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ROMBOUITS G ET AL: "Robust and efficient implementation of the PEM-AFROW algorithm for acoustic feedback cancellation", JOURNAL OF THE AUDIO ENGINEERING SOC, AUDIO ENGINEERING SOCIETY, NEW YORK, NY, US, vol. 55, no. 11, 1 November 2007 (2007-11-01), pages 955-966, XP007904474, ISSN: 0004-7554

DESCRIPTION

TECHNICAL FIELD

[0001] This document relates generally to audio systems and more particularly to an acoustic amplification device with robust acoustic feedback cancellation.

BACKGROUND

[0002] Hearing devices provide sound for the wearer. Some examples of hearing devices include headsets, hearing aids, speakers, cochlear implants, bone conduction devices, and personal listening devices. Hearing aids provide acoustic amplification to compensate for hearing loss by transmitting amplified sounds to the wearer's ear canals. In various examples, a hearing aid is worn in and/or around a wearer's ear. US2011249846 (A1) describes methods and apparatus for allocating feedback cancellation resources for improved acoustic feedback cancellation for hearing assistance devices. In various embodiments, a hearing assistance device includes a microphone and a processor configured to receive signals from the microphone and process them according to a plurality of processing blocks. The processor is adapted to include an event detector that can provide detection of an event and an output to adjust one or more processing blocks of the overall process to more efficiently use resources of the processor for the event detected, in various embodiments. US2004264706 (A1) describes a method to automatically and adaptively tune a leaky, normalized least-mean-square (LNLMS) algorithm so as to maximize the stability and noise reduction performance in feedforward adaptive noise cancellation systems. The automatic tuning method provides for time-varying tuning parameters λ_{dak} and μ_{k} that are functions of the instantaneous measured acoustic noise signal, weight vector length, and measurement noise variance. The method addresses situations in which signal-to-noise ratio varies substantially due to nonstationary noise fields, affecting stability, convergence, and steady-state noise cancellation performance of LMS algorithms. The method has been embodied in the particular context of active noise cancellation in communication headsets. However, the method is generic, in that it is applicable to a wide range of systems subject to nonstationary, i.e., time-varying, noise fields, including sonar, radar, echo cancellation, and telephony. Further, the hybridization of the disclosed Lyapunov-tuned feedforward LMS filter with a feedback controller as also disclosed herein enhances stability margins, robustness, and further enhances performance. Mazet V et. al. "Background Removal From Spectra by Designing and Minimising a Non-Quadratic Cost Function", *Chemometrics and Intelligent Laboratory Systems*, Vol. 76, No. 2, April 2005, pages 121-133 describes estimating the background of a spectrum by fitting this background to a low-order polynomial, but rather than determining the polynomial parameters that minimise a least-squares criterion (i.e. a quadratic cost function), non-quadratic cost functions well adapted to the problem are proposed. To minimise these cost functions, a the half-quadratic minimisation is used. It yields a fast and simple method, which can be applied to a wide range of

spectroscopic signal. Guidelines for the choice of the design parameters are given and illustrated on simulated spectra. Finally, the effectiveness of the method is shown by processing experimental infrared and Raman spectra. Rombouts G., et. al. "Robust and Efficient Implementation of the PEM-AFROW Algorithm for Acoustic Feedback Cancellation", Journal of the Audio Engineering Soc., Vol. 55, No. 11, November 2007, pages 955-966 describes a prediction error method adaptive filter using matrix-row operations (PEM-AFROW) algorithm to model a room impulse response under closed-loop conditions, such as in microphone-amplifier-loudspeaker systems, and is particularly suited for a speech signal input. If a controller is inserted in the loop that uses this model to remove the loudspeaker signal component from the microphone signal, an efficient feedback cancellation can be performed. Crucial implementation-oriented issues that have not been studied so far are addressed. In particular, adaptation control mechanisms are proposed for feedback cancellation based on PEM-AFROW, and efficient sub-band and frequency domain implementations are provided for this algorithm.

[0003] Devices that perform acoustic amplification suffer from acoustic feedback and require acoustic feedback cancellation to achieve higher gain margins. However, conventional adaptive feedback cancellation algorithms suffer in the presence of disturbances and outliers, which are caused mainly by sudden changes in the signal statistics or strong deviation of the background noise from being normally distributed.

SUMMARY

[0004] The present subject matter improves robustness of performance of acoustic feedback cancellation in the presence of strong acoustic disturbances. In various embodiments, processing an incoming audio signal of an audio device to produce a loudspeaker signal using an adaptive feedback canceller to cancel acoustic feedback in the incoming audio signal; and updating the adaptive feedback canceller by applying an optimization criterion determined to enhance robustness of an adaptive feedback canceller in an audio device against disturbances in an incoming audio signal such that the adaptive feedback controller remains in a converged state in response to presence of the disturbances, wherein applying the optimization criterion further comprising: producing, using an adaptive filter, a feedback estimate being an estimate of the acoustic feedback in the incoming audio signal; determining a gradient estimate based on an error signal and the loudspeaker signal, wherein the error signal based on the incoming audio signal subtracted by the feedback estimate is constrained by: limiting the error signal; applying a scale factor to the error signal; and determining a sign of the error signal; and updating coefficients of the adaptive filter and the adaptive feedback canceller using the determined gradient estimate.

[0005] In various embodiments, an audio device can include a microphone to receive an input sound and to produce a microphone signal representative of the received sound, an audio processing circuit configured to process the microphone sound to produce a loudspeaker signal, and a loudspeaker configured to produce an output sound using the loudspeaker

signal. The audio processing circuit includes an adaptive feedback canceller that can be configured to cancel acoustic feedback in the microphone signal and be configured to be updated by applying an optimization criterion determined to enhance robustness against disturbances in the microphone signal, such that the adaptive feedback controller remains convergent in the presence of the disturbances, wherein the audio processing circuit further comprises an adaptive filter for applying the optimization criterion, the adaptive filter including: filter circuitry configured to produce a feedback estimate being an estimate of the acoustic feedback in the microphone signal; the gradient estimator circuitry (514) configured to produce a gradient estimate based on an error signal and the loudspeaker signal, wherein the error signal is based on the microphone signal subtracted by the feedback estimate, and wherein the gradient estimator circuitry (514) is configured to constrain the error signal and further comprises: limiter circuitry configured to limit the error signal; scale factor circuitry configured to apply a scale factor to the error signal; and sign circuitry configured to determine a sign of the error signal; and update filter circuitry configured to update coefficients of filter circuitry and the adaptive feedback canceller using the produced gradient estimate. In various embodiments, the audio device can be a hearing device, such as a hearing aid configured to compensate for hearing impairment. In one embodiment, the audio processing circuit is configured to detect onsets of the microphone signal and to halt an adaptation process of the adaptive feedback canceller in response to each detection of the onsets.

[0006] This summary is an overview of some of the teachings of the present application and not intended to be an exclusive or exhaustive treatment of the present subject matter. Further details about the present subject matter are found in the detailed description and appended claims. The scope of the present invention is defined by the appended claims and their legal equivalents.

BRIEF DESCRIPTION OF THE DRAWINGS

[0007]

FIG. 1 is a block diagram illustrating an embodiment of an audio device with adaptive feedback cancellation in a sound system.

FIG. 2 is a graph illustrating an example of feedback-to-incoming-signal ratio (FSR) in the feedback cancellation as illustrated in FIG. 1.

FIG. 3 shows simulation results demonstrating performance of an embodiment of feedback cancellation, with incoming signal being speech.

FIG. 4 shows simulation results demonstrating performance of an embodiment of feedback cancellation, with incoming signal being castanet instrument.

FIG. 5 is a block diagram illustrating an embodiment of an audio processing circuit with adaptive feedback cancellation in a sound system, showing an adaptive filter.

FIG. 6 is a block diagram illustrating an embodiment of an audio processing circuit with adaptive feedback cancellation using prediction error method (PEM).

FIG. 7 is a block diagram illustrating an example of a non-robust gradient estimator.

FIG. 8 is a block diagram illustrating an embodiment of a robust gradient estimator.

DETAILED DESCRIPTION

[0008] The following detailed description of the present subject matter refers to subject matter in the accompanying drawings which show, by way of illustration, specific aspects and embodiments in which the present subject matter may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to practice the present subject matter. References to "an", "one", or "various" embodiments in this disclosure are not necessarily to the same embodiment, and such references contemplate more than one embodiment. The following detailed description is demonstrative and not to be taken in a limiting sense. The scope of the present subject matter is defined by the appended claims, along with the full scope of legal equivalents to which such claims are entitled.

