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A Hybrid Approach for Speech Enhancement Using MoG Model and Neural Network Phoneme Classifier

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In this paper we present a single-microphone speech enhancement algorithm. A hybrid approach is proposed merging the generative Mixture of Gaussians (MoG) model and the discriminative deep neural network (DNN). The proposed algorithm is executed in two phases, the training phase, which does not recur, and the test phase. First, the noise-free speech logpower spectral density (PSD) is modeled as a MoG, representing the phoneme-based diversity in the speech signal. A DNN is then trained with phoneme labeled database of clean speech signals for phoneme classification with mel-frequency cepstral coefficients (MFCC) as the input features. In the test phase, a noisy utterance of an untrained speech is processed. Given the phoneme classification results of the noisy speech utterance, a speech presence probability (SPP) is obtained using both the generative and discriminative models. SPP-controlled attenuation is then applied to the noisy speech while simultaneously, the noise estimate is updated. The discriminative DNN maintains the continuity of the speech and the generative phoneme-based MoG preserves the speech spectral structure. Extensive experimental study using real speech and noise signals is provided. We also compare the proposed algorithm with alternative speech enhancement algorithms. We show that we obtain a significant improvement over previous methods in terms of speech quality measures. Finally, we analyze the contribution of all components of the proposed algorithm indicating their combined importance.

Index Terms-speech enhancement, MixMax model, Neuralnetwork, phoneme classification

I. INTRODUCTION

NHANCING noisy speech received by a single mi-E crophone is a widely-explored problem. A plethora of approaches can be found in the literature [1]. Although many current devices are equipped with multiple microphones, there are still many applications for which only a single microphone is available.

The celebrated short-time spectral amplitude estimator (STSA) and log-spectral amplitude estimator (LSAE) [2], [3] are widely-used model-based algorithms. The optimally modified log spectral amplitude (OMLSA) estimator and, in particular, the improved minima controlled recursive averaging (IMCRA) noise estimator are specifically tailored to nonstationary noise environments [4], [5]. However, fast changes in noise statistics may cause a severe performance degradation,

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often manifested as musical noise artifacts at the output of the enhancement algorithm.

Recently, DNN techniques gained a lot of popularity due to theoretical and algorithmic progress, and the availability of more data and more processing power. Unlike past learning algorithms for DNN, it is now possible to infer the parameters of the DNN with many layers, and hence the name *deep learn*ing. Deep learning methods were mainly applied to speech recognition and, more recently, to speech enhancement as well. DNN and a deep auto-encoder (DAE) were used as a nonlinear filters in [6] and [7], respectively. The networks are trained on stereo (noisy and clean) audio features, to infer the complex mapping from noisy to clean speech. An experimental study testing this approach is given in [8]. The DNN significantly reduces the noise level. However, the enhanced signals suffer from noticeable speech distortion.

Other methods attempt to train a DNN to find a mask, which classifies the time-frequency bins into speech/noise classes. Given the binary mask, the noisy bins are suppressed. In [9] for instance, a support vector machine (SVM) is used to estimate the ideal binary mask (IBM) for speech separation from nonspeech background interference. A DNN is trained to find the input features for the SVM. A simpler approach is to train the DNN itself to find the IBM. Different targets for the DNN are presented in [10]. The IBM has shown advantageous in terms of intelligibility [11]. Yet, the binary mask is known to introduce artifacts such as musical noise. Although, for intelligibility tasks, this might not be problematic, for speech enhancement tasks the application of IBM may not sufficient. To circumvent this phenomenon, in [12] the DNN is trained to find the ideal ratio mask (IRM), which is a soft mask. A comparison between the IBM and the IRM is presented in [13], demonstrating that latter outperforms the former in terms of speech quality. Although not assuming any specific model for the enhanced signals, these method do not generalize well to noise types that are beyond the noisy training set, resulting in poor enhancement in an untrained noise environment. To circumvent this problem, in [14] the DNN was trained with more than 100 different types of noise. Nevertheless, in real-life where the number of noise types is unlimited, this approach may not be satisfactory.

Training-based algorithms, such as MixMax (MM) [15], were also developed. These algorithms are carried out in two phases, the training phase and the test phase. In the training phase the parameters of the model are found, usually with an unsupervised machine learning algorithms, such as the

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expectation-maximization (EM) algorithm in [15]. In the test phase, the enhancement is carried out using the learned model parameters. One weakness of the algorithm is that the speech parameters are found in an unsupervised manner that ignores the phoneme-based structure of speech. Another drawback of the MM algorithm is that the noise parameters are estimated once at the beginning of the utterance and then are kept fixed during the entire utterance. This enhancement approach is not always sufficient for real-life noises.

In this study, we propose a hybrid approach, which integrates two distinctive paradigm for speech enhancement, namely the generative model-based approach (using MoG model) and the discriminative DNN approach. As in [15], we use a two phase algorithm. In the training phase, the clean speech is modeled by a phoneme-based MoG that is built using phoneme-labeled database. A DNN is then trained to classify clean¹ time-frame features to one of the phonemes in the phoneme-based MoG. Once the training phase is over, it does not recur. In the test phase a noisy utterance is processed. The DNN estimates the phonemes, and use them to calculate an SPP utilizing the generative model. The SPP controls the amount of attenuation of the noisy time-frequency bin (the lower is the SPP the higher is the attenuation). Simultaneously, when the SPP is low, the noise estimate is updated. The continuity of the speech is maintained by feeding the DNN with context frames on top of the current frame. In addition, the DNN supports the calculation of the SPP. Furthermore, the phoneme-based MoG and the soft SPP preserve the spectral structure of the speech, thus alleviating the musical noise phenomenon.

The contribution of this paper is four-fold. First, we substitute the original generic MoG speech modelling in [15] with the more appropriate MoG modelling, inferred from its phoneme structure. Second, we derive an accurate bin-wise SPP detector. The proposed SPP detector is a combination of the phoneme-based generative MoG speech model and a discriminative DNN, utilized as a powerful phoneme classifier. Third, based on the proposed SPP detector, a fast adaption mechanism for the noise statistics is derived. Finally, a simplified reconstruction procedure is proposed, based on spectral attenuation, with the noise attenuation level controlled by the SPP, thus alleviating the annoying *musical noise* artifacts. To summarize, our proposed *hybrid* approach, harnesses the power of the modern DNN classifier to improve the wellestablished model-based speech enhancement method.

