

# HYBRID FILTERING: AN APPROACH FOR SPEECH ENHANCEMENT

**Mrs. Rohini R. Mergu<sup>1</sup>, Dr. Shantanu K. Dixit<sup>2</sup>**

<sup>1</sup>*Assistant Professor, WIT, Solapur (India)*

<sup>2</sup>*Professor and Head E&TC, WIT, Solapur (India)*

## ABSTRACT

The paper presents speech enhancement scheme for suppression of different background noises. The objective of speech enhancement is to improve the quality of the processed speech. This paper also investigate the use of two different transforms for speech enhancement. Speech enhancement using wiener filtering approach is presented using transforms DFT and DCT. The type of transform shows different amount of quality improvement using same type of filtering i.e, Hybrid Wiener Filtering.

**Keywords—** *Speech Enhancement, Hybrid Filter, DFTF, DCTF, Wiener Filter, Transform*

## I. INTRODUCTION

Speech enhancement system aims to improve the quality of speech for various different applications. In many practical situations, people may be speaking in a noisy environment, such as in a car or in an airport, during which signals are corrupted by various types of background noises and this actually results in listener fatigue and lowers intelligibility. Hence, there is a strong need to develop speech enhancement algorithms. Traditionally, many speech algorithms operate in the frequency domain or some other transform domains. The Speech enhancement system aims to improve the quality of speech for various different applications. Performance gain in speech enhancement using basic transform domain has reached saturation point. Many researchers have tried to exploit the correlation among adjacent time frames. Boll in [1] proposes use of time averaging or taking minimum of the coefficients of the present and it's neighbouring frames. A weighed average of several frames is also adapted in [2]. Neighbouring frames are also exploited in [3] which uses one dimensional interpolation and in [4] utilizes one dimensional interpolation and two dimensional smoothing scheme. Hence the correlation existing between frames can be utilized to achieve further gain in performance. One to exploit this is use two dimensional transform. Hence multiple time frames are arranged into a block and windowed before transformation. Two dimensional transform enables the use of two dimensional filtering techniques. The arrangement of speech data in 2D form and its appropriate windowing such that 2D transform can be applied. Various filtering techniques applicable in 2D Fourier transform domain. The better scheme is 2D wiener filter. The best scheme is combination of 1D and 2D wiener filter.

Use of the two-dimensional (2-D) Fourier transform for speech enhancement presented [5]. Also, include magnitude spectral subtraction, 2-D Wiener filtering as well as a hybrid filter which effectively combines the one-dimensional (1-D) Wiener filter with the 2-D Wiener filter. This is apparent in many recent works which view speech as a 2D time–frequency signal, especially in the form of a spectrogram. The transform

domain plays vital role in clarity of spectrogram. [6]. The effect of transform domain on quality of speech recovered using wiener filtering is shown in [7]. Enhancement in speech quality can be determined using different objective measures such as signal to noise ratio (SNR), segmental signal to noise ratio (segSNR), frequency weighed segmental SNR (fwsegSNR) and Perceptual Evaluation of Speech Quality (PESQ) as suggested in [8].

## II. METHODOLOGY

### 2.1 Overview

Hybrid filtering means combination of one dimensional (1D) filtering and two dimensional (2D) filtering gives better speech quality than individual methods. In this paper an attempt is made to see the effect of change of transform on the quality of enhanced speech. The detailed block diagram of the proposed work is shown in fig. 1. Two transforms effect is studied with 4 different types of noises with different SNRs on the single speech sentence uttered by male speaker. The transforms investigated are Discrete Fourier Transform (DFT) and Discrete Cosine Transform (DCT). The noisy speech is formed into frames of 256 and applied 1D wiener filtering and overlapped and added. The same noisy speech is applied with framing, blocking for 2D speech block and then applied 2D wiener filtering. After overlap and add of this 2D filtered speech it is compared with 1D filtered speech. And minimum of two is considered in the enhanced speech. With this the noise reduction of in the speech and better speech enhancement is achieved compared to individual filtering techniques. This is called Hybrid filtering which is combination of 1D and 2D filtering. This Hybrid filtering is also applied using two transforms DFT filtered (DFTF) and DCT filtered (DCTF).

