High Frequency Bandwidth Extension for Audio Codec in Mobile Surveillance Device

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Abstract

To meet the requirements of low coding bit-rate and low complexity for audio coding in mobile surveillance device, in this paper we proposed an audio Bandwidth Extension (BWE) algorithm based on a hybrid prediction model including the intra-frame prediction, inter-frame prediction and white-noise prediction. In the algorithm, we used four different predicting modes, including translation and fold of low-frequency signals, high-frequency signal in previous frame, and white noise, to reconstruct high-frequency signals for various types of audio signals. When a high frequency frame is encoded, Signal-Noise-Ratios (SNR) of all modes are calculated and compared with each other. The prediction pattern with highest SNR is selected as the most accurate prediction pattern to encoding the high frequency signal. And two indicator bits are used indicate the encoding mode. When the compressed high frequency frame is decoded, the specific mode is selected based on the indicator bits. The testing results show that in the same bit-rate, the quality of the proposed BWE is better than the BWE method in Audio Video Standard (AVS) Part 10, and the computational complexity reduced evidently. These advantages help the proposed method to meet the requirements of mobile surveillance device for audio codec.

Keywords: Bandwidth Extension, Mobile, Audio codec, Surveillance

1. Introduction

According to the research on human auditory features, human ears are more sensitive to low frequency signals than high frequency signals in the auditory area. And the main information of speech signals is embodied in low frequency signals below 4 kHz. Consequently, the sampling rates of all the early speech encoders are never higher than 8 kHz, and all the generated signals are narrow-band speech signals. But because the high-frequency part above 4 kHz is important in distinguishing unvoiced speech, such as /f/ and /s/, losing high frequency signal will decline the intelligibility of speech, and the naturalness as well [1]. In order to be compatible with existing narrow-band speech signals and find the losing high frequency signals, high-frequency bandwidth extension (BWE) is applied to extend the narrow band speech signals to wide band. The method is utilizing the features of low frequency signals to predict the ones of high frequency signals based on statistical correlation between high and low frequency signals, so as to reconstruct the lost high frequency signals[2-6]. And it needs no side information, is called “blind” bandwidth extension.

For audio signals, like music, full-band coding is usually employed, and the low and high frequency signals are encoded as a whole. This method has comparatively high bit rate, making it unsuitable for real-time network communication, only suitable for storage. In order to reduce the coding bit rate of audio signals, introducing bandwidth extension to reconstruct the high frequency parts in audio signals can attain low bit-rate encoding algorithms. However, considering the discrepancy between the statistical property of
audio signals and speech signals, "blind" speech bandwidth extension algorithms could not be applied to all kinds of audio signals. So it needs to add a little high frequency parameters side information on the basis of core encoders in audio bandwidth extension algorithm, using parameter encoding to rebuild the high frequency parts in audio signals [7-10]. This method is called “non-blind" bandwidth extension.

Liljeryd proposed the spectral bandwidth replication (SBR) method [11] for high frequency band reconstruction in 2002. SBR method uses a Quadrature Mirror Filter (QMF) bank to split the input signal into 64 sub bands, including 32 low frequency sub bands and 32 high frequency sub bands. The low frequency sub bands, which have high correlation with high frequency bands, are duplicated to high frequency, and are adjusted by using high frequency feature parameters to get the synthesized high-frequency signal. The method can reconstruct better high-frequency audio signals, and has been adopted by MPEG as a part of MPEG audio standards HE-AACv2. But the computational complexity of SBR is so high that the time consuming of SBR decoding is as high as the AAC core decoder [12]. The latest speech and audio mixed encoding standard of 3GPP is AMR-WB+ [13]. The BWE algorithm of AMR-WB+ extracts linear prediction coefficients (LPC) and sub-frame energy factor in time domain to reconstruct high frequency signal. The bit rate of the AMR-WB+ bandwidth extension algorithm is only 0.8kbps, which can satisfy the demands of audio codec in mobile communication. In 2009, AVS P10 proposed by AVS( audio and video standard in China) is a codec standard oriented to mobile communication. The bit rate of AVS-P10 bandwidth extension algorithm is also 0.8kbps, as same as AMR-WB+. And the AVS P10 has comparable coding quality compared with the BWE of AMR-WB+ [14].

