frames with a 10-ms window shift. Let $X(m,l)$ be the spectrum magnitude for the $m$th band ($m = 0, 1, \ldots, NFFT - 1$) at frame $l$. The design of the noise reduction block is based on Wiener filter (WF) theory whereby the attenuation is function of the signal-to-noise ratio (SNR) of the input signal. A block diagram of the system is shown in Fig. 1. Note that the VAD decision is formulated in terms of the de-noised signal, being the subband log-energies processed by means of order statistics filters.

A. Noise Reduction Block

The noise reduction block consists of four stages.

i) Spectrum smoothing. The power spectrum is averaged over two consecutive frames and two adjacent spectral bands.

ii) Noise estimation. The noise spectrum $N_c(m,l)$ is updated by means of a 1st order IIR filter on the smoothed spectrum $X_r(m,l)$, that is, $N_c(m,l) = \lambda N_c(m,l-1) + (1 - \lambda) X_r(m,l)$ where $\lambda = 0.99$ and $m = 0, 1, \ldots, NFFT/2$.

iii) WF design. First, the clean signal $S(m,l)$ is estimated by combining smoothing and spectral subtraction:

\[
S(m,l) = \gamma S'(m,l - 1) + (1 - \gamma) \max \left( X_r(m,l) - N_c(m,l), 0 \right) \tag{3}
\]

where $\gamma = 0.98$. Then, the WF $H(m,l)$ is designed as

\[
H(m,l) = \frac{\eta(m,l)}{1 + \eta(m,l)} \tag{4}
\]

where

\[
\eta(m,l) = \max \left[ \frac{S(m,l)}{N_c(m,l) \cdot \eta_{\text{min}}} \right] \tag{5}
\]

and $\eta_{\text{min}}$ is selected so that the filter $H$ yield a 20 dB maximum attenuation. Note that $S'(m,l)$ is the spectrum of the cleaned speech signal, assumed to be zero at the beginning of the process and needed for designing the WF through (3) to (5). It is given by

\[
S'(m,l) = H(m,l) X(m,l). \tag{6}
\]

The filter $H(m,l)$ is smoothed in order to eliminate rapid changes between neighbor frequencies that may often
cause musical noise. Thus, the variance of the residual noise is reduced and consequently, the robustness when detecting nonspeech is enhanced. The smoothing is performed by truncating the impulse response of the corresponding causal FIR filter to 17 taps using a Hanning window. With this operation performed in the time domain, the frequency response of the Wiener filter is smoothed and the performance of the VAD is improved.

iv) Frequency domain filtering. The smoothed filter $H_{k}$ is applied in the frequency domain to obtain the de-noised spectrum $Y(m,l) = H_{k}(m,l)X(m,l)$.

**B. OSF-Based Endpoint Detection**

Once the input speech has been de-noised, the log-energies for the $l$th frame, $E(k,l)$, in $K$ subbands ($k = 0, 1, \ldots, K-1$), are computed by means of

$$E(k,l) = \log \left( \frac{K}{\text{NFFT}} \sum_{m=m_{k}}^{m_{k+1}-1} |Y(m,l)|^{2} \right)$$

$$m_{k} = \left\lfloor \frac{\text{NFFT}}{2K} k \right\rfloor \quad k = 0, 1, \ldots, K-1$$

where an equally spaced subband assignment is used.

The noise suppression block performs noise reduction of the block $\{X(m,l-N), X(m,l-N+1), \ldots, X(m,l-1), X(m,l), X(m,l+1), \ldots, X(m,l+N)\}$ before the subband log-energies $E(k,l)$ are computed. This is carried out as follows. During the initialization process, the noise suppression algorithm is applied to the first $2N+1$ frames and, in each iteration, the $(l+N+1)$th frame is de-noised, so that $Y(m,l+N+1)$ become available for the next iteration. It is worthwhile clarifying that the noise spectrum estimated up to the $l$th frame, which does not depend on future frames, is used for denoising $N$ frames forward and that this estimate is updated if the VAD decides the $l$th frame to be a noise-only frame. The only assumption that is made here is that the noise spectrum does not change significantly within an $N$-frame neighborhood of the $l$th frame.