[0009] The present subject matter improves the overall performance of acoustic feedback cancellation that can be used in a variety of audio devices, including but not limited to headsets, speakers, personal listening devices, headphones, hearing aids and other types of hearing devices. It is understood that other hearing devices not expressly stated herein may be used in conjunction with the present subject matter. In embodiments employing adaptive feedback cancellers, the present subject matter enhances the operation of the adaptive feedback canceller.

[0010] In various embodiments, the present subject matter improves the performance of the adaptive feedback canceller in a device by making it robust against outliers, such as incoming signal onsets and variations of the incoming signal statistics, thus maintaining the converged state of the feedback canceller in the presence of strong disturbances. This improves overall performance of the feedback canceller in terms of maintaining and achieving higher added stable gains and less audible artifacts.

[0011] Adaptive feedback cancellation algorithms suffer in the presence of strong disturbances, such as during onsets of incoming signal (impulses, speech, music, noise, etc.). The incoming signal autocorrelation introduces a bias term to the feedback estimate, but a large amount of variance will still result depending on the feedback-to-incoming-signal ratio (FSR) and variations to the incoming signal statistics. From the feedback cancellation perspective, the feedback signal is the signal of interest, whereas the incoming signal (impulses, speech, music, noise, etc.) is considered as measurement noise to the identification process. This is discussed in, for example, Rombouts et al., "Robust and Efficient

Implementation of the PEM-AFROW Algorithm for Acoustic Feedback Cancellation," J. Audio Eng. Soc., 2007.

[0012] During low FSR the variance will be high (e.g. during signal onsets). During onsets, the microphone signal is almost completely a disturbance to the adaptation process as it takes some time for the incoming signal to travel through the system and return to the microphone as feedback. Hence, during strong disturbances the adaptive filter diverges resulting in performance degradation leading to lower added stable gains, audible artifacts, and even instabilities.

[0013] Variations to the incoming signal statistics will also cause the adaptive filter to diverge. The convergence of typical adaptive filtering algorithms is proven assuming a stationary input signal. Many signals can be treated as short-time stationary. However, the transition between stationarity periods leads to outliers in the error signal, resulting in local divergence of the adaptive filter.

[0014] The present subject matter enables the feedback canceller to be robust against outliers, such as incoming signal (impulses, speech, music, noise, etc.) onsets and variations to the incoming signal statistics. This is different from solving a bias problem. The present approach reduces the variance of the adaptive feedback canceller.

[0015] Outliers, such as strong disturbances (e.g., onsets, bursts), caused by incoming signal (impulses, speech, music, noise, etc.) onset and variation to its statistics poses a challenge to traditional adaptive feedback cancellation algorithms that are based on least-squares error (LSE) or mean-squared error (MSE). During such conditions, the adaptive filter diverges leading to lower added stable gains, audible artifacts, and potentially even instabilities.

[0016] FIG. 1 is a block diagram illustrating an embodiment of an audio device 100 with adaptive feedback cancellation in a sound system where $x(n)$ is the incoming signal and $y(n)$ is the feedback signal. The incoming signal $x(n)$ (such as impulses, speech, music, noise, etc.) is picked up by a microphone 102 (which produces a microphone signal $m(n)$), modified by an audio processing circuit 106 including a forward signal processor 108, played out through a receiver (loudspeaker) 104 as $u(n)$, and then picked up again by microphone 102 as a feedback signal, via a feedback path. An adaptive feedback canceller (FBC) 110 produces a feedback estimate signal $\hat{y}(n)$, which is subtracted from $m(n)$ to produce an error signal $e(n)$ by an adder 112 to be processed by forward signal processor 108 to produce $u(n)$. There is a delay between the incoming signal onset and when it is picked again as feedback by microphone 102. This delay is proportional to the forward processing latency and the length of the feedback path. The FSR can be defined as the ratio of the energy of the feedback signal to the energy of the incoming signal:

$$FSR = \frac{E\{y^2(n)\}}{E\{x^2(n)\}}$$

[0017] FIG. 2 is a graph illustrating an example of FSR in the feedback cancellation as illustrated in FIG. 1. To illustrate the problem of FBC divergence, the graph shows how the FSR varies during incoming signal (such as impulses, speech, music, noise, etc.) onsets. At the incoming signal onsets, the FSR is low. During these times, only the incoming signal is present (as a strong disturbance). After a short period of time, feedback, resulting from the incoming signal, is picked up by microphone 102 and the FSR is increased. Finally, the incoming signal stops and, for a very short period of time, only feedback is present and the FSR peaks. During times of good FSR, the FBC convergence is good. During times with poor FSR, the noise/disturbance is large and the FBC diverges. This divergence results in performance degradation of the FBC 110, leading to lower added stable gains, audible artifacts, and even instabilities. This problem is also discussed, for example, in Rombouts et al.

[0018] The same analysis can be employed when there is a change to the incoming signal statistics. The problem with changes to the incoming signal statistics is exacerbated if decorrelation methods that are signal dependent are employed, such as, the prediction error method (PEM) found in Spriet et al., "Adaptive feedback cancellation in hearing aids," J. Franklin Inst., vol. 343, no. 6, pp. 545-573, Sep. 2006.

[0019] PEM is used in feedback cancellation to address bias problem (also known as entrainment). Prediction error filters whiten the error signal based on a model of the signal statistics, thus reducing or removing the bias problem. If such model is incorrect, then the performance of the FBC is degraded. Thus, when there is a sudden change to the incoming signal statistics, the prediction error filter needs some time to re-converge. At such times, the prediction error filter divergence causes the FBC to further diverge as a result of the added bias. Various embodiments of the present subject matter have an added benefit that gives the prediction error filters enough time to adapt to the new signal statistics without causing the feedback canceler to diverge. That is, these embodiments make the FBC robust against variations to incoming signal statistics and also reduce the added bias term from a diverged prediction error filter.

[0020] Various studies have shown that robustness signifies insensitivity to a certain amount of deviations from statistical modeling assumptions due to some outliers. Such studies are discussed in, for example, the following documents: Huber et al., Robust Statistics, vol. 523, no. 3. 2009; Gansler et al., "Double-talk robust fast converging algorithms for network echo cancellation," IEEE Trans. Speech Audio Process. , vol. 8, no. 6, pp. 656-663, 2000; Buchner et al., "Robust extended multidelay filter and double-talk detector for acoustic echo cancellation," IEEE Trans. Audio, Speech Lang. Process., vol. 14, no. 5, pp. 1633-1644, Sep. 2006; Murphy, Machine Learning: A Probabilistic Perspective. 2012; and Bishop, Pattern Recognition and Machine Learning, vol. 4, no. 4. 2006 . The sensitivity to outliers increases with the convergence speed of the adaptation algorithm and limits the performance of signal processing algorithms, especially when fast convergence is required such as in feedback cancellation.

[0021] The convergence of typical adaptive filtering algorithms is proven assuming a stationary

input signal. Many signals can be treated as short-time stationary. However, the transition between stationarity periods leads to outliers in the error signal, resulting in local divergence of the adaptive filter. The present subject matter addresses such problems resulting from the outliers.

[0022] In various embodiments, robustness to outliers can be achieved with modification to the cost function to be minimized. Feedback cancellation methods generally aim at minimizing the square of the error (residuals). This is analogous to regression models using a Gaussian distribution with zero mean and constant variance (note that decorrelation methods may be required for this solution to deal with the bias problem, e.g. prediction error method, phase modulation, etc.). However, if there are outliers in the data, this can result in a poor fit, as demonstrated in, for example, Murphy. The squared error penalizes deviations quadratically, so points further from the true function have more effect on the fit than points near to the true function to be estimated.

[0023] One way to achieve robustness is to replace the Gaussian distribution for the response variable with a distribution that has heavy tails such as the Student t-and the Laplace distributions, as discussed, for example, in Murphy and Bishop. Examples of such non-quadratic cost functions, such as the Huber loss function, may be employed, as discussed in Gansler et al. and Buchner et al. This is applied to the acoustic echo cancellation to handle double-talk situations, as discussed, for example, in Gansler et al. and Buchner et al. This is typically applied on a real (i.e., not complex) error signal. In the case of a complex error signal, as in subband based implementations, the λ_1 norm can be approximated by an upper bound given by the sum of the λ_1 norm value of the real part and the λ_1 norm value of the imaginary part.

[0024] In various embodiments, a more general approach involves using a variant λ_p norm optimization criterion, as discussed in Helwani et al., "Multichannel Adaptive Filtering with Sparseness Constraints," Int. Work. Acoust. Signal Enhanc., no. September, pp. 4-6, 2012. Various embodiments even minimize a piecewise function of the error signal, for instance, minimize a λ_2 -norm if this function is under some threshold or an λ_p -norm otherwise. This should generalize the problem to include complex error/residual signals such as in the subband/weighted overlap add (WOLA) domain.

