Prediction of Gain in LD-CELP Using Hybrid Genetic/PSO-Neural Models

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Abstract

Abstract: In this paper, the gain in LD-CELP speech coding algorithm is predicted using three neural models, that are equipped by genetic and particle swarm optimization (PSO) algorithms to optimize the structure and parameters of neural networks. Elman, multi-layer perceptron (MLP) and fuzzy ARTMAP are the candidate neural models. The optimized number of nodes in the first and second hidden layers of Elman and MLP and also the initial weights and biases of these nets are determined by genetic algorithm (GA) and PSO. In the fuzzy ARTMAP, the choice parameter, α , learning rate, β , and vigilance parameter, ρ , are selected by GA and PSO, as well. In this way, the performance of GA and PSO are compared when using different neural architectures in this application. Empirical results show that when gain is predicted by Elman and MLP neural networks with GA/PSOoptimized parameters, the segmental signal to noise ratio (SNRseg) and mean opinion score (MOS) are improved as compared to traditional implementation based on ITU-T G.728 recommendation. On the other hand, fuzzy ARTMAP-based gain predictor reduces the computational complexity noticeably, with no significant degradations in SNRseg and MOS.

Keywords: Speech coding, neural networks, genetic algorithm, particle swarm optimization.

Abbreviations:

LD-CELP: Low Delay Code Excited Linear Prediction; AbS: Analysis by Synthesis; LPC: Linear Prediction Coding; ANN: Artificial Neural Network; GA: Genetic Algorithm; PSO: Particle Swarm Optimization; SNR_{seg}: Segmental Signal to Noise Ratio; MOS: Mean Opinion Score.

1. Introduction

In May 1992, Consultative Committee for International Telephony and Telegraphy (CCITT) approved a 16 kbps low delay code excited linear prediction (LD-CELP) coding algorithm with a delay less than 2 ms and recommended it as G.728 [1]. In 1994,

fixed-point version of LD-CELP was introduced [2]. LD-CELP is a member of CELP coder family which is based on the analysis by synthesis (AbS) technique proposed by B.S. Atal and R. Remde in 1982 [3]. In LD-CELP, short-term and long-term predictor coefficients and also log-gain predictors are obtained adaptively backward and are updated by LPC analysis of the former quantized speech and excitation, respectively. Many researchers got interested to improve the performace of this codec [4-8].

On the other hand, artificial neural networks (ANNs) are increasingly used in the field of speech coding algorithms in the recent decades [9-17]. In our pervious work [18], three neural gain predictors were proposed for LD-CELP speech coding algorithm. Those ANNs were Elman, MLP and fuzzy ARTMAP. In that work, the parameters of networks were selected by experiments. In this paper, the structure and parameters of mentioned candidate neural networks (e.g. the number of nodes in hidden layers, initial weights and biases of Elman and MLP, and critical learning parameters of fuzzy ARTMAP) are optimized using genetic algorithm (GA) and particle swarm optimization (PSO) algorithm.

GA finds approximate solutions to optimization and search problems. Genetic algorithm is a particular class of evolutionary algorithms that uses techniques inspired by evolutionary biology such as inheritance, mutation, and recombination [19]. PSO is proposed by J. Kennedy and R.C. Eberhart in 1995, motivated by social behavior of organisms. PSO provides a population-based search procedure in which individuals, called particles, change their position (state) with time. In PSO, particles fly around in a multidimensional search space. During flight, each particle adjusts its position according to its own experience and neighboring particle, making use of the best position encountered by itself and its neighbor. Thus, as in modern GAs, a PSO system combines local search methods with global search methods, attempting to balance exploration and exploitation [20-24].

This paper is organized as follows. Section 2 gives a brief overview of the 16 kbps LD-CELP architecture. In section 3, proposed hybrid genetic-neural models are introduced. Proposed hybrid PSO-neural models are discussed in section 4. Empirical results are reported in section 5 and conclusions are drawn in section 6.

