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## IMAGE COMPRESSION FOR TROUBLE FREE TRANSMISSION AND LESS STORAGE

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**Abstract:** Now a days Create, edit, and generate images in a very regular system for transmission is main priority. Original image data generated by the camera sensor is a very large store, and therefore is not efficient. It has become particularly troublesome to move or bandwidth-limited systems where in the object is to be conservative bandwidth cost, such as the World Wide Web. This scenario requires the use of efficient image compression techniques, such as the JPEG algorithm technology, the quality of the compressed image height to which the perceived image with almost no loss. Today JPEG algorithms have become the de facto standard for image compression. The amount of hardware MATLAB code can be output to a quantized DCT version of the input image and techniques used to achieve expeditious manner JPEG algorithm were investigated procedures.

**Keywords:** Image Compression, Less Storage, Transmission



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## INTRODUCTION

JPEG is an image compression standard to store image in compressed format. It represents the Joint Photographic Experts Group. Excellent quality of JPEG is that it achieves high compression ratio and quality is with almost no loss. JPEG format is very popular, and is used in a large-sized image switching a plurality of devices such as digital cameras, and is selected in the bandwidth-limited environments, such as the format of the Internet. JPEG algorithm is best suited for photos and realistic scenes with smooth changes in tone and colour painting. JPEG is not suitable for use with many edges and sharp changes, since this may result in many image artifacts in the resulting image. In these cases, it is best to use a lossless format such as PNG, TIFF or GIF. For this reason, JPEG is not in use for medical and scientific applications, where the image needs to be exact and slight error results into no reproduction of captured data. JPEG image may accept further losses, if it is frequently edited, and then save it. The operation of decompression and recompression can further reduce image quality. To solve this problem, the image should be edited and saved in a lossless format, only converted to JPEG format, just before the final transport to the required media. This ensures minimal loss due to frequent savings. Saved as JPEG image files usually have extensions such as .jpg, jpeg, or .jpeg

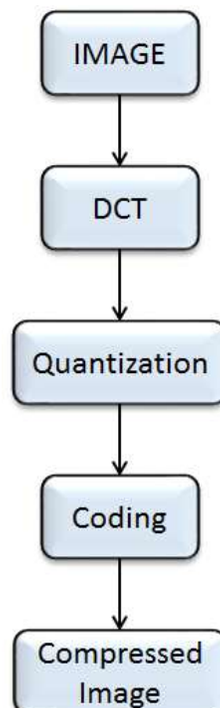


Figure 2: Block Diagram of JPEG Image Compression

## 2. JPEG METHOD OF COMPRESSION

The following is the process of jpeg compression:-

1. The image is first broken into 8×1, 16×1 or 32×32 blocks of pixels.
2. It works from left most corners to right most corners or top to bottom.
3. Each block is starts compressing by quantization process.
4. The collection of compressed blocks that represents image is stored in a widely reduced amount of space.

## 3. QUANTIZATION

Small differences in the brightness are better seen by the human eye in the relatively large area, but not so good in distinguishing the exact strength of the high frequency luminance variations. This greatly reduces the amount of information that allows a high-frequency component. This is done by simply dividing each component in the frequency domain by a constant from 1 to 255, and then result is rounded to the nearest integer. This is the lossy operation of the entire process of the main operation. Such a result, which is typical of many high-frequency components are rounded to zero, and many other places becomes small positive or negative, which requires fewer bits to store a lot of the case. The quantization table is below:

**Table 1: QUANTIZATION MATRIX TABLE**

16	11	10	16	24	40	51	61
12	12	14	19	26	58	60	55
14	13	16	24	40	57	69	56
14	17	22	29	51	87	80	62
18	22	37	56	68	109	103	77
24	35	55	64	81	104	113	92
49	64	78	87	103	121	120	101
72	92	95	98	112	100	103	99

#### 4. ENTROPY CODING

Entropy coding is a lossless data compression special form. It includes image components arranged in "zigzag" order by using run-length encoding (RLE) algorithm together with a similar frequency, zero insertion length coding, and using Huffman coding for the remaining JPEG standard also allows, but does not require, the use of arithmetic coding, which is mathematically superior to Huffman coding. However, this feature is rarely used because it is subject to patent protection, because it is much slower compared to encode and decode the Huffman coding. Arithmetic coding typically makes files about 5% less.

#### 5. CONCLUSION

As jpeg is an image compression standard this paper study the main process of jpeg based encoding. Compression can be achieved by using DCT technique which splits the image into different frequency components. Then the unnecessary information can be removed from the image by quantization. It means DCT plays a vital role in JPEG image compression. Because of compression ratio increases more and more information can be loosed. Therefore high efficiency DCT algorithms are needed to be introduced for better image compression.

#### 6. FUTURE SCOPE

2D-DCT combined with quantization and zigzag buffer is designed using VHDL. System is tested with real grayscale image. In this paper, a new fully parallel architecture based on row-column decomposition has been proposed for the computation of the 2D DCT. The system involves no memory transposition, and is highly modular and utilizes a highly parallel structure to achieve high-speed performance. Due to its widely identical units, it will be relatively easy to implement and very suited to VLSI implementation. It uses two identical units for the computation of the row and column transforms and arrays of shift registers to perform the transposition operation. As compared to a pipelined regular architecture, the proposed architecture achieves the same throughput rate at much lower hardware cost and communication complexities. It is also worth mentioning that in the proposed design, the same architecture can be used for the computation of both the forward and the inverse 2D DCT. The aforementioned attributes of the DCT have led to its widespread deployment in virtually every image/video processing standard of the last decade, for example, JPEG (classical), MPEG-1, MPEG-2, MPEG-4, MPEG-4, FGS, H.261, and H.263. Nevertheless, the DCT still offers new research directions that are being explored in the current and upcoming image/video coding standards.

## REFERENCES

1. L.Agostini. S. Bampi. "Pipelined Fast 2-D DCT Architecture for JPEG Image compression" Proceedings of the 14th Annual Symposium on Integrated Circuits and Systems Design, Pirenopolis, Brazil. IEEE Computer Society 2001. pp 226-231.
2. Y. Arai. T. Agui. M. Nakajima. "A Fast DCT-SQ Scheme for Images". Transactions of IEICE, vol. E71. Na. 11. 1988. pp.1095-1097.
3. D. Trang. N. Bihn. "A High-Accuracy and High- Speed 2-D 8x8 Discrete Cosine Transform Design". Proceedings of ICGC-RCICT 2010, vol. 1, 2010, pp.135- 138
4. I. Basri. B. Sutopo, "Implementasi 1D-DCT Algoritma Feig- Winograd di FPGA Spartan-3E (Indonesian)". Proceedings of CITEE 2009, vol. 1, 2009, pp.198-203
5. E. Magli, "The JPEG Family of coding Standard," Part of "Document and Image Compression "New York Taylor and Francis, 2004.
6. Wallace. G. K., "The JPEG Still Picture Compression Standard", Communications of the ACM, Vol. 34, Issue 4, pp.30-44. 1991.
7. Sun. M., Ting C., and Albert M., "VLSI Implementation of a 16X 16 Discrete Cosine Transform ", IEEE Transaction on circuits and systems. Vol.36, No. 4, April 1989.
8. Xilinx. Inc., "Spartan-3E FPGA Family: Data Sheet ", Xilinx Corporation, 2009.
9. Omnivision. Inc., "OV9620/9120 Camera Chip Data Sheet ", Xilinx Corporation, 2002.
10. Xilinx. Inc., "2D Discrete Cosine Transform (DCT) V2.0", Logicore Product Specification, Xilinx Corporation. 2002.