The Noisy speech is the speech signal corrupted by different types of background noises as fan noise, car noise, aeroplane noise, train noise. The additive noise model is described by the following equation,

$$y(t) = x(t) + n(t) \quad (1)$$

Where,

$y(t)$  is the observed noisy speech,

$x(t)$  is the clean speech

$n(t)$  is the additive background noise.

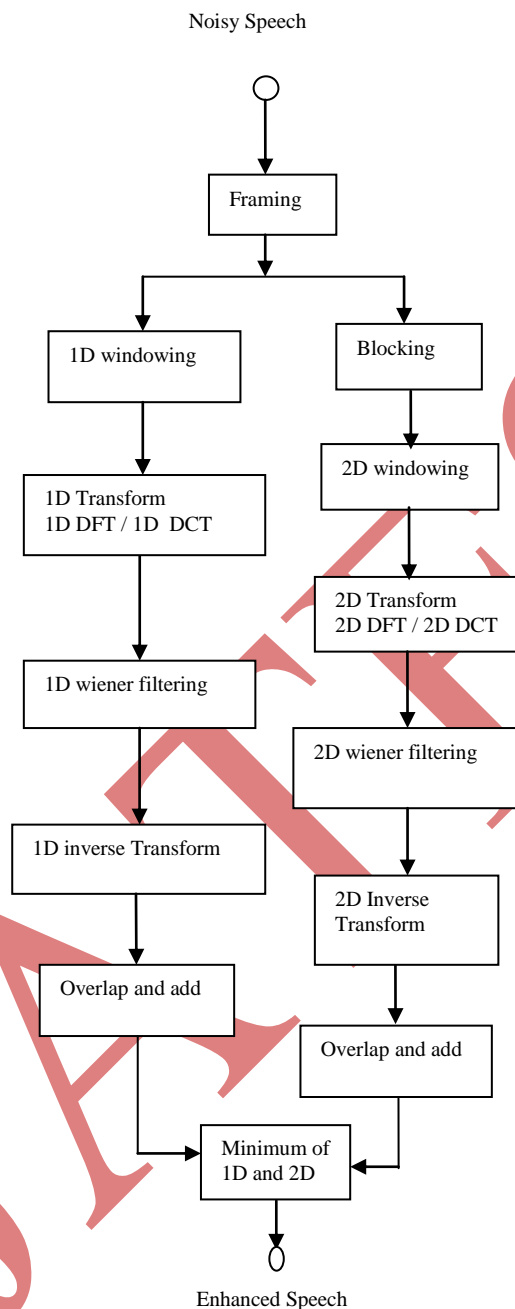
The noisy speech is divided into overlapping frames of length of 256 samples in each frame and 75% overlapping is used. The  $n^{\text{th}}$  frame, can be represented by a column vector described by the following equation

$$fL = [y(64L)y(64L+1)y(64L+2) \dots y(64L+255)]^T \quad (2)$$

This signal is windowed using Hamming window. Then the transform can be applied onto the speech block.

A speech block can be obtained by arranging a number of frames together to form a matrix .Suitable numbers of frames are found experimentally to be 8,16and32.In this paper, the number of frames used is 16 throughout. Similarly each block overlaps its neighboring block by50%. Then the speech block can be represented as

$$bn = [f_{8n} \ f_{8n+1} \ f_{8n+2} \ \dots \dots f_{8n+15}] \quad (3)$$



**Fig. 1 : Block diagram of Hybrid speech Enhancement System**

## 2.2 Transform

It is easier to remove noise from the noisy speech in frequency domain. Hence, covert time domain speech signal to frequency domain using transform. Generally used and the most popular transform used is Discrete Fourier Transform (DFT). But this paper experiments the use of Discrete Cosine Transform (DCT) and shows the effect of change of transform on the speech quality.

