

ERBM-SE: Extended Restricted Boltzmann Machine for Multi-Objective Single-Channel Speech Enhancement

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ABSTRACT

Machine learning-based supervised single-channel speech enhancement has achieved considerable research interest over conventional approaches. In this paper, an extended Restricted Boltzmann Machine (RBM) is proposed for the spectral masking-based noisy speech enhancement. In conventional RBM, the acoustic features for the speech enhancement task are layerwise extracted and the feature compression may result in loss of vital information during the network training. In order to exploit the important information in the raw data, an extended RBM is proposed for the acoustic feature representation and speech enhancement. In the proposed RBM, the acoustic features are progressively extracted by multiple-stacked RBMs during the pre-training phase. The hidden acoustic features from the previous RBM are combined with the raw input data that serve as the new inputs to the present RBM. By adding the raw data to RBMs, the layer-wise features related to the raw data are progressively extracted, that is helpful to mine valuable information in the raw data. The results using the TIMIT database showed that the proposed method successfully attenuated the noise and gained improvements in the speech quality and intelligibility. The STOI, PESQ and SDR are improved by 16.86%, 25.01% and 3.84dB over the unprocessed noisy speech.

KEYWORDS

Restricted Boltzmann Machine, Spectral Masking, Speech Enhancement, Speech Intelligibility, Speech Quality, Supervised Machine Learning.

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I. INTRODUCTION

THE aim of speech enhancement (SE) is to attenuate/suppress the background noise and recover the clean speech from the noise contaminated speech with better intelligibility and speech quality. The speech enhancement is mainly used in a speech communication system to improve the voice quality, recorded multimedia contents, to boost the automatic speech recognition (ASR) accuracy and for robust hearing aids. Many signal processing-based speech enhancement methods are proposed in literature to improve the performance of aforesaid applications which include spectral subtraction [1] and variants [2]-[4], Wiener filtering [5] and variants [6]-[7], minimum mean square error (MMSE) estimator [8] and the variants [9]-[10]. These methods are apt in various real-time speech applications because of less computational complexity. But, they show poor performance in many non-stationary acoustic conditions. To overcome this problem, supervised learning-based speech enhancement methods are opted [11]-[12]. Learning approaches, such as the regression, spectral-mapping, and spectral-masking [13]-[19], Gaussian mixture models-based SE (GMM) [20]-[21], support vector machines-based SE (SVM) [22] and non-negative matrix factorization (NMF) [23]-[24] have

been developed and examined for the speech enhancement. In the past few years, speech enhancement is considered as a supervised learning problem, motivated from the time-frequency (T-F) masking in Computational Auditory Scene Analysis (CASA). In such methods, a trained learning machine directly estimates the clean speech or estimates a T-F mask such as ideal binary mask (IBM) and ideal ratio mask (IRM) which are then applied to the T-F representation of the contaminated speech to reconstruct clean speech [25]-[26]. Perhaps, paradigms of data-driven methods present a convenient explanation to grasp the complex mechanism of the acoustic speech distortion. Recently, a number of deep neural network (DNN) frameworks are developed with encouraging results. Starting from the autoencoders to feed-forward DNN, many frameworks have been designed for speech enhancement [27]-[33]. DNN-based methods deal with three attributes: complementary acoustic features, learning algorithm, and training-target. Pursuant to the above explanation, DNN-based supervised speech enhancement methods are categorized into the masking-based and mapping-based enhancement methods. However, we are dealing with masking-based method in this paper.

II. RELATED LITERATURE

In the recent past, the supervised learning methods for speech enhancement have achieved enormous performance gain and outperformed the conventional signal processing-based speech

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TABLE I. GAP ANALYSIS OF LITERATURE

Reference	Neural Network	Pre-Training	Phase Estimate
[32]	DBN with multiple Mask Estimation	Networks are pre-trained with RBM without raw data	No Phase Estimation
[38]	DBN with Bayesian Estimators	Networks are pre-trained with RBM without raw data	No Phase Estimation
[37]	MCMC and SGD DBN pre-training with RBM	Networks are pre-trained with RBM without raw data	No Phase Estimation
[39]	Recurrent RBM for Pre-training	Networks are pre-trained with RBM without raw data	No Phase Estimation
[30]	Feed Forward DNN with Mask Estimation	Networks are randomly initialized without raw data	Phase Estimated
[26]	Feed Forward DNN with Mask Estimation	Networks are randomly initialized without raw data	No Phase Estimation
Proposed	Feed Forward DBN with Mask Estimation	Networks are pre-trained with RBM with raw data	Phase Estimated

enhancement. The masking-based SE methods outperformed the mapping-based SE methods; but, large performance deterioration can happen as a result of the mismatch conditions. A large performance gain can be achieved if DNNs are layer-wise pre-trained by stacked-multiple RBM (Restricted Boltzmann Machine) [34]. DNN is proposed for the binary classification and feed-forward DNNs and RBM pre-training are used for subband classification for IBM estimation [27]. DNNs are pre-trained with Fuzzy RBM [32], [35] instead of the regular RBM and achieved significant performance by estimating various T-F masks [36]. A unified method based on Monte Carlo Markov Chain (MCMC) and Stochastic Gradient Descent (SGD) for RBM pre-training is proposed [37]. Bayesian estimators are designed for RBM pre-training [38]. Other variants of RBM such as the recurrent-temporal RBM [39], Gaussian RBM, cardinality RBM, pointwise gated RBM, and conditional RBM have been formulated by modifying regular RBM. Recurrent neural network-based speech enhancement method is formulated which exploited recurrent-temporal RBM to explore temporal-correlation between speech frames [35]. The idea is extended to the features of input and output signals into elemental feature-spaces. The network was fine-tuned by jointly optimized RNN with additional masking layer with a reconstruction constraint. A detailed review of the RBMs and their deep structures can be studied in [40]. Many recent studies on deep learning can also be found in [41]-[47]. The gap analysis is given in Table I. It can be observed that in literature either various networks have initialized the parameters with RBM without phase estimation or randomly initialized the parameters with phase estimation. But, the proposed method initialized the network parameters with a more robust way and also the phase is estimated.