For consumer electronic applications, especially for the devices working as networks terminals, such as audio surveillance, there are some constraints on implementation of BWE algorithm. These constraints includes: low computational complexity and low memory requirements; low bit-rate for network transmission; applicable to both music and speech preferably.

This paper proposed a mobile surveillance device oriented audio codec bandwidth extension algorithm. The rest of this paper is organized as followed: The 2nd part introduces our previous research work on bandwidth extension. The 3rd part introduces the proposed BWE coding and decoding algorithm. The 4th part conducts tests and analysis on new BWE coding algorithm. And the 5th part presents conclusion and future work.

2. Previous Work

Samsung and Wuhan University corporately proposed the bandwidth extension method for AVS P10 [14]. The basic principle of high frequency bandwidth extension in AVS-P10 standard is that utilizing the envelope information and gain parameters of high frequency signals to adjust the stimulus of low frequency signals and to reconstruct high frequency signals. The whole procession includes: extract parameters of frequency spectrum and sub-band gains of high frequency signals in encoder; utilize the parameters of high frequency envelope in decoder and the low frequency residual signal as stimulus signals to synthesize the high frequency basic signals, and then use the parameters of gains to adjust the high frequency basic signals, to generate the rebuilt high frequency signals in frequency domain, lately transform the rebuilt high frequency signals in frequency domain to time domain to obtain reconstructed signals in time domain[15]. The encoding block diagram is shown in Figure1.
On the condition that the encoding bit rate of this method is equivalent to the one of AMR-WB+, the subjective quality of decoded audio sequences is comparable with the quality of AMR-WB+.

As introduced above, an advantage of “blind” BWE is the codec need no side-information, and “non-blind” BWE can get better audio quality with a higher bit-rate. In [16], we proposed an audio bandwidth extension algorithm, the main idea of the bandwidth extension method is combining the advantages of “blind” BWE and “non-blind” BWE: Firstly, a blind bandwidth extension method is used to remove the redundancy caused by the correlation between the low frequency and high frequency, and get the signal residual between the original signal and the signal predicted by blind bandwidth extension method. Then, a non-blind bandwidth extension method is used to encode the residual and transmit the encoding bit stream to decoder. The decoder decoding the residual signal and add the signal to the signal predicted by blind bandwidth extension method. At last, we can get the reconstructed high frequency signal. When predicting, we make a classification among the distinct audio signals to generate series of audio classified factors on which a previously trained mapping codebook was determined. Compared with AVS-P10, the proposed method can get comparable sound quality, but with lower bit-rate for high-frequency, and low computational complexity. This method can reduce the bit-rate, but can not improve the encoding quality for complex audio signals, such as the audio signal in surveillance.

3. Proposed Bandwidth Extension Codec

3.1. Framework of Encoder

Because of limitation in mobile surveillance device's computation and mobile channel bandwidth resources, the audio codec algorithm applied in mobile surveillance device should be characterized by low bit-rate and low computational complexity. Meanwhile, in consideration of the difference between the speech and music signals, as well as the different high frequency distribution attribute of different types of audio signals [17], to apply the same coding method for different types of signals will not achieve the perfect effect. In this paper, we propose an improved bandwidth extension method based on AVS P10 codec architecture. Because adopting the linear prediction could effectively remove
the speech signals’ redundancy, therefore, for speech coding, we still adopt the existed AVS P10 bandwidth extension to reconstruct the high frequency signals. But linear prediction is not evident for musical signals’ gains. Consequently, for music signals, we tend to employ new bandwidth extension method.

