

Analyze the Performance of Image Compression Techniques using Hybrid and Swarm Optimization Methods

Roopesh Kumar Kurmi, Harendra Singh

Abstract: Every day, a massive amount of information is stored, processed, and transmitted digitally. The primary goal of image compression is to minimize the number of bits required to represent the original images by reducing the redundancy in images, while still meeting the User defined quality requirements. Uncompressed images normally require a large amount of storage capacity and transmission bandwidth. In this paper we proposed a hybrid image compression technique for the image which is better in the terms of result by measuring performance evaluation parameters to increase the value of PSNR; our empirical results study shows that hybrid methods are better than existing techniques.

Keywords: Discrete Wavelet Transform (DWT), discrete Cosign Transform (DCT), PSNR, RGB, HVS, Image Compression.

I. INTRODUCTION

Uncompressed multimedia (graphics, audio, images and video) requires considerable storage capacity and transmission bandwidth. In recent years, there has been rapid progress in storage capacity of storage media, processing or compilation time of processors or compilers, and digital communication system performances. On the same hand, bandwidth consuming applications and number of users are also increasing Simultaneously. Therefore the demand for data compression and data transmission bandwidth continues to acts as a ban on technological growth. While compression/bandwidth conservation theories are going at a snail's pace, the recent growth of data intensive multimedia-based web applications have made it even more important to develop efficient ways to compress and encode signals and images. Digital images are usually encoded by lossy compression methods due to their large memory or bandwidth requirements. The lossy compression methods achieve high compression ratio at the cost of image quality degradation. However, there are many cases where the loss of information or artifacts due to compression needs to be avoided, such as medical, prepress, scientific and artistic images [7]. Image compression aims to reduce the data size of images and to store or transmit these images efficiently. Therefore, it offers the promise of image/video transmission under limited bandwidth.

Manuscript published on 30 November 2017.

*Correspondence Author(s)

Roopesh Kumar Kurmi, M.Tech Scholar, Department of Computer Science and Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal (M.P), India. E-mail: roopesh.kurmi@gmail.com

Harendra Singh, Assistant Professor, Department of Computer Science and Engineering, Lakshmi Narain College of Technology Excellence (LNCTE), Bhopal (M.P), India. E-mail: harendra.cse07@gmail.com

© The Authors. Published by Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). This is an open access article under the CC-BY-NC-ND license http://creativecommons.org/licenses/by-nc-nd/4.0/

The past few decades have witnessed an extensive body of literature on both lossless [2] and lossy image compression [9]. With the arrival of the internet and the multimedia age, The number of images available online has grown rapidly, and there is an increasing demand for better image compression techniques [3].

The image is actually a kind of redundant data i.e. it contains the same information from certain perspective of view. By using data compression techniques, it is possible to remove some of the redundant information contained in images. Image compression minimizes the size in bytes of a graphics file without degrading the quality of the image to an unacceptable level. The reduction in file size allows more images to be stored in a certain amount of disk or memory space. It also reduces the time necessary for images to be sent over the Internet or downloaded from web pages. Two elementary components of compression are redundancy and irrelevancy reduction. Redundancy reduction aims at removing duplication from the signal source image.

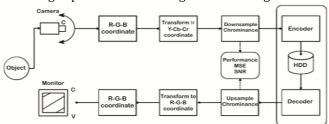


Fig 1: General Image Storage System

A compression method consists of definitions of two complex processes compression and decompression. Compression is a transformation of original data representation into different representation characterized by smaller number of bits. Opposite process reconstruction of the original data set is called decompression. There can be distinguished two types of compression: lossless and lossy [16].

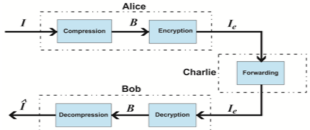


Fig 2: Traditional Image Compression and Decompression Mechanism



Published By: Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP) © Copyright: All rights reserved. The rest of this paper is organized as follows in section II we shows that the vital application of image compression, in section III we discuss about the proposed methodology and architecture. In section IV we discuss about the Experimental result analysis between proposed and existing techniques. And finally in section V we conclude the paper and also define the future scope of this paper.