2. Architecture of LD-CELP Coder

LD-CELP is an analysis-by-synthesis codebook driven method for linear predictive speech coding [1]. In this coder, which is an encoding method based on a source filter model, speech is reproduced using excitation codevectors that are time-series signals and are stored in an excitation codebook to drive a linear predictive synthesis filter that represents the spectral envelope of input speech. The optimal excitation codevector is selected from the excitation codebook by using a closed-loop search according to the analysis-by-synthesis (AbS) method to find the one having the minimum perceptually-weighted waveform distortion of synthetic speech signal to the input speech signal. The basic structure of encoder with the proposed modification in its gain adaptation block is shown in Fig. 1.

As shown in Fig. 1, backward gain adaptation block is replaced by a GA/PSOoptimized ANN model. As shown in the block diagram of backward adaptation of excitation gain (Fig. 2), input and output of this block are gain-scaled excitation, e(n), and excitation gain, $\sigma(n)$, respectively. The 1-vector delay unit makes the previous gainscaled excitation vector, e(n-1), available. The root-mean-square (RMS) calculator then calculates the RMS value of the vector e(n-1). Then, the logarithm calculator calculates the dB value of the RMS of e(n-1). A log-gain offset value of 32 dB is stored in the loggain offset value holder. The adder subtracts this log-gain offset value from the logarithmic gain produced by the logarithm calculator. The offset removed logarithmic gain, $\delta(n-1)$, is then used by the hybrid windowing module and the Levinson-Durbin recursion module. The output of Levinson-Durbin recursion module is the coefficients of tenth order LPC. The bandwidth expansion module then moves the roots of this polynomial radially toward the origin of z-plane. The predictor attempts to predict $\delta(n)$ based on a linear combination of $\delta(n-1)$, $\delta(n-2)$, ..., $\delta(n-10)$ [1]. The predicted version of $\delta(n)$ is denoted as $\hat{\delta}(n)$ and is given by:

$$\hat{\delta}(n) = -\sum_{i=1}^{10} a_i \,\delta(n-i)$$
⁽¹⁾

In the next step, offset value adds to $\hat{\delta}(n)$ and then the log-gain limiter clips the level of it, if the log-gain value is below 0 dB or above 60 dB. Finally, in inverse logarithm calculator the value of log-gain in logarithmic domain is converted to linear domain.

To predict the gain by ANN, the scaled excitation vector, e(n), is fed as the input pattern to network and the excitation gain, $\sigma(n)$, is assumed as the output of network. The codebook search module, searches through 1024 candidate codevectors in the excitation vector quantization (VQ) codebook and finds the index of the best codevector. Indeed, in excitation VQ codebook, the best shape codevector and the best gain value which are extracted from codebook module are multiplied by each other to get the quantized excitation vector y(n). Then, this vector multiplies by gain and results the scaled excitation vector e(n). Excitation gain is the output of backward gain adaptation block. The dimension of scaled excitation vector is 5.

3. Hybrid GA-Neural Models

The genetic algorithm is a method for solving optimization problems based on natural selection, the process that drives biological evolution. The genetic algorithm repeatedly modifies a population of individual solutions. At each step, the genetic algorithm selects individuals randomly from the current population to be parents and uses them to produce the children for the next generation. There are several methods for selecting parents such as stochastic uniform selection, remainder selection, roulette selection and tournament selection. Fig. 3 shows the flowchart of GA algorithm. The details of GA-neural models for gain prediction are reported in the following.

3.1 GA-Elman/MLP Gain Predictor

Elman NN is a type of partial recurrent networks with an additional feedback connection from the output of the first layer to its input layer [25-26]. In this study, Elman has tangent sigmoid ('tansig') neurons in its two hidden layers, and linear neurons in its output layer. In this work, the optimized number of neurons in hidden layers is selected by GA. The fitness function measures the quality of the solution in GA and is application-dependent. In this application, the fitness function in Elman and MLP neural model simulations is chosen as follows [27]:

$$F = \frac{1}{\left(MSE\right)^2} \tag{2}$$

At the beginning, the generated values by fitness function are not suitable for selection process of patterns. So, fitness scaling is necessary to map those raw values into a new suitable range for the selection function. The range of scaled values affects the performance of genetic algorithm. In this study, "Rank" fitness scaling function is used to remove the effects of raw scores spread. To create the next generation, GA uses elite children that are individuals with the best fitness values in the current generation. In our simulations, population size is assumed to be 40. Two elite children, 26 crossover children, and 12 mutation children are used. It is noted that the fraction of individuals that is used in crossover process is set to 0.7. The Gaussian function is used as the mutation function. The amount of mutation is decreased at each new generation (proportional to the standard deviation of Gaussian distribution). "Shrink" parameter determines the rate of this decrement. The standard deviation of Gaussian distribution is decreased linearly until its final value reaches to (1–Shrink) times of its initial value at the first generation. The value of "Shrink" parameter is set to 1 in our simulations. Several values of population size and different types of selection, crossover and mutation functions are used in our investigations. By using the "Rank" scaling function, some of the best results for the optimized number of nodes in hidden layers, in terms of fitness value (F), are listed in Table 1.

The initial weights and biases of Elman NN are optimized by GA, too. The optimized weights and biases of first hidden layer nodes for the 8-10-1 topology are reported in Eq. 3 and Eq. 4, respectively.

	1.0877 1.3928 2.8673 - 0.1782 - 1.1239	
	0.9202 - 0.0769 - 0.3761 1.3426 - 2.7510	
	1.1511 -1.3513 0.7900 1.2148 1.4329	
W _	0.6071 -1.2600 -0.0103 3.6416 -1.5062	(2)
$W_{opt_GA} =$	3.1232 3.5332 - 2.2861 - 2.0304 3.6926	(3)
	1.9257 -1.3547 -3.7061 -1.2756 -2.9801	
	- 2.6184 - 1.8240 - 3.1049 - 2.5749 0.1191	
	-1.4636 - 2.9232 0.2342 - 1.0640 - 3.2962	

 $B_{opt GA} = [-2.3218 - 2.8676 - 3.0072 2.7906 2.42411.2479 0.7751 - 3.8561]$ (4)

The training parameters of Elman network in hybrid GA-neural model are listed in Table 2. It is noted that the Elman and MLP networks are simulated in Neural Networks Toolbox of MATLAB software. The training dataset includes 40,000 vectors of fifteen male and twenty female speakers with different accents. The test dataset includes 9,000 vectors, as well.

The optimized number of hidden layers nodes and initial weights and biases for MLP are determined by GA, too. The training parameters of MLP network in hybrid GA-neural model are listed in Table 3, as well.

3.2 GA-Fuzzy ARTMAP Gain Predictor

Until now, many types of adaptive resonance theory (ART) family networks have introduced and used. In general, this family of neural networks include ART₁, ART₂ [28], ART₃ [29], ARTMAP [30], Fuzzy ART [31], ART-EMAP [32], Distributed ARTMAP [33], Boosted ARTMAP [34], Fuzzy ARTVar [35], μ _ARTMAP [36] and Fuzzy ARTMAP [37].

Fuzzy ARTMAP is the neural network architecture for incremental supervised learning of recognition categories and multidimensional maps in response to arbitrary sequences of analog or binary input vectors. It achieves a synthesis of fuzzy logic and ART neural networks by exploiting a close formal similarity between the computations of fuzzy method and ART category choice, resonance and learning. ARTMAP networks consist of two ART₁ networks, ART_a and ART_b, bridged via an inter-ART module. An ART₁ module has three layers: input layer (F_0), the comparison layer (F_1), and the recognition layer (F_2). Fuzzy ARTMAP is a natural extension to ARTMAP that uses fuzzy ART instead of ART₁ modules.

The operation of fuzzy ARTMAP is affected by two network parameters, the choice parameter, α , and the baseline vigilance parameter, ρ . Both of these parameters take values in the interval [0,1] and affect the number of nodes created in the category representation layer of fuzzy ARTMAP. Another important parameter is the leaning rate, β . In this study, the optimized values of these three parameters are determined by GA to have the best correct identification rate.