In this paper, we examined the supervised learning algorithms in order to train DBN for time-frequency mask (T-F) estimation. Deep learning in speech enhancement is the arrangement of many hidden layers such that the network learns from the input features. Different from shallow neural networks, DNN should not be trained directly by using standard backpropagation algorithm. Since errors propagate through the network and the gradient becomes infinitesimally small that can affect the weights updating in the previous layers. Gradient-vanishing is one of the core challenges in the deep learning. To address the vanishing problem, a multi-layered framework is used, known as Deep Belief Network, a pre-trained DNN with multiple-stacked RBMs. Following the pre-training, the standard backpropagation algorithm is employed. The acoustic features are progressively extracted by multiple-stacked RBMs during the pre-training phase. The hidden acoustic features from the previous RBM are combined with the raw input data to serve as the new inputs to the current RBM. By adding the raw data to each RBM, layer-wise features related to raw data can be progressively extracted, which is helpful to mine valuable information in the raw data [48]. The aim of this work is not to design a state-of-the-art, but rather to examine the proposed pre-training method and compare the performance with DNN using the typical RBM-based pre-training for speech enhancement. The contributions of this paper are summarized and discussed as. (i): A novel pre-training method is proposed by stacking RBMs. The acoustic features are gradually extracted by multiple-stacked RBMs during pre-training phase. The

hidden acoustic features from a previous RBM are combined with the raw input data to serve as the new inputs to the current RBM. The network parameters are initialized in the unsupervised fashion using RBM. The parameters are further fine-tuned via adaptive gradient descent and backpropagation algorithm. It is observed that the proposed pre-training method outperformed the DNNs which are initialized randomly or pre-trained with typical RBM. (ii): Less computational complexity and fast convergence is achieved by the proposed method as compared to the conventional DNN and DBN frameworks. With similar number of the hidden layers and quantity of hidden neurons, the proposed method achieved better speech quality and intelligibility. The reason for the quick network convergence (less MSE errors) is the adaptation of new pre-training method.

The reminder of this paper is organized as follows. Section III recapitulates the RBM and DBN frameworks. The proposed RBM for speech enhancement is presented in Section IV. Experiments are given in Section V. Results are explained in Section VI. The conclusions are given in Section VII.

III. RESTRICTED BOLTZMANN MACHINE (RBM) AND DEEP BELIEF NETWORK (DBN)

Restricted Boltzmann Machine [34] is an elemental part of DBN framework and is mainly composed of visible and hidden layers used for many applications including speech enhancement. Unlike Boltzmann machine (BM), a RBM confines the interconnections of peer neurons in order to guarantee the mutual independence. The typical RBM structure is shown in Fig. 1. RBM gives probabilistic models and their parameters are consisting of the weights and biases. Let a RBM be represented by v visible layer and h hidden layer, respectively. The joint probability density of v and h is given as:

$$p(v, h) = \frac{e^{-E(v, h)}}{\iint_{v, h} e^{-E(v, h)}} \quad (1)$$

Where, $E(v, h)$ indicates the energy function where type of function is determined by the nature of variables in the visible layer. Two common variables in the visible layer are the binary and Gaussian. The binary-binary and Gaussian-Gaussian energy functions are given by equations as:

$$E(v, h) = -\sum_{j \in \text{vis}} \alpha_j v_j - \sum_{i \in \text{hid}} \beta_i h_i - \sum_{j \in \text{vis}, i \in \text{hid}} v_j h_i w_{ji} \quad (2)$$

$$E(v, h) = \sum_{j \in \text{vis}} \frac{(v_j - \alpha_j)^2}{2\sigma_j^2} + \sum_{i \in \text{hid}} \frac{(h_i - \beta_i)^2}{2\sigma_i^2} - \sum_{j \in \text{vis}, i \in \text{hid}} \frac{v_j h_i}{\sigma_j \sigma_i} w_{ji} \quad (3)$$

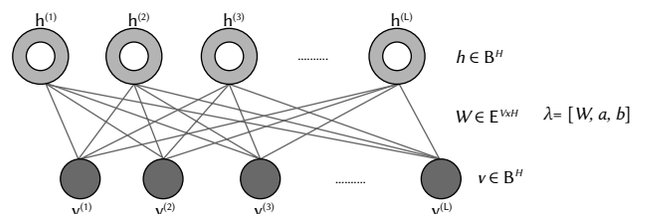


Fig. 1. RBM Network Structure.

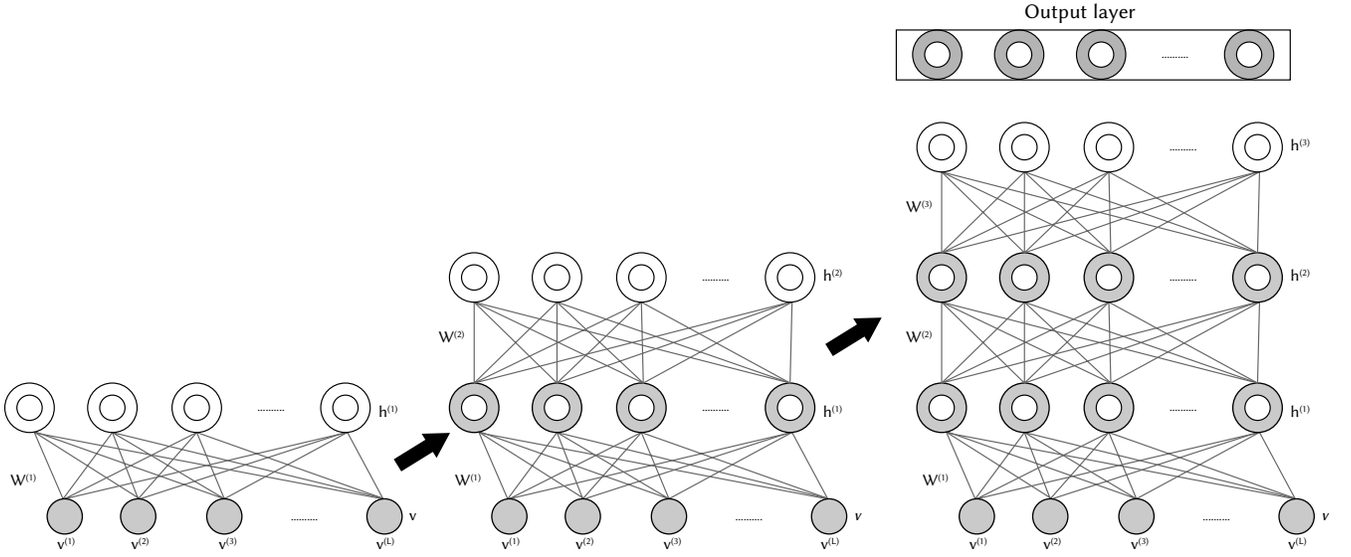


Fig. 2. The DBN framework with Three Hidden Layers.

where v_j and h_i indicate the activation states of the hidden layer neuron j and visible layer neuron i , respectively; α_j and β_i are bias terms whereas w_{ji} indicates the weights used to connect the v_j and h_i . σ_j and σ_i indicate the standard deviation terms. With the joint and marginal probabilistic distributions, i. e. $p(v, h)$, $p(v)$ and $p(h)$, the conditional probabilistic distributions $p(h|v)$ and $p(v|h)$ can be achieved by the Bayesian presumption as:

$$p(h|v) = \frac{p(v, h)}{p(v)} = \frac{e^{-E(v, h)}}{\int_h e^{-E(v, h)}} \quad (4)$$

$$p(v|h) = \frac{p(v, h)}{p(h)} = \frac{e^{-E(v, h)}}{\int_v e^{-E(v, h)}} \quad (5)$$

For Gaussian neurons, the conditional distributions follow the normal distributions. Deep belief networks consist of multiple stacked RBMs and an output layer added over the final RBM, as shown in Fig. 2. The training process of DBN includes a layer-wise unsupervised pre-training and fine-tuning. During the pre-training step, layer-wise greedy scheme is used for RBM training. Once a RBM is trained, its hidden layer is served as a visible layer to the next RBM. Thus, all RBMs in the network are trained in this fashion by maximizing input data probabilities. Contrastive divergence (CD) method [49]-[50] is applied for parameters updating. After pre-training, a T-F masking layer is appended to the final hidden layer. The entire DBN network is further fine-tuned by reducing the errors between estimated and preset masks. The backpropagation is employed to gradually pass the errors from the final to base input layer. In this way, the entire network parameters are continuously updated.

