A novel stochastic deep resilient network for effective speech recognition

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Abstract
Speech recognition is a subjective occurrence. This work proposes a novel stochastic deep resilient network (SDRN) for speech recognition. It uses a deep neural network (DNN) for classification to predict the input speech signal. The hidden layers of DNN and its neurons are additionally optimized to reduce the computation time by using a neural-based opposition whale optimization algorithm (NOWOA). The novelty of the SDRN network is in using NOWOA to recognize large vocabulary isolated and continuous speech signals. The trained DNN features are then utilized for predicting isolated and continuous speech signals. The standard database is used for training and testing. The real-time data (recorded in ambient condition) for isolated words and continuous speech signals are additionally used for validation to increase the accuracy of the SDRN network. The proposed methodology unveils an accuracy of 99.6% and 98.1% for isolated words (standard and real-time) database and 98.7% for continuous speech signal (real-time). The obtained results exhibit the supremacy of SDRN over other techniques.

Keywords Stochastic deep resilient network · Speech recognition · Optimization · Deep neural network · Opposition whale optimization algorithm

1 Introduction

In recent decades, a lot of research has been done in enhancing the robustness of speech recognition (SR) in a noisy environment. Due to the inherent variability of the speech signal and random nature of noise, a tradeoff has to be made in speech distortion and noise reduction in speech enhancement techniques. The latest development in digital signal processing (DSP) technology is utilized as a part of various application regions of speech processing like signal compression, improvement, synthesis, and recognition (Rabiner & Schafer, 2005; Rabiner & Juang, 1999).

Speech is a standout amongst the most critical and characteristic means for humans to communicate their feelings, intellectual states, and aims to each other. The feature extraction procedure extracts some of the popular features like mel-frequency spectra and perceptual linear prediction (PLP) coefficients. The features can also be extracted using a rectangular equivalent bandwidth (ERB) to increase the rate of speech recognition (Oh & Chung, 2014). Amplitude modulation spectrogram (AMS) design has also been used for speech recognition for increasing its performance by noise attenuation (Ma & Zhou, 2008). A spoken word recognition system empowers a computer to understand the words spoken by changing over to text form. The paper (Kamalvir & Neelu, 2015) acquaints the reader with the procedure and strategies of isolated word recognition systems. The utility and advantages of every method are examined quickly.

Numerous investigators (Aquino et al., 2020; Chiang et al., 2019; de Jesús Rubio 2010; Dhanashri & Dhonde, 2017; Meda-Campaña 2018, Jain & Shukla, 2019) have developed new learning algorithms. The Levenberg–Marquardt (LM) algorithm (Nawi et al., 2013) is derived from Newton’s Technique. In this algorithm, both the gradient and the Jacobian matrix are computed.
In (Elias et al., 2020), the Hessian, which is the second cost map derivative, is combined with a mini-batch to tune the neural networks. Since the closest approximation is obtained between the outputs of the neural network and the lowest value of the cost map, the authors have found the best agreement with Hessian with the mini-batch (HDMB) technique compared to the steepest descent (SD), SD with mini-batch and Hessian. HDMB first initializes the scaling parameters between 0 and 1, and after forward propagation, the cost map is obtained. The backpropagation then proceeds and finally tuning of the neural network is done by finding the second derivative. The authors have successfully applied HDMB in predicting electrical demand.

A deep evolving denoising autoencoder (DEVDAN) has been suggested by Ashfahani et al. (2020). In the propagative stage and the discriminative stage, it designs a disclosed structure where the concealed elements can be spontaneously added and quickly rejected as necessary. The generative stage uses unlabeled details to strengthen the prognostic act of the discriminative model. Besides, DEVDAN is open to the problem-specific verge and entirely works in the learning fashion of a single pass. Various optimization techniques have been used to increase the efficiency of designs by choosing the best solution among various viable solutions in different domains (Jain et al., 2012, 2013; Shukla & Jain, 2020). For enhancing speech recognition and finding out the familiarity of the words the improved particle swarm optimization (IPSO) algorithm along with a hidden Markov model (HMM) is suggested in (Selvaraj & Balakrishnan, 2014). Another training algorithm was developed based on a whale optimization algorithm (WOA) which could understand an extensive variety of optimization issues and outperform the present algorithms (Mirjalili & Lewis, 2016).