II. APPLICATIONS OF IMAGE COMPRESSIONS

Image compression techniques, especially lossy method are considered to be computationally more complex as they get more and more efficient. In this proposed work, an attempt has been made to propose an efficient and less complex image codec algorithm that would be suitable for the internet application and low bit rate image transmission purposes using hand held devices. Proposed algorithm is supposed to produce a good quality image for a given bit rate and will accomplish this task in an embedded fashion i.e. in such a way that all encoding of same image at lower bit rates are embedded in the beginning of the bit stream for the target bit rate. It will be helpful in many applications, particularly for progressive transmission, image compatible Trans coding in a digital hierarchy of multiple bit rates. It is also applicable to transmission over noisy channel in the sense that the ordering of the bits in order of importance leads naturally to prioritization for the purposes of layered protection schemes. As per the literature survey, the existing wavelet based compression methods already have following characteristics.

- 1. Quality (SNR) which is called as bit rate scalability
- 2. Spatial scalability
- Temporal Scalability (Frame rate scalability used in video compression)

The ultimate aim will be propose an efficient image codec algorithm, which would be suitable for the internet application and low bit rate image compression and transmission applications for low capacity, limited battery life hand held multimedia devices.

III. PROPOSED METHOD ARCHITECTURE

In this section discuss the proposed algorithm for image compression. The proposed algorithm is hybrid method which is a combination of integer wavelet transform and optimization methods. The wavelet transform methods generates the symmetrical block coefficient, the symmetrical wavelet coefficient decomposed into number of layers. The decomposed layers computes in fashion of horizontal vertical and diagonal transform. The value of transform combined and make block matrix. The block matrix process for motion estimation process of structure reference process. The structure reference process set the block value of similar and dissimilar. For the finding the position the value of equal coefficient used optimization methods. The optimization methods search the block coefficient for passes of code matrix HCC.

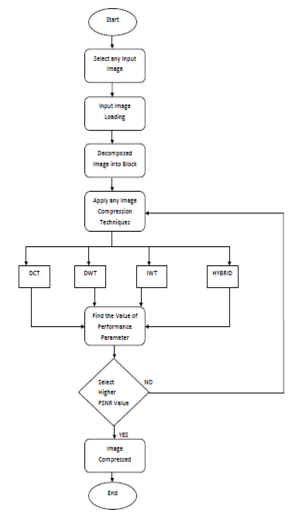


Fig 3: Proposed Methodology Architecture

IV. EXPERIMENTAL RESULT ANALYSIS

In this section we discuss the about the experimental process of image compression is performed. This process of image compression is done by using four different methods that are DCT, DWT, IWT and HYBRID. Here we are using four different images and each image having different sizes. All these input images are of same dimension and that is 512 x 512. The all the input images are applied with the number of image compression methods and find the result for respective image and methods.

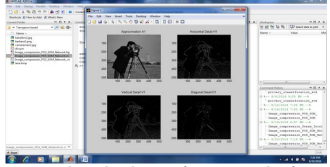


Fig 4: Shows that the Transformation window for Cameraman Image using DCT Methods.





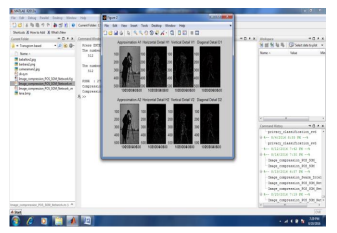


Fig 5: Shows that the Horizontal Transformation window for Cameraman Image using IWT Methods.

Table 1: Shows that the PSNR, Compression Rate and Compression Ratio using DCT, DWT, IWT and HYBRID method for Cameraman.jpeg image.

Image	Method Name	PSNR	Compre ssion Rate	Compre ssion Ratio
Cameram an	DCT	22	0.54	8.3
	DWT	26	0.48	12
	IWT	27	0.43	15
	HYBRID	29	0.49	13

Table 2: Shows that the PSNR, Compression Rate and Compression Ratio using DCT, DWT, IWT and HYBRID method for Baballon2.jpeg image.

