Medical Image Compression Using Hybrid Techniques of DWT, DCT and Huffman Coding

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Abstract: Image compression plays a crucial role in medical imaging allowing efficient storage and transmissions by reducing the amount of data required to represent the digital image. The main goal is to achieve higher compression ratios and minimum degradation in quality. To decrease the storage space, the use of different compression techniques is justified by some medical imaging modalities generate the volume of data which will be increasing. Different medical images like X-ray angiograms, magnetic resonance images, Ultrasound and computed Tomography are used in the medical image compression techniques. In medical applications it is required to conserve the diagnostic validity of the image requires the use of lossless compression methods, producing low compression factors. For medical data, lossless compression is preferred to the greater gains of lossy compression, in the interest of accuracy. A set of experiment has been performed for the analysis of the proposed work on the several DICOM medical images and it has been observed that the DWT, DCT and Huffman coding has higher compression ratio than the hybrid model. The proposed method gives better quality of image that includes high PSNR and CR as well as low MSE. The proposed medical ‘DICOM images compression scheme’ is based on Hybrid DWT, DCT and Huffman coding techniques.

Keywords: DICOM images, DWT, DCT, Huffman coding, JPEG, PSNR, MSE, CR, Image compression, MATLAB.

I. INTRODUCTION

The objective of image compression is to reduce the redundancy of an image. Where loss of any Information is not acceptable and data are critical then Lossless Compression method is applied. Compression of medical image is based on lossless compression method. For identification of disease and surgical planning medical imaging is being used, and long-term storage is needed for profiling patient’s data. To avoid loss of critical medical information, lossless compressions of the medical images are indispensable. In the preceding few years, the generation of medical images in hospitals has been increased considerably. In a typical hospital, large amount of medical data are generated every year. Compression has two categories. There are two techniques either lossy or lossless techniques can be employed, it depends on the system requirements. Complete data fidelity is ensured after reconstruction by lossless compression, but in general compression ratios is limited between 2:1 to 3:1. However, only ordinary reduction is provided in file size used by lossless techniques. Lossy compression techniques are required to significantly affect storage costs. This is always taking into consideration that for the specific clinical issue, loss must not be diagnostically significant. Medical images require large amounts of memory. For example, with 50-micron resolution and a 12-bit dynamic range is above 25 Mbytes amount is required by one image, and for each patient, there are four images. For medical imaging users, major issues are the consequent requirements of storage space. On the accuracy of clinical diagnosis it has become a crucial area for research to estimate the effect of image compression. The most usually used dimensions of image quality is peak signal noise ratio and mean square error are demonstrably inadequate for medical images. The generation of digital images at various health care facilities is huge and growing, and requirements of storage surpass the current archival capacity. For example, the University of Washington Medical Center, a medium-sized hospital with about 400 beds, performs approximately 80000 studies per year. At 30 Mbytes per study, the amount of digital images generated is 2.4 Tera bytes of data per year or approximately 10 Gbytes per day. To mitigate these problems Image compression can be used. The image compression techniques can be broadly classified into two categories as Lossless and Lossy Compression. In Lossless Compression, the original image can be reconstructed from the compressed image. Since they do not add noise to an image, this technique is widely used in medical imaging. In Lossy compression technique, the reconstructed image contains some degradation as compared to the original one but it is nearly close to it. This technique provides much higher compression ratios than the lossless scheme.

Lossy image compression:
Lossy methods are especially suitable for natural images such as photographs in applications where minor (sometimes imperceptible) loss of fidelity is acceptable to achieve a substantial reduction in bit rate.

![Fig.1: Lossy Image Compression](image-url)

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Lossless Image Compression:

Lossless compressions are preferred for archival purposes and often for medical imaging, clip art technical drawings etc.