Different techniques have been proposed for SR by various researchers, it is observed that they have the limitation of poor recognition accuracy for real-time data and higher computational time (Shukla et al., 2019). The main attraction of the proposed system is its speed and efficiency for standard data set (Garofolo et al., 1993) as well as real-time data. This paper is an extended version of (Shukla & Jain, 2019) in which the opposition artificial bee colony (OABC) optimization technique has been applied for optimizing the hidden layers of artificial neural network (ANN). In that work, the AMS technique is used for feature extraction then the LM algorithm is used for quick and productive training. To make the proposed system more efficient, the ANN structure is redesigned using the OABC optimization algorithm.

In this paper, instead of OABC, the opposition whale optimization algorithm (OWOA) is applied for optimizing the hidden layers and neurons of DNN. A more deep structure is used and it is resilient to the noises present. With the current coronavirus pandemic (COVID) conditions prevailing the speech recognition system will be used at most of the places in the future from being the part of security system to our daily appliances, all will be operated by speech command. So the proposed SDRN system will be very beneficial. The organization of this paper is as follows: The proposed methodology related to speech recognition is given in Sect. 2. Section 3 describes the results and comparison with existing methods and Sect. 4 concludes the proposed work.

## 2 Proposed methodology

In existing works, for converting the isolated active word speech into text, various techniques were utilized and performed. The proposed SDRN uses handcrafted features. The AMS technique is used to extract the features from the input speech signal. Then the extracted input features are taken into DNN for training and testing. The hidden layers of DNN its neurons are optimized using the OWOA optimization technique and this proposed method is referred to as a neural-based opposition whale optimization algorithm (NOWOA) in this paper. The OWOA algorithm is the latest optimization algorithm proposed by (Alamri et al., 2018). It is an efficient algorithm used in research areas like solar cell diode modeling (Abd Elaziz and Oliva 2018).

Whales are considered to be significantly wise animals. WOA is the latest developed optimization technique that mimics the common activities of the humpback whales. This algorithm has a better accuracy level, and for more enhancements, the opposition algorithm is included.

In this work, 375 features of input speech signals are used as input to the DNN. Two types of databases have been used in this work namely standard database and real-time database. For the standard database, the TIMIT (Garofolo et al., 1993) corpus of reading speech has been used. This database was developed to offer voice data for acoustic and for the studies of phonetic data for automated speech recognition systems. It consists of vast soundtracks of 630 narrators of 8 main vernacular divisions of the United States. The TIMIT corpus contains a total of 6300 statements, 10 sentences spoken by each of those narrators. For each statement, a 16 KHz speech waveform file has been used. The core test set contains 192 different texts. The chosen texts were monitored for the existence of at least one phoneme. Figure 1 describes the conceptual methodology of the proposed system.

Among these 6300 speech signals, 70% are utilized for training and the remaining 30% are used for testing. For validation purposes, 60 isolated (real-time) speech signals are recorded in ambient conditions, among which 70% are used for training and the remaining 30% are used for testing. For validation of continuous (real-time) speech signals, 110 speech signals were considered, out of which 70% are used for training and the remaining 30% are used for testing. Then, 375 features are mined from these speech signals.
Initially, features are taken out from the input speech corpus using AMS. The input is a combination of clean and noisy signals and it is pre-processed by normalizing, quantizing, and windowing.

The acquired signals have been disintegrated into different time–frequency (TF) units by utilizing bandpass filters which will transform the signals within a specified frequency range. The signals are split into 25 TF units each attached to a channel \( C_i \), where \( i = 1, 2, 3 \ldots 25 \). Among these, 25 bands of channels are considered and the signal frequencies are characterized in the range of the individual channel.

