Comparison of DCT and DWT Image Compression

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Abstract— Image Processing refers to processing an image into digital image. Image Compression is reducing the amount of data necessary to denote the digital image. Image Compression techniques to reduce redundancy in raw Image. This paper addresses the different visual quality metrics, in digital image processing such as PSNR, MSE. The encoder is used to exchange the source data into compressed bytes. The decoder decodes the compression form into its original Image sequence. Data compression is achieved by removing redundancy of Image. Lossless compression is based on the principle of removing subjective redundancy. Lossless compression is depended on effective SR (Subjective redundancy). The encoder and decoder pair is named by CODEC. This paper presents a new lossy and lossless image compression technique using DCT and DWT. In this technique, the compression ratio is compared. In the proposed system image compression ratio are compared with sever results. In future image compression will done in DWT.

Keywords— Discrete Cohesion Transform; Discrete Wavelet Transform; peak signal noise ratio; statistical redundancy; Mean square error.

I. INTRODUCTION

Image compression is used to reduce the image size and redundancy of the image data. The amount of data used to represent these image, therefore needs to be reduced. Image compression deals with redundancy, the number of bits needed to represent on image by removing redundant data. Decreasing the redundancy is the main aim of the image compression algorithms. Image compression technique, mostly used two dimensional (2D) image compression standards, such as JPEG, JPRG-LS or JPRG2000 generally consider only intra brand Correlation. Image compression is broadly classified into two categories namely Lossy and Lossless depending on whether the original image can be recovered with fill mathematic precision from the compressed image [1].

Compression is the best of Digital image Processing. Lossless or Lossy compression approaches can be applied to hyper spectral image. Lossy compression is based on the principle of removing subjective redundancy. Lossless compression is based on effective SR. Original image can be fully recovered in Lossless image compression. It is useful to build the significant transforms for the Lossless image compression area including dwt and various color space transforms [3]. Now a day the high compression was established in Lossy compression technique is JPEG2000. This is a high performance in compression technique developed by the joint graphic Experts Group committee. The High compression was established in lossy finds the highest peak signal ratio (PSNR) and compression ratio. Compression ratio of PSNR values between the same set of images at
very low bit rates. It can be observed that Lena image, Barbara image, Peppers Gold hill. This image performance may be calculated using DCT and DWT algorithms. The input image is divided into n x n blocks. Then each block is transformed using DCT and DWT. The DCT Coefficients of each block is arranged in hierarchical Manner.

DWT have different types of Wavelets and thresholding techniques. The first step of the compression algorithm is image decomposition in nxn sub-images. The DWT Coefficients of each block is arranged in Hilbert Fractal Curve. The Wavelet transforms is applied to each vector and some of the high frequency are suppressed based on the some threshold criteria. Wavelet transforms involve representing a general purpose in terms of simple, fixed building blocks are generated from a particular fixed function called mother wavelet function.

DCT only compress the image of lower decorative performance, DCT is low level image compression. DCT only offers Lossy transform. DWT offers both Lossy and Lossless transform. The main focus of this work is dct filter based on achieved compression ratio. The Proposed image compression technique has been tested on well-known image like compared with the JPEG2000 and DWT Techniques [1]. At finally lossless compression DWT is followed.

II. RELATED WORK

H.singh et al. [1] presented a hybrid image compression using DWT, DCT & Huffman encoding techniques. Image compression deals with reduce the number of bits needed to indicate an image by removing redundant data. Image compression is extensively categories into two types, namely Lossy and Lossless depending on whether the original image can be recovered with fill mathematic precision from the compressed image. However in common, nonlinear filter needs more computing time than most of the linear filters.

M.Aharon et al. [2] obtainable the nonlinear PDE based filters have been extensively implemented in image denoising. However in common, nonlinear filter needs more computing time than most of the linear filters.

I.Daubechies et al. [3] identified DWT that is used in lossless JPEG2000 compression of grayscale images, reduced to essentials. The high level DWT transforms that provide multi resolution image representation are obtained by mallet decomposition. Advantageous properties of a lifting scheme made it useful to construct significant transforms for the lossless image including discrete wavelet transform.

Chen et al. [4] acknowledged the discrete wavelets transforms adaptively choose the best lifting way and use the Lagrange interpolation Procedure to make predictions according to its local characteristics. Discrete Wavelets Transform, which can adaptively choose the best lifting directions and use the Large range interpolation technique to make predictions according to its local uniqueness.