[0025] The present subject matter changes optimization criterion in the context of acoustic feedback cancellation. As such, the FBC is made robust against onsets and strong disturbances (e.g. signal onsets and variations to its statistics). Some embodiments are discussed below, with some of simulation results shown in FIGS. 3 and 4 to demonstrate their advantages.

[0026] One embodiment uses a partitioned block frequency domain adaptive filter (PBFDAF). The prediction error method (PEM) is used to whiten the error signal and reference signals prior to updating the FBC, thereby removing or reducing the bias problem. A path change

occurs half way through the simulation. One example of a general configuration for the PBFDAF is provided in Spriet et al. (2006). The error (residual) signal is computed in the time domain and is real (i.e., not complex). In various other embodiments, the FBC update occurs in the frequency domain.

[0027] A modified adaptive filter, which minimizes the median of the error signal (instead of the mean square error), is used. This results in a λ_1 norm instead of a λ_2 norm minimization. Other embodiments may generalize to λ_p norms. This can also be thought as constraining the error signal prior to updating the adaptive filter.

[0028] FIGS. 3 and 4 present the misalignment (normalized distance between the true and estimated feedback path - lower values better), added stable gain (ASG, amount of gain added to the system by having the FBC - higher values better), and the incoming signal (speech in FIG. 3, or castanet instrument showing strong onsets in FIG 4). In FIGS. 3 and 4, "Pbfdaf_Pem_PobustStats" corresponds to robust FBC update, and "Pbfdaf_Pem" corresponds to non-robust normalized least mean square (NLMS) update.

[0029] These results demonstrate that the FBC can be made more robust to signal onsets, more evident when the incoming signal contains strong and sharp onsets (as shown in FIG. 4, when the incoming signal is a castanet percussion instrument). The robust FBC does not diverge from its current solution as much as the non-robust counterpart. This maintains the FBC's converged state resulting in overall performance improvement, whereas the non-robust version diverges, introducing audible artifacts and instabilities.

[0030] In one embodiment, an ad hoc, empirical approach compares an instantaneous level of an incoming signal to a threshold. This threshold can be computed by scaling the average of the incoming signal. If the instantaneous value of the incoming signal is greater than this threshold, then an onset is detected and the FBC adaptation halted for some time. In another embodiment, incoming signal onsets are detected using the second derivative of the signal phase, such as discussed in Bello, et al., "A tutorial on onset detection in music signals," IEEE Trans. Speech Audio Process., vol. 13, no. 5, pp. 1035-1046, 2005. Yet another embodiment for detecting incoming signal onsets and halting the FBC adaptation is provided by U.S. Patent Application Ser. No. 15/133,910, filed April 20, 2016.

[0031] In various other embodiments, detection of onsets in the incoming signal is not needed. The FBC is also robust against outliers in general other than just signal onsets. In these embodiments, the adaptation process does not need to be halted. In some embodiments and applications, halting the adaptation process may be highly undesirable.

[0032] A modification of a non-quadratic regression approach may be employed. One example is the modification of the λ_1 norm minimization or the Huber loss function as provided in Huber et al. The approach is modified for use in feedback cancellation to make it robust against disturbances, such as, incoming signal onsets and changes to its statistics. In various embodiments, an extension from the λ_1 and λ_2 norm minimization to a more general to λ_p norm

may be employed.

[0033] FIG. 5 is a block diagram illustrating an embodiment of an audio processing circuit 506 with adaptive feedback cancellation in a sound system, showing an adaptive filter 510. Audio processing circuit 506 represents an example of audio processing 106. Signals labeled in FIG. 5 include:

- u : loudspeaker signal (corresponding to $u(n)$ in FIG 1);
- u_d : delayed loudspeaker signal;
- y : feedback signal (corresponding to $y(n)$ in FIG 1);
- y_est : feedback estimate (corresponding to $\hat{y}(n)$ in FIG 1);
- x : incoming signal (corresponding to $x(n)$ in FIG 1);
- m : microphone signal (corresponding to $m(n)$ in FIG 1);
- e : error signal (corresponding to $e(n)$ in FIG 1); and
- ∇ : gradient estimate.

The microphone signal m (sum of the incoming signal x and feedback signal y) is modified by audio processing circuit 506 including gain circuitry 508 to produce the loudspeaker signal u . Adaptive filter 510 receives the delayed loudspeaker signal u_d and produces the feedback estimate y_est . The bulk delay represents an initial delay in the feedback path, and may be estimated as a fixed value. An adder 512 subtracts the feedback estimation y_est from the microphone signal m to produce the error signal e , which is amplified by gain circuitry 508 to produce the loudspeaker signal u . Adaptive filter 510 includes filter circuitry 518 to produce the feedback estimate y_est based on the delayed loudspeaker signal u_d , gradient estimator circuitry 514 to produce the gradient estimate ∇ based on the error signal e and the delayed loudspeaker signal u_d , and update filter circuitry 516 to update coefficients of filter circuitry 518 using the gradient estimate ∇ and the delayed loudspeaker signal u_d .

[0034] FIG. 6 is a block diagram illustrating an embodiment of an audio processing circuit with adaptive feedback cancellation using PEM. The PEM addresses the bias problem (entrainment). Other embodiments for addressing the bias problem include, for example, applying output phase modulation (OPM) to the loudspeaker signal output instead of using PEM. A decorrelation method is necessary for normal operation of feedback cancellation. The decorrelation method including its various aspects is discussed, for example, in Guo et al., "On the Use of a Phase Modulation Method for Decorrelation in Acoustic Feedback Cancellation," in Eur. Signal Process. Conf., 2012; Forssell et al., "Closed-loop identification revisited," Automatica, vol. 35, no. 7, pp. 1215-1241, 1999; Hellgren, "Analysis of feedback cancellation in hearing aids with Filtered-x LMS and the direct method of closed loop identification," IEEE Trans. Speech Audio Process., vol. 10, no. 2, pp. 119-131, 2002. Spriet et al., "Adaptive feedback cancellation in hearing aids with linear prediction of the desired signal," IEEE Trans. Signal Process., vol. 53, no. 10, pp. 3749-3763, Oct. 2005; Guo et al., "Novel Acoustic Feedback Cancellation Approaches in Hearing Aid Applications Using Probe Noise and Probe Noise Enhancement," IEEE Trans. Audio. Speech. Lang. Processing, vol. 20, no. 9, pp. 2549-2563, Nov. 2012; and Nakagawa et al., "Feedback Cancellation With Probe Shaping

Compensation," IEEE Signal Process. Lett., vol. 21, no. 3, pp. 365-369, Mar. 2014.

[0035] In the illustrated embodiment, an audio processing circuit 606 includes adaptive filter 510. In addition to those labeled in FIG. 5, signals in FIG. 6 further include:

- u_d_f : filtered delayed loudspeaker signal;
- m_f : filtered microphone signal;
- y_f_est : filtered feedback estimate; and
- e_f : filtered error signal.

The microphone signal m (sum of the incoming signal x and feedback signal y) is modified by audio processing circuit 606 including gain circuitry 508 to produce the loudspeaker signal u . A filter 620 receives the delayed loudspeaker signal u_d and produces the feedback estimate y_est . An adder 622 subtracts the feedback estimation y_est from the microphone signal m to produce the error signal e , which is amplified by gain circuitry 508 to produce the loudspeaker signal u . An estimated decorrelation filter 626 filters the microphone signal m to produce the filtered microphone signal m_f . An estimated decorrelation filter 624 filters the delayed loudspeaker signal u_d to produce the filtered delayed loudspeaker signal u_d_f . Adaptive filter 510 includes filter circuitry 518 to produce the filtered feedback estimate y_f_est based on the filtered delayed loudspeaker signal u_d_f , gradient estimator circuitry 514 to produce the gradient estimate ∇ based on the filtered error signal e_f and the delayed loudspeaker signal u_d_f , and update filter circuitry 516 to update coefficients of filter circuitry 518 and filter 620 using the gradient estimate ∇ and the delayed loudspeaker signal u_d_f . Adder 512 subtracts the filtered feedback estimation y_f_est from the filtered microphone signal m_f to produce the filtered error signal e_f .