The dataset which is used to train the Elman and MLP networks is not suitable for fuzzy ARTMAP and some preprocessing is needed. Fuzzy ARTMAP requires input patterns to be presented as vectors of floating point numbers in the range [0, 1]. Therefore, the training and test datasets need normalization. The value of excitation gain in G.728 recommendation is in the range of [0 dB,60 dB]. In our fuzzy ARTMAP structure, this interval is divided to 540 classes. So, the resolution of this classification is about 0.1 dB. The fitness function in fuzzy ARTMAP simulation is chosen as follows:

 $F = (pc)^2$

(5)

(7)

where pc is the correct classification rate. The population size and selection/crossover/mutation functions that result the best fitness value are reported in Table 4. The specifications of fuzzy ARTMAP-based gain predictor in our simulations are reported in Table 5.

4. Hybrid PSO-Neural Models

In PSO, particles move in a multidimensional search space. In this algorithm, each particle has a velocity and a position as follow:

$$v_i(k+1) = v_i(k) + \gamma_{1i}(P_i - x_i(k)) + \gamma_{2i}(G - x_i(k))$$
(6)

$$x_i(k+1) = x_i(k) + v_i(k+1)$$

where i is particle index, k is discrete time index, v_i is velocity of ith particle, x_i is position of ith particle, P_i is the best position found by ith particle (personal best), G is the best position found by swarm (global best). γ_{1i} and γ_{2i} are random numbers in the interval [0,1] applied to ith particle. In our simulations, the following equation is used for velocity [20]:

$$v_i(k+1) = \phi(k)v_i(k) + \alpha_1 \left[\gamma_{1i}(P_i - x_i(k)) \right] + \alpha_2 \left[\gamma_{2i}(G_i - x_i(k)) \right]$$
(8)

in which ϕ is inertia function, α_1 and α_2 are acceleration constants.

4.1 PSO-Elman/MLP Gain Predictor

The number of nodes in hidden layers, and the initial weights and biases of Elman and MLP neural models are selected by PSO algorithm in this section. In our simulations, the maximum particle velocity is set to 2, population size is 20, and acceleration constants are set to 2. The inertia is taken as a decreasing linear function from 0.9 to 0.2. So, the influence of past velocity becomes smaller. The training parameters of Elman and MLP networks in hybrid PSO-neural models are listed in Table 6 and Table 7, respectively.

4.2 PSO-Fuzzy ARTMAP Gain Predictor

The optimized values of learning rate, choice and vigilance parameters, as three important parameters in fuzzy ARTMAP, are determined by PSO algorithm to have the best correct identification rate in classifier. The specifications of this neural gain predictor in our simulation are listed in Table 8.

5. Experimental Results

A 16 kbps LD-CELP coder, based on the ITU-T G.728 recommendation, is implemented in this work [1]. Farsi speech data files of FARSDAT [38] are used as dataset in this study. The performance comparison of Elman-based and MLP-based gain predictors, with optimized parameters by GA or PSO, shows that MSE in Elman is lower than MLP. The number of training epochs in Elman is lower than MLP, too. On the other hand, the number of epochs and training time of fuzzy ARTMAP are the lowest ones. The execution time of proposed hybrid models, calculated for 1000 frames of speech, is also compared to traditional backward gain adaptation, based on G.728, as the reference. This comparison shows a reduction in execution time, when using each of GA/PSO-neural hybrid models. However, GA-fuzzy ARTMAP hybrid model has the lowest execution time (Fig. 4).

The performance of proposed optimized-neural gain predictors, in terms of segmental signal-to-noise ratio (SNR_{seg}) and mean opinion score (MOS), is also compared with a traditional G.728 [4, 5]. In this way, the SNR_{seg} and MOS of traditional implementation are 18.45 dB and 3.91, respectively [5, 39]. The comparison of SNR_{seg} and MOS of proposed hybrid models with traditional G.728, in terms of relative values, is shown in Fig. 5. This comparison shows that an average of 0.6 dB improvement in SNR_{seg} and also an improvement of 0.3 in MOS are achieved, when using GA/PSO-Elman/MLP hybrid models. However, an average of 0.18 dB reduction in SNR_{seg} and 0.4 reduction in MOS are experienced when using GA/PSO-fuzzy ARTMAP hybrid models.

