Tests on a real-time acoustic beamformer as a virtual instrument.

T.J. MOIR
Institute of Information and Mathematical Sciences
Massey University at Albany
Auckland
NEW ZEALAND

Abstract: - An acoustic beamformer is implemented in LabVIEW on a PC. The two-microphone algorithm acts as a virtual instrument and is able to make real-time measurements and graphical displays which would be cumbersome on a DSP processor. A robust voice-activity detector is used based on time-difference of arrival and the instrument is able to reduce non-stationary background noise from a radio by up to 20dB. This work is intended as a prototype for later implementation on DSP devices and to explore the limitations and applications of acoustic beamforming.

Key-Words: - beamformer, adaptive filter, speech enhancement, real-time systems

1 Introduction
The beamforming problem is a topic which has been studied for some thirty years and has application to such areas as communications [1], hearing aids [2], speech-recognition [3] robotics [4] and hands-free telephony [5]. The problem considered here is to use a real-time beamformer to reduce the effects of noise on a speech signal. If the noise can be isolated from the speech then a two microphone approach [6] can be used with one microphone near the desired speech and a second microphone near the noise source. The resulting adaptive filter is updated using the least-mean-squares algorithm (LMS) [7]. This approach is only successful if the speech signal is far enough away from the noise so that elements of the speech are not picked up by the noise microphone. In fact good coherence is required for the algorithm to work and this necessitates the microphones to be close together whilst they also need to be far apart so that the signal is not picked up by the noise microphone and subsequently cancelled along with the noise. There may be certain environments where this approach works but in many realistic real-world situations it is recognised that other more refined methods are required.

A better approach is to keep the two (or more) microphones close together and update the LMS algorithm only during noise and to freeze the LMS algorithm otherwise and keep the last weight vector updated during noise alone. Although this technique overcomes the previous problems encountered above, this improved method now requires a voice-activity detector (VAD). Should the VAD fail to register speech when it occurs then this approach will treat any speech like noise and cancel it too. Therefore the essence of good cancellation when the microphones are close together is that of a robust VAD. The particular type of beamformer used here is a modified version of that of Griffiths and Jim [1]. An improved version of this work has been studied by Van Compernolle [8] where two LMS algorithms are used (for two microphones). The first LMS is updated only during speech and acts as an adaptive beam-steering filter whilst the second LMS is updated only during the noise and acts as the filtering algorithm. Of course the true speech is never isolated from the noise otherwise there would be no filtering problem in the first place but rather the noise power of the speech is assumed to be greater than that of the noise and this activates the steering algorithm. This particular algorithm has been applied to the hearing impaired with some encouraging results [9].

2 The beamforming algorithm.
Consider the switching algorithm originated by Van Compernolle and Leuven. A block diagram of the particular case of two microphone input is shown in Fig. 1 below.
The idea of having two rather than one LMS algorithm is to provide a signal-free noise reference for the LMS2 algorithm illustrated in Fig. 1. The error of LMS1 feeds into the noise reference of LMS2. If LMS1 is steered towards the speaker with the noise coming from a different direction than the speech component appearing in the reference should be minimal. The traditional approach has been to either talk directly in front of the two microphones and hope that the delay to each microphone is small and similar (hence the difference will be zero) [10] or to calculate the time-delay to each microphone and compensate for the time-difference of arrival (TDOA). The trouble with the latter approach is that rarely if at all is the acoustic transfer function of the speech to each microphone a pure time-delay. In a real environment there are reverberations and the acoustic transfer function will be something more complex, a pure delay plus a (possible) non-minimum phase transfer function. This is why the LMS1 steering algorithm is included, to compensate for the transfer function difference of arrival instead of the TDOA. The two time-delays (Delay1 and 2) are to provide physical realisability when there is the possibility of an uncausal solution if the microphones are in the wrong position with respect to each other or with non-minimum phase acoustic transfer functions.

The popular LMS algorithm has trouble with stability for many real-time applications where the signal and noise are non-stationary. For an error signal, primary signal, weight vector and regression vector (composed of past values of reference noise signal), ordinary LMS is given by [7].

\[ e_k = s_k - W_k^T X_k \]  

(1)

\[ W_{k+1} = W_k + \mu X_k e_k \]  

(2)

The problem is that the step size \( \mu \) will often be either too large or too small. Too small and the convergence is too slow, too large and there is a good chance of instability for large dynamic ranges. This is because for convergence in the mean-square \( \mu < 1/\sigma^2 \) where \( \sigma^2 \) is the variance of the reference noise signal [11] which more than often is non-stationary with a wide dynamic range. The modified LMS algorithm known as normalised LMS does not suffer from any of these problems in real-time. Normalised LMS is given by (1), and (2) is modified accordingly to be

\[ W_{k+1} = W_k + \frac{\mu X_k e_k}{\delta + \|X_k\|^2} \]  

(3)

where \( \delta \) is a small positive constant that prevents division by zero for small \( X_k \). The algorithm converges in the mean-square provided \( 0 < \mu < 2. \) Good real-time results were obtained for \( \mu = 0.5 \) with no instability problems. In order for the algorithm to steer towards the desired speech, LMS1 must be adapted during periods of active speech whilst LMS2 must be adapted during periods of noise with no speech present. This leads to the inclusion of a voice-activity detector.