Let the feature vector (FV) be denoted by \( a_i(\lambda, \varphi) \) where \( \varphi \) is the time slot and \( \lambda \) is the sub-band. By considering the small updates in TF domains, we additionally consider the functions \( \Delta a_i \) to the extracted features, given beneath, where \( ti \) is the time, and \( B \) is the channel bandwidth.

\[
\Delta a_i(\lambda, \varphi) = a_i(\lambda, \varphi) - a_i(\lambda, \varphi - 1), \quad \text{where } \varphi = 2, \ldots t_i
\]  

(1)

The frequency delta function \( \Delta a_d \) is given as:

\[
\Delta a_d(\lambda, \varphi) = a_d(\lambda, \varphi) - a_d(\lambda - 1, \varphi), \quad \text{where } \lambda = 2, \ldots B
\]  

(2)

The cumulative FV \( a(\lambda, \varphi) \) can be defined as:

\[
a(\lambda, \varphi) = [a_i(\lambda, \varphi), \Delta a_i(\lambda, \varphi), \Delta a_d(\lambda, \varphi)]
\]  

(3)

In this way, the features are extracted from the input speech signal using the AMS technique, which will be then used as input for DNN.

### 2.1 Deep neural network

A DNN is a network with a fixed level of intricacy and with diverse layers. DNN uses a complex technical exemplary for managing the data in an erratic mode. DNN with plentiful layers typically combines the characteristic removal and organization procedure into a signal learning body. These kinds of NN have attained achievement in multifaceted areas for the documentation of designs in contemporary ages. The network consists of a layer of inputs, HL, and OL. The input layer is taken as layer 0 for a \( P + 1 \) layer DNN framework and the output layer is \( P \) for \( P + 1 \) layer DNN as given in Eq. 4 and Eq. 5:

\[
x^p = f(y^p) = f(W^p x^{p-1} + b^p), \quad 0 < p < P
\]  

(4)

\[
y^p = W^p x^{p-1} + b^p
\]  

(5)

The activation vector and the excitation vector are \( x \) and \( y \) respectively, and \( W \) gives the weight matrix and \( b \) is the bias vector.

Stochastic feed-forward backpropagation (Bengio, 2012; LeCun et al., 2012) is used for learning the weights of DNN. The difference between each output and its target value is transformed into an error derivative. Then error derivatives from error derivatives in the above layer are measured in each hidden layer. Then error derivatives w.r.t. activities are used to obtain error derivatives w.r.t. incoming weights in Eq. 6–9. Here \( e \) is the error, \( y' \) is the target value and \( y \) is the output.

\[
e = \frac{1}{2} \sum_{j \in \text{output}} (y'_j - y_j)^2
\]  

(6)

\[
\frac{\partial e}{\partial y_j} = -(y'_j - y_j)
\]  

(7)

\[
\frac{\partial e}{\partial x_j} = \frac{dy_j}{dx_j} \frac{\partial E}{\partial y_j} = y_j (1 - y_j) \frac{\partial e}{\partial y_j}
\]  

(8)

\[
\frac{\partial e}{\partial y_i} = \sum_j \frac{dy_j}{dy_i} \frac{\partial E}{dx_j} = \sum_j w_{ij} \frac{\partial E}{dx_j}
\]  

(9)
2.1.1 Convolutional neural network

CNN is a group of profound learning neural networks.

A CNN has

- Convolutional layer
- ReLU layer
- Pooling layer
- Fully connected layer

Convolutional layers use an intricacy action to the input. This permits the data on to the subsequent layer. Assembling pools the outputs of groups of neurons into a distinct neuron in the following layer. Completely associated layers join each neuron in a single layer to each neuron in the succeeding layer.

2.1.2 CNN architecture

A definitive CNN (Abdel-Hamid et al., 2014) design would appear somewhat similar to this. Figure 2 exemplifies CNN architecture showing layers containing a couple of convolution layers and a pooling layer in series, where charting from either the input layer or pooling to a convolution layer.