The algorithm uses two OSFs for the multiband quantile (MBQ) SNR estimation. The implementation of both OSFs is based on a sequence of $2N+1$ log-energy values $E(k,l-N), \ldots, E(k,l), \ldots, E(k,l+N)$ around the frame to be analyzed. The $r$th order statistics of this sequence, $Q_{r}(k,l)$, is defined as the $r$th largest number in algebraic order. A first OSF estimates the subband signal energy by means of

$$Q_{p}(k,l) = (1-f)E_{(s)}(k,l) + fE_{(s+1)}(k,l)$$

where $Q_{p}(k,l)$ is the $p$ sampling quantile, $s = [2pN]$ and $f = 2pN - s$.

Finally, the SNR in each subband is measured by

$$\text{QSNR}(k,l) = Q_{p}(k,l) - E_{N}(k)$$

where $E_{N}(k)$ is the noise level in the $k$th band that needs to be estimated. For the initialization of the algorithm, the first $N$ frames are assumed to be nonspeech frames and the noise level in the $k$th band, $E_{N}(k)$, is estimated as the median of the set $\{E(0,k), E(1,k), \ldots, E(N-1,k)\}$. In order to track non-stationary noisy environments, the noise references are updated during nonspeech periods by means of a second OSF (a median filter)

$$E_{N}(k) = \alpha E_{N}(k) + (1-\alpha)Q_{10}(k,l)$$

$$k = 0, 1, \ldots, K-1$$

where $Q_{10}(k,l)$ is the output of the median filter and $\alpha = 0.97$ was experimentally selected. On the other hand, the sampling quantile $p = 0.9$ is selected as a good estimation of the subband spectral envelope.

The decision rule is then formulated in terms of the average subband SNR

$$\text{SNR}(l) = \frac{1}{K} \sum_{k=0}^{K-1} \text{QSNR}(k,l).$$

If the SNR is greater than a threshold $\eta$, the current frame is classified as speech, otherwise it is classified as nonspeech. The algorithm for fixing the threshold is similar to that used in the AMR1 standard [3]. It is assumed that the system will work at different noisy conditions and that an optimal threshold can be determined for the system working in the cleanest ($\eta_{0}$) and noisiest conditions ($\eta_{1}$). Thus, the threshold is adaptive to the measured full-band noise energy $E$

$$\eta = \begin{cases} \eta_{0} & E < E_{0} \\ \frac{E}{E_{0} - E_{1}} (E_{0} - E) + \eta_{1} & E_{0} \leq E \leq E_{1} \\ \eta_{1} & E_{1} < E \end{cases}$$

thus enabling the VAD selecting the optimum working point for different SNR conditions. Note that, the threshold is linearly decreased as the noise level is increased between $(E_{0}, \eta_{0})$ and $(E_{1}, \eta_{1})$ which represent optimum thresholds for the cleanest and noisiest conditions defined by the noise energies $E_{0}$ and $E_{1}$, respectively. The sensitivity of the proposed VAD to the adaptive threshold update is not an important issue for several reasons: i) the use of an adaptable threshold is only meant for improving the performance of the VAD in low noise conditions. Increasing the detection threshold when the noise level is low helps to better identify nonspeech periods without damaging the performance of the VAD under high-noise conditions, ii) in order to reduce the sensitivity of the VAD to the noise level, the threshold is bounded to be linear between 0 and 1 in a predetermined interval of noise energy values, and iii) its use has reported benefits but it is not the key for the high performance achieved by the proposed VAD. Moreover, the experiments conducted on up to five different databases lead to high levels of performance maintained for all the noises and SNR conditions.

