

Performance Comparison of Hybrid Wavelet Transform Formed by Combination of Different Base Transforms with DCT on Image Compression

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Abstract- In this paper image compression using hybrid wavelet transform is proposed. Hybrid wavelet transform matrix is formed using two component orthogonal transforms. One is base transform which contributes to global features of an image and another transform contributes to local features. Here base transform is varied to observe its effect on image quality at different compression ratios. Different transforms like Discrete Kekre Transform (DKT), Walsh, Real-DFT, Sine, Hartley and Slant transform are chosen as base transforms. They are combined with Discrete Cosine Transform (DCT) that contributes to local features of an image. Sizes of component orthogonal transforms are varied as 16-16, 32-8 and 64-4 to generate hybrid wavelet transform of size 256x256. Results of different combinations are compared and it has been observed that, DKT as a base transform combined with DCT gives better results for size 16x16 of both component transforms.

Keywords-Hybrid wavelet transform, Real-DFT, Kekre transform, DCT

I. INTRODUCTION

In recent years wide range of study has been done on wavelet transforms and their use in different applications. Increased use of images has made it compulsory to study the use of wavelets in image compression application. Plain areas of images contain high degree of redundancy. Also human visual system is able to tolerate some distortion in the image. By considering these facts, it is possible to eliminate the redundancies in the image and compress it. It saves amount of storage space as well as time required for transmission. Transform based coding is popular technique to de-correlate the pixels. Transform converts the signal into frequency domain and makes processing of signal easier. Initially Discrete Fourier Transform was proposed. But it cannot detect local information in the signals. Dennis Gabor introduced a solution to overcome this drawback. It is known as Short Time Fourier Transform (STFT) or windowed transform [1]. Later on it was named as Gabor Transform. It gives local properties at the cost of global properties. Effective transforms that came into picture for image compression are Discrete Cosine Transform (DCT) [2] and wavelet transform. DCT shows good energy compaction property. Image is first divided into NxN size blocks and DCT is applied on each block individually. But it introduces blocking effect at the edges of the image. Larger the block size more is the blocking effect. In recent two to three decades research has been done on wavelet transforms. It proves to be better than DCT in the sense that it is applied on the whole image and not on individual block. Hence there is no blocking effect in wavelet transform and compression error is distributed uniformly over entire image. It provides higher compression ratio and better image quality than DCT [3,4]. Hence it is more robust under transmission and decoding errors [5]. Initial focus was on Haar wavelet. But now different wavelet transforms of Walsh, Kekre, Slant, Hartley, Sine and Real DFT [6,7] also have been studied. As each wavelet transform has its own features suitable for specific applications, there is a scope to study the use of transforms obtained by combining two different transforms. Latest trend is to use such hybrid wavelet transforms in image processing applications.

Remaining paper is organized as follows: Section II presents work done in the field of image compression. Section III gives proposed algorithm. Experiments and results are discussed in section IV and conclusion is drawn in section V.

II. RELATED WORK

A lot of work has been done on image compression and still it is going on. Haar wavelets have been popularly used for image compression. Analysis of different wavelets for image compression have been done in [8] by Prabhakar et al. and it has been observed that Haar wavelets perform better than other wavelets like Symlet, coiflet and db4 wavelets. In [9] Yi Zhang has proposed fractal image compression based on wavelet using diamond search. But the drawback over here is fractal image coding takes more time. Wavelet based image compression followed by EZW coding is proposed in [10]. Combination of these two gives better compression ratio. Other hybrid techniques which combine two different techniques are proposed in recent research to obtain better results.

A Neuro-Wavelet based approach for image compression is proposed by Singh et al. in [11]. Images are decomposed using wavelet filters into a set of sub bands with different resolution corresponding to different frequency bands. Different quantization and coding schemes are used for different sub bands based on their statistical properties. The coefficients in low frequency band are compressed by differential pulse code modulation (DPCM) and the coefficients in higher frequency bands are compressed using neural network. Using their proposed scheme one can accomplish satisfactory reconstructed images with large compression ratios. Combination of vector quantization and wavelet transform using RBF neural network has been proposed in [12]. Bi-orthogonal wavelet based image compression combined with hierarchical back propagation neural network is presented in [13] But complexity of such techniques is also more. Hybrid wavelet transform is much simpler technique which can be applied for image compression application as mentioned in [14]. It uses two different orthogonal component transforms to form hybrid wavelet transform matrix. It contains properties of both the component transforms and operates on entire image.