C.H.son et al. [5] JPEG 2000 is a high performance of image compression algorithm. the algorithm have been divided into two groups Lossy Image compression and Lossless Image compression. Lossy compression algorithms aim at high compression Proportion compared with Lossless aim at high compression Proportion. Santa-cruz D. [6] Presented the input image is divided into Non-overlapping n x n blocks. Then each block is transformed using DCT. The DCT coefficients of each block are accepted in a wavelet like hierchical manner. Through there exists a number of possible arrangement of coefficients.

L.Zhang et al. [7] had known a new frame work for image compressive sensing recovery using adaptively learned scarifying basis via L0 minimization. The intrinsic sparsely of natural images is enforced significantly by sparsely instead of overlapped image patches using the adaptively learned scarifying basis minimum the form of L0 norm, greatly reducing locking artifacts and confining the Cs solution space.

z.Gao et al. [8]offered the non-adaptive outcrop representation for the Usual images by conventional CS (CCS) framework may lead to an ineffective compression presentation when comparing to the classical image compression standards such as JPEG and JPEG2000.DCT is used to improving the compressed image quality.

G.BheemeswaraRao et al. [9] identified the Lossy Compression image which does not give good vision of the image, but achieves good compression ratio. After DWT Processing the Bit plane Encoder handles DWT coefficient for statistics compression. The bit Plane encoder encodes a segment of images from most significant bit to least significant bit.

HanyFarid et al. [10] accessible Detection of double image compression is important to the analysis of tampered image and image steganalysis. Below the JPEG standard, the DCT Coefficients will have a Phenomenon of interrupted decrease or disappearance duo to recompression the image, which can be used to detect the double JPEG format image.

III. IMAGE COMPRESSION AND TECHNIQUE

The term data image compression refers to the process of reducing the amount of data required to represent a given amount of information. A clear distinction must be made between data and information. Data redundancy is a central issue in digital image compression.

There are two types if image compression technique Lossy technique and Lossless technique.

DCT is used in signal, image processing especially for Lossy compression because it has a strong energy compaction to create predictions according to its local uniqueness. The Lossy image compression did not give Proper vision of the image, but it gives good compression ratio of the image.

DWT is used to separate the image into a pixel. DWT is used in signal and image processing especially for lossless image compression. DWT is also used for Lossy compression.

The Lossless image compression is mostly used in DWT Lossless image compression give the good quality of the image and also the compression ratio of the image also good. The PSNR ratio of the image is also good in the Lossless compression.
A. LOSSY TECHNIQUE

Lossy technique splits the image into nxn matrix. Lossy compression image did not give the good vision of the compressed image.

(i) SVD based compression is lossy due to the nature level of the process. However, the qualitative loss is not visible up to some point. The SVD compression technique offers very good PSNR values but low compression ratios.

(ii) WDR based compression is lossy due to the nature of the method. However the qualitative loss is noticeable in some point. The WDR compression offers very good PSNR value and good compression ratios.

(iii) The DCT lossy image compression technique gives the best result for the lossy image compression. The value of the DCT Lossy image compression PSNR value is good in high compression ratio. In the lossy compression technique the quality of the image is low and the compression ratio was good.

(iv) DWT lossy image compression technique did not give the best result because of lossy image compression. The value of the DWT image compression PSNR value is low in high compression ratio. In the Lossy compression ratio was good but average quality of the image.

B. LOSSLESS TECHNIQUE

Lossless is also a one type of image compression technique, it is based on SR effect. In the lossless technique the compressed image give the good quality of the image. In the lossless image compression the output result of PSNR value is good.

(i) SVD based compression is lossless due to the nature of the process. That the qualitative lossless is not noticeable up to some point. The SVD compression technique offers very good PSNR values but high compression ratio.

(ii) WDR based compression is lossless due to the nature of the process. However the qualitative lossless is visible in some point. The compression measure of the lossless image is also high value. The WDR compression offers very good PSNR value and good compression ratios.

(iii) The DCT lossless image compression technique gives the average result for the lossless image compression. The value of the in the lossless compression technique DCT did not give the best result for the image compression. The PSNR value of lossless compression is good.