### 2.3 Wiener Filtering

The wiener filter produces the highest noise attenuation.

$$\hat{x}(t) = g(t) * y(t) \quad (4)$$

Where,

$\hat{x}(t)$  = Estimated signal after Filtering

$g(t)$  = impulse response of Wiener Filter

And the difference between clean speech & estimated signal indicates amount of error. This is given as,

$$e(t) = x(t) - \hat{x}(t) \quad (5)$$

Where,

$e(t)$  = error signal

The prime focus in this paper is to reduce error in turn background noise in speech signal. This is done by wiener filtering i.e, 1D wiener and 2D wiener filtering and combination of both i.e, hybrid wiener filtering. Two transforms are used DFT filtered wiener (DFTF) and DCT filtered wiener (DCTF). The results for speech sp01 corrupted by train noise are shown in figs. 2 to 5. The speech sample sp01 is obtained from noisus database.

### III. RESULTS & DISCUSSIONS

The noise reduction for sp01 sentence from noisus database in different noise conditions with different SNRs for two transforms is investigated. The experiment is carried out for exhibition, restaurant, station, street, train noise. But here the results are presented graphically for sp01 corrupted by train noise. Also Table I shows results obtained by exhibition and street noise.

From the Figs. 2 to 5 shows clean speech and enhanced speech along with corresponding spectrograms of 1D, 2D and hybrid filtered speech for DFTF and DCTF. These figures shows that hybrid filtering gives good quality of speech than 1D filtering and 2D filtering alone. Figures 6 to 9 shows improvement in quality by DFTF than DCTF by plot of SNR, segSNR, fwsegSNR and PESQ.

The plots indicate that speech quality improvement is more using DFTF than DCTF. Also from the results shown in Table I we can observe that noise reduction is good in case of DFTF than DCTF the values for SNR, segSNR, fwsegSNR and PESQ are shown in Table I for two noise conditions.