[0036] FIGS. 7 and 8 are each a block diagram illustrating an example of a gradient estimator. FIG. 7 illustrates a non-robust gradient estimator 714, which includes a multiplier 730 to produce the gradient estimate ∇ by multiplying the delayed loudspeaker signal u_d by the error signal. FIG. 8 illustrates a robust gradient estimator 814, which includes a multiplier 830 to produce the gradient estimate ∇ by multiplying the delayed loudspeaker signal u_d by a processed error signal. The processed error signal is the error signal e processed through limiter circuitry 832 to limit the error signal e , scale factor circuitry 834 to apply a scale factor to the error signal e , and sign circuitry 836 to determine a sign of the error signal (positive or negative), such that the error signal is constrained prior to being used by update filter circuitry 516 to update the coefficients of filter circuitry 518. Gradient estimators 714 and 814 can each represent an example of gradient estimator 514. The gradient estimator is the key figure that differentiates the non-robust from the robust approach. In various embodiments gradient estimator 814 can be used as gradient estimator 514 in audio processing circuit 606.

[0037] In various embodiments, the FBC can be configured by minimizing the following cost function:

$$J = E \left\{ \rho \left(\frac{|e_f(n)|}{s} \right) \right\},$$

Where $E\{\cdot\}$ is the energy,

~(3)

$e_f(n)$

is any symmetric function with a monotonically non-decreasing derivative, s is a scale factor, e_f is the pre-whitened error signal (refer to FIG. 6 in the PEM embodiment - where the decorrelation is conducted in a transparent manner). The mean square error cost function is:

$$J = E \left\{ |e_f(n)|^2 \right\}.$$

[0038] In one embodiment, the adaptive FBC algorithm follows the steepest-descent method:

$$f(n) = f(n-1) - \mu \cdot \nabla_f J,$$

where $f(n)$ are the filter's coefficient at time n , μ is the step size, and $\nabla_f J$ is the gradient with respect to the filter's coefficients. In other embodiments, the adaptive filter can be implemented according to an RLS, NLMS, Affine Projection (AP), or LMS update rules.

[0039] In one embodiment, $\nabla_f J$ is defined as

$$\nabla_f J = E \left\{ -u_{d_f}(n) \cdot \text{sign}(e_f(n)) \cdot \psi \left(\frac{|e_f(n)|}{s} \right) \cdot \frac{1}{s} \right\},$$

where $\psi(\cdot)$ is the limiter (e.g., limiter circuitry 832) and is defined as

$$\psi \left(\frac{|e_f(n)|}{s} \right) = \min \left(\frac{|e_f(n)|}{s}, k_0 \right),$$

where k_0 is a scalar.

[0040] The scale factor s is updated as (e.g., for use by scale factor circuitry 834):

$$s(n) = \lambda \cdot s(n-1) + \frac{1-\lambda}{\beta} \cdot s(n-1) \cdot \psi \left(\frac{|e_f(n)|}{s_{n-1}} \right),$$

where λ is a time constant and β is a normalization constant.

[0041] In one embodiment, the robust NLMS update (e.g., for use by update filter circuitry 516) is:

$$f(n) = f(n-1) + \frac{\mu}{u_{d_f}^T(n)u_{d_f}(n)+\delta} \cdot u_{d_f}(n) \cdot \psi \left(\frac{|e_f(n)|}{s} \right) \cdot \text{sign}(e_f(n)) \cdot s.$$

In contrast, the non-robust NLMS update is:

$$f(n) = f(n-1) + \frac{\mu}{u_{d_f}^T(n)u_{d_f}(n)+\delta} \cdot u_{d_f}(n) \cdot e_f(n).$$

[0042] The illustrated embodiment shows time domain processing that can be performed on a sample-by-sample or frame-by-frame basis. Other embodiments can include frequency domain adaptive filters (FDAF). An example of the FDAF is discussed in Shynk, "Frequency-Domain and Multirate Adaptive Filtering", IEEE SP Magazine, pp 14-37, January 1992. Another example, which uses partitioned block FDAF is discussed in Spriet et al. (2006). In both examples, the error signal is processed in the time domain as discussed above to make the algorithm robust. In still other embodiment, the processing can be performed in subbands. An example is also discussed in Spriet et al. (2006). In this example, the error signal is a complex number (in each subband), which can be handled as discussed above, in one embodiment. In another embodiment, the same equations as presented above can be used to process the real components and the imaginary components of the complex error signal separately.

[0043] Hearing devices typically include at least one enclosure or housing, a microphone, hearing device electronics including processing electronics, and a speaker or "receiver." Hearing devices may include a power source, such as a battery. In various embodiments, the battery may be rechargeable. In various embodiments multiple energy sources may be employed. It is understood that in various embodiments the microphone may be optional. It is understood that in various embodiments the receiver may be optional. It is understood that variations in communications protocols, antenna configurations, and combinations of components may be employed without departing from the scope of the present subject matter. Antenna configurations may vary and may be included within an enclosure for the electronics or be external to an enclosure for the electronics. Thus, the examples set forth herein are intended to be demonstrative and not a limiting or exhaustive depiction of variations.

[0044] It is understood that digital hearing aids include a processor. For example, audio processing circuit 106, 506, and 606, or portions thereof, can each be implemented in such a processor. In digital hearing aids with a processor, programmable gains may be employed to adjust the hearing aid output to a wearer's particular hearing impairment. The processor may be a digital signal processor (DSP), microprocessor, microcontroller, other digital logic, or combinations thereof. The processing may be done by a single processor, or may be distributed over different devices. The processing of signals referenced in this application can be performed using the processor or over different devices. Processing may be done in the digital domain, the analog domain, or combinations thereof. Processing may be done using subband processing techniques. Processing may be done using frequency domain or time domain approaches. Some processing may involve both frequency and time domain aspects. For brevity, in some examples drawings may omit certain blocks that perform frequency synthesis, frequency analysis, analog-to-digital conversion, digital-to-analog conversion, amplification, buffering, and certain types of filtering and processing. In various embodiments the processor is adapted to perform instructions stored in one or more memories, which may or may not be explicitly shown. Various types of memory may be used, including volatile and nonvolatile forms of memory. In various embodiments, the processor or other processing devices execute instructions to perform a number of signal processing tasks. Such embodiments may include analog components in communication with the processor to perform signal processing tasks, such as sound reception by a microphone, or playing of sound using a receiver (i.e., in applications where such transducers are used). In various embodiments, different realizations of the block diagrams, circuits, and processes set forth herein can be created by one of skill in the art without departing from the scope of the present subject matter.

[0045] Various embodiments of the present subject matter support wireless communications with a hearing device. In various embodiments the wireless communications can include standard or nonstandard communications. Some examples of standard wireless communications include, but not limited to, Bluetooth™, low energy Bluetooth, IEEE 802.11(wireless LANs), 802.15 (WPANs), and 802.16 (WiMAX). Cellular communications may include, but not limited to, CDMA, GSM, ZigBee, and ultra-wideband (UWB) technologies. In various embodiments, the communications are radio frequency communications. In various

embodiments the communications are optical communications, such as infrared communications. In various embodiments, the communications are inductive communications. In various embodiments, the communications are ultrasound communications. Although embodiments of the present system may be demonstrated as radio communication systems, it is possible that other forms of wireless communications can be used. It is understood that past and present standards can be used. It is also contemplated that future versions of these standards and new future standards may be employed without departing from the scope of the present subject matter.

[0046] The wireless communications support a connection from other devices. Such connections include, but are not limited to, one or more mono or stereo connections or digital connections having link protocols including, but not limited to 802.3 (Ethernet), 802.4, 802.5, USB, ATM, Fibre-channel, Firewire or 1394, InfiniBand, or a native streaming interface. In various embodiments, such connections include all past and present link protocols. It is also contemplated that future versions of these protocols and new protocols may be employed without departing from the scope of the present subject matter.

[0047] In various embodiments, the present subject matter is used in hearing devices that are configured to communicate with mobile phones. In such embodiments, the hearing device may be operable to perform one or more of the following: answer incoming calls, hang up on calls, and/or provide two way telephone communications. In various embodiments, the present subject matter is used in hearing devices configured to communicate with packet-based devices. In various embodiments, the present subject matter includes hearing devices configured to communicate with streaming audio devices. In various embodiments, the present subject matter includes hearing devices configured to communicate with Wi-Fi devices. In various embodiments, the present subject matter includes hearing devices capable of being controlled by remote control devices.

[0048] It is further understood that different hearing devices may embody the present subject matter without departing from the scope of the present disclosure. The devices depicted in the figures are intended to demonstrate the subject matter, but not necessarily in a limited, exhaustive, or exclusive sense. It is also understood that the present subject matter can be used with a device designed for use in the right ear or the left ear or both ears of the wearer.

[0049] The present subject matter may be employed in hearing devices, such as hearing aids, headsets, headphones, and similar hearing devices.