6. Conclusions

In this paper, backward gain adaptation module of G.728 speech coder was replaced by three candidate neural gain predictors with optimized structures and parameters by employing GA and PSO algorithms. Elman, MLP and fuzzy ARTMAP were the candidate neural models in this work. Empirical results showed that gain prediction by optimized-GA/PSO Elman and MLP neural networks, improved the SNR_{seg} and MOS as compared to traditional implementation of G.728. On the other hand, fuzzy ARTMAP-based gain predictor reduced the computational complexity noticeably, with no significant degradations in SNR_{seg} and MOS.

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Fig. 1 Block diagram of LD-CELP encoder [1] and the proposed modification



Fig. 2 Block diagram of backward gain adaptation in LD-CELP [1]



Fig. 3 GA flowchart



Fig. 4 Relative execution time of proposed models as compared to traditional implementation of gain predictor



Fig. 5 Relative SNRseg and MOS of proposed models as compared to traditional G.728 implementation

Population size	Selection function	Crossover function	Mutation function	Number of hidden layer nodes	F(×10 ²)
40	Uniform	Heuristic	Gaussian	8-10	49.43
40	Roulette	Scattered	Gaussian	9-10	47.50
40	Stochastic uniform	Scattered	Gaussian	10-9	42.90
20	Stochastic uniform	Intermediate	Uniform	10-8	37.68

Table 1 Optimized number of hidden layer nodes in Elman NN

Table 2 Training parameters of Elman network in hybrid GA-neural model

Parameter	Value or type
Train function	'trainlm'
net.trainParam.goal	0.01
Number of nodes in layers	8-10-1
Transfer function of layers	'tansig', 'tansig', 'purelin'
Number of epochs	1500
MSE on the test data	0.01155

Table 3 Training parameters of MLP network in hybrid GA-neural model

Parameter	Value or type
Train function	'trainlm'
net.trainParam.goal	0.01
Number of nodes in layers	11-9-1
Transfer function of layers	'tansig', 'tansig', 'purelin'
Number of epochs	2000
MSE on the test data	0.01308

Table 4 GA specifications in GA-fuzzy ARTMAP hybrid gain prediction				
Population size	Selection function	Crossover function	Mutation function	$\mathbf{F}(\times 10^2)$
40	Stochastic uniform	Scattered	Gaussian	81

Table 5 Fuzzy ARTMAP gain predictor specifications, GA-optimized parameters

Specification	Value
Learning rate β	0.9846
Vigilance parameter ρ_a	0.9738
Vigilance parameter ρ_{ab}	0.3802
Choice parameter α	0.9889
Number of F_0 nodes	10
Number of F_1 nodes	301
Number of F_2 nodes	301
Number of epochs	1
Correct identification rate	90%

Table 6 Training parameters of Elman network in hybrid PSO-neural model

Parameter	Value or type
Train function	'trainlm'
net.trainParam.goal	0.01
Number of nodes in layers	11-11-1
Transfer function of layers	'tansig', 'tansig', 'purelin'
Number of epochs	1200
MSE on the test data	0. 01115

Table 7 Training parameters of MLP network in hybrid PSO-neural model

Parameter	Value or type
Train function	'trainlm'
net.trainParam.goal	0.01
Number of nodes in layers	11-10-1
Transfer function of layers	'tansig', 'tansig', 'purelin'
Number of epochs	2000
MSE on the test data	0.01174

Table 8 Fuzzy ARTMAP gain predictor specifications, PSO-optimized parameters

Specification	Value
Learning rate β	1
Vigilance parameter ρ_a	0.8008
Vigilance parameter ρ_{ab}	0.3001
Choice parameter α	1
Number of F ₀ nodes	10
Number of F_1 nodes	621
Number of F_2 nodes	621
Number of epochs	1
Correct identification rate	95%