This paper extends the study of hybrid wavelet transform presented in [14] to observe the effect of selecting different component transforms to contribute global features. Hybrid wavelet transform matrix of image size is created and applied on each image. Two orthogonal component transforms are used to create hybrid transform. First component transform contributing to global features is called base transform which is varied and second component transform is selected as Discrete Cosine Transform (DCT). Three different sizes of component transform are considered. Base transform of size 16x16, 32x32 and 64x64 is combined with second component transform of size 16x16, 8x8 and 4x4 respectively to obtain hybrid wavelet transform of image size i.e. 256x256. Hybrid wavelet is generated using the procedure mentioned in [14].

III. PROPOSED ALGORITHM

1. Consider color image of size 256x256.
2. Separate R, G, B components of an image
3. Base transform of size 16x16 and second component transform 'DCT' of size 16x16 is selected to obtain hybrid transform of 256x256 sizes. Base transform is varied as DKT, Walsh, Real-DFT, Sine, Hartley and Slant transform to compare their performances.
4. Full Hybrid Wavelet Transform of image 'f' is obtained as $F = [T] * [f] * [T]^T$.
5. Elements in transformed plane are sorted in descending order of their energy and in each step (8x256) lowest energy elements are eliminated.
6. Reconstruct the image by applying inverse transform.
7. Calculate RMSE and PSNR between original image and reconstructed image at different compression ratios.
8. Vary the size of base transforms mentioned in step 3, to 32x32 and 64x64 and that of second transform to 8x8 and 4x4. Regenerate hybrid wavelet transform matrix T. Repeat steps 4 to 7 using this transform matrix. Compare the results in each case.

IV. EXPERIMENTS AND RESULTS

Proposed technique is applied on a set of twelve colour images of size 256x256. Experiments are performed using Matlab 7.0 on AMD dual core processor with 4 GB RAM. Images chosen for experimental work are shown in Fig. 1.

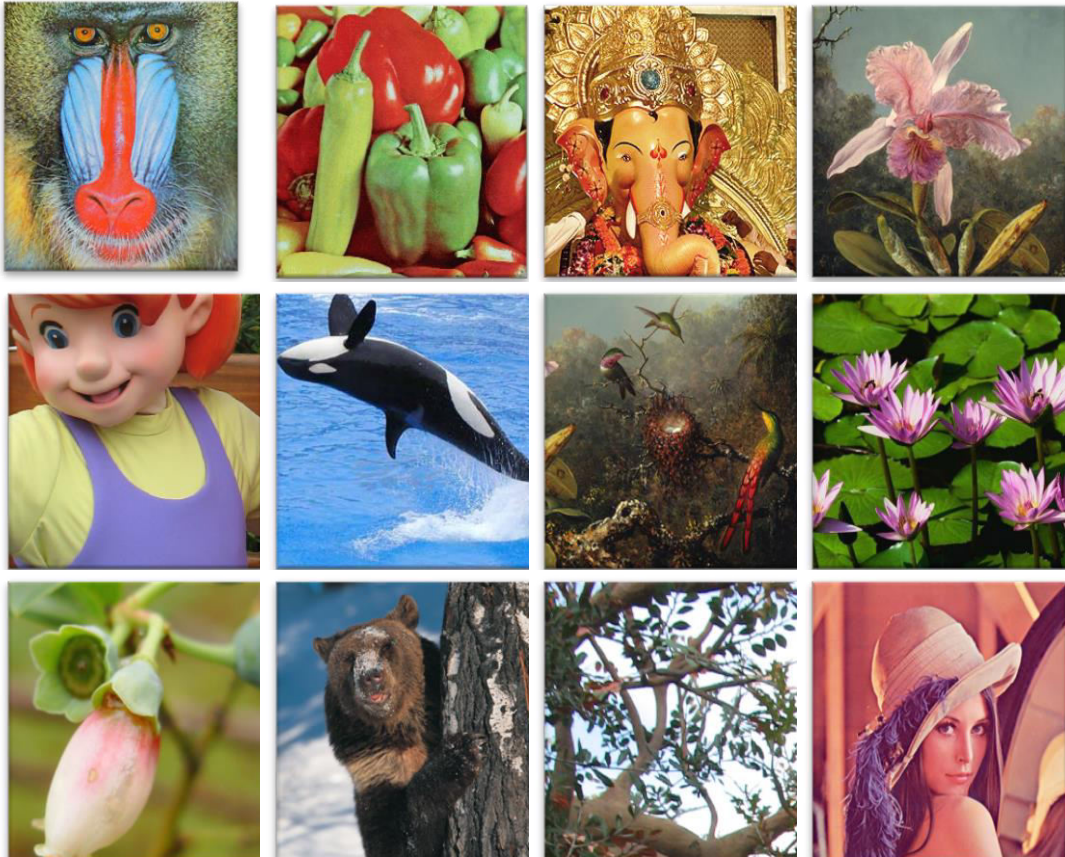


Figure 1. Set of twelve test images of different classes used for experimental purpose namely (from left to right and top to bottom) Mandrill, Peppers, Lord Ganesha, Flower, Cartoon, Dolphin, Birds, Waterlily, Bud, Bear, Leaves and Lena