The rest of the paper is organized as follows. In Section II, a generative model is presented. Section III presents the proposed enhancement algorithm and describes its implementation in details. A comprehensive experimental results using speech databases in various noise types are presented in Section IV. In Section V the building blocks of the algorithm are analyzed. Finally, some conclusions are drawn and the paper is summarized in Section VI.

II. A GENERATIVE NOISY SPEECH MODEL

In this section, a generative model of the noisy speech signal is presented. We follow the model proposed by Nádas et al. [16] that was utilized in [15].

A. Maximization approximation

Let x(t) and $y(t) \quad 0 < t < T$ denote the speech and noise signals, respectively. The observed noisy signal z(t) is given by

$$z(t) = x(t) + y(t).$$
 (1)

Applying the short-time Fourier transform (STFT) (with frame-length set to L samples and overlap between successive frames set to 3L/4 samples) to z(t) yields Z(n,k) with n the frame index and $k = 0, 1, \ldots, L - 1$ the frequency index. The frame index n is henceforth omitted for brevity, whenever applicable.

Let **Z** denote the L/2 + 1 dimensional log-spectral vector, defined by

$$Z_k = \log |Z(k)|, \quad k = 0, 1, \dots, L/2.$$

Note that the other frequency bins can be obtained by the symmetry of the discrete Fourier transform (DFT). Similarly, we define \mathbf{X} and \mathbf{Y} to be the log-spectral vectors of the speech and noise signals, respectively.

It is assumed that the noise is statistically independent of the speech signal. Furthermore, it is assumed that both the speech and noise are zero-mean stochastic processes. Due to these assumptions the following approximation can be justified:

$$|Z(k)|^2 \approx |X(k))|^2 + |Y(k)|^2$$

hence

$$2Z_k \approx \log(e^{2X_k} + e^{2Y_k}).$$

Following Nádas et al. [16], the noisy log-spectral can be further approximated:

$$\mathbf{Z} \approx \max(\mathbf{X}, \mathbf{Y}) \tag{2}$$

where the maximization is component-wise over the elements of **X** and **Y**. This approximation was found useful for speech recognition [16], speech enhancement [15], [17] and speech separation tasks [18], [19]. In a speech enhancement task, only the noisy signal **Z** is observed, and the aim is to estimate the clean speech **X**.

B. Clean speech model - Phoneme based MoG

It is well-known that a speech utterance can be described as a time-series of phonemes, i.e. speech is uttered by pronouncing a series of phonemes [20]. In our approach, we give this observation a probabilistic description, namely the log-spectral vector of the clean speech signal, \mathbf{X} , is modeled by a MoG distribution, where each mixture component is associated with a specific phoneme. Training a MoG for each phoneme is a common practice in speech recognition. Here our goal is not to extract the exact transcription but to improve the speech quality. Hence, to make our enhancement algorithm robust to many variants of noise types and signal to noise ratio (SNR)

¹The DNN is trained on clean signals in order to remain general and not to bias the network towards certain noise types.

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levels, a parsimonious speech model that provides a simple but yet effective parametric representation of the clean speech was built. Unlike [15], that uses unsupervised clustering of the speech frames, we use here a supervised clustering, explicitly utilizing the labels of the phonemes of the training speech signals. Based on the MoG model, the probability density function $f(\mathbf{x})$ of the clean speech \mathbf{X} , can be written as

$$f(\mathbf{x}) = \sum_{i=1}^{m} c_i f_i(\mathbf{x}) = \sum_{i=1}^{m} c_i \prod_k f_{i,k}(x_k)$$
(3)

where m is the number of mixture components and

$$f_{i,k}(x_k) = \frac{1}{\sqrt{2\pi\sigma_{i,k}}} \exp\left\{-\frac{(x_k - \mu_{i,k})^2}{2\sigma_{i,k}^2}\right\}.$$
 (4)

Let *I* be the phoneme indicator random variable (r.v.) associated with the MoG r.v. **X**, i.e. $p(I = i) = c_i$. The term $f_i(\mathbf{x})$ is the Gaussian probability density function (p.d.f.) of **X** given that I = i. The scalar c_i is the probability of the *i*-th mixture and $\mu_{i,k}$ and $\sigma_{i,k}$ are the mean and the standard deviation of the *k*-th entry of the *i*-th mixture Gaussian, respectively.

Any residual correlation between the frequency bins is neglected. The log-spectral vector, which provides a full frequency-based description of the speech signal, is used here as the feature-set for the MoG model since it provides full description of the frequency content required for reconstruction. Using a MoG with diagonal covariance matrices is only a simplified modeling of a clean speech signal but has an advantage of a robust modeling that circumvents the need for large matrices inversion.

To set the MoG parameters we used the phoneme-labeled TIMIT database [21] as described in Sec. III-D.

C. Noisy speech model

Let Y define the log-spectral vector of the noise signal, and let $g(\mathbf{y})$ denote the p.d.f. of Y. As with the log-spectral vector of the speech signal, it is assumed that the components of Y are statistically independent. For simplicity, $g(\mathbf{y})$ is modeled as a single Gaussian, with diagonal covariance i.e.,

$$g(\mathbf{y}) = \prod_{k} g_k(y_k) \tag{5}$$

where

$$g_k(y_k) = \frac{1}{\sqrt{2\pi\sigma_{Y,k}}} \exp\left\{-\frac{(y_k - \mu_{Y,k})^2}{2\sigma_{Y,k}^2}\right\}.$$
 (6)

Initial estimation and adaptation of the noise parameters will be explained in Sec. III-E.

Using the maximum assumption in the log-spectral vector of the noisy speech $\mathbf{Z} = \max(\mathbf{X}, \mathbf{Y})$, as explained above, it can be verified [16] that the p.d.f. of \mathbf{Z} is given by the following mixture model:

$$h(\mathbf{z}) = \sum_{i=1}^{m} c_i h_i(\mathbf{z}) = \sum_{i=1}^{m} c_i \prod_k h_{i,k}(z_k)$$
(7)

where

$$h_{i,k}(z_k) = f_{i,k}(z_k)G_k(z_k) + F_{i,k}(z_k)g_k(z_k)$$
(8)

such that $F_{i,k}(x)$ and $G_k(y)$ are the cumulative distribution functions of the Gaussian densities $f_{i,k}(x)$ and $g_k(y)$, respectively. The term $h_i(\mathbf{z})$ is the p.d.f. of \mathbf{Z} given that I = i.