IV. PROPOSED RBM-BASED SPEECH ENHANCEMENT METHOD

Though DBN framework effectively extracts features and achieves quick convergence by executing pre-training and fine-tuning, yet there can be a room to improve the learning performance. In deep learning, by increasing the number of hidden layers and with layer-wise compression process, important information in the raw data is usually lost in higher layers. To reduce this problem, we extended conventional DBN to amply detain the important information in the raw data by multiple stacked-RBMs. By using the raw data as supplementary inputs to the visible layers to pre-train every RBM, the input raw data participates in entire compression process. As a result, the extracted acoustic features are greatly related to input raw data and the potential important information is copiously kept. Unlike

conventional DBN, the proposed extended version of DBN framework can repetitively extract the important information from input raw data, thereby provides deep compressed representations which are in correlation with the input raw data. Fig. 3 illustrates the proposed DBN framework which consists of the pre-training and fine-tuning procedures, respectively. In the pre-training process, the input raw data is appended to visible layers of all RBMs. The weight matrices are composed of w_i and w_{fp} where w_i connects the hidden layer with the input raw data, and w_{fp} connects the hidden features of the preceding RBM with upper hidden layer. After that, contrastive divergence and the maximum likelihood rules are used to update the RBM parameters. By doing so, we can improve the network learning potential, and can accurately initialize the network parameters for fine-tuning process. During the fine-tuning process, an output layer is added for mask estimation. Finally, the backpropagation is performed iteratively in order to update parameters of network by minimizing the MSE loss function between estimated and preset mask.

A. Pre-Training

The pre-training process of the proposed DBN is to train all RBMs individually. For the first RBM, there is no need to extend input raw data. Every RBM updated its weights and biases which are based on the k -step CD learning (CD- k) method and maximum likelihood rule. In general, maximum likelihood rule is applied to achieve suitable parameters of the network ($\delta = \{w_i, \alpha, \beta\}$) that excellently fit the input data distribution. By determining logarithmic partial derivatives of data $p(\mathbf{v} = \mathbf{v}_{Data})$, the gradient updating for network parameters is given as:

$$\frac{\partial \log p(\mathbf{v} = \mathbf{v}_{Data})}{\partial \delta} = - \int_h p(h|\mathbf{v}_{Data}) \frac{\partial E(\mathbf{v}_{Data}, h)}{\partial \delta} + \int_v p(\mathbf{v}) \int_h p(h|\mathbf{v}) \frac{\partial E(\mathbf{v}, h)}{\partial \delta} \quad (6)$$

Since it is challenging to determine the second terms in Eq. (6) precisely, CD- k method is used to achieve the estimated solution. It is intended to transfer the data among hidden and visible layers for k times, such that the network states can characterize the model distribution after k iterations. The input to RBM \mathbf{v}_{Data} can be articulated as $\mathbf{v}^{(0)}$ as shown in Fig. 2. By determining the sampling of the probability $p(\mathbf{h}|\mathbf{v}^{(0)})$, the state of the hidden neurons can be achieved as $\mathbf{h}^{(0)}$. Also, $\mathbf{v}^{(1)}$ can be achieved by sampling of $p(\mathbf{v}|\mathbf{h}^{(0)})$. The learning procedure, from $\mathbf{v}^{(0)}$ to $\mathbf{v}^{(1)}$, is known as one-step Gibbs sampling. After performing k -step Gibbs sampling ($k \rightarrow \infty$), a stationary distribution is achieved, whereas $\mathbf{v}^{(k)}$ reflects the model distribution. By predicting expectations over $p(\mathbf{v})$, equation (6) can be expressed as:

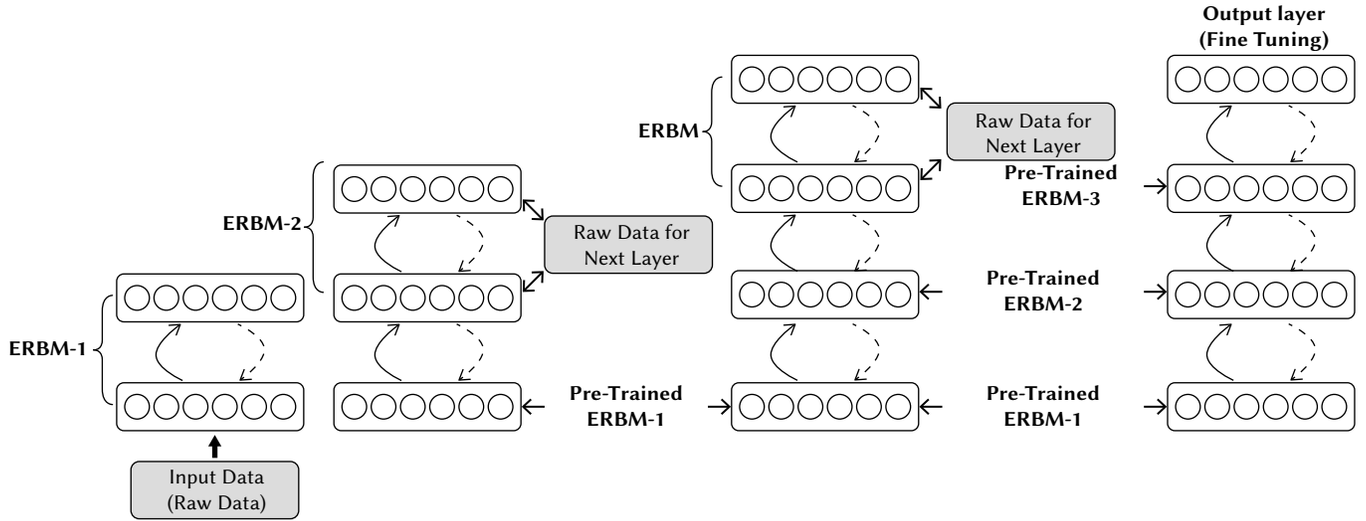


Fig. 3. The Proposed DBN framework structure with three hidden layers during pre-training and fine-tuning.