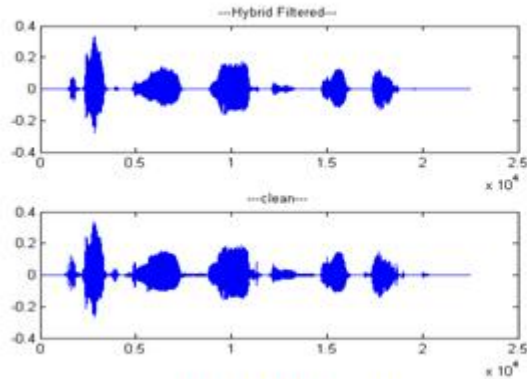


Fig 2: DFTF speech

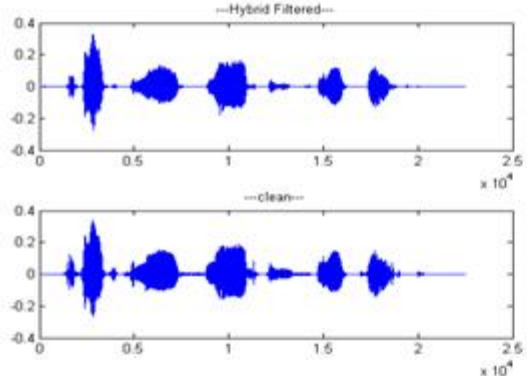


Fig 4: DCTF speech

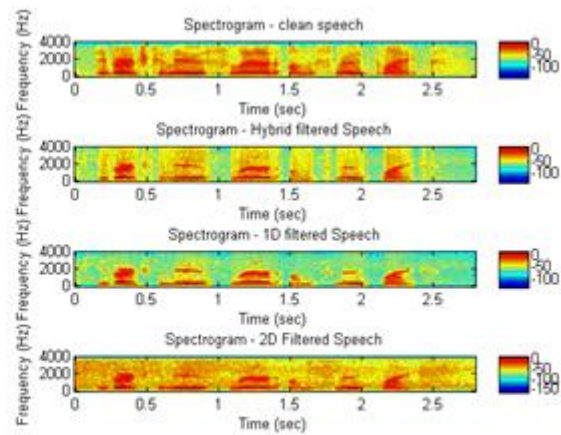


Fig 3: DFTF speech spectrogram

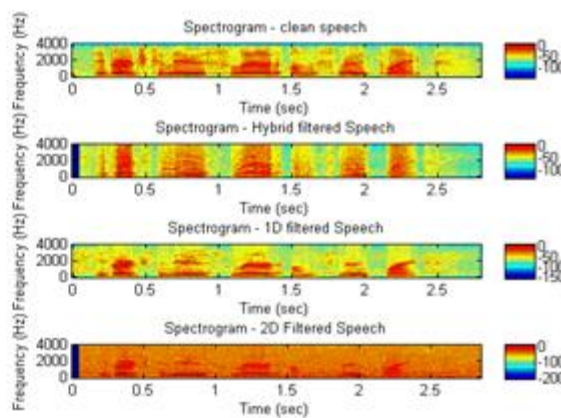


Fig 5: DCTF speech spectrogram

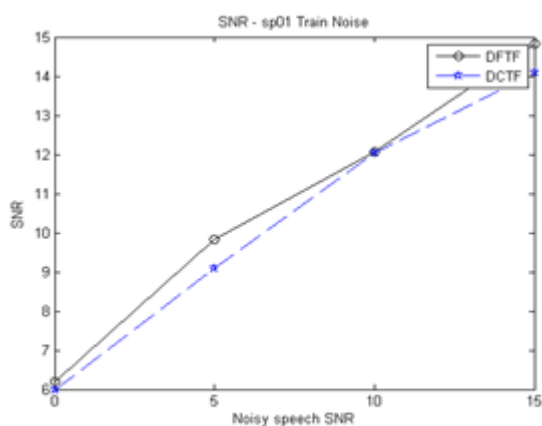


Fig 6: SNR results

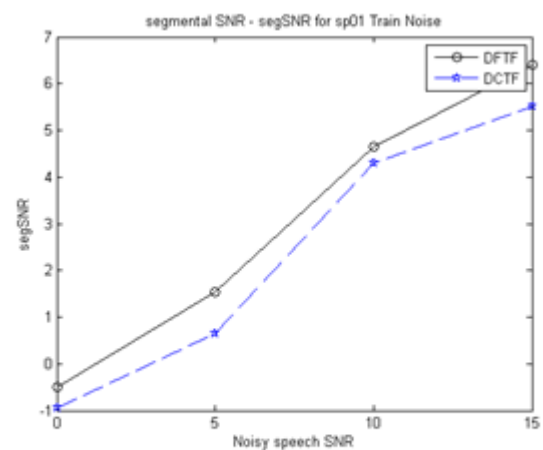


Fig 7: segmental SNR results

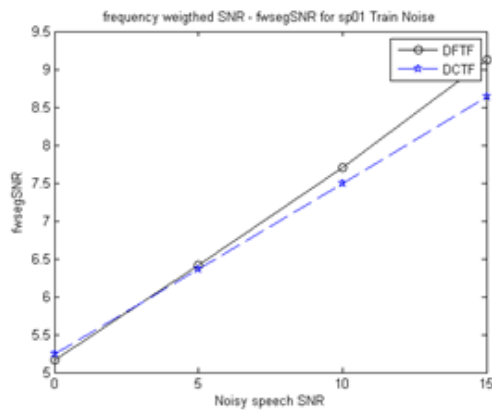


Fig 8: frequency weighted segmental SNR results

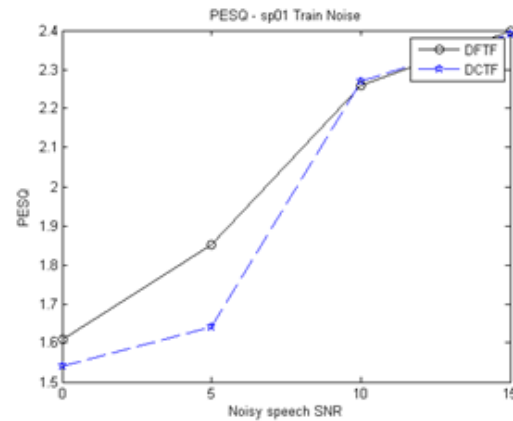


Fig 9: PESQ results

Table 1 : Objective measures for sp01 speech enhancement using hybrid filtering

Type of Noise	Noisy speech SNR	Transform	SNR	segSNR	fwsegSNR	PESQ
exhibition	0 dB	DFTF	6.18	0.26	4.72	1.4
		DCTF	6.26	-0.06	4.23	1.24
	5 dB	DFTF	6.20	1.53	6.11	1.69
		DCTF	5.86	0.88	5.86	1.59
	10 dB	DFTF	12.61	3.75	6.93	2.25
		DCTF	11.92	2.60	6.27	2.06
	15 dB	DFTF	15.25	6.13	8.77	2.53
		DCTF	14.05	4.70	7.75	2.43
street	0 dB	DFTF	6.52	-0.16	4.52	1.51
		DCTF	6.29	-0.66	4.42	1.47
	5 dB	DFTF	7.12	1.17	6.63	2.04
		DCTF	6.38	0.44	6.65	1.98
	10 dB	DFTF	9.91	3.71	7.21	2.13
		DCTF	9.30	3.04	6.88	2.15
	15 dB	DFTF	15.45	6.08	9.70	2.69
		DCTF	14.19	4.76	8.72	2.58

#### IV. CONCLUSION

It can be concluded from fig. 2 to 5 that hybrid filtering gives best results than 1D filtering and 2D filtering. The speech quality obtained is best of hybrid filtered speech. Along with filtering transform domain plays role in improvement in speech quality. By observation of the values of SNR, segSNR, fwsegSNR and PESQ shown in Table 1 we can conclude that DFTF gives better enhanced speech quality than DCTF. Thus the best quality of speech can be obtained by hybrid wiener filtering using DFT transform. The effect DWT filtering is under investigation.