The proposed algorithm takes advantage of the noise reduction block for improving its robustness against the background noise. It is worth clarifying here how the convergence of the feedback loop shown in Fig. 1 has been guaranteed. The solution adopted has been to assume that each utterance of the database contains a noise-only period at the beginning of the sentence for the initialization of the feedback. If the utterance does not start with a nonspeech period the algorithm could fail at the beginning to evaluate the noise spectrum and the detection afterwards could be totally erroneous. However, reported VAD algorithms
need an estimation of the noise parameters and normally make these assumptions for their initialization. After the initialization, an incorrect estimation of the noise statistics when the VAD fails is a common problem to most of the VADs and needs to be addressed. The results presented in the next sections will show the effectiveness of the proposed VAD that is free of convergence problems.

On the other hand, the performance improvements are only damaged by the $N$-frame delay that is required for the operation of the VAD. This fact can be an implementation obstacle for several applications, but for others, such as speech recognition, the benefits in robustness will justify its use as it will be shown in the next sections.

Fig. 2 shows the operation of the proposed VAD on an utterance of the Spanish SpeechDat-Car (SDC) database [31]. The phonetic transcription is [“siete”, “thinko”, “dos”, “uno”, “otSo”, “seis”]. For this example, $K = 2$ subbands were used while $N = 8$. The optimal selection of these parameters will be studied later in this paper. It is clearly shown how the SNR in the upper and lower band yields improved speech/non-speech discrimination of fricative sounds by giving complementary information. The VAD performs an advanced detection of beginnings and delayed detection of word endings which, in part, makes a hang-over unnecessary.

C. OSF Selection

The selection of the OSFs used below can be justified as follows. Let $X_1, X_2, \ldots, X_{2N+1}$ be a set of uniformly distributed random variables with probability distribution function (pdf) $f(x)$. From the asymptotic theory for order statistics [32], the variance of the $r$th order statistic $X_{(r)}$ defined by

$$
\sigma_{X_{(r)}}^2 = \int_{-\infty}^{\infty} (x - \mu_r)^2 f_{X_{(r)}}(x) dx
$$

(13)

can be approximated for $N$ sufficiently large by means of

$$
\sigma_{X_{(r)}}^2 = \frac{p(1-p)}{f^2(F^{-1}(p))}
$$

(14)

where $\mu_r$ is the mean of the $r$th order statistics, $f_{X_{(r)}}(x)$ is the pdf of the ordered variable $X_{(r)}$ and $F^{-1}(p)$ is the quantile function evaluated at $p$.

Fig. 3 shows the variance of the $p$ sampling quantiles for a set of uniformly distributed random variables with zero mean and unity variance Gaussian pdf. The variance reaches the minimum value for $p = 0.5$, that is, the median is the minimum variance order statistic. In this way, the median filter used for the estimation of the noise level in each subband provides a robust estimation of the noise statistics with the minimal variance. On the other hand, for the purpose of detecting speech in noise, a higher quantile is needed. The maximum $X_{(2N+1)}$ could be a candidate but its performance is far from being optimal because of its high variance as shown in Fig. 3, which normally leads to high false alarm rates. Then, a good compromise between detectability of speech in noise and low false alarm rates is to select a reduced variance quantile like the $p = 0.9$ sampling quantile. That is the reason for the selection of $Q_{0.5}$ and $Q_{0.9}$ in the proposed VAD.

III. SPEECH/NON-SPEECH DISTRIBUTIONS

In order to clarify the motivations for the algorithm proposed, the distributions of the SNR defined by (11) were studied as a function of the OSF length. A hand-labeled version of the Spanish SDC database [31] was used in the analysis. This database contains recordings from close-talking and distant microphones at different driving conditions: a) stopped car, motor...
running, b) town traffic, low speed, rough road, and c) high speed, good road. The most unfavorable noise environment (high speed, good road and distant microphone) with an average SNR of about 5 dB was selected for the experiments. Thus, the $N$-order SNR was measured during speech and nonspeech periods, and the histogram and probability distributions were built. Fig. 4 shows the distributions of speech and noise for $N = 1, 3, 5, \text{ and } 8$. When the length of the OSFs increases, the noise variance decreases and the speech distribution is shifted to the right being more separated from the nonspeech distribution. Thus, the distributions of speech and nonspeech are less overlapped and consequently, the error probabilities are reduced. As a result, it is clearly shown that the speech and noise distributions are better discriminated when more log-energy observations are considered, thus increasing the VAD robustness against environmental noises.