II. REVIEW OF LITERATURE

Kitty Arora et al. in 2014 proposed A Comprehensive Review Of Image Compression Technique. The analysis of various compression techniques provides knowledge in the identifying the advantageous features and help in choosing correct method for compression. In the survey of different image compression techniques have been discussed from which researchers can get an idea for efficient techniques to be used. Shibly Angel K et al. in 2014 suggested the Medical Image Analysis and Processing Using a Dual Transform. An efficient method for compression of medical images is compared and studied with different metrics and algorithms. The experimental results determines how the compression ratio (CR), peak signal to noise ratio (PSNR) and SNR (signal to noise ratio) of different compression algorithms responds to dual transform algorithm. This dual transform method highly preserves quality of images with high compression ratio and bits per pixel. The quality of the image is also improved in terms of PSNR. K.N. Bharath et al. in 2013 proposed The Hybrid Compression Using DWT-DCT and Huffman Encoding Techniques for Biomedical Image and Video Applications. The approach of combining multiple transformations i.e. DWT-DCT, and Huffman coding has been successfully presented in this research work. The hybrid algorithm compensated the demerits of standalone DCT and DWT. Prof. Mukta Bhatel et al. in 2012 suggested Lossless Compression of Medical Images using Wavelet transform and Enhancing its Security. Hence modifying Huffman’s technique and optimizing it, yields a more effective compression algorithm that increases the compression ratio on medical images. Hence effective compression technique results in a reduction in storage space, thereby improving the bandwidth and speed of transmission of medical images with no added complexity and resources. Prabhjot Kaur et al. in 2012 proposed Hybrid Huffman technique for medical image application. It is a new compression technique which is focus on lossless and lossy mechanism. This technique is suited for both lossy and lossless compressions. Here we are implement the hybrid Huffman and multithresholding method. We implement lossless technique so our PSNR and MSE will go better than the old algorithms and due to multithresholding we will get good level of compression. Arif Sameh Arif et al. in 2012 proposed Lossless Compression of Fluoroscopy Medical Images using Correlation and the Huffman Coding. A new framework for image compression based on the grouping the images based on the correlation has been proposed. The technique concentrates on the region of interest to code the difference between the groups of images using the combination of Run-length and Huffman coding. The method has achieved significant improvement in compression performance, and indirectly storage and transmission benefits. Qiusha Min et al. in 2010 presented a Hybrid Lossless compression scheme for efficient delivery of Medical image data over the internet. Unlike other 3D-based compression schemes of higher complexity and slower decompression speed, our proposed scheme can achieve high compression ratio with fast decompression time. It is applied to real volumetric medical image data and can be easily embedded into an online image viewer. Dimitrios A. Karras et al. in 2007 proposed Two novel image compression schemes for medical images based on the 2-D Discrete Wavelet Transform, the k-means based clustering of either the Discrete Wavelet Transform transform domain or the original image domain in terms of textural descriptors based criteria and the Bayesian restoration. Robina Asraf et al. in 2006 observed Diagnostically Lossless Compression-2 of Medical images. There many factors effect compression in proposed approaches they have chosen Huffman as their Lossless Compression technique Lempel Ziv coding may be another choice for lossless compression. The results can be improved if number of training vectors presented to NNVQ, and number of epochs to train NNVQ are increased. M. Nadir Kumaz et al. in 2002 suggested compression of the MR and Ultrasound images by using wavelet transform. It was apparent that compressed biomedical images using the JPEG method at higher CRs contained a high amount of blocking noise. Although the WCM had also introduced some noise, this noise was not visually perceived until higher CRs wavelet filters were searched to increase both the compression ratio and the reconstructed image quality. Liang Shen et al. in 1997 proposed A Segmentation-Based Lossless Image Coding Method for High-Resolution Medical Image Compression. Recent issues of journals in the field have published three review papers on medical image compression and one review on lossless image compression; none of these papers has provided new directions for lossless compression.

