AN ANALYTICAL STUDY OF LOSSY COMPRESSION TECHNIQUES ON CONTINUOUS TONE GRAPHICAL IMAGES

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ABSTRACT

The programs using complex graphics consume prodigious amounts of disk storage. For example, the VGA display is probably the current lowest common denominator for high-quality colour graphics. The VGA can display 256 simultaneous colours selected from a palette of 262,144 colours. This lets the VGA display continuous tone images, such as colour photographs, with a reasonable amount of fidelity. The problem with using images of photographic quality is the amount of storage required to use them in a program. For example, a 256-colour screen image has 200 rows of 320 pixels, each consuming a single byte of storage. This means that a single screen image consumes a minimum of 64K. It isn’t hard to imagine applications that would require literally hundreds of these images to be accessed. This paper discusses the use of some lossy image compression techniques and also the analyzes the methods to achieve very high levels of data compression of continuous tone graphical images such as digitized images of photographs. For this study, an image size of 64,000 Kbytes was taken as input image.

Keywords: Compression, DCT, Transform, Sub-Image

1. INTRODUCTION

Compression is the process of reducing the number of bits used to represent source image or the term data[1]. Compression also refers to the process of reducing the amount of data required to represent a given quality of information. Data redundancy is a central issue in digital image compression. Based on the requirements, data compression scheme can be divided into two broad classes. They are

1. Lossless Compression or Error Free Compression and
2. Lossy Compression or Error Compression.

1.1.1 Lossless Compression

This technique as the name implies involves no loss of data. That is these technique guaranteed to generate an extract duplicate of input data stream after a compress/expanded cycle. This type of compression is used mostly for data in database records, spreadsheets or word processing files.

1.1.2 Lossy Compression

This is the descriptive term for encoding and decoding process and procedures in which the output of decoding procedure is not to be identical to the input. This technique involves some loss of information. Lossy compression is fundamentally different from lossless compression in one respect. It accepts a slight loss of data
to facilitate compression. Lossy compression is generally done on analog data stored digitally, with the primary applications being graphics and sound files. In this paper, an experiment is presented to analyze and find out the best technique for image compression among the available ones. This paper provides the substantial survey out of all the image compression techniques. This approach will also provide the performance of every compression techniques based on the various measurements. This paper is organized as follows: Section 1 gives the introduction and illustrate the basic concept of Compression. Section 2 discusses about the transform coding techniques. Next section (Section 3) illustrates the various existing compression standards. In Section 4 the proposed experiment is explained. Section 5 discusses the result based on the performance of the compression techniques on a given sample. Finally, the last section concludes.

II. TRANSFORM CODING TECHNIQUES

Transform coding is a technique used to compress an image. In transform coding, a reversible, linear transform is used to map the image into a set of transform coefficients which are then Quantized and coded[2]. The transform coding technique has two major portions. They are

(a) Encoder
(b) Decoder

Figures show a typical transform coding system. An N x N input image first is subdivided into subimages of size n x n, which are then transformed to generate (N/n)2 n x n subimage transform arrays. The goal of the transformation process is to decorrelate the pixels of each subimage, or to pack as much information as possible into the smallest number of transform coefficients. The quantization stage then selectively eliminates or more coarsely quantizes the coefficient that carries the least information. These coefficients have the smallest impact on reconstructed subimage quality. The encoding process terminates by coding the quantized coefficients. The decoder implements the inverse sequence of steps (with the exception of the quantization function) of the encoder, which performs four relatively straightforward operations: subimage decomposition, transformation, quantization and coding. Any or all of the transform encoding steps can be adapted to local image content, called adaptive transform coding, or fixed for all subimages called, non adaptive transform coding.

2.1 Various Types Of Transforms

Figure 2.1 – Encoder

Figure 2.2 – Decoder
1. Discrete Cosine Transform (DCT)
2. Hadamard Transform
3. Walsh Transform
4. Haar Transform
5. Slant Transform
6. Orthogonal Polynomial Transform (OPT)
7. Fast Fourier Transform (FFT)
8. Karhunen – Loeve Transform (KL)

The major attribute in all of these image transforms is that the transform compacts the image energy to a few of the transform domain samples.

III. COMPRESSION STANDARDS

3.1 JPEG Compression

The two standardization groups CCITT and the ISO, worked actively to get input from both industry and academic groups concerned with image compression, and they seem to have avoided the potentially negative consequences of their actions. The standard group created by these two organizations is the Joint Photographic Experts Group (JPEG). It is the final stages of the standardization process. The JPEG specification consists of several parts, including a specification for both lossless and lossy encoding [3]. The lossless coding uses the predictive / adaptive model with Huffman code output stages, which produces a good compression of images without the loss of any resolution.

The most interesting part of the JPEG specification is its work on a lossy compression technique. The JPEG lossy compression algorithm operates in three successive stages shown in figure below:

![Figure 3.1 - JPEG Lossy Compression](image-url)

These three steps combine to form a powerful compressor, capable of compressing continuous tone images to less than 10 of their original size, while losing little, if any, of their original fidelity.

