Abstract

Pre-processing of speech signals is considered a crucial step in the development of a robust and efficient speech or speaker recognition system. This paper deals with different speech processing techniques and the recognition accuracy with respect to wavelet transforms. It is shown that by applying wavelet transform to the conventional methods the signal recognition
Comparison of Different Speech Feature Extraction Techniques with and without Wavelet Transform to Kannada Speech Recognition

accuracy will be increased by using discrete wavelet transforms and the wavelet packets for clean and noisy speech signals respectively. Results presented in the tabular form, shows the advantage of pre-processing the signals with wavelet techniques gives good results over conventional methods.

Reference

- N. Venkatesh, B. Chethananand, “Tutorial on Kannada speech Recognition using Wavelet and LPC”.
- M. A. Anusuya and S.K. Katti, “Kannada speech recognition using Discrete Wavelet Transform-PCA”, International conference on computer applications-2010,
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Index Terms

Computer Science

Signal Processing

Key words

Speech signal

pre-processing

Discrete Wavelets

Transforms (DWT)

Wavelet packet decomposition (WPD)

Linear Predictive co-efficient (LPC)

Kannada

isolated words

Mel frequency cepstral co-efficient (MFCC)

RelAtive Spectral Transform- Perceptual Linear Prediction approach (RASTA-PLP)

Euclidean distance