When the charts of the input feature are made, the layers of convolution and pooling use their relating actions to make the training of the elements in those layers. The elements of the convolution and pooling layers can also be prearranged into charts, like that of the input layer. A few convolution and pooling layers in series are typically mentioned in CNN

\[
\frac{\partial e}{\partial w_{ij}} = \frac{\partial x_j}{\partial w_{ij}} \frac{\partial E}{\partial x_j} = y_i \frac{\partial e}{\partial x_j} 
\]

(9)

\[
I_{s,m} = \sigma \sum_{j=1}^{p} \sum_{n=1}^{r} I_{s,n+m-1} w_{i,s,n} W_{I,s} 
\]

(10)

\(s = 1, 2, \ldots, S\)

where \(I_{s,m}\) is the \(m\)th unit of the \(i\)th input feature map, \(I_{s,n}\) is the \(m\)th element of the \(j\)th feature chart in the convolution layer, \(w_{i,s,n}\) is the \(n\)th component of the mass trajectory, which joins the \(i\)th input feature chart to the feature chart of the convolution layer. \(F\) is named the filter dimension, which regulates the amount of the filter bands in every input feature chart that every feature in the convolution layer gets as an input. As a result of the area that ascends from our opinion of mel frequency spectral coefficients (MFSC) aspects, these feature charts are limited to a partial incidence range of the speech signal. Using max pooling function the pooling layer in CNN is given as

\[
p_{i,m} = \max_{n=1}^{G} q_{i(m-1)x+n} 
\]

(11)

where \(G\) represents the pooling size, and, \(s\) denotes the shift size that determines the overlap of adjacent pooling windows. The output layer in CNN is

\[
p_{i,m} = x \sum_{n=1}^{G} q_{i(m-1)x+n} 
\]

(12)

where \(x\) represents the scaling factor that can be learned. In the image, identification uses with the limitation that \(G = s\) and if the assembling windows do not overlay and have no places between them, it has been recognized that max-pooling performs better than average-pooling.

3 CNN algorithm

1. Initiates with an input speech signal.
2. Puts on numerous diverse filters to it to generate a feature chart.
3. Puts on a rectified linear unit (ReLU) function to upsurge non-linearity.
4. Uses a pooling layer to every feature chart.
5. Inputs the trajectory into a completely associated profound neural network.
6. Practices the structures via the network.
7. The last completely associated layer offers the “voting” of the groups.
8. Trains via onward proliferation and back proliferation for several, various eras.
9. This procedure reprises till a definite neural network with trained masses and feature indicators is got.

But since CNN is needed to measure the performance for each frame for decoding, pooling or shifting size may influence the fine resolution of deeper CNN layers, and a broad pooling size can affect the localization of the state labels. This can induce phonetic confusion, particularly at the boundaries of segments. Such a good one pool size must be picked.

3.1 Optimizing DNN hidden layers and its neurons

The optimization of DNN layers and their neurons is done here using distinctive algorithms namely, Whale Optimization Algorithm (WOA), Ant Bee Colony (ABC), Genetic Algorithm (GA), Particle Swarm Optimization (PSO), and OWOA are used. In this procedure, for maximum recognition accuracy, the WOA algorithm is altered here as OWOA.

3.1.1 Opposition whale optimization algorithm

In many optimization techniques, initial solutions are generated randomly in the permissible domain. However, a randomly initialized solution may occur in the opposite direction of the best solution, which will unnecessarily increase the computational cost. Therefore a similar idea of opposition-based initialization known as OWOA is applied as shown in the flowchart Fig. 3.

3.1.2 Original solution creation

The initial solution is produced arbitrarily with the hidden layer (HL) from 1 to 5 and the corresponding neurons from 1 to 30. The process of generating the initial solution has been described in detail in our previous work (Shukla et al., 2019).

3.1.3 Fitness computation

The fitness function \( f_i \) is computed as

\[
 f_i = \frac{\text{Correctly predicted data}}{\text{Total data}} \tag{13}
\]

Based on this fitness function, each NN structure is redesigned and the output is predicted.

3.1.4 Whale optimization algorithm

In WOA, a random agent is used for searching the solution space for the prey. It additionally poses the capacity to create bubble-net connecting techniques by utilizing spirals. WOA incorporates three operations: (i) encircling the prey (ii) exploitation (iii) exploration.

The mathematical formulation is modeled below:

1) Prey encircling: In this step, initially an optimum agent is assumed which has the best location of the prey for the current solution. The remaining agents consequently update their regions towards the best search agent by applying the below equations:

\[
 \vec{D} = \left| \vec{C}. \vec{P}^*(t) - \vec{P}(t) \right| \tag{14}
\]
where $\vec{D}$ is the distance between the whale and prey, $t$ is the current iteration, $\vec{A}$ and $\vec{C}$ are coefficient vectors.