3.2 Bi-Level (Binary) Image Compression Standards

The most widely used image compression standards are the CCITT group 3 and 4 standards for bi-level image compression. Although they are currently utilized in a wide variety of computer applications, they were originally designed as facsimile (FAX) coding methods for transmitting documents over telephone networks. The group 3 standard applies a non adaptive, 1-D run-length coding technique where group 4 is a simplified version of group 3 standard in which only 2-D coding is allowed. Both standards use the same non-adaptive 2-D coding approach.

3.3. Continuous Tone Image Compression Standards
The CCITT and ISO have defined several continuous tone image compression standards. These standards which are in various phases of the adoption process addresses both monochrome and color image compressions as well as still-frame and sequential frame applications. In contrast with the bi-level compression standards; all continuous tone standards are based on the lossy transform coding techniques. To develop the standards, CCITT and ISO committees solicited algorithm recommendations and the submitted standards represent the state of art in continuous tone image compression. They deliver still-frame and sequential frame VHS – compatible image quality with compression ratios of about 2:1 and 100:1 respectively.

IV. EXPERIMENT

In the N-by-N matrix, all the elements in row 0 have a frequency component of zero in one direction of the signal. All the elements in column 0 have a frequency component of zero in the other direction. As the rows and columns move away from origin, the coefficients in the transformed DCT matrix begin to represent higher frequencies, with the highest frequencies found at position N-1 of the matrix. This is significant because most graphical images on our computer screens are composed of low-frequency information. As it turns out, the components found in row and column 0 (the DC components) carry more useful information about the image than the higher-frequency components. As we move farther away from the DC components in the picture, we find that the coefficients not only tend to have lower values, but they become far less important for describing the picture. One of the first things that shown up when examining the DCT algorithm is that the calculation time required for each element in the DCT is heavily dependent on the size of the matrix[4]. Since a doubly nested loop is used, the number of calculations is O(N squared); as N goes up, the amount of time required to process each element in the DCT output array will go up dramatically. One of the consequences of this is that it is virtually impossible to perform a DCT on an entire image. The amount of calculation needed to perform a DCT transformation on even a 256-by 256 grey-scale block is prohibitively large. To get around this, DCT implementations typically break the image down into smaller, more manageable blocks. While increasing the size of the DCT block would probably give better compression, it doesn’t take long to reach the point of diminishing returns. Research shows that the connections between pixels even fifteen or twenty positions away are of very little use as predictors. This means that a DCT block of 64-by-64 might not compress much better than if we broke it down into four 16-by-16 blocks. And to make matters worse, the computation time would be much longer. After applying DCT to the sub image we get the output matrix. The output matrix shows the spectral compression characteristic the DCT is supposed to create. The “DC coefficient” is at position 0,0 in the upper left hand corner of the matrix. This value represents an average of the overall magnitude of the input matrix, since it represents the DC component in both the X and the Y axis. As the elements move farther and farther from the DC coefficient, they tend to become lower and lower in magnitude. The next section discusses how this can help to compress data.

4.1 Quantization

The “drastic” action used to reduce the number of bits required for storage of the DCT matrix is referred to as “Quantization”. Quantization is simply the process of reducing the number of bits needed to store an integer value by reducing the precision of the integer. Once a DCT image has been compressed, we can generally reduce the precision of the coefficients more and more as we move away from the DC coefficient at the origin. The actual formula for quantization is quite simple:
Quantized value \((i,j) = \frac{DCT(i,j)}{Quantum(i,j)}\) Rounded to nearest integer.

From the formula, it becomes clear that quantization values above twenty-five or perhaps fifty assure that virtually all higher-frequency components will be rounded down to zero. Only if the high-frequency coefficients get up to unusually large values will they be encoded as non-zero values.

During decoding, the dequantization formula operates in reverse

\[DCT(i,j) = \text{Quantized Value} (i,j) \times \text{Quantum} (i,j)\]

4.2 Coding
The final step is coding the quantized images. The coding phase combines three different steps on the image. The first changes the DC coefficient at 0,0 from an absolute value to a relative value. Since adjacent blocks in an image exhibit a high degree of correlation, coding the DC element as the difference from the previous DC element typically produces a very small number. Next, the coefficients of the image are arranged in the “Zig-zag sequence”. Then they are enclosed using two different mechanisms. The first is run-length encoding of zero values. The second is what JPEG calls “Entropy coding”. This involves sending out the coefficients codes, using either Huffman coding or arithmetic coding depending on the choice of the implementer.