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The generative modeling described above was nicknamed MM [15], [16], since it is based the modelling of the clean speech as a (Gaussian) mixture p.d.f. and the noisy speech is modeled as the maximum of the clean speech and the noise signal. Originally, the mixture components were not associated with phonemes, but rather learned in an unsupervised manner.

III. THE NEURAL-NETWORK MIXMAX ALGORITHM

In this section, we describe the proposed enhancement algorithm. In Sec. III-A we remind the minimum mean square error (MMSE) estimator based on the MM model [15], [16]. We then propose in Sec. III-B a new variant of the estimator that utilizes the same model but allows for better noise attenuation. In Sec. III-C a DNN approach is introduced as a tool for accurate phoneme classification. Issues regarding the training of the DNN are discussed in Sec. III-D. Finally, test-phase noise adaption is discussed in Sec. III-E.

A. The MMSE-based approach

An MMSE of the clean speech X from measurement z is obtained by the conditional expectation $\hat{\mathbf{x}} = E(\mathbf{X}|\mathbf{Z} = \mathbf{z})$. Note, that since the p.d.f. of both X and Z is non-Gaussian, this estimator is not expected to be linear. Utilizing the generative model described in the previous section we can obtain a closed-form solution for the MMSE estimator as follows.

$$\hat{\mathbf{x}} = \sum_{i=1}^{m} p(I=i|\mathbf{Z}=\mathbf{z}) E(\mathbf{X}|\mathbf{Z}=\mathbf{z}, I=i).$$
(9)

The posterior probability $p(I = i | \mathbf{Z} = \mathbf{z})$ can be easily obtained from (7) by applying the Bayes' rule:

$$p(I = i | \mathbf{Z} = \mathbf{z}) = \frac{c_i h_i(\mathbf{z})}{h(\mathbf{z})}.$$
(10)

Since the covariance matrices of both the speech and the noise models are diagonal, we can separately compute

$$\hat{\mathbf{x}}_i = E(\mathbf{X} | \mathbf{Z} = \mathbf{z}, I = i)$$

for each frequency bin. For the k-th frequency bin we obtain:

$$\hat{x}_{i,k} = E(X_k | Z_k = z_k, I = i)$$

$$= \rho_{i,k}^{MM} z_k + (1 - \rho_{i,k}^{MM}) E(X_k | X_k < z_k, I = i)$$
(11)

such that

$$\rho_{i,k}^{\text{MM}} = p(Y_k < X_k | Z_k = z_k, I = i) = \frac{f_{i,k}(z_k)G_k(z_k)}{h_{i,k}(z_k)}$$
(12)

and for the second term in (11) is:

$$E(X_k | X_k < z_k, I = i) = \mu_{i,k} - \sigma_{i,k}^2 \frac{f_{i,k}(z_k)}{F_{i,k}(z_k)}.$$
 (13)

The closed-form expression for the MMSE estimator of the clean speech $\hat{\mathbf{x}} = E(\mathbf{X}|\mathbf{Z} = \mathbf{z})$ [16] is obtained from (9),(11),(12),(13). These expressions are the core of the MM speech enhancement algorithm proposed by Burshtein and Gannot [15]. In their approach, the MoG parameters of the clean speech are inferred from a database of speech utterances utilizing the EM algorithm in an unsupervised manner.

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B. Soft mask estimation of the clean speech

Assuming the maximization model in (2) is valid, $\rho_{i \ l}^{\text{MM}}$ was obtained in (12). Summing over all the possible mixture components, we obtain:

$$\rho_k^{\text{MM}} = \sum_{i=1}^m p(I=i|\mathbf{Z}=\mathbf{z})\rho_{i,k}^{\text{MM}} = p(X_k > Y_k|\mathbf{Z}=\mathbf{z}).$$
(14)

The term $\rho_k^{\rm MM}$ can be interpreted as the probability that, given the noisy speech vector \mathbf{z} , the k-th frequency bin of the current log-spectral vector \mathbf{z} is originated from the clean speech and not from the noise. The probability ρ_k^{MM} can thus be viewed as a training-based SPP detector, namely the probability that the designated time-frequency bin is dominated by speech. Consequently, $(1 - \rho_k^{\text{MM}})$ can be interpreted as the posterior probability that the k-th bin is dominated by noise.

Using $\rho_k^{\rm MM}$ and some straightforward applications of the Bayes' rule, we can derive the k-th frequency bin of the MMSE estimator $\hat{\mathbf{x}} = E(\mathbf{X}|\mathbf{Z} = \mathbf{z})$ from (9),(11) :

$$\hat{x}_{k} = \sum_{i=1}^{m} p(I = i | \mathbf{Z} = \mathbf{z}) \hat{x}_{i,k} = \rho_{k}^{\text{MM}} z_{k} + (1 - \rho_{k}^{\text{MM}}) E(X_{k} | X_{k} < z_{k}, \mathbf{Z} = \mathbf{z})$$
(15)

Hence, given the generative model, the enhancement procedure in (15) substitutes the frequency bins identified as noise with the a priori value drawn from the MoG model given by (13). Note, that (11) differs from (15), as the former is the conditional expectation given the measurement per class I = i, while the latter is the conditional expectation given the measurement, i.e. using the entire set of classes.

The structure of a voiced speech PSD consists of dominant spectral lines which recur at multiples of the fundamental frequency (known as pitch). The PSD of different speakers pronouncing the same phoneme share similar properties, but are never identical. Hence, the MoG parameters inferred from multiple speakers, is never individualized to the current speaker and therefore cannot represent the specific periodicity. The phoneme-based MoG parameters are only capable of preserving the general structure of an averaged phoneme. This might lead to residual noise even when the algorithm identifies the noise correctly.

To circumvent this problem, we propose to substitute the conditional expectation that uses the MoG parameters with a simpler estimator based on the soft spectral attenuation paradigm, namely:

$$E(X_k|X_k < z_k, \mathbf{Z} = \mathbf{z}) \tag{16}$$

is substituted by:

$$z_k - \beta \tag{17}$$

where β is a noise *attenuation* level (in the log domain). It is well-known that frequency-selective attenuation is prone to *musical noise* [22] [23]. In our proposed method, the estimator also incorporates the soft mask deduced from the SPP, thus potentially alleviating the musical noise phenomenon.