[0050] The present subject matter may be employed in hearing devices having additional sensors. Such sensors include, but are not limited to, magnetic field sensors, telecoils, temperature sensors, accelerometers and proximity sensors.

[0051] The present subject matter is demonstrated for hearing devices, including but not limited to headsets, speakers, cochlear devices, bone conduction devices, personal listening devices, headphones, and hearing aids. Hearing aids include, but not limited to, behind-the-ear

(BTE), in-the-ear (ITE), in-the-canal (ITC), receiver-in-canal (RIC or RITE), completely-in-the-canal (CIC), or invisible-in-the-canal (IIC) type hearing aids. It is understood that behind-the-ear type hearing aids may include devices that reside substantially behind the ear or over the ear. Such devices may include hearing aids with receivers associated with the electronics portion of the behind-the-ear device (BTE), or hearing aids of the type having receivers in the ear canal of the user, such as receiver-in-canal (RIC) or receiver-in-the-ear (RITE) designs. The present subject matter can also be used in hearing devices generally, such as cochlear implant type hearing devices. The present subject matter can also be used in deep insertion devices having a transducer, such as a receiver or microphone. The present subject matter can be used in devices whether such devices are standard or custom fit and whether they provide an open or an occlusive design. It is understood that other hearing devices not expressly stated herein may be used in conjunction with the present subject matter.

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- [US2011249846A1](#) [0002]
- [US2004264706A1](#) [0002]
- [US13391016](#) [0030]

Non-patent literature cited in the description

- **MAZET V** Background Removal From Spectra by Designing and Minimising a Non-Quadratic Cost Function *Chemometrics and Intelligent Laboratory Systems*, 2005, vol. 76, 2121-133 [0002]
- **ROMBOUTS G** Robust and Efficient Implementation of the PEM-AFROW Algorithm for Acoustic Feedback Cancellation *Journal of the Audio Engineering Soc.*, 2007, vol. 55, 11955-966 [0002]
- **ROMBOUTS et al.** Robust and Efficient Implementation of the PEM-AFROW Algorithm for Acoustic Feedback Cancellation *J. Audio Eng. Soc.*, 2007, [0011]
- **SPRIET et al.** Adaptive feedback cancellation in hearing aids *J. Franklin Inst.*, 2006, vol.

343, 6545-573 [0018]

- **HUBER et al.** Robust Statistics, 2009, vol. 523, 3 [0020]
- **GANSLER et al.** Double-talk robust fast converging algorithms for network echo cancellation IEEE Trans. Speech Audio Process., 2000, vol. 8, 6656-663 [0020]
- **BUCHNER et al.** Robust extended multidelayer filter and double-talk detector for acoustic echo cancellation IEEE Trans. Audio, Speech Lang. Process., 2006, vol. 14, 51633-1644 [0020]
- **MURPHY** Machine Learning: A Probabilistic Perspective., 2012, [0020]
- **BISHOP** Pattern Recognition and Machine Learning, 2006, vol. 4, 4 [0020]
- **HELWANI et al.** Multichannel Adaptive Filtering with Sparseness Constraints Int. Work. Acoust. Signal Enhanc., 2012, 4-6 [0024]
- **BELLO et al.** A tutorial on onset detection in music signals IEEE Trans. Speech Audio Process., 2005, vol. 13, 51035-1046 [0030]
- **GUO et al.** On the Use of a Phase Modulation Method for Decorrelation in Acoustic Feedback Cancellation Eur. Signal Process. Conf., 2012, [0034]
- **FORSSELL et al.** Closed-loop identification revisited Automatica, 1999, vol. 35, 71215-1241 [0034]
- **HELLGREN** Analysis of feedback cancellation in hearing aids with Filtered-x LMS and the direct method of closed loop identification IEEE Trans. Speech Audio Process., 2002, vol. 10, 2119-131 [0034]
- **SPRIET et al.** Adaptive feedback cancellation in hearing aids with linear prediction of the desired signal IEEE Trans. Signal Process., 2005, vol. 53, 103749-3763 [0034]
- **GUO et al.** Novel Acoustic Feedback Cancellation Approaches in Hearing Aid Applications Using Probe Noise and Probe Noise Enhancement IEEE Trans. Audio. Speech. Lang. Processing, 2012, vol. 20, 92549-2563 [0034]
- **NAKAGAWA et al.** Feedback Cancellation With Probe Shaping Compensation IEEE Signal Process. Lett., 2014, vol. 21, 3365-369 [0034]
- **SHYNK** Frequency-Domain and Multirate Adaptive Filtering IEEE SP Magazine, 1992, 14-37 [0042]

Patentkrav

1. Fremgangsmåde til adaptiv akustisk feedback-undertrykkelse i en audioanordning (100), der omfatter:

5 behandling af et indgående audiosignal til audioanordningen (100) for frembringelse af et højtalersignal ved anvendelse af en adaptiv feedback-undertrykker (110; 620, 622) for at undertrykke akustisk feedback i det indgående audiosignal; og opdatering af den adaptive feedback-undertrykker (110; 620, 622) ved anvendelse af et optimeringskriterium bestemt til at forbedre den adaptive feedback-undertrykkers (110; 620, 622) robusthed over for forstyrrelser i audioanordningens (100) indgående
10 audiosignal, således at den adaptive feedback-undertrykker (110; 620, 622) forbliver i en konvergeret tilstand som reaktion på forstyrrelsernes tilstedeværelse, hvor anvendelse af optimeringskriteriet endvidere omfatter: frembringelse, ved anvendelse af et adaptivt filter (510), af et feedback-estimat, der er et estimat af det akustiske feedback i det indgående audiosignal;
15 bestemmelse af et gradientestimat baseret på et fejlsignal og højtalersignalet, hvor fejlsignalet baseret på det indgående audiosignal fratrukket feedback-estimatet indskrænkes ved: begrænsning af fejlsignalet (832); anvendelse af en skalafaktor til fejlsignalet (834) og
20 bestemmelse af et tegn for fejlsignalet (836) og opdatering af det adaptive filters (510) og den adaptive feedback-undertrykkers (110; 620, 622) koefficienter ved anvendelse af det bestemte gradientestimat.

2. Fremgangsmåde ifølge krav 1, hvor forstyrrelserne omfatter forekomster af det indgående
25 audiosignal.

3. Fremgangsmåde ifølge et hvilket som helst af de foregående krav, der endvidere omfatter: detektering af forekomsterne af det indgående audiosignal og
standsning af en proces med tilpasning af den adaptive feedback-undertrykker (110;
30 620, 622) som reaktion på hver detektering af forekomsterne af det indgående audiosignal.

4. Fremgangsmåde ifølge et hvilket som helst af de foregående krav, hvor anvendelse af optimeringskriteriet omfatter minimering af en ikke-kvadratisk omkostningsfunktion.
5. Fremgangsmåde ifølge krav 4, hvor fejlsignalet indskrænkes før opdatering af den adaptive feedback-undertrykker (110; 620, 622) ved anvendelse af fejlsignalet.
6. Fremgangsmåde ifølge krav 5, der endvidere omfatter anvendelse af en fremgangsmåde til fejlforudsigelse for at hvidgøre fejlsignalet før indskrænkning af fejlsignalet.
- 10 7. Fremgangsmåde ifølge krav 1, der endvidere omfatter:
 dekorrelering, ved anvendelse af et første estimeret dekorreleringsfilter (626), af det indgående audiosignal for at frembringe et filtreret indgående audiosignal; og dekorrelering, ved anvendelse af et andet estimeret dekorreleringsfilter (624), af et forsinket højtalersignal for at frembringe et filtreret forsinket højtalersignal; og
 15 bestemmelse af gradientestimatet, der endvidere omfatter indskrænkning af fejlsignalet baseret på det filtrerede indgående audiosignal fratrukket et filtreret feedback-estimat og frembringelse af gradientestimatet baseret på det indskrænkede fejlsignal og det filtrerede forsinkede højtalersignal.
- 20 8. Fremgangsmåde ifølge et hvilket som helst af krav 6 og 7, hvor den ikke-kvadratiske omkostningsfunktion er:

$$J = E \left\{ \varrho \left(\frac{|e_f(n)|}{s} \right) \right\},$$
 hvor $E\{\cdot\}$ er energien,
 $\varrho(\cdot)$
 25 er en symmetrisk funktion med et monotont ikke-aftagende derivat, s er en skalafaktor, og e_f er det forhåndshvidgjorte fejlsignal.
9. Audioanordning (100), der omfatter:
 en mikrofon (102), der er konfigureret til at modtage en indgangslyd og til at
 30 frembringe et mikrofonsignal, der er repræsentativt for den modtagne lyd;
 et audiobehandlingskredsløb (106; 606), der er konfigureret til at behandle mikrofonlyden for at frembringe et højtalersignal, hvor audiobehandlingskredsløbet (106; 606) indbefatter en adaptiv feedback-undertrykker (110; 620, 622) udformet til at

undertrykke akustisk feedback i mikrofonsignalet og udformet til at blive opdateret ved anvendelse af et optimeringskriterium bestemt til at forbedre robusthed mod forstyrrelser i mikrofonsignalet, således at den adaptive feedback-undertrykker (110; 620, 622) forbliver konvergent i tilstedeværelse af forstyrrelserne, hvor