The reduction of the distribution overlap yields improvements in speech/pause discrimination. This fact can be shown by calculating the misclassification errors of speech and noise for an optimal Bayes classifier. Note that Fig. 4 also shows the areas representing the probabilities of incorrectly detecting speech and nonspeech and the optimal decision threshold. Fig. 5(a) shows the independent decision errors for speech and nonspeech when the noise reduction block is optionally applied. The speech detection error is clearly reduced when increasing the length of the window while the increased robustness is only damaged by a moderate increase in the nonspeech detection error. These improvements are achieved by reducing the overlap between the distributions when $N$ is increased as shown in Fig. 4. Increasing the length of the window is beneficial in high noise environments since the VAD introduces an artificial “hang-over” period which reduces front and rear-end clipping errors. This saving period is the reason for the increase of the nonspeech detection error shown in Fig. 5(a). On the other hand, if no noise reduction is performed, the speech detection error is reduced from 25% to 10% when the order of the VAD is increased from 1 to 8 frames. Further reductions of the speech detection error ranging from 20% to 9% are achieved if denoising is considered prior to OSF-based endpoint detection. As a result, if the noise reduction block is considered, the speech classification errors are reduced, thus increasing the VAD robustness against noise.

Fig. 5(b) shows the total error defined as the average of speech and nonspeech errors weighted by the a priori speech and nonspeech probabilities. The total error is reduced with the increasing length of the OSFs and exhibits a minimum value for a fixed order. If no noise reduction algorithm is applied before endpoint detection, the minimum error is 11.39% for $N = 7$ while the minimum error is 10.01% for $N = 5$ if noise reduction is performed. Thus, the delay of the algorithm is reduced by incorporating a preceding noise reduction stage as described in Section II.A. According to Fig. 5, the optimal value of the order of the VAD would be $N = 8$. Therefore, using a noise reduction block previous to endpoint detection together with a long-term measure of the SNR using OSFs reports important benefits for detecting speech in noise since misclassification errors are significantly reduced.

### IV. Experimental Framework

Several experiments are commonly conducted to evaluate the performance of VAD algorithms. The analysis is mainly focused on the determination of the error probabilities or classification errors at different SNR levels [15], and the influence of the VAD decision on the performance of speech processing systems [12]. Subjective performance tests have also been considered for the evaluation of VADs working in combination with speech coders [33]. The experimental framework and the objective performance tests conducted to evaluate the proposed algorithm are described in this section.

#### A. Speech/Nonspeech Discrimination Analysis in Noise

First, the proposed VAD was evaluated in terms of the ability to discriminate speech from nonspeech at different
Fig. 6. Speech/nonspeech discrimination analysis as a function of the SNR. Results are averaged for all the noises considered in the AURORA 2 database. (a) Speech hit-rate (compared to standard VADs). (b) Nonspeech hit-rate (compared to standard VADs).

SNRs. The original AURORA-2 database [34] was used. The clean TIdigits database consisting of sequences of up to seven connected digits spoken by American English talkers is used as source speech, and a selection of eight different real-world noises are artificially added at SNRs from 20 dB to −5 dB. These noisy signals represent the most probable application scenarios for telecommunication terminals (suburban train, babble, car, exhibition hall, restaurant, street, airport and train station). The clean TIdigits database was manually labeled for reference and detection performance was assessed as a function of the SNR in terms of the nonspeech hit-rate (HR0) and the speech hit-rate (HR1) which are defined as the fraction of all actual nonspeech or speech frames that are correctly detected as nonspeech or speech frames, respectively. Fig. 6 compares the performance of the proposed VAD to standard G.729, AMR and AFE VADs for clean conditions and SNR levels ranging from 20 to −5 dB. These results are averaged over the entire set of noises. Note that results for the two VADs defined in the AFE standard for distributed speech recognition (DSR) [35] for noise spectrum estimation in Wiener filtering and nonspeech FD are also provided.