#### REFERENCES

- [1] Boll S., "Suppression of acoustic noise in speech using spectral subtraction", Volume 27 ,Issue 2 ,pp. 113 - 120 , IEEE trans. On Acoustics, Speech and Signal Processing, 1979
- [2] Y.M Cheng and D. O'Shaughnessy, "Speech Enhancement Based Conceptually on Auditory Evidence", IEEE trans. Signal Processing, vol. 39, pp. 1943-1954, 1991
- [3] I.Y. Soon and S.N. Koh, "Low Distortion Speech enhancement", IEEE trans. Vision Image and Signal Processing, vol 147, pp. 247-253 , 2000
- [4] Jensen J. , Hansen J.H.L., "Speech enhancement using a constrained iterative sinusoidal model", IEEE trans. On speech and Audio Processing, Vol 9, Issue 7, pp. 731 – 740, 2001
- [5] I.Y. Soon and S.N. Koh, "Speech enhancement using 2-D Fourier transform", IEEE trans. On speech and Audio Processing, vol 11 , Issue: 6, pp. 717 - 724 , 2003
- [6] Mrs. R. R. Mergu , Dr. S.K. Dixit , "A new paradigm for Plotting Spectrogram ", Journal of Information Systems & Communication, vol-3, Issue-1, pp.158-161, Feb 2012
- [7] Mrs. R. R. Mergu , Dr. S.K. Dixit , "Investigation of Transform dependency in Speech Enhancement", Int Journal of Recent Technology and Engineering, vol-2, Issue-3, pp.158-161, July 2013
- [8] Yi Hu and Philipos C. Loizou, "Evaluation of Objective Quality measures", IEEE trans. On speech and Audio Processing, vol 16, Issue 1, 2008