Fig. 2 shows average RMSE versus Compression ratio for different hybrid wavelet transforms. Here base transform is varied and second component transform is selected as DCT. Size of base transform and DCT is selected as 16x16. In each case results are observed. From graph it can be observed that DKT-DCT hybrid wavelet gives better results than other combinations with DCT. At higher compression ratios more difference in RMSE can be seen.

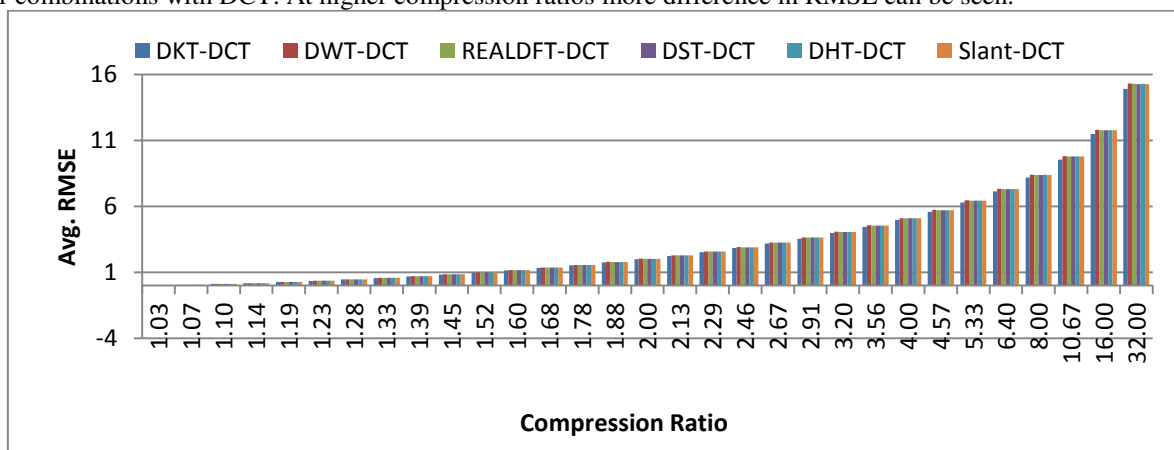


Figure 2. Average RMSE at different compression ratios by using different base transforms of size 16x16 with DCT of size 16x16 in hybrid wavelet transform.

Fig.3 shows three sample reconstructed images namely Peppers, Mandrill and Flower respectively obtained by applying hybrid wavelet transform. Base transform is varied and its size is selected as 16x16. Size of second component transform i.e. DCT is also selected as 16x16. From reconstructed images it can be seen that DKT-DCT hybrid wavelet gives better results as compared to other combinations.

In Fig.4, graph shows average RMSE versus compression ratio. Here base transform size is changed to 32x32 and DCT matrix of size 8x8 is selected. Here also DKT-DCT performs better than all other transforms. In addition difference between the performance of DKT-DCT and other transforms is more than the previous case.








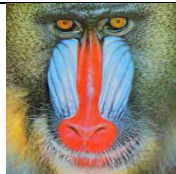



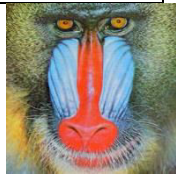






Compression Ratio=4, M=16, N=16						
	DKT-DCT	DWT-DCT	RealDFT-DCT	DST-DCT	DHT-DCT	Slant-DCT
Peppers						
RMSE	4.939	5.028	5.021	5.026	5.021	5.021
PSNR	34.25	34.10	34.11	34.10	34.11	34.11
Mandrill						
RMSE	7.444	7.584	7.580	7.574	7.580	7.574
PSNR	30.69	30.532	30.537	30.54	30.53	30.54
Flower						
RMSE	0.721	0.733	0.732	0.732	0.732	0.732
PSNR	50.97	50.82	50.84	50.84	50.84	50.84