The proposed VAD scheme (MBQW: multiband quantile VAD with Wiener filtering) achieves the best compromise among the different VADs tested. It yields good results in detecting nonspeech periods and exhibits a very slow performance degradation at unfavorable noise conditions in speech detection. G.729 VAD suffers poor speech detection accuracy with the increasing noise level while nonspeech detection is good in clean conditions (85%) and poor (20%) in noisy conditions. AMR1 has an extreme conservative behavior with high speech detection accuracy for the whole range of SNR levels but very poor nonspeech detection results at increasing noise levels. Although AMR1 seems to be well suited for speech detection at unfavorable noise conditions, its extremely conservative behavior results in only 10% of the actual nonspeech frames getting correctly detected, making it of little use in practical speech processing system. AMR2 leads to considerable improvements over G.729 and AMR1 yielding better nonspeech detection accuracy, but still suffering fast degradation of the speech detection ability at unfavorable noisy conditions. The VAD used in the AFE standard for estimating the noise spectrum in the Wiener filtering stage is based on the full energy band and yields a poor speech detection performance with a fast decay of the speech hit-rate at low SNR values. On the other hand, the VAD used in the AFE for FD achieves a high accuracy in speech detection but moderate results in nonspeech detection.

Table I summarizes these results and the benefits reported by the proposed VAD in terms of the average speech/nonspeech hit-rates (for all the noises and SNR conditions). Note that, results for recently reported VAD methods [8], [13]–[15] are also included. The proposed VAD yields a 49.27% HR0 average value, while the G.729, AMR1, AMR2, WF, and FD AFE VADs yield 31.77%, 31.31%, 42.77%, 57.68%, and 28.74%, respectively. On the other hand, MBQW attains a 97.64% HR1 average value in speech detection while G.729, AMR1, AMR2, WF and FD AFE VADs provide 93.00%, 98.18%, 93.76%, 88.72%, and 97.70%, respectively. Marzinik’s VAD [15] tracking the power spectral envelope dynamics is the one of the four nonstandard VADs that yields the best compromise between speech and pause hit rates followed by the Sohn’s [8], Woo’s [13] and Li’s [14] algorithms.

These results clearly demonstrate that there is no optimal VAD for all the applications. Each VAD is developed and optimized for specific purposes. Hence, the evaluation has to be conducted according to the specific goal of the VAD. Frequently, VADs avoid loosing speech periods leading to an extremely conservative behavior in detecting speech pauses (for instance, the
AMR1 VAD). Thus, in order to correctly describe the VAD performance, both parameters have to be considered. A more accurate analysis of this compromise is conducted in the following section with the receiver operating characteristic (ROC) curves.

B. Receiver Operating Characteristics Curves

The ROC curves are frequently used to completely describe the VAD error rate. The AURORA subset of the original Spanish SpeechDat-Car (SDC) database [31] was used in this analysis. This database contains 4914 recordings using close-talking and distant microphones from more than 160 speakers. The files are categorized into three noisy conditions: quiet, low noisy and highly noisy conditions, which represent different driving conditions with average SNR values between 25 dB, and 5 dB. The nonspeech hit rate (HR0) and the false alarm rate (FAR1) were determined in each noise condition being the actual speech frames and actual speech pauses determined by hand-labeling the database on the close-talking microphone.

1) Selection of the Optimum Number of Subbands:

Before showing comparative results, the selection of the optimal number of subbands is considered. Fig. 7 shows the influence of the noise reduction block and the number of subbands on the ROC curves. First, noise reduction is not performed to better show the influence of the number of subbands. Increasing the number of subbands improves the performance of the proposed VAD by shifting the ROC curves in the ROC space. For more than four subbands, the VAD reports no additional improvements. This value yields the best trade-off between computational cost and performance. On the other hand, the noise reduction block included in the proposed MBQW VAD reports an additional shift of the ROC curve as shown in Fig. 7.