Image	Method Name	PSNR	Compre ssion Rate	Compres sion Ratio
Baballon 2	DCT	18	0.67	6.79
	DWT	21	0.59	9.79
	IWT	22	0.53	12
	HYBRID	24	0.58	11.29

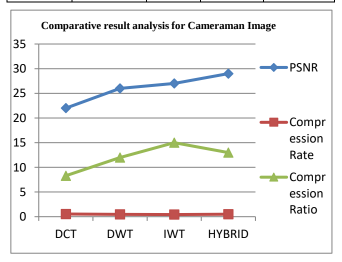


Fig 6: The above figure Show the result analysis on the basis of comparative result analysis study of using Cameraman image with include the performance

Retrieval Number: B2475117217/17©BEIESP

Journal Website: www.ijitee.org

parameter is PSNR, Compression Rate and Compression Ratio value with applied the method such as DCT, DWT, IWT and HYBRID Method. And here our HYBRID method result shows the better result than existing methods.

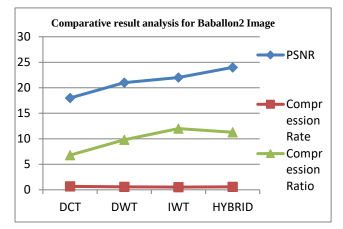


Fig 7: The above figure Show the result analysis on the basis of comparative result analysis study of using Baballon2 image with include the performance parameter is PSNR, Compression Rate and Compression Ratio value with applied the method such as DCT, DWT, IWT and HYBRID Method. And here our HYBRID method result shows the better result than existing methods.

V. CONCLUSION AND FUTURE WORK

The digital image compression is vital research field in the area of communication and storage. The size of multimedia data acquired more space and more bandwidth during transmission and storage. In the process of size reduction and utilization of bandwidth used various image compression techniques. Some compression technique based on lossy technique and some compression technique based on lossless technique.

REFERENCES

- Shruthi K N, Shashank B M, Y.SaiKrishna Saketh, Dr. Prasantha .H.S and Dr. S.Sandya "Comparison Analysis Of A Biomedical Image For Compression Using Various Transform Coding Techniques", IEEE, 2016, Pp 297-303.
- V. Sunil Kumar and M. Indra Sena Reddy "Image Compression Techniques by using Wavelet Transform", Journal of Information Engineering and Applications, 2012, Pp 35-40.
- Maneesha Gupta and Dr.Amit Kumar Garg "Analysis Of Image Compression Algorithm Using DCT", IJERA, 2012, Pp 515-521.
- Kamrul Hasan Talukder and Koichi Harada "Haar Wavelet Based Approach for Image Compression and Quality Assessment of Compressed Image", AJAM, 2010, Pp 1-8.
- Kiran Bindu, Anita Ganpati and Aman Kumar Sharma "A Comparative Study Of Image Compression algorithms", International Journal of Research in Computer Science, 2012, Pp 37-42.
- Miguel Hernandez-Cabronero, Victor Sanchez, Michael W. Marcellin, Joan Serra-Sagrista "A distortion metric for the lossy compression of DNA microarray images" 2013 Data Compression Conference.
- Seyun Kim, Nam Ik Cho "Hierarchical Prediction and Context Adaptive Coding for Lossless Color Image Compression" I EEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 23, NO. 1, JANUARY 2014. Pp. 445-449.

Published By: Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP) © Copyright: All rights reserved.