5 audiobehandlingskredsløbet (106; 606) endvidere omfatter et adaptivt filter (510) til anvendelse af optimeringskriteriet, hvilket adaptivt filter (510) indbefatter: et filterkredsløb (518), der er konfigureret til at frembringe et feedback-estimat, der er et estimat af det akustiske feedback i mikrofonsignalet;

10 et gradientestimator kredsløb (514), der er konfigureret til at frembringe et gradientestimat baseret på et fejlsignal og højtalersignalet, hvor fejlsignalet er baseret på mikrofonsignalet fratrukket feedback-estimatet, og hvor et gradientestimator kredsløb (514) er konfigureret til at indskrænke fejlsignalet og endvidere omfatter:

et begrænser kredsløb (832), der er konfigureret til at begrænse fejlsignalet;

15 et skalafaktorkredsløb (834), der er konfigureret til at anvende en skalafaktor til fejlsignalet; og

et tegnkredsløb (836), der er konfigureret til at bestemme et tegn for fejlsignalet; og et opdateringsfilter kredsløb (516), der er konfigureret til at opdatere filterkredsløbs (518) og den adaptive feedback-undertrykkers (110; 620, 622) koefficienter ved

20 anvendelse af det frembragte gradientestimat; og

en højttaler (104) konfigureret til at frembringe en udgangsslyd ved anvendelse af højtalersignalet.

25 **10.** Audioanordning (100) ifølge krav 9, hvor audioanordningen omfatter en høreanordning.

11. Audioanordning (100) ifølge krav 10, hvor høreanordningen omfatter et høreapparat, der er konfigureret til at kompensere for hørenedsættelse.

12. Audioanordning (100) ifølge et hvilket som helst af krav 9 til 11, hvor

30 audiobehandlingskredsløbet (106; 606) omfatter:

et første estimeret dekorreleringsfilter (626), der er konfigureret til at filtrere mikrofonsignalet for at frembringe et filtreret mikrofonsignal; og et andet estimeret dekorreleringsfilter (624), der er konfigureret til at filtrere det forsinkede højtalersignal for at frembringe et filtreret forsinket højtalersignal, og

gradientestimator kredsløbet (514) endvidere er konfigureret til at indskrænke fejlsignalet, der er det filtrerede mikrofon signal subtraheret fra et filtreret feedback-estimat, og til at frembringe et gradientestimat ved anvendelse af det indskrænkede fejlsignal og det filtrerede forsinkede højtalersignal.

5

13. Audioanordning ifølge et hvilket som helst af krav 9 til 12, hvor gradient kredsløbet er konfigureret til at frembringe gradientestimatet, $\nabla_f J$, baseret på:

$$\nabla_f J = E \left\{ -u_{df}(n) \cdot \text{sign}(e_f(n)) \cdot \psi \left(\frac{|e_f(n)|}{s} \right) \cdot \frac{1}{s} \right\},$$

hvor $u_{df}(n)$ er højtalersignalet, $e_f(n)$ er fejlsignalet og:

10 begrænser kredsløbet (832) er konfigureret til at implementere $\psi(\cdot)$, hvor

$$\psi \left(\frac{|e_f(n)|}{s} \right) = \min \left(\frac{|e_f(n)|}{s}, k_0 \right),$$

hvor k_0 er en skalar;

skalafaktorkredsløbet (834) er konfigureret til at opdatere skalafaktor s baseret på

$$s(n) = \lambda \cdot s(n-1) + \frac{1-\lambda}{\beta} \cdot s(n-1) \cdot \psi \left(\frac{|e_f(n)|}{s_{n-1}} \right),$$

15 hvor λ er en tidskonstant og β er en normaliseringskonstant; og tegnkredsløbet er konfigureret til at implementere tegnet ($e_f(n)$).

14. Audioanordning (100) ifølge krav 9, hvor audiobehandlingskredsløbet (606) er konfigureret til at anvende en fremgangsmåde til forudsigelse af fejl for at hvidgøre

20 fejlsignalet, og gradientestimator kredsløbet (514) er konfigureret til at modtage og indskrænke det hvidgjorte fejlsignal.

15. Audioanordning (100) ifølge et hvilket som helst af krav 9 til 14, hvor audiobehandlingskredsløbet (606) er konfigureret til at detektere forekomster af

25 mikrofon signalet og til at standse en proces med tilpasning af den adaptive feedback- undertrykker (620, 622) som reaktion på hver detektering af forekomsterne.