Figure 3. Reconstructed images using different hybrid wavelet transforms at compression ratio 4 with base component transform of size 16x16

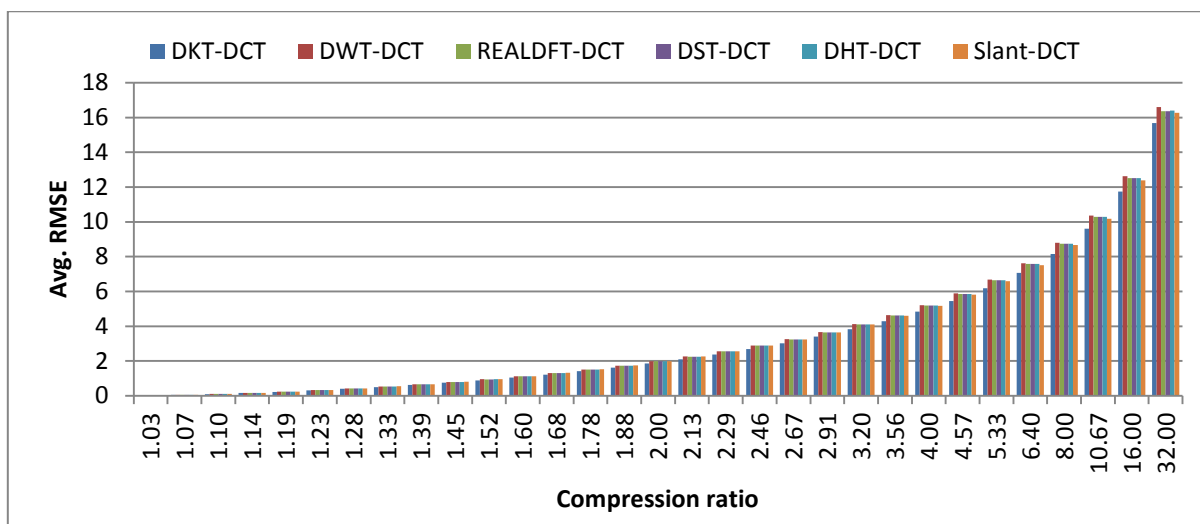


Figure 4. Average RMSE at different compression ratios by using different base transforms of size 32x32 with DCT of size 8x8 in hybrid wavelet transform.

Fig. 5 shows comparison of RMSE and PSNR values for three sample images namely Peppers, Mandrill and Flower. Base transform size is 32x32 and DCT is of size 8x8. DKT –DCT shows better results in this case also.









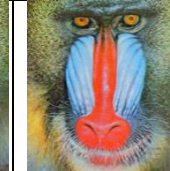
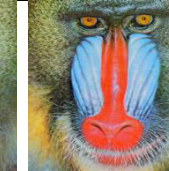

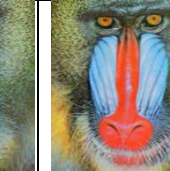
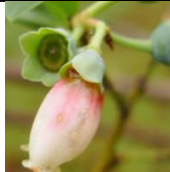
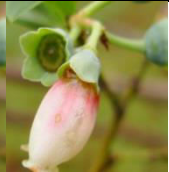
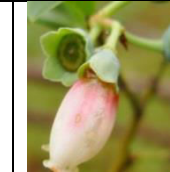



Compression Ratio=4, M=32, N=8						
	DKT-DCT	DWT-DCT	RealDFT-DCT	DST-DCT	DHT-DCT	Slant-DCT
Peppers						
RMSE	4.706	4.995	4.978	4.985	4.975	4.982
PSNR	34.67	34.16	34.18	34.17	34.19	34.18
Mandrill						
RMSE	7.471	7.806	7.784	7.776	7.792	7.797
PSNR	30.66	30.28	30.30	30.31	30.29	30.292
Flower						
RMSE	0.761	0.797	0.793	0.793	0.795	0.793
PSNR	50.50	50.10	50.14	50.14	50.12	50.14

Figure 5 Reconstructed images using different hybrid wavelet transforms at compression ratio 4 with base component transform of size 32x32

In Fig. 6 RMSE is plotted for base transform size 64x64 and DCT matrix of 4x4. In this case also DKT-DCT shows superior performance except at compression ratio 32. RealDFT-DCT gives minimum value of RMSE than others at compression ratio 32. DKT-DCT shows sudden rise in RMSE values than in previous case.