21

- Seyun Kim, Nam Ik Cho "Lossless Compression of Color Filter Array Images by Hierarchical Prediction and Context Modeling" IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, VOL. 24, NO. 6, JUNE 2014. Pp 1040-1046.
- Mai Xu, Shengxi Li, Jianhua Lu, Wenwu Zhu "Compressibility Constrained Sparse Representation With Learnt Dictionary for Low Bit-Rate Image Compression" IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, VOL. 24, NO. 10, OCTOBER 2014. Pp 1743-1757.
- Vikrant Singh Thakur, Kavita Thakur "DESIGN AND IMPLEMENTATION OF A HIGHLY EFFICIENT GRAY IMAGE COMPRESSION CODEC USING FUZZY BASED SOFT HYBRID JPEG STANDARD" 2014 International Conference on Electronic Systems, Signal Processing and Computing Technologies. Pp 484-489
- Chandan Singh Rawat and Sukadev Meher "A Hybrid Image Compression Scheme using DCT and Fractal Image Compression", International Arab Journal of Information Technology, 2013, Pp 553-562
- Navpreet Saroya and Prabhpreet Kaur "Analysis of IMAGE COMPRESSION Algorithm Using DCT and DWT Transforms", International Journal of Advanced Research in Computer Science and Software Engineering, 2014, Pp 897-900.
- S.M.Ramesh and Dr.A.Shanmugam "Medical Image Compression using WaveletDecomposition for Prediction Method", IJCSIS, 2010, Pp 262-265.
- Fouzi Douak, Redha Benzid and Nabil Benoudjit "Color image compression algorithm based on the DCT transform combined to an adaptive block scanning", Elsevier, 2011, Pp 16-26.
- Azam Karami, MehranYazdiand Grégoire Mercier "Compression of Hyperspectral Images Using Discerete Wavelet Transform and Tucker Decomposition", IEEE, 2012, Pp 444-450.
- MFerni Ukrit, G.R.Suresh "Effective Lossless Compressionjor Medical Image Sequences Using Composite Algorithm" 2013 International Conference on Circuits, Power and Computing Technologies. Pp 1122-1126.
- Krishan Gupta, Dr Mukesh Sharma, Neha Baweja "THREE DIFFERENT KG VERSION FOR IMAGE COMPRESSION" 2014. Pp 831-837.
- Antonio Lopes F. And Roberto D'amore, (2010). A Low Complexity Image Compression Solution For Onboard Space Applications, Sbcci, Pp.174-179.
- Luis M. O. Matos, Antonio J. R. Neves And Armando J. Pinho, (2014). A Rate-Distortion Study On Microarray Image Compression, Portuguese Conference On Pattern Recognition, Pp.1-2.
- Chandrajit Choudhury, Yellamraju Tarun, Ajit Rajwade And Subhasis Chaudhuri, (2015). Low Bit-Rate Compression Of Video And Light-Field Data Using Coded Snapshots And Learned Dictionaries, IEEE, Pp.1-6.
- Gaurav Kumar, Er. Sukhreet Singh Brar, Rajeev Kumar And Ashok Kumar, (2015). A Review: Dwt-Dct Technique And Arithmetic-Huffman Coding Based Image Compression, Mecs, Pp.20-33.
- Jayavrinda Vrindavanam, Saravanan Chandran, Gautam K Mahanti And Vijayalakshmi K, (2012). Jpeg, Jpeg 2000 And Pbcs Based Image Compression: An Experimental Analysis, International Journal Of Computer Applications, Pp.16-21.
- Ran Hu, Xiaolong Li And Bin Yang, (2014). A New Lossy Compression Scheme For Encrypted Gray-Scale Images, Ieee, Pp.7437-7440.
- Thrasyvoulos N. Pappas, Jana Zujovic And David L. Neuhoff, (2013).
 Image Analysis And Compression: Renewed Focus On Texture, Ieee, Pp.2044-2057.
- Aladine Chetouan, Azeddine Beghdadi And Mohamed Deriche, (2012). A Hybrid System For Distortion Classification And Image Quality Evaluation", Signal Processing: Image Communication, Pp.948-960.
- TiloStrutz And Alexander Leipnitz, (2015). Reversible Colour Spaces Without Increased Bit Depth And Their Adaptive Selection, Ieee, Pp.1-14.
- Prabhjeet Kaur And Er. Parminder Signh, (2015). A Review Of Various Image Compression Techniques, Ijcsmc, Pp.1-8.
- Shiv Kumar And Aditya Shastri, (2012). Design Of Simulator For Automatic Voice Signal Detection And Compression (Avsdc), International Journal Of Soft Computing And Engineering, Pp.10-38.

Retrieval Number: B2475117217/17©BEIESP

Journal Website: www.ijitee.org

