Survey on Fractal image compression

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ABSTRACT

The need for multimedia applications has increased over the years. Due to this issue, image and video compression becoming an essential problem in reducing time and data storage. Fractal Image Compression (FIC) is a compression technique which results in loss, and we can have large amounts of compression. This scheme works by classifying an image into blocks and uses Contractive Mapping. Some of FICs advantages can be expressed as follows: comparing with other standard compression techniques, it has a good interchange between PSNR and compression ratio and it zooms the image without reducing the quality due to its resolution independent nature. The main FIC's drawback, is its complexity in encoding and lack of speed.

1. INTRODUCTION

The need for computer animations, images, and video sequences applications has augmented over the years. So, image and video compression is becoming an important issue [1,3,7]. The goal of image compression is to reduce the amount of data required to represent a digital image. And also the other goal is to increase the transmission speed without degrading image quality. In general, there are two types of image compression. Lossy as well as Lossless. In lossless compression, the changed image is numerically similar to the main image [2]. Although in lossy compression, the changed image has some vandalism. DCT (Discrete cosine transform), DWT (Discrete wavelet transform) and fractal compression, are Lossy compression techniques [3]. Transform coding, Wavelet compression, Vector quantization, Run-length coding, Huffman coding, Arithmetic coding, Textual substitution/LZ methods, Prediction and modeling are other methods for image compression [4]. FCI is a lossy compression method based on fractals for digital images. Fractal image compression [5] is a lossy method that compress an image by discovering a transformation that has a fixpoint closely approximating the based image, then storing (encoding) the parameters of this transformation in a file. This method is suitable for natural images and considering this fact that parts of an image often are similar or other parts of the same image. In this paper we present a review to FCI method. First an Introduction to fractals and fractal image compression is presented.

1.1. Fractals

The term Fractals has been by B Mandelbrot [6] in 1975 for the first time. According to B. Mandelbrot, the “father of fractals”, a fractal is: “A rough or fragmented geometric shape that can be subdivided in parts, each of which is (at least approximately) a reduced/size copy of the whole.” [7]. A general definition of a fractal is a set F which has any of the following characteristics:
- F is exactly, nearly or statistically self-similar [8].
- F consists of detail at each level [8].
- The Hausdorff Besicovitch [6] dimension of F is greater than its topological dimension [8].
- There is a simple algorithmic explanation of F [8].

The defining property of a fractal is that it has a fractional dimension.

1.2. Fractal Image Compression

Fractal compression is a technique of lossy compression. This technique is trying to construct an approximation of the original image to be acceptable [3]. FCI's important task is to test similarities between larger and smaller parts of an image. So, it relies on self-similarity and manages the images quality [9]. Fractal algorithms transform parts of the images into mathematical data called “fractal codes” that are used to rebuild the encoded image. When an image has been converted into fractal code, its relationship to a distinct resolution has been lost; and it becomes resolution independent and generally it provides better performance and produces an approximation that is closer to the original at higher compression ratios [9, 10]. M.Barnsley [11] proposed that storing images as a collection of transformation would result in image compression. Recent years, some powerful and complicated Fractal image compression schemes for compression have been developed where the iteration function system provides a better quality in the images [12].

1.3. Why Fractal image Compression?

1.3.1. For self-similarity in the images

An original image does not consist self-similarity. It consists different kind of similarity that applying fractal compression achieves compression. To compress image, at first take the original image and then separate it into...
several non-overlapping sub-blocks which are named parent block. Further each of these blocks separated into 4 blocks which are named child blocks. Secondly, Compare one-by-one each child block from the parent block and determine which larger block has the smallest difference according to some computation between larger block and smaller block. This is done for each block. For decompression, opposite method is done to rebuild the original image. This called self-similarity [3, 13].

1.3.2. Resolution independence
It means that after the image being converted to the fractal code, its relation is free from the specific resolution and it is important [3, 5].

1.3.3. Fractal interpolation
In this process, during fractal compression, the image is encoded into fractal codes and then, decompressed at higher resolution. It is occurred due to the resolution independence [3].

1.4. Some of the advantages and disadvantages of fractal image compression
1.4.1. Advantages
* Rapid decompression
* Ability to produce a good quality decoded image.
* Without resolution decoding.
* Preserve a high amount of self-similarity.
* High compression ratio.

1.4.2. Disadvantages
* long encoding time

1.5. Fractal Image Compression General Process
Fractal encoding considers the fact that all natural, and most artificial objects includes excess information in the form of similar and repeating patterns called fractals. Encoding has 6 steps, and decoding has 5 steps. [12]

1.6. Introducing different algorithms of Fractal Image compression
Fractal compression is a lossy compression method which seeks to build an approximation of the original image that is accurate enough to be acceptable. Among many other traditional methods of compressing images, fractal compression provide a better performance which in that, this produces an approximation that at higher compression ratios is closer to the original.

