Modified Digital Filtering Algorithm to Enhance Perceptual Evaluation of Speech Quality (PESQ) of VoIP

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Abstract—Speech quality of VoIP system is degraded due to different network layer problems such as packet loss delay and jitter and external noise. This paper compares the quality of speech signal that is implemented on digital signal processor using G.729 audio data compression algorithm with the ITU-T G.711 PCM coder implemented using modified digital filtering algorithm. PESQ (ITU-T P.862, Perceptual Evaluation of Speech Quality) is used to evaluate the performance. The results indicate that our proposed architecture has better performance.

Index Terms—Noise Reduction, G.711, VoIP Implementation

I. INTRODUCTION

Now-a-days speech coding is widely used and it is an important topic in research. These techniques are mainly used to compress the speech for storage and transmission purpose but the goal here is that the quality of decompressed signal has to be good. The component which is used to compress a speech signal is called encoder and the component which decompresses it is called decoder and both these components are collectively called speech codec’s.

Figure 1. Encoder

Figure 2. Encoder

Slight communication delay is observed when a speech coder processes a signal. The speech coders perform their functionality in the form of the blocks of the samples. This delay associated with the codec’s may vary from 1 to 500ms. Excessive delays are associated with the video telephony systems. Complexity is measured basically in the terms of operations performed and memory locations. The problems of more power consumption and higher delays are associated with the complexity. Now-a-days due to advancements in the design technology the speech codec’s can be implemented with the acceptable delays and less power consumption [1].

Speech coders may be classified into three categories which are Source coders, Waveform coder and Hybrid coder. The least complex coders are Waveform coders. They tend to reform the signal which is closer to the input and they are independent of the input. The two approaches which are used by the simplest coders are quantization and sampling.
On this principle the Pulse Code Modulation (PCM) works. At the reduced bit rate the good sample quality of the reconstruction signal is provided by the Logarithmic Quantization. Bit rate of 64 kbps is obtained with this type of coder [2-3].

Another type of Waveform coder is Differential Pulse Code Modulation (DPCM) coder. The difference between the input signal and predicted signal is coded in this type of the coder. Thus bits which are required for coding are reduced. Bit rate of 32 kbps is used by this type of the coder. When Waveform coding is done in the frequency domain, a signal is split into different frequency bands and each of these separated bands are transmitted separately [4].

Sub-band Coding and Adoptive Transform Coding are the examples of frequency domain Waveform Coding. These coding schemes are more tedious than those of the time domain coding schemes because it is compulsory to divide the signal into the sub-bands during filtering. Reconstructed signal of such a coder loses its naturalness. In the reconstructed signal a synthetic fed is usually observed but this type of coder is used where the bit rate is main priority not the naturalness of speech [5].

If we want a compromise between the Source coders and Waveform coders in terms of both bit rate and how they code signals then we can use hybrid coders. Code Excited Linear Predictive (CELP) coder is the example of Hybrid coder. It is analysis-by-analysis coder. This coder applies the linear prediction and residual signal is quantized by it. The quantized parameters which are transmitted are residual signal and linear prediction filter. The residual signal excites the synthesis filter in such a way that it reduces the error and matches the input signal as close as possible [6].

Most common voice codec’s that are used now-a-days are G.711, G.729, G.722 and G.723. We shall take into consideration the two codec’s G.729 and G.711. In G.729 coder the original and locally decoded signal are compared and on the basis of the coder parameters the mean square error between two signals is minimized. The coder operates with a band limited signal sampled at 8000 Hz. 16-b linear PCM is used to denote the input and the output. This type of coder operates with the 10 ms frames. And it uses 5 ms for Linear Prediction (LP) analysis so; the delay of 16 ms is observed in overall algorithm. Each of these coders use the specific type of quantization [7].

Quantizers are of many kinds but we have to select the best according to our application. Some well known are Simple-Uniform-Quantizers, Pdf-optimized-Quantizers and the Logarithmic-Quantizers. For speech signals, the Uniform and Pdf-optimized-Quantizers are not adequate SNR-wise. These two Quantizers are very sensitive to changes of the signal variance but the variance of speech signals varies a lot with time. On the other hand, a Logarithmic quantizer SNR does not depend too much on the signal variance. The Logarithmic quantizer is therefore a better selection for speech signals that is why we have used G.711 quantizer. ITU-T G.711 is a very popular narrow-band high-bit rate coder.

The input and output of the coder are sampled at 8000 and each sample is encoded with 8 bits due to which the bit rate of coder is 64 kbps. The two encoding laws which are supported by G.711 are known as A-law and μ-law. Consequently the quantization error is minimum in G.711 as compared to those which use fixed step size [8].

Different types of parameters influence the performance of the speech coder. At the cost of reduction in bit rate speech signal quality is improved by speech coder. The quality of the speech signal is decoded on the basis of the MOS scale. In MOS scale a comparison is done between the original signal and degenerated signal on the basis of another scale called perceptual evaluation of speech quality (PESQ). So, the basic purpose of PESQ is to measure the quality of sound. As the MOS scale requires a large number of listeners, this requirement is eliminated in case of PESQ scale while all other features are similar to that of MOS scale [16].

