Multi-Pulse Based Code Excited Linear Predictive Speech Coder with Fine Granularity Scalability for Tonal Language

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Abstract: Problem statement: The flexible bit-rate speech coder plays an important role in the modern speech communication. The MP-CELP speech coder which is a candidate of the MPEG4 natural speech coder supports a flexible and wide bit-rate range. However, a fine scalability had not been included. To support finer scalability of the coding rate, it had been studied in this study.

Approach: In this study, based on the MP-CELP speech coding with HPDR technique, Fine Granularity Scalability was introduced by adjusting the amount of transmitted fixed excitation information. The FGS feature aim at changing the bit rate of the conventional coding more finely and more smoothly.

Results: Through performance analysis and computer simulation, the quality of scalability of the MP-CELP coding was presented with an improvement from conventional scalable MP-CELP. The HPDR technique is also applied to the MP-CELP to use for tonal language, meanwhile it can support the core coding rate of 4.2, 5.5, 7.5 kbps and additional scaled bit rates.

Conclusion: The core coder with high pitch delay resolution technique and adaptive codebook for tonal speech quality improvement has been conducted and the FGS brings about further efficient scalability.

Key words: Flexible bit-rate, speech coder, MP-CELP, fine granularity scalability, bit rate scalability, HPDR technique

INTRODUCTION

In the 3GPP CDMA systems, the EVRC speech coder performs very well with much more robustness than the older codec’s. But for the bit rate range, it can support the range of 0.81-8.55 kbps. One candidate of the MPEG4 natural speech coder is MP-CELP which supports a more flexible and wider range of 5-29.5 kbps. This flexible coder employs the multi-pulse excitation which the number of pulses in fixed-entry codebook is selective for bit rate scalability and multiple bit rate functionality according to the MPEG-4 CELP speech coder requirements, (Nomura et al., 1998).

According to (Chompun et al., 2001a; 2003; Tan and Hussain, 2009; Al-Haddad et al., 2009; Harattyand El Ariss, 2007), a bit rate scalable tonal language speech coder based on a multi-pulse based code excited linear predictive coding is proposed. The coder provides the bit rate scalability which is effective in multimedia communications (Ozawa and Serizawa, 1998; Taumi et al., 1996; Ozawa et al., 1997). Moreover, this coder is improved for the tonal language speech by applying the high pitch delay resolutions to retain the tone information precision.

Generally, the bandwidth usage in a transmission channel cannot always be observed at the encoder side. As a consequence, improperly compressed data could be lost in case of the congested traffic. This problem can be solved by layer coding, i.e., a scalable bit stream consisting of a base layer followed by one or several enhancement layers. The base layer of which is the minimum requirement and has to be received by the decoder in order to maintain an acceptable quality of the decoded contain of the stream. The enhancement layers, on the other hand, are used to improve the media quality and it can be ignored one layer at a time.

In addition to layer coding, Fine Granularity Scalability (FGS) is a new approach, allowing the bitstream to be discarded with finer granularity instead of a whole layer. FGS provides the channel traffic supervisor a much easier and more flexible way to control the traffic. General audio and video coding algorithms with FGS have been adopted as part of the MPEG-4 international standard (Chen and I-Hsien, 2003). However, an FGS speech coding technique has not yet been standardized. The FGS algorithms used in MPEG-4 general audio and video share a common strategy, that the enhancement layers are distinguished by the different bit significance level at which a bit plane or bit array is sliced from the spectral residual.

Hence, the concept of FGS is applied to MP-CELP speech coding with HPDR technique. The excitation of
certain subframe can be generated just by extension of the previous one with little quality degradation. These ignored pulses information will be added back, one at a time, to the corresponding subframe by following proper modification. This can increase the reconstructed speech quality and this also implies that the granularity of the bitstream is in a single pulse basis.

**MATERIALS AND METHODS**

**MP-CELP coder:** In practical CELP-based speech coder, Linear Predictive Coding (LPC) model with only adaptive codebook always leaves errors between the synthesized speech and the original one. In a common process, the errors due to the imperfections of the model are compensated by stochastic, fixed codebook process. The stochastic process is often times implemented by fixed-code pulses which are added to the pitch path of the excitation. Then, the combined excitation vector is filtered through the LPC filter and the errors can therefore be minimized. Specifically, speech component generated by the fixed-code pulses is used to enhance the quality of synthesized speech in subframe basis as can be seen in Fig. 1 (Chen and I-Hsien, 2003).

The operation principle for bit rate scalable MP-CELP coder can be separated into 2 parts, MP-CELP core coder and bit rate scalable tool. The MP-CELP core coder achieves a high coding performance by introducing a multi-pulse vector quantization. This study uses at most 3 stages of the bit rate scalable tools according to the MPEG-4 CELP requirement. The bit rate scalable tool is connected to the core coder as illustrated in Fig. 2 (Chompun et al., 2001b). The bit rate scalable tool encodes the residual signal produced at the MP-CELP core coder utilizing the multi-pulse vector quantization. Adaptive pulse position control is employed to change the algebraic-structure codebook at each excitation-coding stage depending on the encoded multi-pulse excitation at the previous stage. The algebraic-structure codebook is adaptively controlled to inhibit the same pulse positions as those of the multi-pulse excitation in the MP-CELP core coder or the previous stage. The pulse positions are determined so that the perceptually weighted distortion between the residual signal and output signal from the scalable tool is minimized. The LP synthesis and perceptually weighted filters are commonly used for both the MP-CELP core coder and the scalable tool.

For this conventional coder, to support the functionality of multiple bit rates, the number of multi-pulse is chosen as 1, 5 and 10. The bit allocation is shown in Table 1.

| Parameter  | 1-pulse core | 5-pulse core | 10-pulse core (1 stage) |
|------------|--------------|--------------|------------------------|
| LSP        | 18           | 18           | 18                     |
| Pitch delay| 10           | 10           | 10                     |
| Multi-pulse| 7×2          | 7×2          | 7×2                    |
| Gain       | 7×2          | 7×2          | 7×2                    |
| Total      | 56           | 82           | 122                    |
| Bit rate (bps) | 5600   | 8200         | 12200                  |

**HPDR technique for tonal language speech:** In Thai language, there are 5 different tones, mid (0), low (1), falling (2), high (3) and rising (4), whose characteristics are depicted in Fig. 3. Each graph represents the behavior of fundamental frequency (F0) in a period of syllable time where F0 is the inverse of pitch delay time. Though, F0 indicates the periodicity of voice. Investigating the difference between Thai male and Thai female F0 behaviors, Thai female F0 change rate is almost all more than Thai male F0’s, (Thathong et al., 2000).
This is why the Thai female speech quality encoded by CS-ACELP coder is lower than the Thai male speech quality (Chompun et al., 2000; Laflamme et al., 1991). Hence, detecting F0 with high precision yields the improvement of the tonal language speech quality.

Since pitch delay (or F0) significantly involves in tone of tonal language, this study proposes an improvement of the bit rate scalable MP-CELP coder by applying the High Pitch Delay Resolutions (HPDR) technique to the pitch analysis of the core coder. The HPDR at pitch fraction of 1/2, 1/3 and 1/4 is adopted to the pitch analysis, consequently, it causes the increments of bit rate as 200, 400 and 400 bps respectively.

The HPDR technique is done by including the pitch fraction analysis within the conventional pitch analysis which finds the optimum fraction around the prior pitch delay integer of the conventional pitch analysis. In order to find the adaptive excitation for the proposed technique, the FIR filter based on a Hamming windowed sin(x)/x function truncated at ±11 and padded with zeros at ±12 is adopted to weight the excitation in the pitch fraction analysis (Chompun et al., 2001b).

**Bit rate reduction method:** In some cases, the channel bandwidth could be too small and this would limit the transmission of coded bitstream. Properly adapting the coding algorithm might be the solution but not an efficient way. According to (Chen and I-Hsien, 2003) the number of fixed-code pulses, which occupies a big percentage of the total bit rate, can be cut in half by ignoring those pulses in the odd numbered subframes. Since this procedure drops the pulses information in odd numbered subframes, the pulses searching procedure of these subframes is skipped in this bit-rate reduction approach. In other words, pulses information in odd numbered subframe will not be received or take part in synthesis. The total excitation of odd numbered subframe is constructed just by the excitation of the previous subframe.

Base on the (Chen and I-Hsien, 2003), FGS can be achieved by searching the discarded pulses of odd numbered subframes and delicately adding them back to the bitstream. In other words, the information bits associated with the fixed-code pulses of odd numbered subframes can be viewed as the enhancement layer of the bitstream. The following detail describes the modification involved in realizing this concept.

**MP-CELP Based FGS:** The enhancement layer of an FGS bitstream is allowed to be discarded as a whole or by part depending on the transmission environment. Placing the odd numbered subframe pulses in the enhancement layer implies that the number of those pulses received by the decoder is unknown at the encoder side. The purpose of the analysis-by-synthesis approach, by embedding a decoder in the encoding process, is for the encoder to foresee the exact speech decoded by the decoder on the other end of the transmission line. If the encoder has no knowledge about the number of odd numbered subframe pulses actually used by the decoder, it would have no base for constructing the best parameters to be sent to the decoder. This phenomenon could jeopardize the analysis-by-synthesis method used in the standard coder.

One way to minimize this problem is to assume the worst case of the receiving condition, i.e., always assume that the decoder receives none of the information bits from the enhancement layer. To be more precise in terms of implementation, the excitation vector and the memory states (of the LPC filtering) passed over from an odd numbered subframe to the next even-numbered subframe have to be constructed without any information from the odd numbered subframe pulses.

| Table 2: Coding rate of the proposed coder (bps) |
|-----------------------------------------------|
| ![](https://example.com/table2.png) ![](https://example.com/table3.png) |

Fig. 3: F0 characteristic of 5 tones in Thai
The odd numbered subframe pulses are still searched and generated, however they are purely used for extra quality enhancement of that subframe and are never recycled in the future subframes. If the encoder is allowed to recycle any of the odd numbered subframe pulses which are not received by the decoder, then, the coded parameters selected for the next subframe might not be the right choice for the decoder and an error would occur. The supporting coding rates are shown in Table 2, while the conventional coding rates are shown in Table 3.

RESULTS

The coding quality of the proposed coder was evaluated subjectively and objectively. The effectiveness of the spontaneous FGS and FGS ignoring those pulses in the odd numbered subframes was evaluated using both average MOS scores and segPSNR (segmental Power Signal to Noise Ratio) in dB (Chompun et al., 2001a). First, the comparison tests between the spontaneous FGS and conventional scalable MP-CELP were conducted and shown in graphs of Fig. 4 and 5. Figure 4 shows the speech quality of them in MOS scores, while Fig. 5 shows the speech quality in segPSNR.

DISCUSSION

The results from Fig. 4 and 5 shows that the speech quality of the coder with FGS is little lower than that of the conventional coder for all levels of bit rate, on the other hand, the FGS can support twice as many bit rates as the conventional coder. This indicates that the proposed FGS brings about better scalability attribute. Subsequently, the comparison tests between the FGS ignoring those pulses in the odd numbered subframes and conventional scalable MP-CELP were conducted and shown in graphs of Fig. 6 and 7. Figure 6 shows the speech quality of them in MOS scores, while Fig. 7 shows the speech quality in segPSNR. The results from Fig. 6 and 7 shows that the speech quality of the coder with FGS is noticeable lower than that of the conventional coder for all levels of bit rate due to the suppression of pitch information in odd numbered subframes. However, the proposed FGS can provide much more bit rates than the conventional coder and serve the system at very low bit rates.
CONCLUSION

A modification of bit rate scalable tonal language speech coder has been proposed. This coder consists of a MP-CELP core coder with the FGS bit rate scalable tools. The core coder employs high pitch delay resolutions with adaptive codebook for tonal speech quality improvement. The FGS brings about the efficient scalability. The results show that coder provides more supporting levels of coding rate, meanwhile, the quality of the proposed coder is little sacrificed for FGS attribute.

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