1-Chetan Dudhagara, Kishor Atkotiya has proposed a study on fractal-based image compression. Their method considers fixed-size partitioning. It is analyzed for performance and is comparing with a standard image compression standard (frequency domain based), JPEG. Performance criteria such as compression ratio, compression time and decompression time are measures in JPEG cases. It also evaluates Fractal Image Compression in various panel sizes to determine compressed file size, compression ratio, compression time, etc. Then they concludes that in fractal image compression, by increasing the panel size, original file size will decrease, image compression ratio will increase, and the processing time will decrease.[14]

2-D. Venkatesekhar, P. Aruna believe that “If we use Genetic algorithm in order to find the best block for replacement, fractal image is done simply.” In this paper, Genetic algorithm with Huffman coding is used for fractal image compression. Comparing to Arithmetic coding, Huffman coding is best for compression, because it increase the speed of compression and can provide high PSNR. [15]

3-Anupam Garg has proposed a new method for image compression which uses algorithm of fractal image compression encoding algorithm and also fractal decoding algorithm to decompressing images. This proposed method is tested versus pure fractal encoding algorithm. The fractal based image compression has this disadvantage of having long encoding time with some compromise with PSNR. But, their proposed method reduces the encoding time and prepares higher compression ratio. [16]

4-Franck Davoine, Mark Antonini, etc has proposed a new scheme for fractal image compression based on adaptive Delaunay triangulation. The triangulation is flexible which can return a limited number of blocks allowing good compression ratios. In fact, this paper prepare a new partitioning scheme based on Delaunay triangles for fractal image compression. Such a partition seems to be attractive because it contains a reduced number of blocks compared with square-based partitions. A classification scheme based on vector quantization has been used in order to reduce the number of blocks in the domain partition so this will reduce encoding complexity and preserving good decoding quality at the rates between 0.25 and 0.5. [17]

5-Dietmar Saupe and Universitat Freiburg have considered this issue that in fractal image compression, the encoding step is computationally expensive. So they have developed a theory to show that the basic process of fractal image compression is equal to multi-dimensional nearest neighbor search, so they could accelerating the encoding process in fractal image compression. Moreover, compared to plain classification, this proposed method is able to search through larger portions of the domain without increased the computation time. [18]

6-Rashad A.Al-Jawfi, Baligh M.Al-Helali have considered that one of the main disadvantages of fractal image data compression is a loss time in the process of image compression (encoding) and conversion into a system of iterated functions (IFS). Authors in this paper, have proposed the idea of inverse problem of fixed point. This suggested idea is applied by iterated function system, iterative system functions, gray-scale iterated function system. Then, this process has been revised to reduce the time which is needed for image compression. In this paper, the neural network algorithms have been applied on the process of compression. They show and discuss the experimental results and the performance of the proposed algorithm. [19]

7-Chong Sze Tong, Man Wong have presented an improved formulation of approximate nearest neighbor search based on pre-quantization of fractal transform parameters. The experimental results show that their
technique is able to improve compression ratio, and reduce memory requirement and encoding time. They also have used the quadtree partitioning in their new algorithm so that they can adjust the compression ratio. They show that their algorithm leads to better rate distortion curves compared to conventional nearest neighbor search. [20]

8- Er Awdhesh Kumari and etc have presented some of the important optimization techniques through which efficiency of fractal image compression can be improved. Two of the techniques are particle swarm optimization and genetic algorithm [3, 21].

9- G Farhadi has proposed Fractal Coding with DCT. DCT is the abbreviation form of Discrete Cosine Transform. The transform coefficients are then encoded using fractal block coding. Two methods are expressed in literature. First use DCT on the entire image. The other method that they show self-similarity. There are some different algorithms of fractal image compression which are collected from literature and have been introduced and then discussed in the previous part of this paper. Table 1 is summarizing advantages and disadvantages of all these methods based on CR (compression ratio), PSNR, time criteria.

### 2. CONCLUSION

Fractal compressing is relatively a new area, and there is no standard approach to this technique. The main idea of FCI is to apply Iterated Function Systems (IFS) to recreate images. One of the main property of fractals is that they show self-similarity. There are some different algorithms of fractal image compression which are collected from literature and have been introduced and then discussed in the previous part of this paper. Table 1 is summarizing advantages and disadvantages of all these methods based on CR (compression ratio), PSNR, time criteria.

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### Table 1. Comparison between different methods

| Authors | Method | Advantage | Disadvantage |
|---------|--------|-----------|--------------|
| Anupam Garg | An Improved Algorithm of Fractal Image Compression | reduces the encoding time and prepares higher compression ratio | Computationally difficult |
| Er Awdhesh Kumari | Particle swarm optimization | Coding efficiency | Effecting image quality |
| D. Venkatae khar, P. Aruna | Genetic algorithm with Huffman coding | Increasing the speed of compression and providing high PSNR | Effecting PSNR |
| Franck Davoine, Mark Antonini | Adaptive Delaunay triangulation | Reduce encoding complexity and preserving good decoding quality | Effecting image quality |
| Rashad A.A-Ljawfi, Baligh M.Al-Helali | Inverse problem of fixed point (the neural network algorithms) | reduce the time which is needed for image compression | Less PSNR |
| Chong Sze Wong, Man Tong | An improved formulation of approximate nearest neighbor search | improve compression ratio, and reduce memory requirement and encoding time | Effecting image quality |
| Chetan Dudhagara, Kishor Atkotiya | fixed-size partitioning | compression ratio will increase, and the processing time will decrease | Effecting image quality |
| G Farhadi | Fractal coding with DCT | Improved encoding time | Tiling Effect |
Vector Quantization. *IEEE TRANSACTIONS ON IMAGE PROCESSING*, 5(2).

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