Substituting $(z_k - \beta)$ in (15) we obtain the following simplified expression for the estimated clean speech:

$$\hat{x}_k = \rho_k^{\text{MM}} \cdot z_k + (1 - \rho_k^{\text{MM}}) \cdot (z_k - \beta)$$
(18)

or, equivalently

$$\hat{x}_k = z_k - (1 - \rho_k^{\text{MM}}) \cdot \beta \tag{19}$$

which can be interpreted as an SPP-driven spectral attenuation. In speech enhancement there is always a tradeoff between speech distortion and noise suppression.

C. Neural network for phoneme classification

The gist of our approach is the calculation of the SPP (14). This calculation necessitates two terms, $\rho_{i,k}^{MM}$ which is given by (12) and the posterior phoneme probability $p_i \triangleq p(I =$ $i|\mathbf{Z} = \mathbf{z})$. Utilizing the generative model defined in Section II, p_i is obtained from (7) by applying the Bayes' rule (10). This approach exhibits some major shortcomings. Estimating the required noise statistics is a cumbersome task, especially in time-varying scenarios. Furthermore, as the calculation in (10)is carried out independently for each frame, continuous and smooth speech output cannot be guaranteed.

In our approach, (unlike [15]) we adopt a supervised learning approach in which each mixture component of the clean speech is associated with a specific phoneme. Hence the computation of the posterior probability of a specific mixture is merely a phoneme classification task (given the noisy speech). To implement this supervised classification task, we substitute (10) with a DNN that is known to be significantly better than MoG models for phoneme classification tasks (see e.g. [24]).

The DNN is trained on a phoneme-labeled clean speech. For each log-spectral vector, \mathbf{z} (identical to \mathbf{x} for the clean speech), we calculate the corresponding MFCC features (and their respective delta and delta-delta features). To preserve the continuity of the speech signal, 17 MFCC vectors are concatenated (the current vector and 8 vectors in each side) to form the feature vector, denoted v, which is a standard feature set for phoneme classification. This feature vector is used as the input to the DNN, and the phoneme label as the corresponding target. The phoneme-classification DNN is trained on clean signals. However, as part of the speech enhancement procedure, we apply it to noisy signals. To alleviate the mismatch problem between train and test conditions, we use a standard preprocessing stage for robust phoneme classification, namely cepstral mean and variance normalization (CMVN) [25].

The SPP is calculated using (14), which requires both $\rho_{i,k}^{\text{MM}}$ and p_i . While $\rho_{i,k}^{MM}$ is calculated from the generative model using (12), we propose to replace (10) for calculating p_i by a better phoneme-classification method.

It is therefore proposed to infer the posterior phoneme probability by utilizing the *discriminative* DNN, rather than resorting to the generative MoG model:

$$p_i^{\rm NN} = p(I = i | \mathbf{v}; \text{DNN}). \tag{20}$$

Note, that the compound feature vector \mathbf{v} is used instead of the original log-spectrum z. Finally, the SPP ρ_k is obtained using (12) and (20):

$$\rho_k \triangleq \rho_k^{\text{NN-MM}} = \sum_{i=1}^m p_i^{\text{NN}} \rho_{i,k}^{\text{MM}}.$$
 (21)

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The proposed SPP calculation is thus based on a *hybrid* method, utilizing both the generative MoG model and a discriminative approach to infer the posterior probability. For the latter we harness the known capabilities of the DNN.

D. Training the MoG model and the DNN classifier

We used the phoneme-labeled clean speech TIMIT database [21] to train a DNN phoneme classifier and the MoG phoneme-based generative model. We describe next the training procedure. We used 462 speakers from the training set of the database excluding all SA sentences, since they consist of identical sentences to all speakers in the database, and hence can bias the results.

In the training phase of the phoneme-based MoG we set the number of Gaussians to m = 39 (see [26]), where each Gaussian corresponds to one phoneme. All frames labeled by the *i*-th phoneme were grouped, and for each frequency bin the mean and variance were computed using (22). First, the log-spectrum of the segments of these clean speech utterances is calculated. Since the database is labeled, each segment is associated with a phoneme *i*. We can then calculate the following first- and second-moment with phoneme label *i*:

$$\mu_{i,k} = \frac{1}{N_i} \sum_{n=1}^{N_i} x_{i,k}(n)$$

$$\sigma_{i,k}^2 = \frac{1}{N_i - 1} \sum_{n=1}^{N_i} (x_{i,k}(n) - \mu_{i,k})^2$$
(22)

where $x_{i,k}(n)$ is k-th bin of the n-th log-spectra vector with phoneme label i. The term, N_i is the total number of vectors associated with phoneme labeled i.

For training the DNN as a discriminative phoneme classifier, we used the MFCC feature vectors \mathbf{v} powered by the delta and delta-delta coefficients. In total, 39 coefficients per time frame were used. Eight Context frames from each side were added to the current frame as proposed in [27]. Hence, each time frame was represented by 663 MFCC features. We used a DNN with 2 hidden layers. Each hidden layer comprising 500 neurons.

The network is constructed with rectified linear unit (ReLU) as the transfer function [27], [28] for the hidden layers:

$$h_{1,i} = \max(0, \mathbf{w}_{1,i}^{\top}\mathbf{v} + b_{1,i}), \quad i = 1, \dots, 500$$

$$h_{2,i} = \max(0, \mathbf{w}_{2,i}^{\top}\mathbf{h}_1 + b_{2,i}), \quad i = 1, \dots, 500$$

and a softmax output layer to obtain m probabilities associated with the various phonemes:

$$p(I=i|\mathbf{v}) = \frac{\exp(\mathbf{w}_{3,i}^{\mathsf{T}}\mathbf{h}_2 + b_{3,i})}{\sum_{k=1}^{m} \exp(\mathbf{w}_{3,k}^{\mathsf{T}}\mathbf{h}_2 + b_{3,k})}, \quad i = 1, \dots, m$$

where \mathbf{w}_1 , \mathbf{w}_2 , \mathbf{w}_3 , \mathbf{b}_1 , \mathbf{b}_2 and \mathbf{b}_3 are the weights matrices, and the bias vectors of the hidden layers and the output layer, respectively. Given a sequence of MFCC feature vectors $\mathbf{v}_1, ..., \mathbf{v}_N$, where N is the total number of vectors in the training set, with the corresponding phoneme labels,