$$CD_k(\delta, v^{(0)}) = -\frac{\partial E(v^{(0)}-h^{(0)})}{\partial \delta} + \frac{\partial E(v^{(k)}-h^{(k)})}{\partial \delta} \quad (7)$$

The first term is called as negative-term whereas the second term is known as the positive-term, respectively. The negative-term reflects the distribution of raw data and the positive-term reflects distribution of the model. During training, the k -step CD takes $k = 1$, that meets the required of calculation for the accuracy. If we substitute Eq. (3) into Eq. (7), equations (Eq. (8)-Eq. (10)) can be obtained. The RBM parameters ($\delta_{PRE} = W_{PRE}, \alpha_{PRE}, \beta_{PRE}$) can be updated via following equations:

$$\Delta w_{ji} = v_j^{(0)} h_i^{(0)} - v_j^{(k)} h_i^{(k)} \quad (8)$$

$$\Delta \alpha_j = v_j^{(0)} - v_j^{(k)} \quad (9)$$

$$\Delta \beta_i = h_i^{(0)} - h_i^{(k)} \quad (10)$$

$$\delta_{PRE}^{(Epoch+1)} = \delta_{PRE}^{(Epoch)} + \mu \Delta \delta_{PRE}^{(Epoch-1)} + \nu \Delta \delta_{PRE}^{(Epoch)} \quad (11)$$

Where, the parameters μ and ν indicate momentum and learning rate, respectively, whereas weighting matrix w_{PRE} is composed of w_i and w_H such that $w_{PRE} = [w_i, w_H]$. Algorithm-A and Algorithm-B explains the k -step CD rule and the pre-training of proposed DBN, respectively.

Algorithm-A: k -step CD Process

Input: RBM (v, h), Training Batch B

Output: Estimated Gradient $\Delta w, \Delta \alpha, \Delta \beta$

- 1: init $\Delta w_{ji} = \Delta \alpha_j = \Delta \beta_i = 0$, for $j = 1, \dots, m; i = 1, \dots, n$
- 2: for all samples $\in B$ do
- 3: $v^{(0)} \leftarrow$ sample
- 4: for $t = 0, \dots, k-1$ do
- 5: for $i = 1, \dots, n$ do sample $h_i^{(t)}$ from $p(h_i | v^{(t)})$
- 6: for $j = 1, \dots, m$ do sample $v_j^{(t+1)}$ from $p(v_j | h^{(t)})$
- 7: sample $h_i^{(k)}$ from $p(h_i | v^{(k)})$ for $i = 1, \dots, n$
- 8: for $j = 1, \dots, m, j = 1, \dots, n$ do
- 9: $\Delta w_{ji} \leftarrow \Delta w_{ji} + v_j^{(0)} h_i^{(0)} - v_j^{(k)} h_i^{(k)}$
- 10: $\Delta \alpha_j \leftarrow \Delta \alpha_j + v_j^{(0)} - v_j^{(k)}$
- 11: $\Delta \beta_i \leftarrow \Delta \beta_i + h_i^{(0)} - h_i^{(k)}$

Algorithm-B: DBN layer-by-layer Pre-Training

Input: Training Set Y

Output: Pre-Trained DBN Framework

- 1: for all RBM in DBN framework
- 2: init Network Parameters; w, α, β
- 3: if training model is RBM then input $\leftarrow Y$
- 4: else input \leftarrow combine H and Y
- 5: for epoch = 1, ..., e do
- 6: for $k=1, \dots, \text{floor}(\frac{N_{\text{samples}}}{N_{\text{Batchsize}}})$ do
- 7: B \leftarrow take batch from input
- 8: $\Delta w, \Delta \alpha, \Delta \beta \leftarrow$ Algorithm-1: k -CD
- 9: $w \leftarrow w + \mu \Delta w$
- 10: $\alpha \leftarrow \alpha + \mu \Delta \alpha$
- 11: $\beta \leftarrow \beta + \mu \Delta \beta$
- 12: H \leftarrow Input $\times w + \beta$

B. Fine-Tuning

In fine-tuning of the proposed DBN, the additional layer for output is appended at final hidden layer in order to get probabilities of the samples. The parameters in the proposed DBN $\{(w_{ft}^{(i)}, \beta_{ft}^{(i)})\}_{i=1,2,3,\dots,m}$ are initialized by pre-trained parameters $\{(w_h^{(i)}, \beta_{PRE}^{(i)})\}_{i=1,2,3,\dots,m}$ as:

$$\begin{cases} w_{ft}^{(i)} = w_h^{(i)} \\ \beta_{ft}^{(i)} = \beta_{PRE}^{(i)} \end{cases}, i = 1, 2, 3, 4, \dots, m \quad (12)$$

Where, m indicates the hidden layer's number, the raw data neurons and subsequent parameters that are dropped after pre-training. Random values are used for parameters $(w_{ft}^{(o)}, \beta_{ft}^{(o)})$ of output layer. Thus, the parameters $\delta_{ft}^{(i)} = \{(w_{ft}^{(i)}, \beta_{ft}^{(i)}, w_{ft}^{(o)}, \beta_{ft}^{(o)})\}_{i=1,2,3,\dots,m}$. By using the standard forward-propagation, the loss errors MSE can be computed between estimated and preset mask. Finally, based on the adaptive moment estimation (Adam), parameters of the proposed DBN are further tuned by following equations:

$$\nu^{(Epoch+1)} = \nu^{(0)} \sqrt{\frac{1-\nu_2^{Epoch}}{1-\nu_1^{Epoch}}} \quad (13)$$

$$\mu_1^{(Epoch+1)} = \nu_1 \mu_1^{(Epoch)} + (1-\nu_1) \Delta \delta_{ft}^{(Epoch)} \quad (14)$$

$$\mu_2^{(Epoch+1)} = v_2 \mu_2^{(Epoch)} + (1 - v_2) (\Delta \delta_{ft}^{(Epoch)})^2 \quad (15)$$

$$\delta_{ft}^{(Epoch+1)} = \delta_{ft}^{(Epoch)} - v^{(Epoch+1)} \left(\frac{\mu_1^{(Epoch+1)}}{\sqrt{\mu_2^{(Epoch+1)} + \rho}} \right) \quad (16)$$

Where $v^{(Epoch+1)}$ indicates learning rate with initial rate of $v^{(0)}$ set according to the requirement. The terms $\mu_1^{(Epoch)}$ and $\mu_2^{(Epoch)}$ show the first momentum estimate and second raw momentum estimate. The v_1, v_2, ρ are Adam parameters.