2) Comparative Results:

Fig. 8 shows the ROC curves of the proposed VAD and other frequently referred algorithms [8], [13]–[15] for recordings from the distant microphone in quiet, low and highly noisy conditions. The working points of the G.729, AMR, and AFE VADs are also included. The results show improvements in detection accuracy over standard VADs and over a representative set VAD algorithms [8], [13]–[15]. The following can be concluded from these results:

i) The working point of the G.729 VAD shifts to the right in the ROC space with decreasing SNR.

ii) AMR1 works on a low false alarm rate point of the ROC space but exhibits poor nonspeech hit rate.

iii) AMR2 yields clear advantages over G.729 and AMR1 exhibiting important reduction of the false alarm rate when compared to G.729 and increased nonspeech hit rate over AMR1.

iv) The VAD used in the AFE for noise estimation yields good nonspeech detection accuracy but works on a high false alarm rate point on the ROC space. It suffers from rapid performance degradation when the driving conditions get noisier. On the other hand, the VAD used in the...
AFE for FD has been planned to be conservative since it is only used in the DSR standard for that purpose. Thus, it exhibits poor nonspeech detection accuracy working on a low false alarm rate point of the ROC space.

v) The proposed VAD also works with lower false alarm rate and higher nonspeech hit rate when compared to the Sohn’s [8], Woo’s [13], Li’s [14], and Marzinik’s [15] algorithms.

Thus, among all the VAD examined, our VAD yields the lowest false alarm rate for a fixed nonspeech hit rate and also, the highest nonspeech hit rate for a given false alarm rate. The benefits are especially important over G.729, which is used along with a speech codec for discontinuous transmission, and over the Li’s algorithm, that is based on an optimum linear filter for edge detection. The proposed VAD also improves Marzinik’s VAD that tracks the power spectral envelopes, and the Sohn’s VAD, that formulates the decision rule by means of a statistical likelihood ratio test.

Fig. 8 shows the ability of this VAD to tune the decision threshold by means of the algorithm described by (12). The adaptive MBQW VAD defined by thresholds $t_0 = 2 \text{ dB}$ for $E_0 = 30 \text{ dB}$ and $t_1 = 1.4 \text{ dB}$ for $E_1 = 50 \text{ dB}$ enables working near the optimal point of the ROC curve for different SNR conditions ranging from 25 to 5 dB. On the other hand, it was found experimentally that using $K = 4$ subbands significantly increases the effectiveness of the proposed VAD. This fact is motivated by a shift up and to the left of the ROC curve when the number of subbands is increased.

It is worthwhile mentioning that the experiments described above yields a first measure of the performance of the VAD. Other measures of VAD performance that have been reported are the clipping errors [33]. These measures provide valuable information about the performance of the VAD and can be used for optimizing its operation. Our analysis does not distinguish between the frames that are being classified and assesses the hit-rates and false alarm rates for a first performance evaluation of the proposed VAD. On the other hand, the speech recognition experiments conducted later on the AURORA databases will be a direct measure of the quality of the VAD and the application it was designed for. Clipping errors are evaluated indirectly by the speech recognition system since there is a high probability of a deletion error to occur when part of the word is lost after frame-dropping.

C. Influence of the VAD on an ASR System

Performance of ASR systems working over wireless networks and noisy environments normally decreases and non- efficient speech/nonspeech detection appears to be an important degradation source [1]. Although the discrimination analysis or the ROC curves are effective to evaluate a given algorithm, this section evaluates the VAD according to the goal for which it was developed by assessing the influence of the VAD over the performance of a speech recognition system.