 $I_1, \ldots, I_N \in \{1, \ldots, m\}$, the DNN is trained to maximize the log-likelihood function²:

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$$L(\mathbf{W}) = \sum_{t=1}^{N} \log p(I_t | \mathbf{v}_t; \mathbf{W}).$$
(23)

where $\mathbf{W} = {\mathbf{w}_1, \mathbf{w}_2, \mathbf{w}_3, \mathbf{b}_1, \mathbf{b}_2, \mathbf{b}_3}$ is the parameter set of the model. We can initialize the training procedure of \mathbf{W} by random weights (or use pre-training methods (see [29])) and continue by applying back-propagation algorithm in conjunction with gradient ascent procedure. Additionally, we used the dropout method [30] to circumvent over-fitting of the DNN to the training set database. To avoid mismatch between train and test conditions, each utterance was normalized prior to the adaptation of the network, such that the sample-mean and sample-variance of the utterance are zero and one, respectively [25].

To verify the accuracy of the classifier, the trained DNN was applied to a clean *test set* (24-speaker core test set drawn from TIMIT database). Finally, during the test phase of the algorithm, the DNN is applied to speech signals contaminated by additive noise. We have therefore applied the CMVN procedure, prior to the application, of the classifier to circumvent the noisy test condition [25].

E. Noise parameter initialization and adaptation

To estimate the noise parameters it is assumed that the first part of the utterance (usually 0.25 Sec) the speech is inactive and it consists of noise-only segments. These first segments can therefore be used for initializing the parameters of the noise Gaussian distribution as follows:

$$\hat{\mu}_{Y,k} = \frac{1}{N_Y} \sum_{n=1}^{N_Y} y_k(n)$$

$$\hat{\sigma}_{Y,k}^2 = \frac{1}{N_Y - 1} \sum_{n=1}^{N_Y} (y_k(n) - \hat{\mu}_{Y,k})^2$$
(24)

where N_Y is the number of vectors constructed form the noiseonly samples, and $\hat{\mu}_{Y,k}$ and $\hat{\sigma}_{Y,k}^2$ are the initial estimate of the noise parameters. The term $y_k(n)$ denotes the k-th bin of the *n*-th noise vector.

In [15], the noise parameters remain fixed for the entire utterance, rendering this estimate incapable of processing nonstationary noise scenarios. The noise p.d.f. $g(\mathbf{y})$, is a vital element in (12). Therefore, updating the parameters of the noise Gaussian is crucial for calculating accurate SPP. Following an adaptation algorithm presented in [5] (see (3) in [5]) we use the SPP to update the noise parameters. We used the following adaptation scheme for the noise model parameters:

$$\hat{\mu}_{Y,k} \leftarrow \rho_k \hat{\mu}_{Y,k} + (1 - \rho_k) \left(\alpha z_k + (1 - \alpha) \hat{\mu}_{Y,k} \right)
\hat{\sigma}_{Y,k}^2 \leftarrow \rho_k \hat{\sigma}_{Y,k}^2 + (1 - \rho_k) \left(\alpha (z_k - \hat{\mu}_{Y,k})^2 + (1 - \alpha) \hat{\sigma}_{Y,k}^2 \right)$$
(25)

²Maximizing the log-likelihood function (which is the log-probability of the correct label given the MFCC feature vector) is equivalent to minimizing the cross entropy.

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Algorithm 1: Training phase

Input :

- Clean speech log-spectral vectors $\mathbf{x}_1, \ldots, \mathbf{x}_N$
- Corresponding MFCC vectors $\mathbf{v}_1, \ldots, \mathbf{v}_N$
- Corresponding phoneme labels i_1, \ldots, i_N

Output: MoG parameters and trained DNN (22)

MoG construction:

for *i*=1:39 do for *k*=0:L/2 do $\begin{vmatrix} \hat{\mu}_{i,k} = \frac{1}{N_i} \sum_{n=1}^{N_i} x_{i,k}(n) \\ \hat{\sigma}_{i,k}^2 = \frac{1}{N_i-1} \sum_{n=1}^{N_i} (x_{i,k}(n) - \mu_{i,k})^2 \\ \text{end} \\ \text{DNN training:} \\ \text{Train a DNN for phoneme classification using } (\mathbf{v}_1, i_1), \dots, (\mathbf{v}_N, i_N) \text{ by maximizing (23)} \end{cases}$

Algorithm 2: Test phase

Input : Log-spectral vector of the noisy speech z and a corresponding MFCC vector v. **Output:** Estimated log-spectral vector of the clean speech \hat{x} .

Compute the phoneme classification probabilities using the trained DNN (20):

$$p_i^{\text{NN}} = p(I = i | \mathbf{v}; \text{DNN}), \quad i = 1, \dots, m$$

for k=0:L/2 **do**

Compute (12):

$$\rho_{i,k}^{\text{MM}} = p(Y_k < X_k | Z_k = z_k, I = i) = \frac{f_{i,k}(z_k)G_k(z_k)}{h_{i,k}(z_k)}, \quad i = 1, \dots, m_k$$

Compute the speech presence probability (21):

$$\rho_k = \sum_{i=1}^m p_i^{\rm NN} \rho_{i,k}^{\rm MM}$$

Estimate the clean speech by adapting (19) to the DNN-based SPP:

$$\hat{x}_k = z_k - (1 - \rho_k) \cdot \beta$$

Adapt the noise parameters $\mu_{Y,k}$ and $\sigma_{Y,k}$ (25):

$$\hat{\mu}_{Y,k} \leftarrow \rho_k \hat{\mu}_{Y,k} + (1 - \rho_k) \left(\alpha z_k + (1 - \alpha) \hat{\mu}_{Y,k} \right)$$
$$\hat{\sigma}_{Y,k}^2 \leftarrow \rho_k \hat{\sigma}_{Y,k}^2 + (1 - \rho_k) \left(\alpha (z_k - \hat{\mu}_{Y,k})^2 + (1 - \alpha) \hat{\sigma}_{Y,k}^2 \right)$$

end

where $0 < \alpha < 1$ is a smoothing parameter. Using this scheme, the noise statistics can be adapted during speech utterances, utilizing the frequency bins that are dominated by noise. This scheme is particularly useful in nonstationary noise scenarios. As a consequence, the first few segments, assumed to be dominated by noise, are only used for initializing the noise statistics and their influence is fading out as more data is collected. If speech is active during the first 0.25 Sec of the utterance, we might encounter some initial speech distortion problems, since speech components might influence the estimated noise statistics. The algorithm will recover very fast from this mismatched initialization, due to the capabilities of the DNN-based SPP to accurately distinguish between speech phonemes and noise.