V. EXPERIMENTS

A. Dataset

In experiments, we selected clean speech utterances from TIMIT database [51]. TIMIT corpus includes time-aligned and phonetically balanced 16-bit, 16 kHz speech waveform files. The clean utterances are used for speech enhancement and speech recognition. It contains broadband recordings of 630 speakers of eight major dialects of American English, each reading ten phonetically rich sentences. In order to evaluate the performance of the proposed method in different noisy backgrounds, 10 different noise sources are selected from the Aurora-4 [52] database, given in Table II. The spectrograms of the noise sources are demonstrated in Fig. 4. To produce the noisy speech, we used four signal-to-noise (SNR) levels, -4dB to 2dB with a 2dB step. To train the proposed DBN framework, we have used 2000 speech utterances from different speakers of both genders. For all SNRs, the input training utterances are mixed with 10 noise sources (2000 x 4 = 8000 speech utterances). To test the proposed method, 1000 speech utterances from different speakers are used. The experimental results are averaged over 10 noise sources.

TABLE II. BACKGROUND NOISE SOURCES (N1-N10)

N1: Airport Noise, N2: Babble Noise, N3: Buccaneer, N4: Car Noise, N5: Café Shop Noise, N6: Destroyerengine Noise, N7: Destroyerops Noise, N8: Factory Noise, N9: Hall Noise, N10: Street Noise

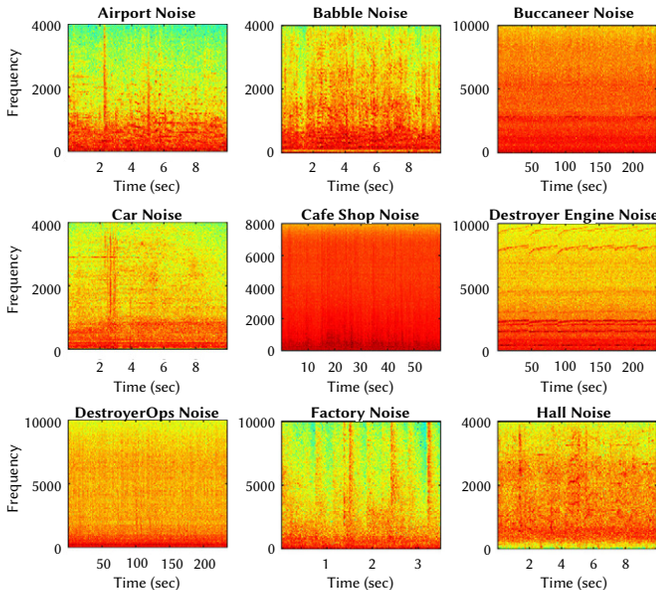


Fig. 4. Spectrograms of Background Noise Sources.

B. Acoustic Features

The acoustic features are extracted from the input speech frames. The frame length and shift in the proposed method are fixed to 20 msec and 10 msec, respectively. The acoustic features set is composed of 13-d relative spectral transformed perceptual linear prediction coefficients (RASTA-PLP), 31-d Mel-frequency cepstral coefficients (MFCC), 64-d gammatone filter-bank energies (GFE), 15-d amplitude modulation spectrogram (AMS), where d represents feature dimensions. The GFE features are extracted from the T-F representation, known as Cochleagram usually employed in computational auditory scene analysis. Cochleagram expresses the mechanism of the human auditory system. We used a 64-channel gammatone filterbank to extract the GFE features. Furthermore, delta features are computed and affixed to the acoustic feature sets. RASTAMAT toolbox is utilized to extract all the acoustic features. We have used second order autoregressive moving average filter (ARMA) to obtain the flat temporal trajectories of the acoustic features. The mathematical expression for ARMA is given as:

$$\bar{A}(t) = \frac{\bar{A}(t-k) + \dots + A(t) + \dots + A(t+k)}{2k+1} \quad (17)$$

where $A(t)$ shows the feature vectors at time frame t , $\bar{A}(t)$ corresponds to the filtered feature vectors and k is the order of filter. In order to add the temporal information, a context window of five frames is used in the proposed method. As a result, we attained 1230- d feature vectors. All feature vectors are normalized to zero mean and unit variance before fed to the deep neural networks.

C. Network Architecture

In this paper, a DBN network with a novel pre-training method is employed to learn the magnitude+phase aware spectral-mask. The network architecture is described in this section. DBNs are learning machines and have shown to perform better in speech enhancement. The DBN architecture in this study consists of five layers; an input layer, three hidden layers, and an output layer. The size of the input layer is 1230 neurons, that is, $246 \times 5 = 1230$, including 246- d acoustic features and features window composed of 5 frames. Each hidden layer consists of 1024 hidden neurons and the output layer contains 517 visible neurons. From the input to output layer, architecture of the proposed DBN has [1230, 1024, 1024, 1024, 517] neurons. Backpropagation and dropout regularization are used during fine-tuning. Adaptive gradient descent algorithm with a momentum parameter μ is used to optimize DBN. 512 samples batch size is used. The scaling factor for adaptive gradient descent is set to 0.0010 and the learning rate v is reduced linearly from 0.06 to 0.002. 100 epochs are used during the process. For the first few epochs, the μ is fixed at 0.5 and the rate is increased to 0.8 for remaining epochs. The MSE loss function based on the mask approximation is considered. In supervised spectral masking-based SE, the loss functions are usually formulated to estimate the masking parameters that efficiently restore the clean speech by attenuating undesired noise components in T-F units. The time-domain enhanced speech signals are finally recovered by applying inverse STFT (i STFT) using the noisy phase or estimated phase. In this study, the enhanced speech is recovered by using the estimated phase. Spectral-masking methods are found to be successful as T-F masks are dynamically bounded; therefore, achieves quick convergence. In deep learning-based SE, many approaches are opted to estimate a T-F mask and depend on the training-target or the optimization-domain. In mask-approximation (MA) domain, the T-F masks are estimated such that mean square error (MSE) with preset T-F mask is minimized [53], and is given by equation as:

$$MSE_{MA} = \frac{1}{2L} \sum_{k=1}^{K-1} [(M_S(t, f) - \hat{M}_S(t, f))^2] \quad (18)$$

Where $\hat{M}_S(t, f)$ and $M_S(t, f)$ indicates the estimated and preset T-F masks. The rectified linear unit (ReLU) activation converts a weighted sum of the inputs to the model neuron's output. Recent studies show that deep MLPs with ReLU function can successfully be trained by using large training data. Thus, ReLU is used as activation function in hidden layers and sigmoid activation function is used in output layer. The reason for selecting the sigmoid as an output activation function is its dynamic range [0 1]. It is used for models that predict the output probabilities, since probability exists between 0 and 1. Also, the dynamic range of IRM mask exists between 0 and 1. The activation functions are:

$$f(\kappa) = \max(0, \kappa); \quad f(\kappa) = \frac{1}{1+e^\kappa} \quad (19)$$

D. Evaluation Metrics and Parameters

We extensively evaluated the proposed method by using four objective measures. Perceptual evaluation of speech quality (PESQ) [54] and signal-to-distortion ratio (SDR) are used to quantify speech quality. PESQ, an ITU-T P.862 recommendation calculates the speech

quality of enhanced speech with an output value ranging from 0.5 to 4.5. A high PESQ value implies better quality. SDR also measures the quality. Short-time objective intelligibility (STOI) and extended STOI (ESTOI) are used to quantify the intelligibility. STOI [55] and ESTOI [56] measure the intelligibility of the enhanced speech with an output value ranging from 0 to 1. A high STOI and ESTOI value implies better intelligibility. The STOI and ESTOI values are obtained by correlation between clean and enhanced speech signals in short-time overlapped segments. Segmental SNR (SSNR) and output SNR (SNR_o) are used to quantify the residual noise in enhanced speech.