### 3 The voice-activity detector (VAD)

The VAD is crucial to the overall performance of the beamformer. For instance if LMS2 is updated during an instance of speech rather than noise then the speech will be attenuated along with the background noise. The VAD must therefore be capable of switching on rapidly when speech occurs and switching off just as rapidly during the noise periods. Probably one of the simplest ways to do this is to work with thresholds of energy or power and to make a decision by trial and error. With such an approach the VAD needs to know what the ambient background noise level is in the first place so that any speech signal will be flagged if it has a power much greater than the noise. Of course such an approach will only work for positive signal to noise ratios but may well be sufficient for a great many applications. An alternative more robust approach would be to confine the speech to a particular area directly in front of the two microphones and to assume that any noise comes from a different direction based on time-delay estimation and coherence[12]. This latter approach is used here.

The following algorithm is based on the generalised cross correlation method (GCC) and is a robust method of estimating time-delay. The time-difference of arrival (TDOA) is calculated using the GCC and this used to determine whether desired speech is present directly in front of the two microphones. It is assumed that in a great many applications that the desired speech will be in a zone directly in front of the two microphones and that the noise will be outside of this zone. Hence if the TDOA is calculated to be greater than a fixed amount (depending on chosen the size of the zone) then the signal is assumed to be noise, otherwise speech. The zone can be shown to be outside of a two-sheet hyperboloid.[12]. To avoid problems with reverberation (eg if a noise source outside of the zone reflects back off a wall so that it appears in the zone itself giving a false reading) the magnitude-squared coherence function (MSC) is used. It is known for instance that a reverberant signal has
smaller coherence than a direct-path signal. The condition for desired speech in the VAD is therefore that the TDOA be less than some pre-defined value (normally 5 samples) and that the averaged coherence be greater than some fixed amount (normally 0.3).

The setup of the VAD is shown in Fig.2 below. The two cone-like halves of the Hyperboloid represent regions where the delay is a constant. The space in between these ‘cones’ is the active zone where desired speech is presented. This extends behind the microphones as well as above and below but presents no real problem as in a confined enclosure only the forward section will be active. Such an enclosure could look very much like a telephone kiosk for example and would have a foam type backing to reduce reverberations.

![Figure 2. Top: Showing active zone where desired speech is presented.](image)

**VAD Algorithm**

Step 1: At each FFT frame index i=1,2,3,… assign the two time-domain vectors from each microphone as

\[ x_k = [n_0, n_1, \ldots, n_{N-1}]^T, y_k = [m_0, m_1, \ldots, m_{N-1}]^T \]

with corresponding frequency vectors obtained from the FFT as \( X_j(i) \) and \( Y_j(i) \), \( j=0,1,2,\ldots N-1 \). respectively. It is assumed that the time-domain signals have been suitably windowed before applying the FFT algorithm.

Estimate the spectra (periodogram estimates) of the signals from each of the two microphones:

\[
\hat{S}_m(i) = \beta \hat{S}(i - 1) + (1 - \beta) X(i) X^*(i)
\]

\[
\hat{S}_{mn}(i) = \beta \hat{S}(i - 1) + (1 - \beta) Y(i) Y^*(i)
\]

(4) and (5) is a method of smoothly updating the spectrum recursively at each FFT frame rather than a straight batch method. In the above equation ‘*’ represents complex conjugate and \( 0 \leq \beta < 1 \) is a forgetting factor. For the results used in this paper \( \beta = 0.5 \) was used as a compromise between fast tracking and smoothed periodograms. If \( \beta \) is chosen to be too large then the tracking ability of the GCC time-delay estimator is severely compromised. Some experimentation is required depending on the application.

Estimate the cross-spectrum (cross-periodogram) from:

\[
\hat{S}_{mn}(i) = \beta \hat{S}(i - 1) + (1 - \beta) X(i) Y^*(i)
\]

(6)

Step 2: Estimate the MSC at each FFT frame from:

\[
|\tilde{\gamma}_{mn}(i)|^2 = \frac{|\hat{S}_{mn}(i)|^2}{\hat{S}_m(i) \hat{S}_{mn}(i)}
\]

(7)

and at each frame i, average over frequency k the MSC thus

\[
|\tilde{\gamma}_{mn}(i)|^2 = \sum_k |\gamma_{mn}(i)|^2
\]

(8)

Step 3: Estimate the term \( \psi_g(i) \) from

\[
\psi_g(i) = \frac{|\tilde{\gamma}_{mn}(i)|^2}{\hat{S}_m(i) \left[ 1 - |\tilde{\gamma}_{mn}(i)|^2 \right]}
\]

(9)

Step 4: Estimate the time-difference of arrival \( d \) from the inverse FFT of the generalised cross-correlation:

\[
\hat{R}_{mn}^s(d) = \max F^{-1}\{\Psi(i) \hat{S}_{mn}(i)\}
\]

(10)

That is, the maximum of the inverse FFT of \( \Psi(i) \hat{S}_{mn}(i) \) is the time-delay in samples. A positive delay can be inferred if the maximum occurs in the region \( 0<d<N/2-1 \) ie the first half of the inverse FFT and a negative delay if the maximum occurs in the upper half of the inverse FFT.