The train and test algorithms are summarized in Algorithms 1 and 2, respectively. In Fig. 1 we present a block

diagram summarizing the entire algorithm. The blue lines represent the generative path, the light blue lines represent the discriminative path and the orange lines represent the noise adaptation path. We dub the proposed algorithm neural network mixture-maximum (NN-MM) to emphasize its hybrid nature, as a combination of the generative MM model and the phoneme-classification DNN.

IV. EXPERIMENTAL STUDY

In this section we present a comparative experimental study. We first describe the experiment setup in Sec. IV-A. In Sec. IV-B we examine the influence of the attenuation factor. Objective quality measure results are then presented in Sec. IV-C. Finally, the algorithm is tested with an untrained database in Sec. IV-D.

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Fig. 1: Block diagram of the NN-MM algorithm.

A. Experimental setup and quality measures

To test the proposed algorithm we have contaminated speech signal with several types of noise from NOISEX-92 database [31], namely *Speech-like*, *Babble*, *Car*, *Room*, *AWGN* and *Factory*. The noise was added to the clean signal drawn from the test set of the TIMIT database (24-speaker core test set), with 5 levels of SNR at -5 dB, 0 dB, 5 dB, 10 dB and 15 dB in order to represent various real-life scenarios. Note, that the train and test sets of TIMIT do not overlap. The algorithm was tested similarly, with the untrained wall street journal (WSJ) database [32]. Table I summarizes the experimental setup. We compared the proposed NN-MM algorithm to the OMLSA algorithm [4] with IMCRA noise estimator [5], a state-of-the-art algorithm for single microphone speech enhancement. The default parameters of the OMLSA were set according to [33].

In order to evaluate the performance of the NN-MM speech enhancement algorithm, several objective and subjective measures were used. The common perceptual evaluation of speech quality (PESQ) measure, which is known to have high correlation with subjective score [34], was used. Additionally, the composite measure, suggested by Hu and Loizou [35], was used. The composite measure weights the log likelihood ratio (LLR), the PESQ and the weighted spectral slope (WSS) [36] to predict the *rating* of the background distortion (Cbak), the speech distortion (Csig) and the overall quality (Covl) performance. The rating is based on the 1-5 mean opinion score (MOS) scale, with clean speech signal achieving MOS value of 4.5.

Finally, we have also carried out informal listening tests with approximately thirty listeners³

B. Setting the maximum attenuation level

In all experiments in the paper, we set β to correspond to attenuation of 20 dB, a value which yielded high noise suppression while maintaining low speech distortion. Fig. 2 illustrates the influence of excessively high attenuation which clearly leads to speech distortion. In Fig. 2c, the value of β corresponds to an attenuation of 60 dB. It is evident that this excessively high attenuation results in severe speech distortion. Using the nominal β , corresponding with an attenuation of 20 dB, maintains low distortion while sacrificing noise reduction, as evident from Fig. 2d. This conclusion is also supported by the PESQ measures. While for the high attenuation, the PESQ value is 1.7, for the nominal attenuation level, it increases to 2.3.

C. Objective results - TIMIT test set

We first evaluate the objective results of the proposed NN-MM algorithm and compare it with the results obtained by the state-of-the-art OMLSA algorithm. To further examine the upper bound of the proposed method we also replaced the DNN classifier with an ideal classifier that always provides the correct phoneme, denoted *Oracle*. The test set was the core set of the TIMIT database.

Fig. 3 depicts the PESQ results for all examined algorithms for the Speech-like, Room, Factory and Babble noise types as a function of the input SNR. In Fig. 4 we show the Covl results for Factory and room noises.

It is evident that the proposed NN-MM algorithm outperforms the OMLSA algorithm in the two designated objective measures. While in high SNR scenarios the difference between the algorithms is only marginal, it is more significant in low SNR. This can be explained as follows. In low SNR case, where the audio signal is very corrupted, using the phoneme classification adds significant information on the structure of the speech signal, consequently improving speech quality. Since the OMLSA algorithm does not use this information it may suffer from low speech quality in low SNR scenarios.

³Audio OMLSA, the samples comparing the original MM NN-MM algorithm and the proposed can be found in www.eng.biu.ac.il/gannot/speech-enhancement/ hybrid-dnn-based-single-microphone-speech-enhancement/.

| Train phase | | | | | |
|--------------------------------|-----------------------|--|--|--|--|
| | Database | Details | | | |
| Phoneme-based MoG construction | TIMIT (train set) | Log-spectrum vectors | | | |
| DNN train | TIMIT (train set) | MFCC vectors | | | |
| | Test phase | | | | |
| | Database | Details | | | |
| Speech | TIMIT (test set), WSJ | | | | |
| Noise | NOISEX-92 | White, Speech-like, Room, Car, Babble, Factory | | | |
| SNR | - | -5, 0, 5, 10, 15 dB | | | |
| Objective measurements | - | PESQ, Composite measure | | | |

TABLE I: Experimental setup.



Fig. 2: The influence of excessively large β on the performance of the proposed algorithm.

The Oracle naturally outperforms the NN-MM, but the performance difference is rather marginal in high SNR. In low SNR, although there is room for improvement, the performance degradation is not severe. This can be attributed to two factors. The first is the application of the CMVN [25]. Second, even if the algorithm misclassifies the correct phoneme by a phoneme with a similar spectral structure, it can still improve the quality of the enhanced speech.

To gain further insight, we have also compared the enhancement capabilities of the proposed algorithm and the state-ofthe-art OMLSA algorithm in the challenging Babble noise environment. For this experiment we have set the SNR to 5 dB. We have encircled in the sonograms, depicted in Fig. 5, areas where the OMLSA exhibit a noticeable level of residual noise. On the contrary, the proposed NN-MM is less prone to this musical noise artifact, while maintaining comparable noise level at the output. The reader is also referred to the sound clips that can be found in our website.