VI. RESULTS

In this section, we provide the major findings of this study. We objectively evaluated the proposed SE method and compared the proposed method with baseline DBN. We additionally compared the proposed method with other related speech enhancement methods from various classes.

TABLE III. PERFORMANCE EVALUATION IN TERMS OF STOI AND ESTOI IN FOUR INPUT SNRS USING TIMIT CORPUS AND THREE BACKGROUND NOISES. DBN_p: PROPOSED DBN AND DBN_b: BASELINE DBN

Noise Type →	Airport Noise		Babble Noise		Factory Noise	
SNR -4dB						
Methods	STOI	ESTOI	STOI	ESTOI	STOI	ESTOI
Noisy	62.82	30.61	57.31	23.46	56.58	23.53
DBN _p	78.47	49.48	66.27	37.84	78.22	42.80
DBN _b	76.94	47.82	65.74	37.18	75.69	39.14
SNR -2dB						
Noisy	67.17	36.05	61.18	28.68	60.74	27.71
DBN _p	81.03	53.11	71.53	43.22	69.10	37.38
DBN _b	80.59	52.64	71.62	42.84	68.42	35.22
SNR 0dB						
Noisy	71.83	41.63	65.43	34.01	65.24	33.24
DBN _p	85.05	64.87	76.33	51.63	74.97	48.00
DBN _b	85.02	64.63	76.36	51.64	74.44	47.81
SNR 2dB						
Noisy	76.14	47.70	70.79	40.14	69.87	39.21
DBN _p	86.95	67.73	80.66	57.32	79.11	55.98
DBN _b	86.96	67.36	80.31	57.24	78.88	55.51

TABLE IV. PERFORMANCE EVALUATION IN TERMS OF SDR AND PESQ OF DBNs IN FOUR INPUT SNRS USING TIMIT CORPUS AND THREE BACKGROUND NOISES. DBN_p: PROPOSED DBN AND DBN_b: BASELINE DBN

Noise Type →	Airport Noise		Babble Noise		Factory Noise	
SNR -4dB						
Methods	SDR	PESQ	SDR	PESQ	SDR	PESQ
Noisy	-3.79	1.58	-4.88	1.44	-3.71	1.34
DBN _p	3.31	1.83	1.52	1.64	-0.17	1.61
DBN _b	2.94	1.70	1.16	1.41	-0.53	1.48
SNR -2dB						
Noisy	-1.83	1.72	-1.80	1.60	-1.81	1.44
DBN _p	4.79	1.96	2.98	1.78	4.51	1.89
DBN _b	4.34	1.90	2.91	1.63	4.47	1.87
SNR 0dB						
Noisy	0.12	1.82	0.13	1.73	0.15	1.56
DBN _p	6.09	2.23	4.56	1.94	6.31	2.11
DBN _b	5.75	2.01	4.55	1.77	5.97	1.98
SNR 2dB						
Noisy	2.10	1.95	2.12	1.85	2.12	1.69
DBN _p	7.38	2.35	6.26	2.15	7.44	2.29
DBN _b	7.32	2.17	6.27	2.07	7.32	2.09

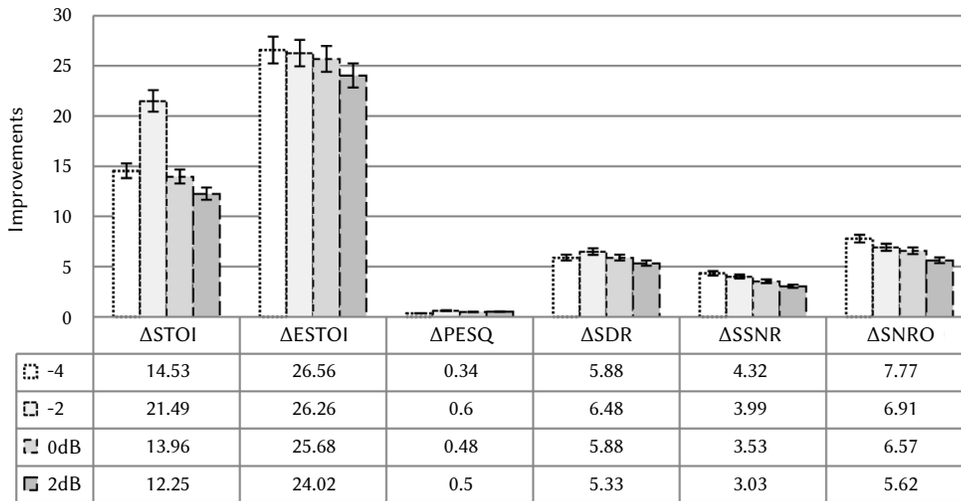


Fig. 5. The average PESQ, SDR, STOI, and ESTOI improvements in all noise sources.

TABLE V. AVERAGE COMPARISON PERFORMANCE OF DBN_p AND DBN_b IN ALL NOISE SOURCES AT FOUR INPUT SNRS USING TIMIT CORPUS

Input SNRs	DBN_p						DBN_b					
	STOI	ESTOI	SDR	PESQ	SSNR	SNR _o	STOI	ESTOI	SDR	PESQ	SSNR	SNR _o
-4dB	73.43	45.08	1.77	1.82	2.48	3.55	71.59	43.16	1.09	1.63	2.13	3.13
-2dB	77.49	51.62	4.67	2.08	3.43	4.57	75.99	49.89	4.14	1.89	3.01	4.34
0dB	81.46	57.35	6.04	2.21	3.80	6.43	80.13	55.90	5.72	2.06	3.09	5.98
2dB	84.51	63.01	7.44	2.33	4.95	7.38	83.31	61.78	7.26	2.23	4.39	7.23
Avg.	79.22	54.27	4.98	2.11	3.66	5.48	77.75	52.68	4.55	1.95	3.15	5.17