The reference framework considered for these experiments was the ETSI AURORA project for DSR [36]. The recognizer is based on the HTK (Hidden Markov Model Toolkit) software package [37]. The task consists of recognizing connected digits which are modeled as whole word HMMs (Hidden Markov Models) with the following parameters: 16 states per word, simple left-to-right models, mixture of three Gaussians per state (diagonal covariance matrix) while speech pause models consist of three states with a mixture of six Gaussians per state. The 39-parameter feature vector consists of 12 cepstral coefficients (without the zero-order coefficient), the logarithmic frame energy plus the corresponding delta and acceleration coefficients. Two training modes are defined for the experiments conducted on the AURORA-2 database: i) training on clean data only (Clean Training), and ii) training on clean and noisy data (multicondition training). For the AURORA-3 SpeechDat-Car databases, the so called well-matched (WM), medium-mismatch (MM) and high-mismatch (HM) conditions are used. These databases contain recordings from the close-talking and distant microphones. In WM condition, both close-talking and hands-free microphones are used for training and testing. In MM condition, both training and testing are performed using the hands-free microphone recordings. In HM condition, training is done using close-talking microphone material from all driving conditions while testing is done using hands-free microphone material taken for low noise and high noise driving conditions. Finally, recognition performance is assessed in terms of the word accuracy (WAcc) that considers deletion, substitution and insertion errors.

An enhanced feature extraction scheme incorporating a noise reduction algorithm and nonspeech FD was built on the base system [36]. The noise reduction algorithm has been implemented as a single Wiener filtering stage as described in the AFE standard [35] but without mel-scale warping. No other mismatch reduction techniques already present in the AFE standard have been considered since they are not affected by the VAD decision and can mask the impact of the VAD precision on the overall system performance.

Table II shows the recognition performance achieved by the different VADs that were compared. These results are averaged over the three test sets of the AURORA-2 recognition experiments and SNRs between 20 and 0 dBs. Note that, for the recognition experiments based on the AFE VADs, the same configuration of the standard [35], which considers different VADs for clean data only (Clean Training), and ii) training on clean and noisy data (multicondition training). For the AURORA-3 SpeechDat-Car databases, the so called well-matched (WM), medium-mismatch (MM) and high-mismatch (HM) conditions are used. These databases contain recordings from the close-talking and distant microphones. In WM condition, both close-talking and hands-free microphones are used for training and testing. In MM condition, both training and testing are performed using the hands-free microphone recordings. In HM condition, training is done using close-talking microphone material from all driving conditions while testing is done using hands-free microphone material taken for low noise and high noise driving conditions. Finally, recognition performance is assessed in terms of the word accuracy (WAcc) that considers deletion, substitution and insertion errors.

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TABLE III
AVERAGE WORD ACCURACY (%) FOR THE SDC DATABASES AND TASKS

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Woo</th>
<th>Li</th>
<th>Marzinik</th>
<th>Sohn</th>
<th>G.729</th>
<th>AMR1</th>
<th>AMR2</th>
<th>AFE</th>
<th>MBQW</th>
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<tbody>
<tr>
<td><strong>Finnish</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM</td>
<td>92.74</td>
<td>86.81</td>
<td>85.60</td>
<td>93.73</td>
<td>93.84</td>
<td>88.62</td>
<td>94.57</td>
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<td>94.70</td>
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<td>80.51</td>
<td>66.62</td>
<td>55.63</td>
<td>76.47</td>
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<td>79.55</td>
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<td>62.54</td>
<td>58.34</td>
<td>68.37</td>
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<td>65.80</td>
<td>77.14</td>
<td>80.21</td>
<td>56.89</td>
<td>83.67</td>
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<tr>
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<td><strong>71.26</strong></td>
<td>71.99</td>
<td>66.52</td>
<td>79.52</td>
<td>83.09</td>
<td>74.14</td>
<td>84.44</td>
<td>85.09</td>
<td>77.85</td>
<td><strong>86.15</strong></td>
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<tr>
<td><strong>Spanish</strong></td>
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</tr>
<tr>
<td>WM</td>
<td>92.94</td>
<td>95.35</td>
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<td>83.31</td>
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<td>HM</td>
<td>51.55</td>
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<td>62.41</td>
<td>85.77</td>
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<tr>
<td>Average</td>
<td><strong>75.93</strong></td>
<td>89.43</td>
<td>82.60</td>
<td>87.84</td>
<td>90.58</td>
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<td>74.33</td>
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<td><strong>91.96</strong></td>
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<tr>
<td><strong>German</strong></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM</td>
<td>91.20</td>
<td>91.59</td>
<td>89.62</td>
<td>91.58</td>
<td>93.23</td>
<td>87.20</td>
<td>90.36</td>
<td>92.79</td>
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<td>MM</td>
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<td>70.87</td>
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<td>83.97</td>
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<tr>
<td>HM</td>
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<td>78.55</td>
<td>81.27</td>
<td>82.19</td>
<td>72.48</td>
<td>66.23</td>
<td>81.77</td>
<td>83.16</td>
<td>83.49</td>
</tr>
<tr>
<td>Average</td>
<td><strong>81.80</strong></td>
<td>83.52</td>
<td>79.68</td>
<td>85.51</td>
<td>86.46</td>
<td>76.07</td>
<td>78.36</td>
<td>86.14</td>
<td>87.21</td>
<td><strong>88.21</strong></td>
</tr>
<tr>
<td>Average</td>
<td><strong>76.33</strong></td>
<td>81.65</td>
<td>76.27</td>
<td>84.29</td>
<td>86.71</td>
<td>75.29</td>
<td>79.04</td>
<td>87.34</td>
<td>84.25</td>
<td><strong>88.77</strong></td>
</tr>
</tbody>
</table>