D. Performance with a different database

Finally, we would like to demonstrate the capabilities of the proposed NN-MM algorithm when applied to speech signals from other databases. In this work, we have trained the phoneme-based MoG and the DNN using the TIMIT database. In this section, we apply the algorithm to 30 clean signals drawn from the WSJ database [32]. The signals were contaminated by Factory and room noise, drawn from NOISEX-92 database, with several SNR levels. Note, that the algorithm is not trained with noisy signals, neither it uses any prior knowledge on the noise signal. Fig. 6 depicts the PESQ measure of the NN-MM algorithm in comparison with the OMLSA algorithm (since phoneme transcription of the WSJ database is not available, we do not have results for the oracle estimator). It is evident that the performance of proposed algorithm is maintained even for sentences drawn from a database other than the training database. The results for other noise types, not shown here due to space constraints, are comparable .







(d) Babble noise.





Fig. 4: Results of Covl in two noise types.

V. ANALYSIS OF THE BUILDING BLOCKS OF THE ALGORITHM

In this section, we analyze the individual contributions of each component of the proposed algorithm to the overall performance. First, in Sec. V-A the two SPP estimators presented in this paper are compared. The advantage of the soft attenuation over the conditional expectation is presented in Sec. V-B. The importance of the phoneme-based MoG and the DNN phoneme classifier is discussed in Sec. V-C. Finally, in Sec. V-D the noise adaptation mechanism is tested in reallife scenario.

A. The speech presence probability: $\rho^{\rm MM}$ Versus $\rho^{\rm NN-MM}$

One of the major differences between the original MM algorithm [15] and the proposed NN-MM algorithm is the construction of the MoG model and the associated classification procedure. While the former uses unsupervised clustering

procedure, based on the EM algorithm, and classifies speech segments using the generative model (10); the latter uses supervised clustering, utilizing the phonemes' transcription, and classifies speech segments using a discriminative approach via the application of DNN (20). Consequently, the clusters in the proposed algorithm consist of different utterances of the same phoneme, while each cluster obtained by the EM algorithm, may consist mixtures of different phonemes. We postulate that the supervised clustering and DNN classification is advantageous over the unsupervised clustering and the generative model. We will examine this claim in the current section, using clean speech signal contaminated by Room noise with SNR=5 dB.

Define, $\mu_{i,k}^{\rm MM}$ as the centroids of the clusters inferred from the EM algorithm and, respectively, $\mu_{i,k}^{\text{NN-MM}}$ as the centroids of the clusters obtained by the labeled phonemes, both inferred in the training phase. Now, define the average PSDs of the speech



(c) Signal at the output of the OMLSA algorithm (PESQ=2.251).

(d) Signal at the output of the NN-MM algorithm (PESQ=2.351).

Fig. 5: STFT and time-domain plots of clean, noisy (Babble noise, SNR=5 dB), and signals enhanced by the OMLSA and the NN-MM algorithms.



Fig. 6: PESQ results with WSJ database for various SNR levels.

segment as the weighted average of the centroids of the clusters, namely $\overline{\mu}_k^{\text{MM}}$ and $\overline{\mu}_k^{\text{NN-MM}}$, respectively. The weights of the averaging are given by the associated posterior probabilities (either (10) or (20)), respectively. The average PSD obtained by the unsupervised clustering and the generative model is given by:

$$\overline{\mu}_k^{\rm MM} = \sum_{i=1}^m p_i^{\rm MM} \mu_{i,k}^{\rm MM}.$$
(26)

Similarly, the average PSD obtained by the supervised clustering and the discriminative DNN are given by:

$$\overline{\mu}_k^{\text{NN-MM}} = \sum_{i=1}^m p_i^{\text{NN}} \mu_{i,k}^{\text{NN-MM}}.$$
(27)

In Figs. 7a and 7b, the clean and noisy PSDs, respectively, are depicted. Fig. 7c and Fig. 7d illustrates the estimated

averaged PSDs inferred from the training data, namely $\overline{\mu}^{\text{NN-MM}}$ and $\overline{\mu}^{\text{MM}}$. It is evident that $\overline{\mu}^{\text{NN-MM}}$ better maintains the envelope of clean speech PSD than $\overline{\mu}^{\text{MM}}$. It is important to stress that the clean speech utterance is drawn from the test set and does not appear in the training set.

Utilization of the phoneme-based MoG plays a central role in the estimation of the SPP, either ρ_k^{MM} or $\rho_k^{\text{NN-MM}}$, and hence in the enhancement attained by the algorithm.

To exemplify this, both SPPs are depicted in Figs. 7e and 7f, respectively. It can be easily observed that $\rho_k^{\text{NN-MM}}$ has a better resemblance to the clean speech sonogram depicted in Fig. 7a and that it suffers from less artifacts. Additionally, it is also smoother than ρ_k^{MM} , both along the time and frequency axes. Conversely, vertical narrow spectral lines can be observed in ρ_k^{MM} . This spectral artifacts may be one of the causes for the differences in the enhancement capabilities of the two

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algorithms, as clearly depicted in Figs. 7g and 7h.

We claim that the observed advantages of the proposed approach stem, at least partly, from the phoneme-based clusters and the better classification capabilities of the DNN. Moreover, the original MM algorithm is only utilizing the current frame for inferring the posterior probabilities, while the proposed algorithm takes into account the context of the phoneme by augmenting past and future frames to the current frame. This guarantees a smoother SPP and consequently less artifacts and musical noise at the output of the algorithm.

B. Advantage of the soft attenuation over the conditional expectation

In Sec. V-A, the role of the proposed SPP $\rho^{\text{NN-MM}}$ was presented. It is indicated that the this SPP maintains the harmonic structure of the voiced speech, i.e. the strong components at the harmonics of the pitch frequency. Consequently, the frequency content of the gaps between the harmonics were correctly classified as noise.

We will examine now the differences between the conditional expectation (16), and the proposed soft attenuation approach (17). We claim that the conditional expectation that substitutes the noisy utterance by an average of the respective cluster (phoneme), cannot accurately describe the gaps between the pitch harmonics of the current utterance, and therefore exhibits limited to noise reduction in these frequencies.

To support this claim we have enhanced a noisy utterance of speech and factory noise at SNR=5dB.

As clearly indicated in Fig. 8, the amount of noise reduction between the harmonics is much higher for the proposed soft attenuator (17) as compared with the attenuation obtained by the conditional expectation (16). This is attributed to the averaging operation of different utterances with different pitch frequencies in (22). We therefore conclude that another important factor of the proposed algorithm is the utilization of the (simpler) soft mask.