4.3 The Zig-Zag Sequence
One reason the JPEG algorithm compress so effectively is that a large number of coefficients in the DCT image are truncated to zero values during the coefficient quantization stage\([5]\). So many values are set to zero that the JPEG committee elected to handle zero values differently from other coefficient values. A simple code is developed that gives a count of consecutive zero values in the image. Since over half of the coefficients are quantized to zero in many images, this gives an opportunity for outstanding compression. One way to increase the length of runs is to reorder the coefficients in the zig-zag sequence. Instead of compressing the coefficient in row-major order, as a programmer would probably do, the JPEG algorithm moves through the block along diagonal paths, selecting what should be the highest value elements first, and working its way toward the values likely to be lowest. The diagonal sequences of quantization steps follow exactly the same lines, so the zig-zag sequence should be optimal for our purposes.

4.4 Entropy Encoding
After converting the DC element to a difference from the last block, then reordering the DCT block in the zig-zag sequence, the JPEG algorithm outputs the elements using an “entropy encoding” mechanism. The output has RLE built into it as an integral part of the coding mechanism. Basically, the output of the entropy encoder consists of a sequence of three tokens, repeated until the block is complete. The three tokens look like this:

- **Run Length**: The number of consecutive zeros that preceded the current elements in the DCT output matrix.
- **Bit Count**: The number of bits to follow in the amplitude number.
- **Amplitude**: The amplitude of the DCT coefficient.
The coding sequence used here is a combination of Huffman coding and variable length integer coding. The run-length and bit-count values are combined to form a Huffman code that is output. The bit count refers to the number of bits used to encode the amplitude as a variable-length integer. The variable-length integer coding scheme takes advantage of the fact that the DCT output should consist of mostly smaller numbers, which we want to encode with smaller numbers of bits. The bit counts and the amplitudes which they encode follow. Likewise, all the transforms are encoded and decoded in this way of sequence.

V. TABLES AND FIGURES

Table 1: Comparison of Compression Ratio and Output Bytes for the Various Transforms with Quality Factor 5 and Image Size 4

<table>
<thead>
<tr>
<th>Transform</th>
<th>Compression Ratio in %</th>
<th>Output Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCT</td>
<td>63</td>
<td>24212</td>
</tr>
<tr>
<td>HAAR</td>
<td>68</td>
<td>22932</td>
</tr>
<tr>
<td>HADAMARD</td>
<td>12</td>
<td>56937</td>
</tr>
<tr>
<td>WALSH</td>
<td>62</td>
<td>24783</td>
</tr>
<tr>
<td>SLANT</td>
<td>49</td>
<td>33481</td>
</tr>
<tr>
<td>OPT</td>
<td>86</td>
<td>9713</td>
</tr>
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</table>

Table 2: Comparison of Compression Ratio and Output Bytes for the Various Transforms with Quality Factor 15 and Image Size 4

<table>
<thead>
<tr>
<th>Transform</th>
<th>Compression Ratio in %</th>
<th>Output Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCT</td>
<td>76</td>
<td>15717</td>
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<tr>
<td>HAAR</td>
<td>79</td>
<td>16170</td>
</tr>
<tr>
<td>HADAMARD</td>
<td>33</td>
<td>43432</td>
</tr>
<tr>
<td>WALSH</td>
<td>75</td>
<td>16629</td>
</tr>
<tr>
<td>SLANT</td>
<td>69</td>
<td>19876</td>
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<tr>
<td>OPT</td>
<td>90</td>
<td>6659</td>
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Table 3: Comparison of Compression Ratio and Output Bytes for the Various Transforms with Quality Factor 15 and Image Size 8

<table>
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<th>Transform</th>
<th>Compression Ratio in %</th>
<th>Output Bytes</th>
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</thead>
<tbody>
<tr>
<td>DCT</td>
<td>88</td>
<td>8211</td>
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<td>HAAR</td>
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<td>HADAMARD</td>
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<td>WALSH</td>
<td>88</td>
<td>8153</td>
</tr>
<tr>
<td>SLANT</td>
<td>84</td>
<td>10311</td>
</tr>
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</table>
Comparison of Compression Ratio

Fig 1: Comparison Of Compression Ratio For The Various Transformation Methods
With Quality Factor 5 and Image Size 4

Fig 2: Comparison Of Compression Ratio For The Various Transformation Methods
With Quality Factor 15 and Image Size 4
Comparison of Compression Ratio

VI. RESULTS AND DISCUSSION

Some of the results are displayed in the form of tables and charts above, with respect to the quality factor and size of the subimage. The table 1 shows that the OPT has maximum compression ratio (86%) for 4 x 4 subimage with the quality factor as 5. The table 2 shows that again OPT has maximum compression ratio (90%) for 4 x 4 subimage with the quality factor as 15. The table 3 shows that all the transforms except SLANT have the maximum compression ratio (88%) for 8 x 8 subimage with the quality factor as 15. This experiment has shown that, out of the samples shown here and also for other quality factors OPT has performed well with the 4 x 4 subimage size. For the subimage size 8 x 8, OPT shows no favour on image quality. From this analytical study, it is concluded that most of the transforms reproduces the quality of image slightly less than that of the original one for the subimage of size 8 x 8. This study also concludes that according to the subimage size and quality factor, a better image compression method can be chosen for the good quality of compression and reproduction.

REFERENCES