III. PROBLEM IDENTIFICATION

An efficient compression technique based on Discrete Wavelet Transform is proposed and developed. A set of test images (bmp format) are taken to justify the effectiveness of the algorithm A new image compression scheme based on discrete wavelet transform is proposed in this research which provides sufficient high compression ratios with no appreciable degradation of image quality. Discrete Wavelet Transformation is actually for time-limited data hence that maintains better image quality. So
the Discrete Wavelet Transform is applied to an image and the energy compaction performance of both Discrete Cosine Transform and Discrete Wavelet Transform is compared. It is observed that both transforms provide comparable energy compaction performance. An analysis and comparison of image compression using DCT and DWT. Since information loss implies some trade-off between error and bit rate, the measure of distortion (square error) is calculated. It is observed that different bands provide low pass information, and horizontal, vertical and diagonal edges. It is also observed that both transforms provide comparable energy compaction performance. In the case of medical images there is a great need to have no deterioration in image quality. The result proves that with using a Dual Transform there is no losses in quality of images, it can be used in the application of medical purposes. The implementation of hybrid Huffman technique is, so that PSNR, high CR and MSE will go better than the old algorithms and due to multithresholding get good level of compression. Huffman encoding is a lossless data compression technique. At the most optimal compression the original and uncompressed from wavelet coefficient is almost the very same. Future scope depends on developing a trained system which can automatically detect type of medical image and determine which suitable wavelet will produce the best compression on it. With the combination of both DCT-Discrete Wavelet Transform Techniques, an image having larger dimension can be compressed by Discrete Wavelet Transform using multi-resolution analysis and once the image gets small dimension, it is compressed easily by DCT-technique. So, we can obtain better PSNR value than individuals.

IV. METHODOLOGY

Discrete Wavelet Transform (DWT)

Discrete Wavelet Transform is having data reduction capability which has become a standard tool in image compression applications. As in a Discrete Cosine Transform based compression system, the entire image is transformed and compressed as a single data object rather than block by block in Discrete Wavelet Transform. Wavelet analysis can be used to divide the information of an image into approximation and detailed sub signal. Compared with Fourier transform, the wavelet transform is space (time) and frequency of local transform, so it can effectively extract information from signal. The Discrete Wavelet Transform separates an image into a lower resolution approximation image (LL) as well as horizontal (HL), vertical (LH) and diagonal (HH) detail components. Wavelets are having an average value equal to zero and they are defined over all. The wavelet called mother wavelet is the basis function which is obtained from a single prototype wavelet. The basis functions include wavelet function and scaling function. The image is first divided into blocks and each block is then passed through the two filters:

a. wavelet filter (basically a high pass filter) : high frequency information is kept, low frequency information is lost.

b. scaling filter (basically a low pass filter) : low frequency information is kept, high frequency information is lost.

After doing the first level of decomposition, four sub images are formed namely LL, LH, HL, and HH coefficients. A nonreversible filter is used for this transformation. So signal is effectively decomposed into two parts, a detailed part (high frequency) and approximation part (low frequency).

Discrete Cosine Transform (DCT)

Discrete Cosine Transform is a lossy Compression technique which is widely used in area of image and audio compression. Example: JPEG Images. Discrete Cosine Transforms are used to convert data into the summation of series of cosine waves is oscillating at different frequencies. These are very similar to Fourier Transforms, but Discrete Cosine Transform involves use of cosine functions and real coefficients, Fourier Transforms use both sine and cosine and cosine functions are much more efficient as fewer functions are needed to approximate a signal. Both Fourier and Discrete Cosine Transform convert data from a spatial domain into a frequency domain and their respective functions converting thing back. In the Discrete Cosine Transform, the images are separated into different parts of varying importance. Discrete Cosine Transform expresses a sequence of finitely several data points oscillating at different frequencies in terms of sum of cosine functions. Similarly as the discrete Fourier transform (DFT), a Discrete Cosine Transform is also a Fourier-related transform, but using only real numbers. The inversion of Discrete Cosine Transform can be accomplished hence the Discrete Cosine Transform is a unitary transform. The Discrete Cosine Transform helps to separate the image into spectral sub-bands of differing importance with respect to the visual quality of images. The Discrete Cosine Transform is similar to the domain. In a Discrete Cosine Transform, a sequence of finitely many data points oscillating at different frequencies are expressed in terms of a sum of cosine functions. To spectral for the numerical solution of partial differential equations from lossy compression of images (e.g. JPEG) where small high-frequency components can be discarded, Discrete Cosine Transforms are important to numerous applications in science and engineering. Rather than the sine functions use of cosine is critical in these applications: for compression, it turns out that cosine functions are much more efficient (fewer are needed to approximate a typical signal as described), whereas for differential equations a particular choice of boundary conditions are expressed by the cosines.