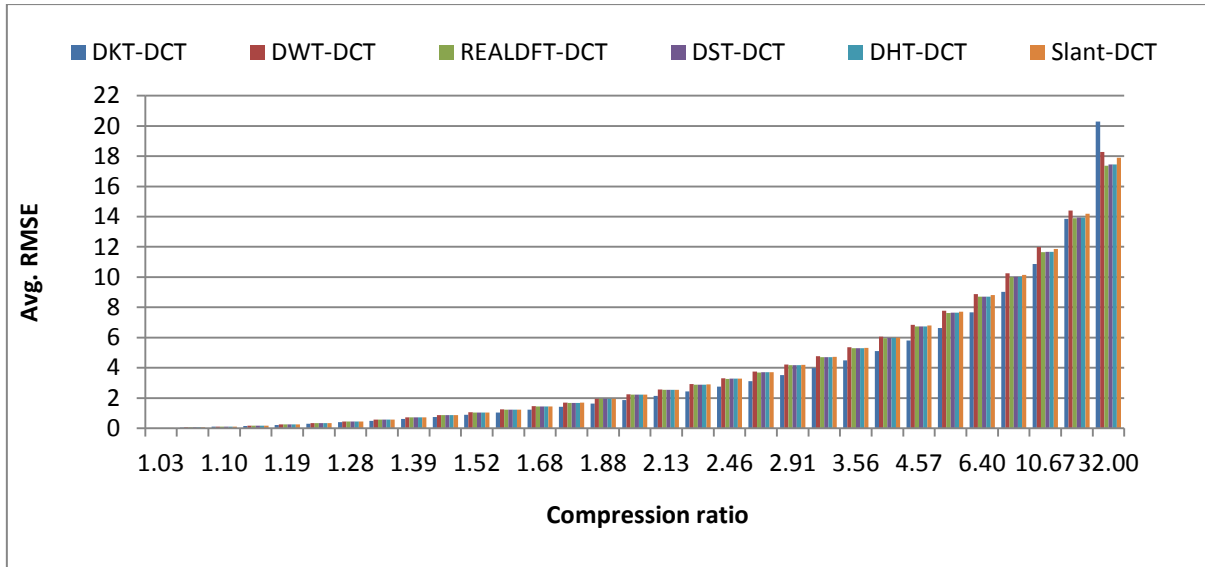










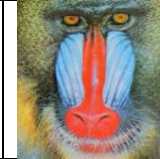
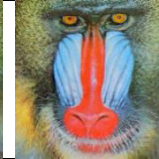


Figure 6. Average RMSE at different compression ratios by using different base transforms of size 64x64 with DCT of size 4x4 in hybrid wavelet transform.

Reconstructed sample images corresponding to graph in Fig 6 are shown in Fig.7. Noticeable difference is observed between DKT-DCT and other hybrid transforms.

Compression Ratio=4, M=64, N=4,						
	DKT-DCT	DWT-DCT	RealDFT-DCT	DST-DCT	DHT-DCT	Slant-DCT
Peppers						
RMSE	4.839	5.580	5.888	5.490	5.493	5.535
PSNR	34.43	33.19	32.73	33.339	33.334	33.26
Mandrill						
RMSE	8.052	8.692	8.611	8.613	8.618	8.631
PSNR	30.01	29.34	29.42	29.427	29.42	29.40


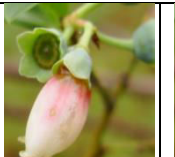
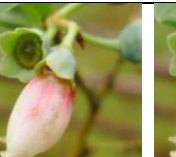

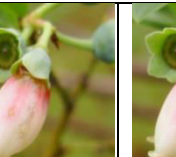
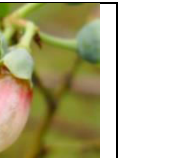
Flower						
RMSE	0.928	1.049	1.017	1.015	1.017	1.033
PSNR	48.77	47.71	47.98	48	47.98	47.84

Figure 7. Reconstructed images using different hybrid wavelet transforms at compression ratio 4 with base component transform of size 64x64

V. CONCLUSION

In this paper, performance of different hybrid wavelet transforms has been compared. Two component orthogonal transforms of different sizes are used to form hybrid wavelet transform. First component transform called base transform is varied and second component transform is selected as DCT. Effect of variation in base transform with different size is observed in terms of root mean square error. It has been observed that DKT-DCT combination gives better performance even at higher compression ratios. Even with variation in size of base transform, DKT-DCT proves to be superior in performance. All in average DKT-DCT performs better compared to all other combinations at size 16x16 of both component transforms.

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