The quality of our decoded speech signal is degraded due to the different noises such as environmental noise and quantization noise. The quantization noise is property of the coder and the environmental noise is available at the encoder and it is undesired. So, both these noises should be filtered for the improvement in the quality of the resultant signal. Typically the environmental noise is estimated during non speech intervals and it is assumed that the talker is in the same environment when he/she resumes talking. Then the estimated noise can be reduced during speech intervals.

In this paper we have used the modified digital filtering algorithm for the improvement in the quality of G.711 coded noisy signals.

The remaining section of this paper is devised as follows. In section II, background is described to efficiently implement the proposed algorithm. Section III, describes the proposed algorithm in detail. After that, comparison of the proposed algorithm is discussed in section IV, and we draw our conclusion in the last section.

II. BACKGROUND

Noise reduction techniques are used in many ways by VoIP. When voice signals are encoded, packetized, and transmitted over across a VoIP network, other network deportments and handicaps come into action that may not be efficiently handled by the telephony noise diminution and nullification methods. Any interfering signal is called noise but in case of VoIP we can redefine the noise as any undesirable characteristics which degrade the signal of interest [9]. The quality of VoIP signal is affected by different types of noises. The
factors which influence the quality of speech signal are mentioned below.

A. Distortion and Noise Yields

1) Telephony Impairment: VoIP networks have to be interfaced in some aspects with PSTN. Which means as the result of this impairment the quality of the VoIP signal is affected.

2) Subtractive and Additive Distortion: VoIP systems are wholly affected by both these types of distortions. Additive distortion is resultant of background noise and circuit noise while the subtractive noise is resultant of severe attenuation and fugacious signal loss. Distortions are substantial in VoIP applications due to codec’s. Before the encoding process noise affects the VoIP signal produces undesirable effects. It depends upon the type of the encoding whether noise possesses frequency components within the voice band or not [10].

3) Time-Variance and Non-Linearity: Time variance and linearity conditions are major deviations between PSTN and VoIP voice channels. The property of time invariance is associated with a PSTN channel and the property of time variance and linearity are associated with a VoIP channel. Due to this condition the noise reduction in VoIP channel is quite challenging.

4) Delay and Audio Variance (Jitter): The time taken by a signal to travel from talker to listener is called End-to-end delay. This end to end delay degrades the quality of sound without affecting actual voice signal [10].

5) IP Packet Loss: IP stands for internet protocol that is considered as undependable networking protocol. In its basic form the IP offers no guarantees of error recovery, reliability and flow control etc. Due to which the packets may be delivered in duplicates or in out of order [11].

6) Environmental Noise: Environmental noise comes from the surroundings of the conversation parties. The noise can disturb the conversation in many ways. It could for example be so loud that the portion of the conversation becomes covered by it. The listener would not be able to hear the information given by the speaker clearly and this could lead to miscommunication. The noise could also be a distraction for the listener.

7) Quantization Noise: The coding noise tend to make the speech less periodic: the speech formants and speech harmonics are less prominent after coding. The filtering attempts to reestablish the prominence of formants and harmonics.

B. Processing of VoIP

The quality of VoIP signal is not only affected by distortion, delays, environmental noise, packet loss and jitter but it is also affected by the processes that are related to VoIP equipments and VoIP gateways. So a codec under its optimum conditions will give us best quality of noise unless it is affected worse conditions such as packet loss and background noise.

Prior to the transmission of VoIP signals over an IP network the codec’s packetize and digitize the voice signals. Some codec’s help in saving the network bandwidth by compressing the voice signals. Voice codec’s can be implemented either by using software or hardware. The signal distortion is directly proportional to the increase in jitter or packet loss but it depends upon the packet loss type or location that whether the perceived quality of signal is affected by the distortion or not [12].

So all these factors affect the quality of a voice signal to great extent and ultimately the voice signal that we shall hear at the receiver side will possess the effects of all these internal and external noises. The receiver may not understand the actual message in the presence of all these noises. So these noises have to be filtered so that our original message can be heard clearly by the user.

For this purpose we have proposed an algorithm which can improve the quality of degraded VoIP signal to a greater extent. The output signal that is obtained by using this algorithm has better results than the speech signal that was obtained by using previously implemented technique [13].

In our proposed architecture we have used the noisy signal as an input and then we have encoded that noisy signal. Then the encoded signal is passed through the modified digital filtering algorithm block which uses the Hanning window to remove the unwanted components from our input signal. Thus ultimately our enhanced signal is obtained at the output. The quality of the enhanced signal is verified using PESQ which shows the significant improvement in the quality of speech signal.

The next section shows the detailed sketch of our proposed architecture of algorithm and also presents the significant explanation of our modified digital filtering algorithm block.