Huffman Coding

Proposed by DR. David A. Huffman in 1952. A method for the construction for minimum redundancy code. Huffman code is technique for compressing data. Huffman made significant contributions in several areas. Mostly information theory and coding signal design procedures
for asynchronous logical circuits and design for radar and communication. Huffman coding is a form of statistical coding which attempt to reduce the amounts of bits required representing the string of symbols to vary in length. Shorter codes are assigned to the most frequently used symbols & longer codes to the symbol which appear less frequently in the string. Code word length is no longer fixed like ASCII. In the early 1980s, personal computers had hard disks that were no larger than 10MB; today, the puniest of disks are still measured in hundreds of gigabytes. Even though hard drives are getting bigger, the files we want to store (funny pictures of cats, videos, music and so on) seem to keep pace with that growth which makes even today's gargantuan disk seem too small to hold everything. One technique to use our storage more optimally is to compress the files. By taking advantage of redundancy or patterns, we may be able to “abbreviate” the contents in such a way to take up less space yet maintain the ability to reconstruct a full version of the original when needed. Such compression could be useful when trying to cram more things on a disk or to shorten the time needed to copy/send a file over a network.

Hybrid (DWT, DCT & Huffman Coding) Techniques

![Diagram of Hybrid Technique](image)

Finally dictionary 2 is obtained. Lossless compression schemes are extremely suitable for text compression in which they provides high compression ratio without any data loss but in image compression ratio we use lossy compression scheme for getting high compression ratio. By using lossy compression scheme we also lose some data and in medical image processing there should be minimum loss of data which do not affect the end results. Wavelet compression provides high data compression ratio and minimized the Mean square error and to maximize the peak signal to noise ratio. So Hybrid Compression technique is best for medical image compression.

V. RESULT AND DISCUSSION

![Images of medical images](image)

This process is just reverse of the compression process where all the three major technique have been hybridized to decompress the image. Huffman Encoded Dictionary 1 for High Frequency component as Dictionary 2 for the low level frequency component. Huffman Decoding is processed on both the dictionaries to get the high level frequency component and Discrete Cosine Transform is used to compress Image. Applying IDCT in the DCT compressed image to get low level LL frequency component. Apply IDWT all the four frequency component to get the Decompressed image.
The experiments are carried out to demonstrate the effect of the proposed schemes. In experiments, we adopt medical DICOM images with size 192×256 as the original images and the 175×175 as the medical DICOM image. The technique is implemented in MATLAB 2012 environment. The input database images taken for the experimental purpose are Brain, Chest, Head, Lungs, Spinal Cord, Skull; all images are in jpg format (jpg image file). Figure below shows the DICOM image files for the five input cover images. Here fig. 5 is chest, 6 is Head, 7 is Liver, 8 is Abdomen, 9 is Brain and 10 is a part of brain, shows how various DICOM medical images are taken as an input by our compression technique.

Comparative Analysis of DCT, DWT and Hybrid Technique:

Figure 11 shows graph of comparative analysis of DWT, DCT, Hybrid technique with respect to MSE. And it is concluded that DWT shows less error compare to other, hence its performance is better to other technique.

Figure 12 shows the graphical representation of values that is obtained by DWT, DCT, hybrid compression technique with respect to PSNR. Here by graphs its clear that DWT compression shows higher values and gives better performance then other technique.

In table 1 MSE comparison of prepared method along with Discrete Cosine Transform, DWT and it is found not Discrete Wavelet Transform shows better performance as compared to other algorithm.

**PSNR (Peak Signal to Noise Ratio)**

The PSNR block computes the peak signal to noise ratio, in decibels between two images. This ratio is often used as a quality measurement between the original and a compressed image. The higher the PSNR, the better the quality of the compressed or reconstructed image. PSNR is generally used to analyze quality of image, sound and video files in dB (decibels).
In this paper we have proposed a medical DICOM images compression scheme based on Hybrid DWT, DCT and Huffman coding techniques. The algorithm based on Discrete Cosine Transform offers a robust method of compression techniques are useful for real-time medical image transmission or storage process. Every technique is different and gives suitable results for the each technique. Now a day’s many compression techniques are evolving hence the selection of high PSNR value will lead to maintain the quality of an image and achievement is in compression process. This concludes that applying lossy technique it is better to use lossless to enhance compression at the same PSNR. Hence in future a new compression method gives very good result and it leaves good probability for further expansion. This work can be expanded by applying it for the videos to get better PSNR at high CR.

REFERENCE