C. Phoneme classification task

In Sec. V-A we have shown that the SPP obtained by the NN-MM algorithm better suits the clean speech signal than the respective SPP obtained by the original MM algorithm. We would like to have now a closer look at the role of the phoneme classifier in the proposed algorithm. For that, we have implemented two different variants of the MM algorithm. In these variants, we are using the enhancement procedure in (19) and the noise adaptation as explained in Sec. III-E. The first variant uses the unsupervised EM-based clustering and the generative model for classification (10). This variant is therefore denoted MM EM-based. Note, that this variant differs from the original MM algorithm in two major components, namely the noise adaptation and the enhancement procedure. The second variant uses supervised phoneme-based MoG and again (10). This variant is therefore denoted *MM phoneme*based. These two variants will be compared with the proposed algorithm that uses supervised phoneme-based MoG and a discriminative classification (20).

Clean speech from the test set of the TIMIT database was contaminated by Babble and Factory noise with various SNR levels.

We first compare the success rate in the task of phoneme classification of the MM phoneme-based algorithm and the proposed DNN phoneme classifier. Fig. 9 depicts the percentage of correct classification results obtained on the test data. The results clearly indicate that the DNN-based classifier significantly outperforms the classifier based on the generative model, and is hence better suited for the task at hand.

We turn now to the assessment of the overall performance of the two variants and the proposed NN-MM algorithm as depicted in Fig. 10. It is evident that the proposed algorithm outperforms the two MM variants.

It can therefore be deduced that the phoneme-based model and the associated DNN-based classifier are significant contributors to the performance of the proposed algorithm.

D. The Noise adaptation

In this section we examine the contribution of another important component of the proposed algorithm, namely the noise adaptation scheme described in (25). We chose $\alpha =$ 0.06 which approximately refers to memory length of 16 frames. A city ambiance noise [37] that consists of a siren and passing cars was chosen, as it is a highly nonstationary noise source with fast PSD changes during the speech utterance. The clean and noisy signals are depicted in Figs. 11a and 11b. The input SNR was set to 5 dB (resulting in an input PESQ=2.124).

In Fig. 11c the real noise STFT is depicted and in Fig. 11d its estimate using the proposed adaptation scheme and the SPP inferred by the NN-MM algorithm. It can be observed that the estimate is guite accurate even when the noise PSD changes very fast. Note that during speech dominant time-frequency bins, the noise estimate cannot adapt. These adaptation capabilities are also reflected at the output of the algorithms, especially in comparison with the OMLSA algorithm, as depicted in Figs. 11e and 11f. We observe that the NN-MM algorithm outperforms the OMLSA in reducing this challenging noise. This is also indicated by the PESQ measure. While the OMLSA degrade the speech quality (PESQ=1.847), the proposed hybrid algorithm slightly improves it (PESQ=2.438). The reader is also referred to our website where these sound clips can be heard.

To further evaluate the contribution of the noise adaptation to the overall performance of the algorithm, a city ambiance noise was added to clean speech utterances drawn from the TIMIT database with various SNR levels. Table II indicates the PESQ results for two variants of our proposed algorithm, namely with noise adaptation and without noise adaptation. The PESQ results were obtained by averaging over the entire TIMIT test set (approximately 120 sentences). It is clear that the noise adaptation significantly contributes to the performance of the algorithm and to the quality of the output signal.

To further assess the contribution of the noise adaptation we continue with the same experimental setup and examine the output of the NN-MM with the noise adaptation disabled. Fig. 12 illustrates the quality degradation of the enhanced



Fig. 7: Sonograms of the clean, noisy and enhanced signals together with the averaged PSD and the SPP using either the NN-MM model or the original MM model.

TABLE II: PESQ results to test the significance of the noise adaptation.

| | PESQ | | | | | |
|--------------------------|------|------|------|------|------|--|
| SNR [dB] | -5 | 0 | 5 | 10 | 15 | |
| Noisy | 1.89 | 2.03 | 2.26 | 2.51 | 2.81 | |
| Without noise adaptation | 1.85 | 3.12 | 2.45 | 3.74 | 3.12 | |
| With noise adaptation | 1.95 | 2.21 | 2.64 | 2.97 | 3.28 | |

tive. It can be deduced that the noise estimation is another crucial contributor to the overall performance of the proposed algorithm.

VI. CONCLUSION

In this paper a novel speech enhancement scheme, denoted NN-MM, is presented. The proposed algorithm is based on a hybrid scheme which combines phoneme-based generative model for the clean speech signal with a discriminative, DNN-based SPP estimator. In the proposed algorithm, we adopt the advantages of model-based approaches and DNN approaches.

signal (PESQ=2.122), as compared with Fig. 11f depicting the output of the same algorithm with noise adaptation ac-



Fig. 8: Advantage of the soft attenuation over the conditional expectation



Fig. 9: Results of phoneme classification task performed on noisy data.

While the former usually trades-off noise attenuation capabilities with residual musical noise, the latter often suffer from speech distortion artifacts.

In the proposed algorithm we take advantage of the *discriminative* nature of the DNN that preserves speech smoothness by using context frames. Moreover, the phoneme-based MoG model, where each Gaussian corresponds to a specific phoneme, preserves the general phoneme structure and reduces musical noise.

The proposed algorithm requires neither noise samples nor noisy speech utterances to train. Alternatively, using the embedded DNN-based SPP, allows for fast adaptation to fastchanging noise PSD.

A comprehensive set of experiments demonstrate the capabilities of the proposed algorithm in improving objective quality measures (as can also be verified by various sound examples). The NN-MM algorithm is shown to outperform state-of-the-art algorithm (OMLSA) for both stationary and nonstationary environmental noise and a variety of SNR levels. An elaborated analysis verifies their significant contribution of all the components of the proposed algorithm to the overall performance enhancement.

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(d) Covl results with Babble noise.

Fig. 10: PESQ and Covl results for several noise types.

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(e) OMLSA enhanced (PESQ=1.847).

(f) NN-MM enhanced (PESQ=2.438).

Fig. 11: Noise adaptation capabilities with highly nonstationary siren noise (SNR=5 dB), and the outputs of the OMLSA and NN-MM algorithms.

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Fig. 12: NN-MM enhanced without noise adaptation, (PESQ=2.122).



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