DRAWINGS

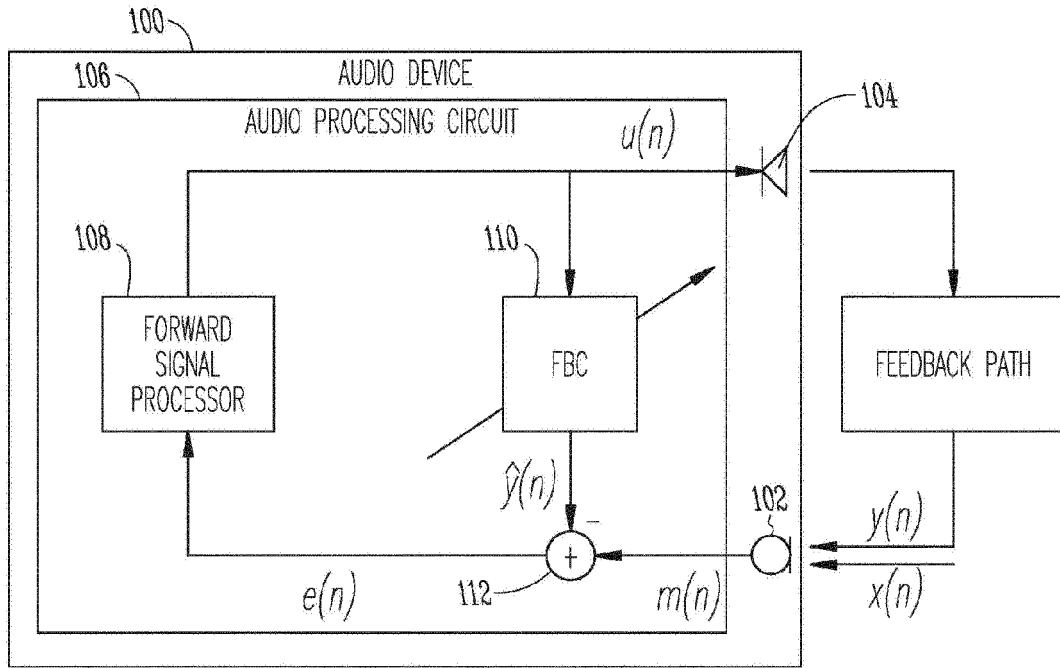


Fig. 1

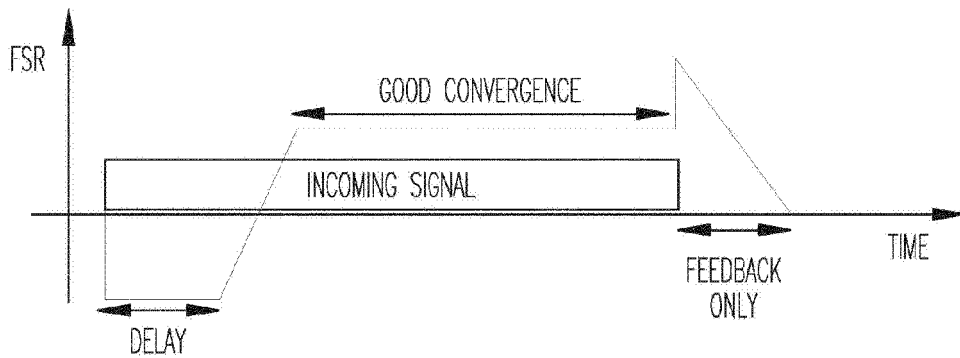


Fig. 2

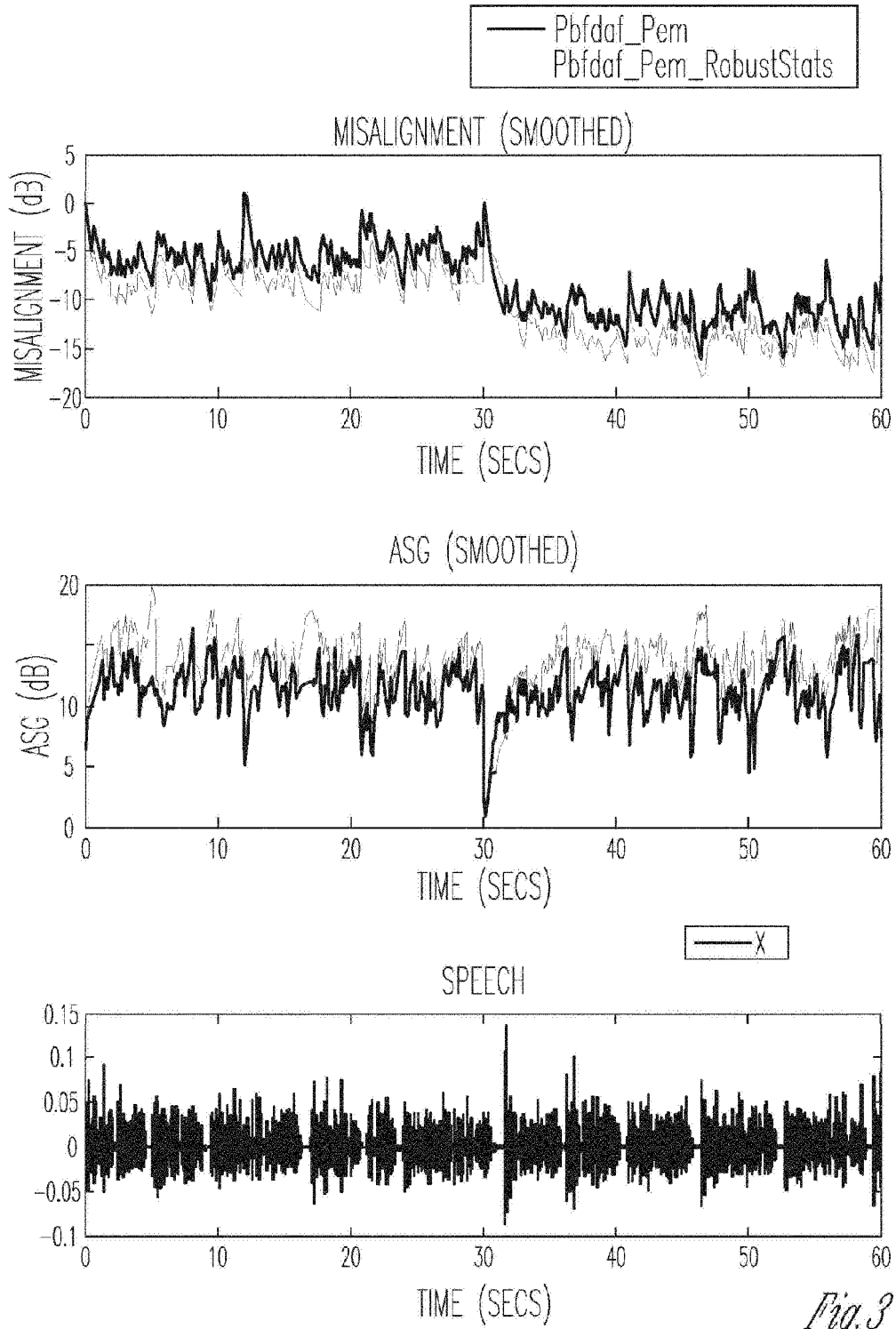


Fig. 3

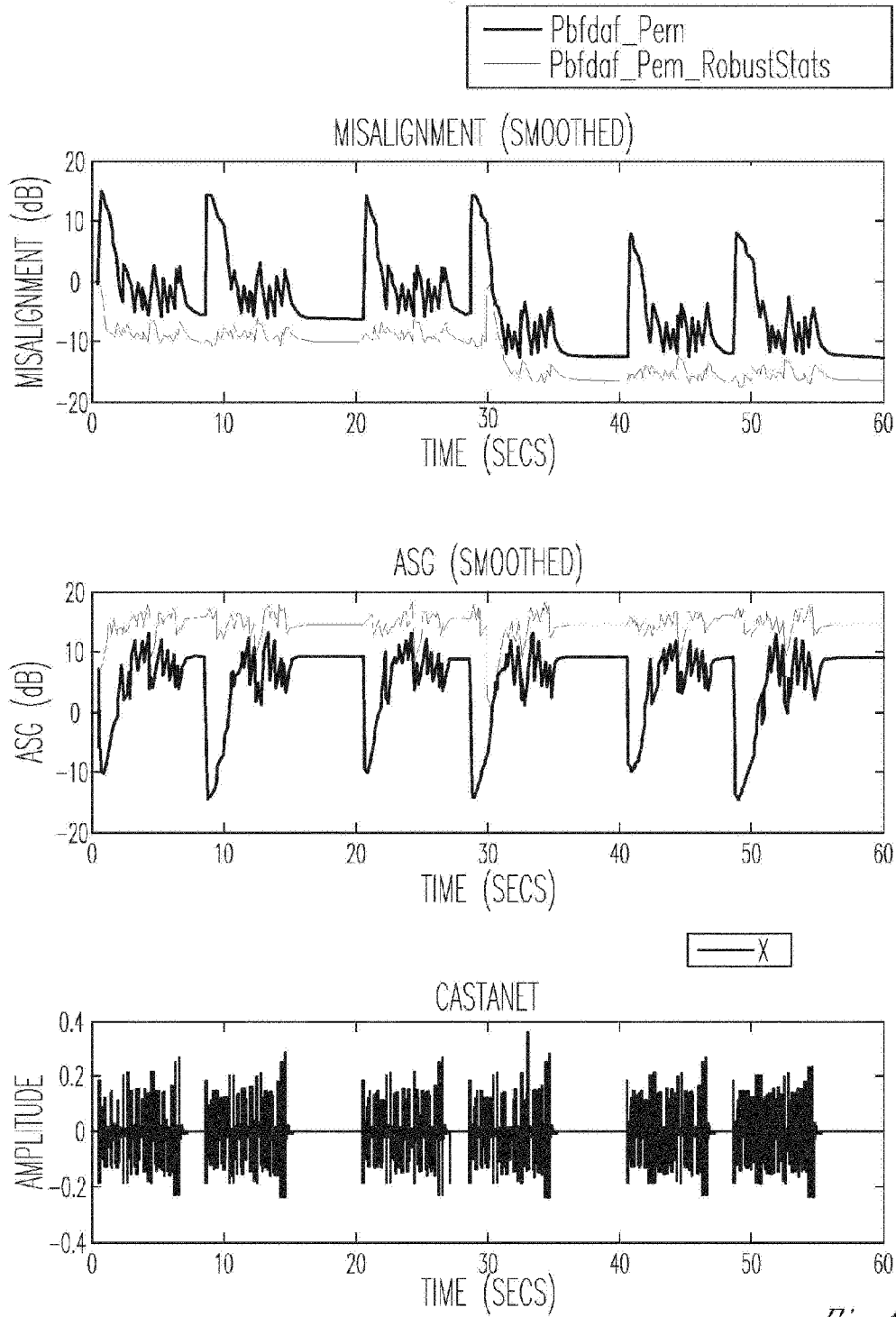
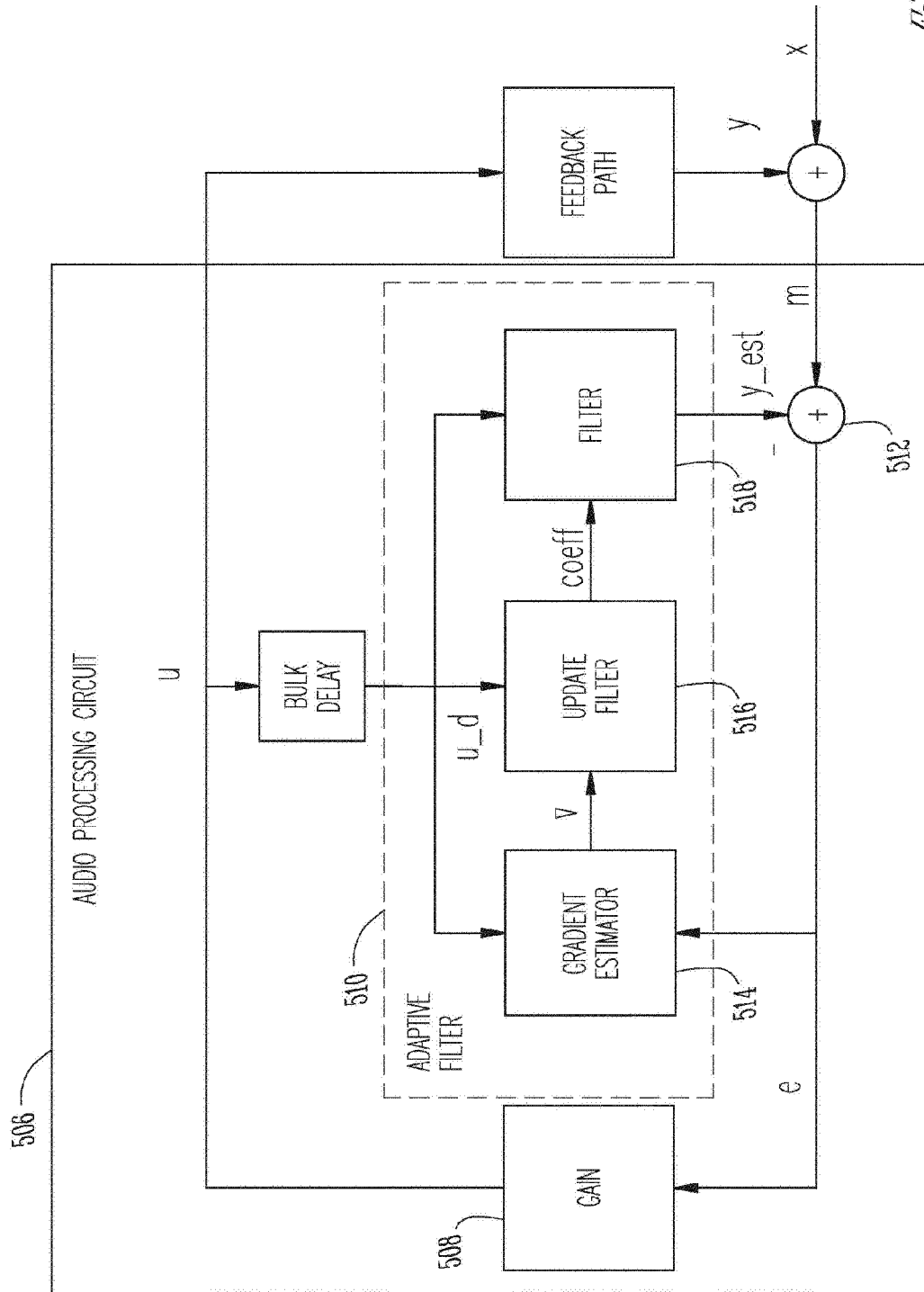