A. Objective Evaluation

We reported the in depth evaluation for three noise sources, for example, using TIMIT database in Table III and Table IV, where we have used MA-based MSE loss function for training networks. We examined DBN with the proposed pre-training scheme and compared to the DBN with regular pre-training scheme. The T-F mask with the proposed pre-training scheme significantly improved the quality and intelligibility of the noisy speech. Clearly, DBN_p outscored the conventional baseline DBN_b . For example, at -4dB airport noise, DBN_p improved the STOI and ESTOI by 9.65% and 18.87% over the unprocessed noisy speech. Similarly, the STOI and ESTOI at -4dB airport noise are improved by 1.54% and 1.66% over the DBN_b . In addition, DBN_p improved the STOI and ESTOI by 8.96% and 14.38% over noisy speech at -4dB babble noise. Equally, DBN_p improved the STOI and ESTOI at -4dB factory noise by 2.53% and 3.66% over the DBN_b . DBN_p improved the SDR at -4dB and -2dB airport noise by 7.10dB and 6.62dB over the noisy speech. Similarly, DBN_p improved the SDR at -4dB and -2dB babble noise by 0.40dB and 0.45dB over the DBN_b . At 0dB factory noise, the DBN_p improved the SDR by 5.96dB and 0.34dB over the unprocessed noisy speech and DBN_b , respectively. Similarly, the PESQ at -4dB, -2dB and 0dB babble noise are improved by 13.88%, 11.25%, and 12.13% over the noisy speech. Also, the PESQ at -4dB, -2dB and 0dB airport noise are improved by 15.83%, 13.95%, and 10.4% over the DBN_b , respectively. The PESQ, SDR, STOI, and ESTOI gains of the proposed pre-training scheme are improving in all noise sources. The average PESQ, SDR, STOI, ESTOI, SSNR and SNRO improvements are demonstrated in Fig. 5. The average PESQ, SDR, STOI, ESTOI, SSNR and SNRO scores with the DBN_p and DBN_b are given in Table V. The outputs of various objective measures indicate that the proposed pre-training scheme is performing better. The average outputs (STOI, ESTOI, PESQ, SDR, SSNR and SNR_o) are improved over DBN_b by 1.47%, 1.59%, 9.45%, 8.02%, 16.20% and 6.0%, respectively. In order to examine the noise reduction potentials of the

proposed method, we used Segmental SNR (SSNR) and output SNR (SNR_o). It is clear from Table V that the proposed method attenuated the background noise and achieved better SSNR and SNR_o as compared to other neural networks with the conventional pre-training scheme. Time-varying spectral analysis graphically demonstrates the vital speech patterns over the time at different frequency bands. In order to envisage performance of the proposed SE, spectrograms of the clean, noisy and enhanced speech samples are plotted in Fig. 6. For better understanding, PESQ, STOI, SDR and SSNR are pointed out over the spectrograms. It is noticeable that DBN_p successfully attenuated the background noise frequencies, and provides a better reconstructed speech compared to the DBN_b . In order to envisage the impacts of phase estimation in the proposed method, spectrograms of the clean, noisy speech, DBN_p , and DBN_b outputs are plotted in Fig. 6. The proposed pre-training scheme considerably improved the speech quality and intelligibility.

B. Comparison With Related Methods

The proposed DBN-based SE method is further judged against other related SE methods including baseline DBN (DBN_b), DNN, deep denoising autoencoder (DDAE) [57], and LMMSE to validate the performance. It is observed that the DBN with proposed pre-training scheme (DBN_p) achieved considerable improvements in terms of the PESQ, STOI, and SDR as well as outscored the related SE methods. On the other hand, the PESQ, STOI, and SDR scores of the baseline DBN underperformed as compared to the DNN and DDAE. Table VI validated that DBN_p outscored the baseline DBN, DNN and DDAE, as well as LMMSE with reasonable margins. For illustration, the STOI is improved from 67.12% with DBN_b at -4dB airport noise to 72.13% with DBN_p and improved STOI by 5.01%. Similarly, the PESQ is improved from 1.56 with DBN_b at -4dB airport noise to 1.79 with DBN_p and improved PESQ by 14.74%. Also, the SDR is improved from 0.98dB with DNN, 0.73dB with DDAE and 0.23 with LMMSE to 1.57dB with

TABLE VI. AVERAGE PERFORMANCE EVALUATION AGAINST RELATED SPEECH ENHANCEMENT METHODS

Processing Methods	-4dB			-2dB			0dB			2dB		
	STOI	PESQ	SDR	STOI	PESQ	SDR	STOI	PESQ	SDR	STOI	PESQ	SDR
Noisy	58.90	1.45	-4.11	63.0	1.58	-1.81	67.50	1.70	0.13	72.26	1.83	2.11
DBN _p	72.13	1.79	1.57	76.45	2.02	4.33	80.76	2.18	5.94	83.11	2.23	7.23
DBN _b	67.12	1.56	1.09	73.54	1.81	3.97	78.60	1.95	5.52	82.05	2.11	6.97
DNN	71.33	1.61	0.98	75.87	1.87	4.02	80.43	2.02	5.23	83.47	2.19	7.08
DDAE	70.16	1.54	0.73	73.77	1.73	3.21	77.71	1.89	4.32	80.82	2.00	6.42
LMMSE	65.33	1.48	0.23	69.31	1.67	2.18	71.33	1.78	2.98	75.11	1.93	3.87

TABLE VII. OUTPUT SNR AND SSNR PERFORMANCE AT INPUT SNRS AGAINST RELATED SE METHODS

Methods	-4dB			-2dB			0dB			2dB		
	SNR _O	ΔSNR	SSNR									
DBN _p	3.56	7.67	2.43	4.75	6.75	3.31	6.36	6.36	3.73	7.21	5.21	4.94
DBN _b	2.98	6.98	1.92	4.03	6.03	2.92	5.76	5.76	3.08	6.31	4.31	3.67
DNN	3.01	7.01	1.98	4.12	6.12	3.01	5.89	5.89	3.11	6.53	4.53	3.98
LMMSE	2.23	6.23	1.61	2.73	4.73	1.79	4.88	4.88	2.74	5.79	2.73	3.27

DBN_p and improved SDR by 0.56dB, 0.84dB and 1.34dB, respectively. At 2dB SNR, the average STOI is improved from 82.05% with DBN_b to 83.11% with DBN_p and improved STOI by 1.06%. Similarly, the PESQ is improved from 2.11 with DBN_b to 2.23 with DBN_p and improved PESQ by 5.68%. Also, the SDR is improved from 7.08dB with DNN, 6.42dB with DDAE and 3.87dB with LMMSE to 7.23dB with DBN_p and improved SDR by 0.15dB, 0.81dB and 3.36dB, respectively.