III. PROPOSED ARCHITECTURE

A. Proposed Architecture of Algorithm

The speech signal is taken as an input from [14]. The external noise gets added into input VoIP signal. Using G.711 encoder the resultant noisy speech signal is encoded into VOIP frames. The network configurations were inserted into VoIP frames by using simple Gilbert model. If there is an “Error” state then in that case a VoIP packet is dropped otherwise it is retained. The resulting stream of frames that are available at the G.711 encoder output are then decoded using G.711 decoder and then the resultant decoded signal is filtered for the noise using modified digital filtering algorithm.

Figure 3 shows the proposed architecture of the given algorithm. There are two types of compression algorithms which are defined by G.711. One is called
μ-law algorithm and another is called A-law algorithm. The μ-law algorithm encodes 14-bit signed linear PCM samples to Logarithmic 8-bit samples and the A-law algorithm encodes 13-bit signed linear PCM samples to 8-bit Logarithmic scale. We shall use μ-law algorithm in our proposed architecture.

In case of μ-law algorithm for each 14 bit linear code there is a specific compressed code. The μ-law algorithm actually increases the magnitude of 14-bit signed by 32 and then converts it into 8-bit number.

\[
h_d(n) = \frac{1}{2\pi} \int_{-\pi}^{\pi} h_d(w)e^{jwn} dw
\]

(2)

\[
h_d(w) = \sum_{n=-\infty}^{\infty} h_d(n)e^{-jnw}
\]

(3)

The above relation gives the value of \( h_d(n) \) in infinite duration. So this infinite duration needed to be cut short to a point \( n = M - 1 \) in order to yield the FIR filter of length \( M \).

This finite limitation of \( h_d(n) \) to length \( M - 1 \) has the same effect as we multiply \( h_d(n) \) to rectangular window. The rectangular is defined as

\[
w(n) = \begin{cases} 
1 & 0 \leq n \leq M - 1 \\
0 & \text{otherwise}
\end{cases}
\]

(4)

The unit impulse response of desired FIR filter is given as

\[
h(n) = h_d(n)w(n)
\]

(5)

\[
= h_d(n) \quad 0 \leq n \leq M - 1
\]

(6)

\[
= 0 \quad \text{otherwise}
\]

The value of \( w(n) \) for Hanning Window is given by following equation

\[
w(n) = 0.5 - 0.5\cos\left(\frac{2p(n+1)}{N+1}\right) \quad n = 0,1,...,N-1
\]

(7)

\[
n = 0,1,...,N-1
\]

\[
0 \quad \text{otherwise}
\]

Figure 4 shows the block diagram of modified digital filtering algorithm block which shows how noise is filtered from the signal that is available at the output of the decoder. The signal passing through this block gets filtered and output signal which is obtained is enhanced signal.

Window based FIR filtering is more simple, beneficial and fruitful as compared to other filtering methods and these are easy to use. The main reason beyond preferring this type of filtering methods is that these methods possess the set of well defined equation for the computation of the window coefficients. The proposed FIR filter is designed in MATLAB SIMULINK [15].

Figure 4 shows the block diagram of modified digital filtering algorithm. Input is noisy signal whose samples after passing through Data Buffering and Windowing block are sent to Voice Activity Detection (VAD) Block. The first Stage in VAD is noise reduction stage and on the basis of the classification rule the speech and non-speech signals are estimated in VAD. Feedback in VAD improves the performance in case of non-stationary noisy signals and then noise cancellation block estimates the remaining noise in the input signal and then removes it. After that Add and Overlap Block reorder the multidimensional input signals and ultimately enhanced signal is obtained.
IV. COMPARISON

In this section we shall compare our results obtained by the proposed architecture of algorithm with results of the technique involving G.729 coder [13]. The figure 6 depicts the plot of the input noisy signal and figure 7 depicts the amplitude spectrum of this noisy signal.

Similarly figure 8 depicts the amplitude spectrum of noisy signal and figure 9 depicts the enhanced signal.

By comparing the figure 6 and figure 8 a clear distinction can be made between Enhanced signal and the input noisy signal.

If we compare the amplitude spectrum of both signals we can see that unwanted frequency components which were associated with noise are not appearing in the amplitude spectrum of filtered signal. While those unwanted frequency components can be observed in the amplitude spectrum of the noisy signal.

V. CONCLUSION AND FUTURE WORK

By analyzing the spectrum of both input noisy signal and output enhanced signal we can observe that the filter is designed in such a way that it efficiently improves the quality of the input noisy signal. The PESQ comparison of both techniques is shown figure 5 which indicates that quality of speech signal obtained by our proposed architecture of algorithm is better than that of architecture used in [13]. PESQ value of the speech signal that is obtained by using our architecture of algorithm is 2.5507 and by using previous architecture its value was 2.4.

In future this work can also be implemented using ITU-T G.711.1 that is extension of G.711 codec and results can be compared with both of these algorithms.

![Figure 5. PESQ Comparison](image)

![Figure 6. Input Noisy VoIP Signal](image)
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Figure 7. Amplitude Spectrum of Input Noisy Signal

Figure 8. Amplitude Spectrum of Output Enhanced Signal

Figure 9. Filtered Output Enhanced Signal

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