In AVS P10 low frequency core encoding algorithm, when it is speech-like signal, we employ (ACELP) to encode; when it is music-like signal, we employ (TVC) to encode. In the bit stream of core encoding, the adopted encoding modes will be marked, ACELP or TVC. So the encoding of high frequency could utilize this information: when low frequency encoding mode is ACELP, high frequency adopt the AVS-P10 BWE; when low frequency encoding mode is TVC, high frequency adopt the new bandwidth extension method. As illustrated in Figure2.

![Figure 2. BWE General Framework](image)

3.2. Coding Algorithm

1) BWE coding of speech like signal

When low frequency band adopt ACELP, high frequency coding will use AVS P10 BWE, we call it BWE_CASE1. The coding method is illustrated by Figure1.

2) BWE coding of music like signal

When low frequency band adopt TVC, it shows that the input is music like signal, BWE will use new method, and we call it BWE_CASE2.

The high-frequency parts of different types of audio signals have different features. For example, the high frequency part in percussion instrument is similar to noise, and the high frequency part in string instrument has obvious harmonic elements. Therefore, according to different types of signals, different high-frequency encoding modes are adopted, intra-frame low-frequency, inter-frame high-frequency signals or white noise are used to predict the high-frequency signal in current frame, and to get the most accurate encoding mode by comparing encoding SNR values, and extract high-frequency sub-band gain factors to reconstruct high-frequency signals in decoding part. This method can get the best predictive way which could effectively enhance the coding quality of audio high-frequency signal. In this case, we apply four predictive ways to reconstruct high-frequency signals, including translation and fold of low-frequency signals, high-frequency signal in previous frame, and white noise. In these four ways, utilizing fold and translation of low-frequency signals to rebuild high-frequency signals are two common bandwidth extension ways which can effectively reconstruct harmonic components. Sometimes, audio signals vary little in one period, and the high-frequency signals also change slightly. That is the high-frequency signal in current frame is similar to the one in previous frame, so using the frequency signal in previous frame to predict
the one in current frame can obtain less predicative error. Moreover, for some white-noise like high-frequency signal, white noise can be used to predict the current high-frequency signal. The proposed encoder is illustrated by Figure 3.

![Figure 3. New BWE Encoder Block Diagram](image)

When low frequency band adopt TVC, the process of high frequency bandwidth extension includes:

Make FFT on original high frequency, marked by HF_ori, divide the transformed frequency band into eight sub-bands. Then input four optional stimuli for reconstructing high frequency signals, include: low frequency residual signal, folded low frequency residual signal, high frequency signal of the previous frame, white noise; transform the four stimuli respectively to frequency domain, marked by HF_reb[i](i=0,1,2,3), and divide the transformed band into eight sub-bands; compute the proportional gain factors of the eight sub-bands, gain[i][j](i=0,1,2,3)(j=1,2,3,4,5,6,7,8), between the four stimuli and original high frequency signal HF_ori respectively, and quantify the generated gain factors.

Multiply the four stimuli respectively to corresponding quantified gain factors to obtain four rebuilt high frequency signal HF_reb_new[i](i=0,1,2,3). Then calculate the signal to noise ratios (SNR) of four high frequency generated by four different modes HF_reb_new[i](i=0,1,2,3) and original high frequency HF_ori, and then to choose the mode that has the maximum SNR value as the current stimulating one. The mode is coded by 2bits.

The selection of four stimulations is encoded by 2bits, respectively named by 11, 01, 10, 00. The stimulation modes and corresponding bits distribution are showed in Table 1. Eight sub-bands’ gain factors are divided into two four-dimensional vectors and each vector is quantified by 7bits.
Table 1. Four Stimulation Modes and Corresponding Coding

<table>
<thead>
<tr>
<th>Rebuilt modes</th>
<th>Encoding of modes (2bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode1</td>
<td>11</td>
</tr>
<tr>
<td>mode2</td>
<td>01</td>
</tr>
<tr>
<td>mode3</td>
<td>10</td>
</tr>
<tr>
<td>mode4</td>
<td>00</td>
</tr>
</tbody>
</table>

mode1: Fold the 4.8~6.4 kHz to 6.4~8 kHz to obtain rebuilt high frequency signal;  
mode2: Copy 4.8~6.4 kHz to 6.4~8 kHz to obtain rebuilt high frequency signal;  
mode3: Take white noise as rebuilt high frequency signal;  
mode4: Take the high frequency signal in previous frame as the current rebuilt one.