(iv) DWT image compression is the technique mostly used in the lossless image compression. In this technique lossless gives the best compression result. The PSNR value of Lossless Image is good quality. The lossless image compression ratio was good, and also the quality of the lossless image compression also good.

IV. FRAMEWORK

DCT and DWT Image compression technique have the best compression Framework Diagram. The Framework delivers the best result of the DCT and DWT Image Compression. It is easy way to understand the technique. Through the diagrammatic representation DCT and DWT Image compression technique is easily understand. DCT of Lossy image compression may have the high compression ratio, but the outcome of the image was not good. But the DWT image compression technique the quality of the image ratio and the outcome of the image was good. Using the lossless image compression the output of the image was good us expected.

DCT also have best image compression ratio in the image compression technique, but the output of the image in lossy compression was not good us expected. The DCT transformation of the image is taken in to the pixel ratio us nxn matrix formation. Then the image is transforms into the DCT quantization. After that the DCT image will move to the DPCM encoder. Then the compressed image will come us output.

In the DWT transformation, the image is taking into HL, LH, HH, LL Ratios. Then the image is moved into DWT transforms, and then DWT Quantization is processed. After that the process is move to DPCM encoder. Then the compressed image will come us the output. The output image has the good compression ratio. The PSNR value of the compressed image is good us expected.
V. EXPERIMENTAL RESULT

DCT (Discrete cosine transform)

The discrete cosine transform (DCT) is used to separate the image in to pixel. DCT is used in signal, image processing especially for lossy compression because it has a strong energy compaction. The lossy image compression ratio of the image was good in number. But the outcome of the image was not good. The quality of the image was not good us lossless image compression technique. DCT image compression may compress the image in nxn metric formation. The DCT transforms the image into the pixels. The pixel of image is transformed in to the level of compression process. Then the image is transformed in to quantization process.

DWT (Discrete wavelet transforms)

Dwt is used to separate the image into a pixel. DWT is used in signal and image processing especially for lossless image compression. DWT is also used for lossy compression .DWT is used in lossy and lossless image compression technique. DWT is used in lossless image (jpeg 2000) compression of gray level image.DWT transforms a discrete signal .L represent the low-pass filtered signal L(low frequency)allows the perfect reconstruction of original Image. H represents the high-pass filtered signal. The DWT represents the two images representing the technique to transform the DWT process. Then the DWT image will move on to the quantization process. That the process is doing again and again to get the best result. Thus the output of the DWT image compression is good. The PSNR value is also good in compression ratio. The quality of the DWT image is also good. Now a day’s DWT image compression technique is used to get the best output, and also to get the quality of the image.

FIGURES AND TABLES

TABLE I. COMPERISION OF IMAGE COMPRESSION

<table>
<thead>
<tr>
<th>Table I</th>
<th>IMAGE COMPRESSION TECHNIQUE</th>
</tr>
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<tbody>
<tr>
<td>S.No</td>
<td>Image Name</td>
</tr>
<tr>
<td>I</td>
<td>Lena</td>
</tr>
<tr>
<td>II</td>
<td>Peppers</td>
</tr>
<tr>
<td>III</td>
<td>Boats</td>
</tr>
<tr>
<td>IV</td>
<td>Goldhill</td>
</tr>
<tr>
<td>V</td>
<td>Barbara</td>
</tr>
</tbody>
</table>

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In this table the compression ratio is specified. The image is Lena, peppers, Boats, Goldhill ,and Barbara images are specified. The compression ratio must be in high. In this table, Paper1 and Paper 3 having the high compression ratio.

![Graph of DWT compression]

**Figur-2 Compression of DWT**

![Graph of DCT compression]

**Figur-2.2 Compression of DCT**

It has some specific point of values plotted in the pie chart. DWT and DCT values are plotted in this pie chart. It indicates the level of the value.

**VI. CONCLUSION**

In this paper, we compare a new lossy and lossless image results using the of transform coding technique DCT and DWT. Discrete Cohesion Transform provides the higher compression ratio & avoiding jamming artifacts, allows good localization both in spatial & regularity domain. Based on PSNR and MSE values DCT is better than DWT with large coefficients and high compression ratio. The Proposed technique was using DWT in order to get the high compression technique. The DWT used achieved good PSNR values. Image de-noising where the noise elements are located n high frequency. Wavelet represents an excellent tool in image processing to increase the result in quality and Performance.

**REFERENCES**