multi condition training/testing experiments. When compared to recently reported VAD algorithms, the proposed one yields better results being the one that is closer to the “ideal” hand-labeled speech recognition performance.

Table III shows the recognition performance for the Finnish, Spanish, and German SDC databases for the different training/test mismatch conditions (HM, high mismatch, MM: medium mismatch and WM: well matched) when WF and FD are performed on the base system [36]. Again, the VAD outperforms all the algorithms used for reference, yielding relevant improvements in speech recognition. Note that the SDC databases used in the AURORA 3 experiments have longer nonspeech periods than the AURORA 2 database and then, the effectiveness of the VAD results more important for the speech recognition system. This fact can be clearly shown when comparing the performance of the proposed VAD to Marzinik’s VAD. The word accuracy of both VADs is quite similar for the AURORA 2 task. However, the proposed VAD yields a significant performance improvement over Marzinik’s VAD for the SDC databases.

Finally, in order to compare the proposed method to the best available results, the VADs of the full AFE standard [35] (including both the noise estimation and FD VADs) were replaced by the proposed MBQW VAD and the AURORA 3 experiments were conducted again. Table IV shows the recognition results in terms of the word error rates. A significant performance improvement which is consistently maintained for all the databases is observed. The improvements were particularly important in high mismatch experiments. Furthermore, the average word error rate is significantly reduced and yields an
overall relative improvement of about 8.67%, when using the proposed MBQW VAD instead of the original AFE. These improvements are achieved by replacing the VADs of the AFE by the proposed one, without altering any of the remaining signal processing functions. Moreover, the significance level of these improvements makes the probability that the proposed MBQW VAD improve over AFE is over 99.999%.

As a conclusion, the performance of the VAD has a strong impact in an ASR system. If speech pauses are very long and dominant over speech periods, insertion errors are an important error source. On the other hand, if pauses are short, maintaining a high speech hit rate can be beneficial to reduce the number of deletion errors since the insertion errors are not significant in this context. The mismatch between training and test, an effective VAD can be more important for increasing the performance of speech recognizers. This fact is mainly motivated by the efficiency of the nonspeech FD stage and the efficient application of the noise reduction algorithms.

V. CONCLUSION

This paper presented a new VAD for improving speech detection robustness in noisy environments. The approach is based on an effective endpoint detection algorithm employing noise reduction techniques and order statistic filters for the formulation of the decision rule. The VAD performs an advanced detection of beginnings and delayed detection of word endings which, in part, avoids having to include additional hangover schemes. As a result, it leads to clear improvements in speech/nonspeech discrimination especially when the SNR drops. With this and other innovations, the proposed algorithm outperformed G.729, AMR and AFE standard VADs as well as recently reported approaches for endpoint detection. It also improved the recognition rate when it was considered as part of a complete speech recognition system. Moreover, when the proposed VAD replaced the AFE VADs, a significant reduction of the word error rate was obtained.

REFERENCES

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