3.3. Decoding Algorithm

1) BWE decoding of speech like signal

In decoding part, when the low frequency signals adopt ACELP to encode, high frequency would employ the method of AVS P10 to decode. Use low frequency residuals as stimulation, utilize the high frequency linear prediction coefficients to synthesis high frequencies, and employ the frequency spectrum energy gain factors to ultimately obtain rebuilt high frequency signal. As illustrated in Figure 4.

![AVS P10 BWE Decoding Block Diagram](image)

Figure 4. AVS P10 BWE Decoding Block Diagram

2) BWE decoding of music like signal

When the low frequency signals adopt TVC to encode, high frequency would employ new bandwidth extension to decode. Firstly, choose the best stimulation according to the decoded mode to obtain the reconstructed high frequency basic signals, and then to
reconstruct the high frequency signals based on the quantified gain factors of eight sub-bands as well as to smooth the frequency spectrum.

As illustrated in Figure 5, the decoding part firstly choose from copied and folded low frequency signals, high-frequency signal in previous frame and white noise to get high-frequency excitation of current frame, according to the high-frequency excitation reconstructed mode extracted from bit stream. Then quantified high-frequency gain factors are obtained from bit stream and codebook, and finally rebuilt high-frequency signals can be generated by both high-frequency excitation and gain factors.

3.4. Algorithm Implementation

In the process of algorithm implementation, we have taken some ways to make the computational complexity lower:

Firstly, White noises are average value calculated by large amount of audio high frequency signals instead of being generated randomly. Secondly, When the encoding and decoding of high-frequency signal in a frame finished, the high-frequency frequency-domain signal in Current frame are conserved in cache, and act as the previous frame high-frequency signal needed when the next frame signal is coded. Thirdly, Low frequency signals need to be transformed from time domain to frequency domain. And the signal needed by folded mode and copy mode both can be obtained from the low-frequency signal converted by time-frequency transformation. Therefore, no matter in encoder or decoder, obtaining all excitation signals needs time-frequency transformation for only once in each frame.

Figure 5. New BWE Decoding Block Diagram
4. Experiment and Analysis

4.1. Subjective Test

In high quality audio subjective listening test, CMOS is commonly used. Each testing material consists of Ref/A/B, in which Ref is original uncoded signal, A/B are all decoded signals. In test, if A is the decoded signal results of proposed BWE method, then B is the decoded one for reference AVS P10; vice versa.

Specific testing method is: The position of Ref signal in every test is fixed, A and B is allocated randomly, and they are unknown to listeners. Listeners should be trained to be familiar with the whole testing process, and try to learn about some representative distortion presented frequently in testing materials. In high-quality marking system, 7 levels are used, shown as Table2, and the grades delivered by subjects should be integer.

<table>
<thead>
<tr>
<th>Comparison of the Stimuli</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>A is much better than B</td>
<td>+3</td>
</tr>
<tr>
<td>A is better than B</td>
<td>+2</td>
</tr>
<tr>
<td>A is slightly better than B</td>
<td>+1</td>
</tr>
<tr>
<td>A is the same as B</td>
<td>0</td>
</tr>
<tr>
<td>B is slightly better than A</td>
<td>-1</td>
</tr>
<tr>
<td>B is better than A</td>
<td>-2</td>
</tr>
<tr>
<td>B is much better than A</td>
<td>-3</td>
</tr>
</tbody>
</table>

The scoring rule is that the tested one which is much closed to the original one deserves high score, and the specific score is decided by the approaching degree.

(4)The testing result consists of average score and 95% confidence interval, and all testing results are needed to calculate statistical variance.

\[
\sigma = \sqrt{\frac{N \sum_{k=1}^{N} x_k^2 - (\sum_{k=1}^{N} x_k)^2}{N(N-1)}}
\]

95% confidence interval: \(\mu \pm 1.96\left(\frac{\sigma}{\sqrt{N}}\right)\)

The testing sequences are 12 MPEG mono sequences designated by AVS with 16 kHz sample rate and 12 kbps coding bit-rate. This test includes 8 subjects who all possess acute hearing and have related working experience. The testing results are shown in Figure6.
Figure 6. Subjective Testing Results. Positive Values Means the New BWE Method is better than AVS P10 BWE; Negative Values Means the New BWE Method is Worse than AVS P10 BWE

From the above subjective test, we can find that our new BWE method is better than BWE of AVS P10.

The Figure 7 shows the ratios of two cases in all test sequences.

![Figure 7. Comparison of Two Cases](image)

From the Figure 6 and Figure 7, we can see the test sequences with high ratio of case 2, such as sc02, sc03, si02, sm02 and sm03, have better quality than original AVS-P10. That is because these sequences have more music-like frames and the case 2 method can encode signals better than case 1 method for music.

Complexity calculation: The testing sequences are continuously encoded and decoded for 30 times, both total codec time and time consumed on BWE related function are statistically calculated by Profiler tool in VC6. Test results are shown in Table 3:

<table>
<thead>
<tr>
<th></th>
<th>Original case</th>
<th>New case</th>
<th>Reducing rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoding total time(s)</td>
<td>28890.012</td>
<td>27135.817</td>
<td>6.07%</td>
</tr>
<tr>
<td>Encoding BWE time(s)</td>
<td>5251.263</td>
<td>3707.537</td>
<td>29.40%</td>
</tr>
<tr>
<td>Encoding BWE rate</td>
<td>18.18%</td>
<td>13.66%</td>
<td></td>
</tr>
<tr>
<td>Decoding total time(s)</td>
<td>6916.877</td>
<td>5924.494</td>
<td>14.35%</td>
</tr>
<tr>
<td>Decoding BWE time(s)</td>
<td>2401.653</td>
<td>1546.132</td>
<td>35.62%</td>
</tr>
<tr>
<td>Decoding BWE rate</td>
<td>34.72%</td>
<td>26.10%</td>
<td></td>
</tr>
</tbody>
</table>
From the above data, we can find that the complexity on encoder of new BWE is reduced by 29.4% compared by the original one. For whole encoder, complexity is reduced by 6.07%. The main reason is that the FFT transformation in algorithm of case 2 in encoder is reduced by one time compared with the original one, and the calculation of high frequency signals linear prediction analysis and synthesis is also decreased by one time compared with original BWE method in AVS-P10. In decoder, there is 35.62% decrease in the complexity of BWE module , for the entire decoder, the complexity is reduced by 14.35%, the main reason is that in decoding part, the FFT time-frequency transformation in algorithm of case2 is lessened by one time, and there is no synthesis process in the new decoder.

4. Conclusions

BWE is one method that can enhance the quality of sound, which is especially attractive in consumer electronics. In this market, because of economic constraints on the size and cost of components, most manufacturers want to produce as cheaply as possible, yet retain a high subjective quality. This paper presents a BWE framework which provides different high-frequency BWE methods for speech like signal and music like signals. For different types of high-frequency part in audio signal, different high-frequency excitation reconstructed mode are applied, including intra-frame prediction by previous high frequency signal, inter-frame prediction by translational and folded low frequency signal, and white-noise prediction to choose the best prediction method to rebuild high-frequency signals. Subjective testing results demonstrate that the rebuilt quality of this proposed new method is better than the one in AVS P10, and obviously the computational complexity is reduced. This algorithm has been accepted by AVS and become a key technique for surveillance oriented audio codec standard AVS-S [18]. Our future work on this field is to find the reason of subject quality decline of a few sequences, such as es01 and sm01 and research better algorithm for case and mode selection.

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References


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