Fig. 4

Fig. 5



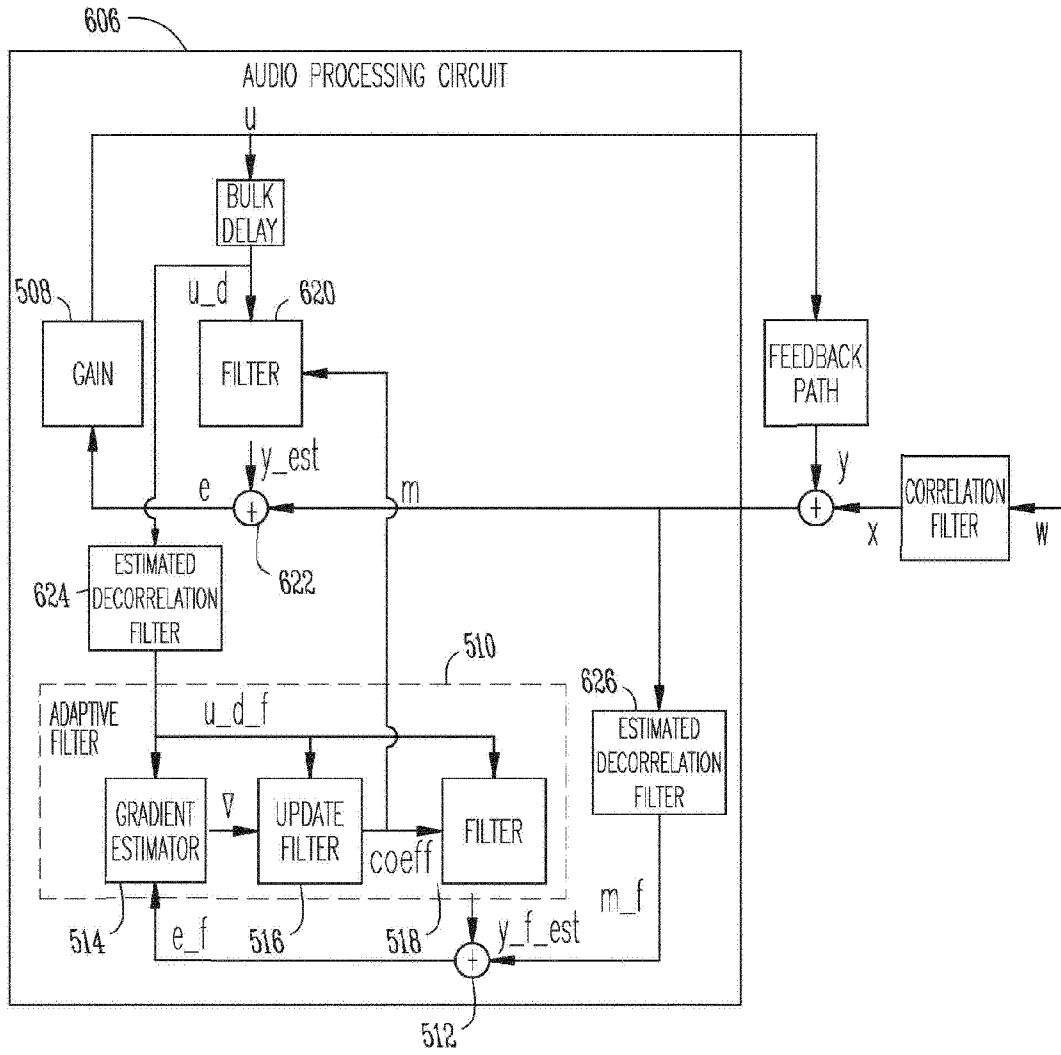
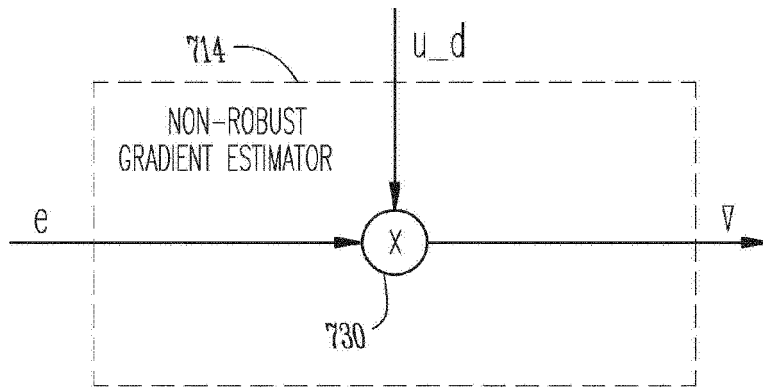
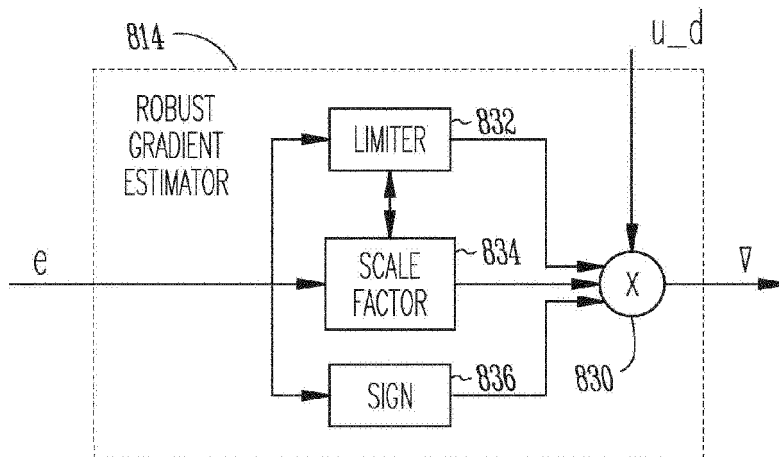


Fig. 6

*Fig. 7**Fig. 8*