Table VII demonstrates the performance of the proposed pre-training method in terms of the SNR_O, ΔSNR, and SSNR, respectively. The SSNR measure is employed in order to quantify the residual noise distortion in the output speech. The proposed DBN_p considerably improved the SNR_O and achieved significant performance gain in terms of the SNR_O. The ΔSNRs for DBN_p are higher than for the related SE methods. For example, the SNR_O at -4dB is improved from 2.98dB with DNN_b, 3.01dB with DNN and 2.23dB with LMMSE to 3.56dB with DBN_p, and increased SNR_O by 0.58dB, 0.55dB, and 1.33dB, respectively. In case of the SSNR, a consistent output score signifies that DBN-based SE with the proposed pre-training notably attenuated the background noise, confirmed by time-varying spectrograms in Fig. 6.

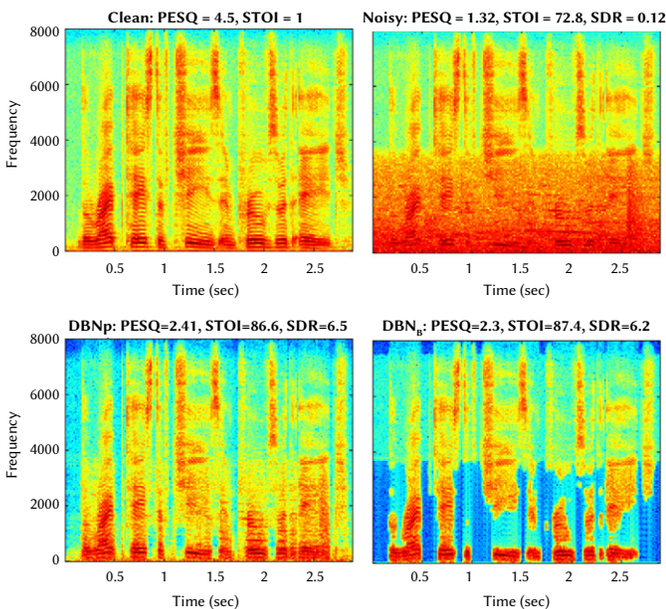


Fig. 6. Time-varying spectral analysis.

C. Network Complexity and Convergence

The complexity of DBN_b/DBN_p relies on the number of network parameters and the forward-backward propagation during tuning of the neural network. In the proposed DBN-based SE method, we have initialized the network parameters by a novel pre-training scheme instead of the random initialization. We observed that a network initialized with the proposed pre-training scheme converges quickly as compared to the random initialization or initialization with typical pre-training scheme. Moreover, the network complexity also relies on the quantity of hidden neurons and their weights. Greater the quantity of hidden neurons greater will be the network complexity. All DBNs have similar network architecture, quantity of hidden layers, neurons in the hidden and visible layers; however, the proposed DBN converged quickly and showed less complexity. The reason behind the quick convergence (less MSE loss) is incorporation of the novel pre-training scheme. With similar hidden neurons quantity, the proposed DBN-based SE method provided lower MSE errors, and this fact can be observed in Fig. 7. The complexity of the proposed DBN is illustrated in Table VIII, symbolized by “O”. The forward-backpropagation relies on input features dimension: F_D , training data quantity: T_D , quantity of hidden neurons: T_H , quantity of output neurons T_O , and quantity of epochs for parameters tuning T_E .

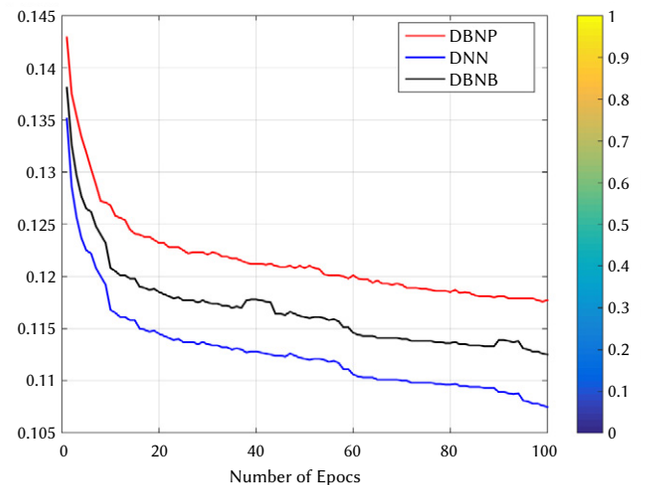


Fig. 7. MSE loss function.

TABLE VIII. COMPLEXITY OF THE NETWORK

Operations	Proposed Network
Forward-Backward Propagation	$O(T_d T_e (F_d + T_H + 2T_H^2 + T_H T_o))$
Average Pre-Training Time	3.33 Hours for 2000 Utterances
Average MSE at 100 Epochs	0.08 Approximately

VII. DISCUSSION AND CONCLUSIONS

We have proposed and examined a supervised DBN-based speech enhancement method to reduce/attenuate the background noise in single-channel systems. We pre-trained and fine-tuned the DBNs by employing a novel pre-training scheme which incorporates important information available in the raw data to learn a T-F mask. The estimated mask is applied to the noisy speech by using the noisy phase to achieve the enhanced version of degraded speech. In the proposed DBN framework, the acoustic features are progressively extracted by multiple-stacked RBM during the pre-training. The hidden acoustic features from the preceding RBM are combined with raw input data to serve as the new inputs to in-progress RBM. By feeding the raw data to RBMs, layer-wise features related to the raw data can progressively be extracted, which showed useful to mine valuable information in the raw data. The proposed study used the estimated phase during the speech reconstruction to further improve the performance. All acoustic features are the integration of the raw acoustic features in windows, since temporal-dynamics provides important information for speech. The fundamental perception to utilize temporal-dynamics is to employ the DBN architecture, an extension of the feedforward DNN. The DBN framework grabs the long-term temporal-dynamics by using the pre-trained RBM parameters. DBN_p are pre-trained to estimate the IRM, and achieved by 1.47%, 1.59%, 9.45%, 8.02%, 16.20% and 6.0% improvements over the DBN_b in terms of the STOI, ESTOI, PESQ, SDR, SSSNR and SNR_o , respectively. The achieved improvements are significant in the speech enhancement. In order to test the generalization ability of the proposed DBN, we have employed the TIMIT database which is composed of male and female speakers. The $\Delta SNRs$ and SSSNR for DBN_p are higher compared to the related SE methods. We achieved less computational complexity and quick convergence as compared to the baseline DBNs. The spectrogram of the DBN_p indicates a better reconstructed speech signal, suggesting the benefits of the proposed pre-training scheme. To summarize, the proposed DBN-based SE is simple and performed better in terms of improving the intelligibility and quality in the background noisy environments.

FUTURE WORK

Presently, most of the speech processing algorithms operate only with the spectral magnitude, leaving the spectral phase unexplored. With recent advancement in deep neural networks, the phase processing became more important as an innovative and emergent prospective of the DNN-based speech enhancement. In the future, the authors will develop the DBN with phase estimation to test the intelligibility and quality potentials in the complex noisy environments. The unsupervised learning algorithms with modifications can also lead to comparable performances [58] - [60].

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