$\vec{P}^*$ is the position vector of the best solution acquired until now and $\vec{P}$ is the location vector. In the event of the presence of an optimum solution, $P^*$ it needs to be updated in each iteration.

$\vec{A}$ and $\vec{C}$ can be derived as:

$$\vec{A} = 2\vec{a}\vec{r} - \vec{a}$$

$$\vec{C} = 2\vec{r}$$

where the parameter $\vec{a}$ is reduced sequentially from 2 to 0 at each iteration and $\vec{r}$ is a vector in the range of $[0, 1]$.

(2) Exploitation or Bubble-net connecting: This phase contains the following two methods:

By setting the random value of $\vec{A}$ in the range $[-1, 1]$, the new location of the agent can be found somewhere in the middle of the past location and the present best location of the agent.

- Position updating using Spirals: Here, the distance between the whale located at $(P, Q)$ and its prey located at $(P^*, Q^*)$ is computed and then a spiral equation is derived to recreate the mobility of the whales.

$$\vec{P}(t + 1) = \vec{D}^* e^{jbl} \cos(2\pi l) + \vec{P}^*(t)$$

$$\vec{D}^* = |\vec{P}^*(t) - \vec{P}(t)|$$

Equation (19) is used to compute the distance of the $i^{th}$ whale to the prey (optimum solution accomplished up until now), $b$ is constant which decides the spiral shape and $l$ is in the range of $[-1, 1]$. The whale moves towards its prey simultaneously by shrinking encircling in a spiral-shaped trajectory. The whale moves towards its prey simultaneously in a shrinking encircling and spiral-shaped path. In this manner there is a 50% chance of switching between the two modes to update its next position is modeled as follows:

$$\vec{P}(t + 1) = \begin{cases} \vec{P}^*(t) - \vec{A}\vec{D} & \text{if } p < 0.5 \\ \vec{D}^* e^{jbl} \cos(2\pi l) + \vec{P}^*(t) & \text{if } p \geq 0.5, \end{cases}$$

where $p$ is a random number in $[0, 1]$.

(3) Exploration: In this phase, $\vec{A}$ it is set between $[-1, 1]$ to make the agents step away from the candidate whale by keeping its value either greater than 1 or less than $-1$. The position of the agent is updated based on the randomly selected search agent instead of the optimum search agent and keeping $\vec{A}$ between $[-1, 1]$ promotes WOA to accomplish a global search. The modeling of this mechanism is given below:

$$\vec{D} = |\vec{C}\vec{P}_{rand} - \vec{P}|$$

$$\vec{P}(t + 1) = \vec{P}_{rand} - \vec{A}\vec{D}.$$
algorithm is compared with other optimization algorithms WOA, ABC, GA, and PSO.

For these five algorithms, the classification graph is plotted with performance assessment criteria:

a) Accuracy
b) Sensitivity
c) Specificity
d) Positive predictive value (PPV)
e) Negative predictive value (NPV)
f) False-positive rate (FPR)
g) False-negative rate (FNR)
h) False discovery rate (FDR)

4.1 DNN structures for isolated and continuous speech signals

Based on the database, each of the employed optimization technique predicts the appropriate DNN structure for maximum recognition accuracy. The corresponding details of predicted DNN structures have been summarized in Tables 1, 2, and 3. It shows the number of neurons in each HL of the DNN structure for each of the optimization techniques.

From these tables, it can be seen that the proposed NOWOA method has a comparatively less number of hidden layers and the optimization of neurons is done for best recognition accuracy. The result clearly shows that for any kind of dataset (real-time) the structure of DNN can be redesigned using NOWOA for maximum recognition by properly training and testing.

The training times utilized in the algorithms are shown in Table 4.

Table 4 shows that NOWOA consumes less training time when than the other algorithms. Hence it reduces the time, cost and enhances the speed of recognition.