Valid speech is then assumed when for some zone-limit integer delay \( d_{max} \)

\[
\text{Estimated delay} \leq d_{max}
\]

(11)
And when the averaged MSC is greater than the MSC threshold

$$\left| \tilde{\gamma}_{\text{min}}(i) \right|^2 \geq C_{\text{min}}$$  \hfill (12)

For the experiments carried out in this paper a sampling interval of 22050Hz was used so that each sample interval corresponds to 45.35 \( \mu \)s. Typically \( d_{\text{max}} \) was chosen to be no more than 5 samples and \( C_{\text{min}} \) was chosen as 0.3.

4 The design and performance of the virtual instrument

The beamformer virtual instrument is written using the programming language ‘g’ (LabVIEW dataflow). LabVIEW is particularly suited to this sort of application as it was designed specifically for real-time instrumentation applications. The speech signals were sampled using an external USB sound card (for lower noise) though any sound card could have been used. The microphones used were 30cm apart and were both omni-directional magnetic microphones which needed further pre-amplification before feeding to the sound card. The sampling frequency was chosen to be 22050Hz with 16 bits/channel. This gave quite a high quality performance with a Nyquist frequency bandwidth of around 11kHz. In all of the tests the beamsteering LMS1 used 100 weights with a delay of 5 whereas the main noise-cancelling LMS2 used 600 weights with a delay of 50 (see Fig 1).

The front panel shown in Fig. 3 of the beamformer virtual instrument consists of various displays and switches used to evaluate the algorithm. The front panel is too big to show in any level of detail but individual displays will be shown to illustrate the various functions.

For instance a graph of one of the microphone signals versus time is available and below it, the real-time spectrum of the noisy or the enhanced speech. The ability to switch on and off the beamformer was crucial so as to see the dB improvement. The error for LMS2 is the enhanced speech signal and was fed to the sound card so that the results could also be heard in real-time (with a short latency). Experiments were carried out in a typical office environment 4m by 4m. In all experiments a word had to be spoken first so as to steer the beam in the “look” direction which in this instance was directly in front of the microphones. When the beamformer was switched on, the effect was quite dramatic and a comparison of the average spectrum before and after beamforming showed a reduction of the base-level noise (with no speech signal present, only ambient fan noise from the PC) right across the spectrum up to the Nyquist frequency. This is illustrated in Fig. 4.

Frequencies of less than 2.5kHz give the best performance with reductions of up to 10dB or more at some frequencies and as much as 30dB reduction at 400Hz. The area under the spectra gives rise to the total average power of the noise and can be measured in real-time using recursive variance estimation and a forgetting factor. Assuming a signal which is being measured has zero dc (which is the normal case with audio signals) then its variance can be calculated recursively from results in [13] and a dB meter (shown in Fig 3) can be used to measure overall dB noise reduction.

A radio 1m away was used to provide background noise. Fig. 5 illustrates typical results that were obtained. The words ‘one’, ‘two’, ‘three’ were spoken and repeated with the beamformer turned on. In Fig. 5 the beamformer was switched on at around sample no 100,000 (mid way on the graph). The VAD flag can be seen around the desired words and the background speech is attenuated by around 10dB without any noticeable reduction in quality of the desired speech.
Finally, to show the tracking ability of the beamformer a radio was presented some half a metre directly in the active zone of the VAD and then moved quickly to the left of the zone at a similar distance. The radio noise was attenuated as shown midway through the time axis of Fig 6 below.

This shows a dramatic attenuation when measured of approximately 9.6dB. Similarly the spectrum is shown for the same experiment in Fig.7. The top graph is the average spectral density within the VAD active zone and the bottom outside of this zone.

The reduction in noise power is apparent right across the spectrum and at a good many frequencies it is as high as 20dB attenuation. However, the dB meter indicated an average overall dB reduction in noise of around 12dB for most applications.

5 Conclusion
An acoustic two-microphone beamformer has been implemented in real-time as a virtual instrument. In this way the algorithm, which is an extended switching Griffiths-Jim beamformer can be closely examined. The performance was studied with speech and speech plus interfering noise. The combination of the robust VAD using GCC and the dual NLMS approach gives rise to a powerful method for real-time noise-reduction evaluation.

References:

