



UNIVERSITI PUTRA MALAYSIA

**SPEECH COMPRESSION USING DISCRETE WAVELET
TRANSFORM**

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SPEECH COMPRESSION USING DISCRETE WAVELET TRANSFORM

By

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**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in
Fulfilment of the Partial Requirements for the Degree of Master of Science**

August 2003



In the name of God, Most Gracious, Most Merciful

**Dedicated to,
My wife & my family**

Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the partial requirements for the degree of Master of Science

SPEECH COMPRESSION USING DISCRETE WAVELET TRANSFORM

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August 2003

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Speech compression is an area of digital processing that is focusing on reducing bit rate of the speech signal for transmission or storage without significant loss of quality. Wavelet transform has been recently proposed for signal analysis. Speech signal compression using wavelet transform is given a considerable attention in this thesis.

Speech coding is a lossy scheme and is implemented here to compress one-dimensional speech signal. Basically, this scheme consists of four operations which are the transform, threshold techniques (by level and global threshold), quantization, and entropy encoding operations. The reconstruction of the compressed signal as well as the detailed steps needed are discussed.

The performance of wavelet compression is compared against linear Productive Coding and Global System for Mobile Communication (GSM) algorithms using SNR, PSNR, NRMSE and compression ratio.

Software simulating the lossy compression scheme is developed using Matlab 6. This software provides the basic speech analysis as well as the compression and decompression operations. The results obtained show reasonably high compression ratio and good signal quality.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi sebahagian keperluan untuk ijazah Master Sains

PEMAMPATAN SUARA MENGGUNAKAN PEMINDAHAN ANAK ISYARAT TERPUTUS

Oleh

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Pemampatan suara adalah suatu bidang pemprosesan isyarat digital yang memberikan pemerhatian terhadap pengurangan kadar bit isyarat untuk penghantaran atau penyimpanan tanpa mengurangkan kualiti suara. Baru-baru ini, teknik pemindahan anak isyarat telah dicadangkan untuk pemprosesan isyarat. Tesis ini memberikan perhatian yang khusus kepada pemampatan isyarat suara menggunakan anak isyarat.

Pengekodan suara adalah dengan menggunakan skema kehilangan dan dijalankan untuk memampatkan isyarat suara satu dimensi. Skema ini mengandungi empat kaedah operasi iaitu pemindahan, teknik-teknik ambang (peringkat dan global), kuantisasi dan entropi. Perbincangan mengenai pembinaan semula isyarat yang telah dimampatkan dan langkah-langkah yang diperlukan adalah dinyatakan.

Prestasi pemampatan menggunakan anak isyarat dibandingkan dengan algoritma-algoritma LPC serta GSM berdasarkan SNR, PSNR, NRMSE dan nisbah pemampatan.

Simulasi skema pemampatan kehilangan adalah dibangun dengan menggunakan perisian MATLAB versi 6. Perisian ini menyediakan analisis asas suara serta operasi pemampatan dan penyah-mampatan. Keputusan-keputusan yang didapati menunjukkan nisbah mampatan yang tinggi dan kualiti isyarat yang baik.

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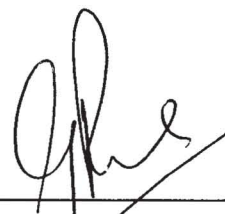
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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has been previously or concurrently submitted for any other degree at UPM or other institutions.



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CHAPTER I

INTRODUCTION

Speech coding has been and still is a major issue in the area of digital speech processing. Speech coding is the act of transforming the signal speech at hand, to a more compact form, which can then be transmitted with a considerably smaller size. The motivation behind this is the fact that access to unlimited amount of bandwidth is not possible. Therefore, there is a need to code and compress speech signals. Speech compression is required in long-distance communication, high-quality speech storage, and message encryption. For example, in digital cellular technology many users need to share the same frequency bandwidth. Utilizing speech compression makes it possible for more users to share the available system. Another example where speech compression is needed is in digital voice storage. For a fixed amount of available memory, compression makes it possible to store longer messages.

Speech coding is a lossy type of coding, which means that the output signal does not exactly sound like the input. The input and the output signal could be distinguished to be different. Coding of audio however, is a different kind of problem than speech coding. Audio coding tries to code the audio in a perceptually lossless way. This means that even though the input and output signals are not mathematically equivalent, the

sound at the output is the same as the input. This type of coding is used in applications for audio storage, broadcasting, and Internet streaming (Zaki and Hosny 2001)

Traditionally speech coders can be classified into two categories: waveform coders and analysis-synthesis vocoders (from voice coders). Waveform coders attempt to copy the actual shape of the signal produced by the microphone and its associated analogue circuits. A popular waveform coding technique is pulse code modulation (PCM), which is widely used in telephony today.

Vocoders use an entirely different approach to speech coding, known as parameter-coding, or analysis-synthesis coding where no attempt is made at reproducing the exact speech waveform at the receiver, only a signal perceptually equivalent to it. These systems provide much lower data rates by using a functional model of the human speaking mechanism at the receiver. One of the most popular techniques for analysis-synthesis coding of speech is called Linear Predictive Coding (LPC). Some higher quality vocoders include RELP (Residual Excited Linear Prediction) and CELP (Code Excited Linear Prediction)

The problem at hand is to compress speech signals using wavelets to improve, an existing (lossless) PCM compression techniques. The speech signals that need to be compressed are narrowband signals with frequencies ranging from 0 to 4 kHz. The sampling frequency should be at 8 kHz. Another constraint is not to exceed an overall bit rate of 16 kbps (compression ratio 4:1). The performance of the developed algorithm

is compared against the following compression schemes Linear Productive Coding (LPC) which reduces the transmitted data by factor of more than twelve, and Global System Mobile (GSM) which reduces the transmitted data by factor of five.

1.1 Motivation for Studying this Problem

Speech is an acoustic waveform that conveys information from a speaker to a listener. When two parties are at a distance from each other there must be a medium to transmit the speech signals. There are two types of transmission: analog transmission and digital transmission. Uncompressed digital speech consumes a large amount of storage space and transmission bandwidth. Compressed digital transmission of speech is more versatile than analog, providing the opportunity of achieving lower costs, consistent quality and security. Digital speech coding or speech compression is concerned with obtaining compact digital representations of voice signals. The objective in speech coding is to represent speech with a small number of bits while maintaining its perceptual quality. Perceptually irrelevant information in the speech signal makes it possible to encode speech at low bit-rates. The capability of speech compression has been central to the technologies of robust long-distance communications and high-quality speech storage. Compression continues to be a key technology in communications in spite of the promise of optical transmission media of relatively unlimited bandwidth. This is because of our continued and, in fact, increasing needs to use band-limited media such as radio and satellite links. Furthermore, storage and archival of large volumes of spoken information makes speech compression essential even in the context of significant increases in the capacity of storage.

Since the bandwidth of a signal is a function of its bit-rate, low bit-rate speech technology is a key factor in meeting the increasing demand for new digital wireless communication services. Impressive progress has been made during recent years in coding speech with high quality at low bit-rates and at low cost. The rapid advancement in the efficiency of digital signal processors and digital signal processing techniques has stimulated the development of speech coding algorithms. These trends entail a continued interest in speech compression technology as they provide a viable means to realize reduced operating costs in voice communication systems.

1.2 Objectives:

The main objective of this research is to design and implement a low-bit rate speech compressor using wavelet decomposition. The major issues concerning the design of this Wavelet based speech coder are:

- To assign suitable wavelet filter for speech compression.
- To apply global and by level dependent threshold technique.
- To determine the effect of decomposition levels on both global and local threshold technique.
- To apply scalar quantization and Huffman coding in order to achieve high compression and good quality.
- To compare the obtained result with Linear Productive Coding (LPC) and Global System Mobile (GSM).

1.3 Organization of the Thesis

The thesis has been organized as follows:

Chapter 1 gives a general background and overview of speech compression.

Chapter 2 covers the literature review, including highlights of some speech coding techniques and the compression algorithms currently in use. These algorithms include both lossless and lossy methods. Furthermore, the wavelet theory is introduced.

Chapter 3 consists of the methodology used in designing the proposed algorithm and explained how wavelet transform is applied to speech signals.

Chapter 4 analyzes the compression results, with the inclusion of local and global threshold techniques in the speech compression. Finally the chapter ends with a comparison between the proposed algorithm and some past techniques.

In **Chapter 5** an effective conclusion of the main research points, in addition to some future recommendations and suggestions have been presented.

CHAPTER II

LITERATURE REVIEW

Speech compression can be divided into two different techniques. The first is through the frequency domain and the other is through the time domain. The types of speech compression algorithm used depend on the functionality required and affects the quality of the output. Signal compression is done through the removal of redundancies. In the case of speech compression, further compression can be obtained by removing irrelevancy information in the speech signal. The goal in most compression technique is to reduce the transmitted data rate and the storage space required (Chen, et al. 2001).

In this chapter, the speech production is explained and a review of the different speech coding techniques will be proposed and analyzed,. Some common speech compression algorithms (widely used in today's technology) will be presented and the theory of wavelet transform will be discussed in detail, in addition to comparing wavelet with the Fourier transform.

2.1 Human Speech Production

Speech coding algorithms can be made more efficient by removing the irrelevant information from speech signals. In order to design a speech-coding algorithm, it is thus necessary to know about the production of human speech, its properties and human

perception of the speech signals, so that the redundancies and the irrelevant parts of these signals can be identified.

A speech signal is produced in three stages: first of all, air flows outward from the lungs, the air flow is modified at the larynx, and finally, further constriction of the airflow occurs by varying the shape of the vocal tract (Akmajian, et al. 1984). Each sound has its own positioning of the vocal tract articulators (vocal cords, tongue, lips, teeth, velum and jaw). In the case of vowels, the airflow is unrestricted through the vocal tract while in the case of consonants the airflow is restricted at some points. Sounds can be classified further as voiced or unvoiced.

The vocal tract is modelled as a time varying filter. It amplifies certain sound frequencies and attenuates other frequencies. The sound is produced when a sound source excites the vocal tract filter. If the source is periodic, it produces voiced speech; and if the source is non periodic or noisy, it produces unvoiced speech (Agbinya 1996). The sound source occurs in the larynx and the base of the vocal tract, where the air flow can be interrupted by the vocal folds.

The periodic opening and, closing of the vocal cord, results in a periodic sound source or excitation. In the case of unvoiced speech the air is forced through a narrow constriction at some points in the vocal tract, and creates turbulence. The excitation is noise-like and typically has low energy.

2.2 Overview of Speech Coding

The main speech coding techniques are briefly discussed in this section. In order to simplify the description of speech coders they are often broadly divided into three classes: waveform coders, source coders and hybrid coders. Typically waveform coders are used at high bit rates (low compression ratio), and give very good quality speech. Source coders operate at very low bit rates (high compression ratio), but tend to produce synthetic speech. Hybrid coders use techniques from both source and waveform coding, and give good quality speech at intermediate bit rates. Figure 2.1 shows the typical behaviour of the speech quality versus bit-rate curve for the three main classes of speech coders.

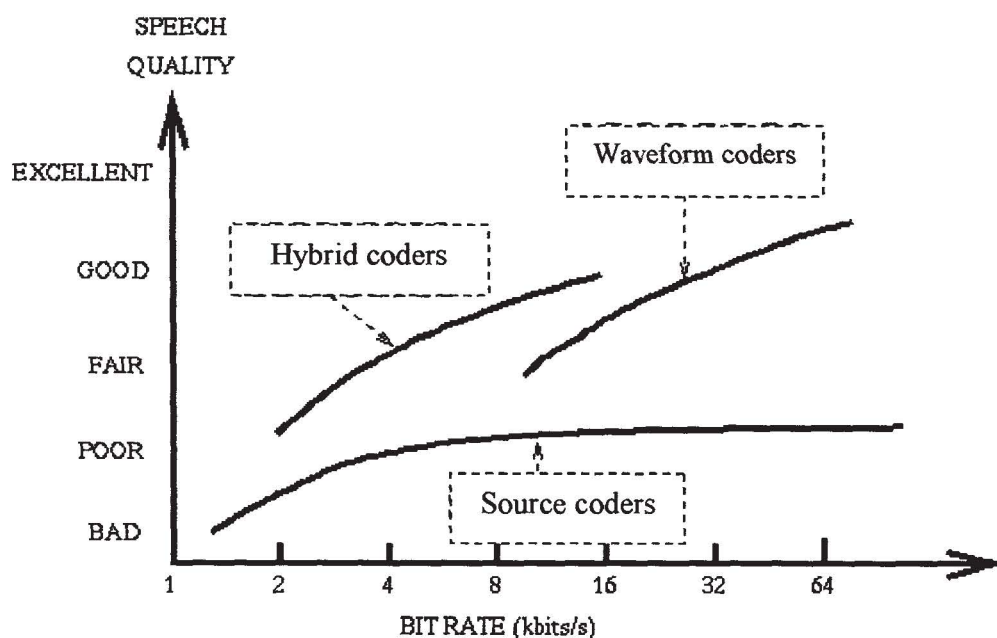


Figure 2.1 Quality comparison of speech coding schemes (Kondoz 1995)

2.2.1 Waveform Coders

Waveform coders attempt to reproduce the input signal waveform. They are generally designed to be signal independent so they can be used to code a wide variety of signals. Generally they are low complexity coders, which produce high quality speech at rates above about 16 kbps. Waveform coding can be carried out in either the time or the frequency domains (Spanias 1994).

2.2.1.1 Time Domain Coders

Time domain coders perform the coding process on the time samples of the signal data. The well known coding methods in the time domain are Pulse Code Modulation (PCM), Adaptive Pulse Code Modulation (APCM), Differential Pulse Code Modulation (DPCM), Adaptive Differential Pulse Code Modulation (ADPCM), Delta Modulation (DM), Adaptive Delta Modulation (ADM), and Adaptive Predictive Coding (Gersho.1994).

2.2.1.2 Frequency Domain Coders

Frequency domain waveform coders split the signal into a number of separate frequency components and encode them separately. The number of bits used to code each frequency component can be varied dynamically. Frequency domain coders are divided into two groups sub-band coders and transform coders.