The performance assessment is carried out by calculating the following metrics:

\[
\begin{align*}
\text{Sensitivity} &= \frac{tp}{tp + fn} \\
\text{Specificity} &= \frac{tn}{tn + fp} \\
\text{Accuracy} &= \frac{tp + tn}{tp + tn + fp + fn}
\end{align*}
\]

where,

\( tp \): True Positive—predicts the appropriately detected signal as the desired signal.
\( in \): True Negative -predicts the appropriately detected signal as the undesired signal.
\( fp \): False Positive—predicts the inappropriately detected signal as the desired signal.
\( fn \): False Negative- predicts inappropriately detected signal as an undesired signal.

A confusion matrix represents the performance of a classifier on test data in terms of \( tp, in, fp, \) and \( in \). The results for 240 testing data are presented in Table 5. The following table describes the example of a confusion matrix for isolated speech. Ten words are shown and each word is in 8 dialects.
The result shows that the system recognizes the actual word with maximum accuracy ($tp$ and $tn$ values). Some similar dialects give $fp$ and $fn$ values also. By thoroughly training the DNN these errors can be further minimized.

The proposed NOWOA algorithm is compared with the existing algorithms. The prediction output for isolated (real-time), isolated (standard database), and continuous (real-time) signals are shown in Figs. 4, 5, and 6 respectively.

Figure 4 shows the performance of NOWOA on isolated signal (real-time investigation). It exhibits superior over other employed techniques. The excellent performance of the proposed method is accomplished in all evaluated measures, which is possible because of the neural-based opposition strategy. In terms of accuracy, NOWOA obtained 98.1%, which is 1.9% better than WOA, 3.7% better than ABC, 7.4% greater than PSO, and 13.9% greater than least performing GA. In contrast with other optimization methods, NOWOA also showcases excellent performance in other standard measures. Accuracy is the degree to which the result of measurement reveals the performance of employed techniques.

Figure 5 shows the performance of NOWOA on standard-database for isolated signal evaluation is greater than that of other techniques used. In terms of accuracy, NOWOA obtained 99.6%, which is 0.1% better than WOA, 0.3% better than ABC, 0.6% greater than PSO, and 0.7% greater than minimum performing GA. Likewise, NOWOA exposes more excellent performance in other measures when compared with other employed techniques.

Figure 6 gives the performance of NOWOA on continuous signal real-time-database investigation exhibits greater than other employed techniques. The excellent performance of proposed methods accomplished in all evaluated measures, which is possible because of the neural-based opposition strategy. In terms of accuracy, NOWOA obtained 99.6%, which is 1.2% better than WOA, 4.2% better than ABC, 5.4% greater than PSO, and 6% greater than minimum performing GA. Likewise, NOWOA exposes more excellent
performance in other measures when compared with other employed techniques.

4.2 Performance of NOWOA with other algorithms

This section presents the performance results comparison of NOWOA with that of HMM-based speech recognition system (Ananthi & Dhanalakshmi, 2013) and VAD (Ali & Talha, 2018) method for isolated words (standard TIMIT database). Figure 7 shows the results for these 3 algorithms. Figure 7 shows the performance comparison for isolated signals (standard) for NOWOA, HMM, and VAD. As seen from Fig. 7, NOWOA outperforms both HMM and VAD by attaining a sensitivity of 0.933 whereas HMM and VAD have sensitivity 0.906 and 0.892, respectively.

NOWOA has a specificity of 0.993 and HMM and VAD have a specificity of 0.946 and 0.913. NOWOA has an accuracy of 0.987 whereas the accuracy of HMM and VAD are 0.957 and 0.904. Similarly, NOWOA has achieved the highest values for PPV and NPV. In terms of the metrics FPR, FNR, and FDR, NOWOA has attained an average percentage improvement of 38% and 43% over HMM and VAD, respectively.

5 Conclusion

The novelty of the proposed SDRN is in optimizing the neural network structure (hidden layer and its neurons) and including NOWOA. This paper recognizes the isolated words and continuous speech signals and converts them into text. For this, different speech signals are taken, and feature extraction is performed by applying AMS. In this work, the accuracy value of NOWOA for isolated signals (real-time) is 98.1%, isolated signals (standard) are 99.6% and continuous signals (real-time) are 98.7%. The acquired outcome demonstrates that NOWOA determines the optimal combination of features with high classification accuracy. The proposed technique shows better performance concerning other optimization techniques. In future work, this technique can be associated with different speech recognition systems to improve efficiency further.

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