Multiple same-sized block mapping for recursive fractal image coding

Yao Zhao
Northern Jiaotong University
Institute of Information Science
Beijing 100044, China
E-mail: y.zhao@its.tudelft.nl

Hongxing Wang
Beijing University of Aeronautics and Astronautics
Beijing 100083, China

Baozong Yuan
Northern Jiaotong University
Institute of Information Science
Beijing 100044, China

Abstract. In conventional fractal image coding (FIC) schemes, domain blocks are constrained to be twice as large as range blocks to ensure the convergence of their iterative decoding stage. However, this constraint has limited the fractal encoder to exploit the self-similarity at the same resolution scale of natural images. To overcome the shortcoming, a novel scheme using same-sized range and domain blocks is proposed. Further, a recursive scheme feeding the coding results back to the input during the encoding procedure is used to improve the decoded image quality. Experimental results show our method gives significant improvement over Fisher’s FIC.

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1 Introduction

The concept of fractal image coding was proposed by Barnsley in 1987, and the first automatic FIC scheme that compressed arbitrary monochrome images was proposed by Jacquin in 1990. It modeled a natural image as a fractal picture and made use of the block-wise self-similarity of the image to obtain the parameters of fractal transform. The scheme was a milestone paper and it was followed by many publications varying and improving on Jacquin’s basic idea. Some papers improve the image quality by adopting different partitions. Some combined FIC with transform coding methods. And others tried to use nonlinear approximation in gray levels. Fisher modified Jacquin’s partition strategy and proposed a practical scheme that achieves better bitrate/image quality performance.

In Jacquin’s scheme, the original image is first partitioned into two types of blocks called range and domain. The range blocks tile the whole image, and the arbitrarily located domain blocks are twice as large as range blocks. For every range block, a suitable domain block and affine transform are sought so that the transformed domain block is similar to the range block. The parameters of the affine transformation are quantized, thus the range blocks are encoded. The decoding procedure is comparatively simple. All the affine transforms are decoded and are iteratively applied on an arbitrary initial image. The fixed point and collage theorem guarantee the convergence. We consider two problems to improve conventional fractal coders, namely: how to exploit similarity at the same resolution scale, and an extension to a collage theorem.

1.1 How to Exploit Similarity at the Same Resolution Scale

In all conventional FIC schemes, domain blocks are always constrained to be larger (usually twice the size) than range blocks to ensure the convergence of the iterative decoding procedure. Therefore, range blocks do not find similar blocks at the same resolution scale in the original image. Instead, they search for the similar blocks in the downsampled image. This means that the conventional FIC scheme only exploits the self-similarity of different scales.

However, in real natural images, there exist not only the similarity of a different scale but also similarity at the same scale. For example, the left eye of a person is very similar to the right, and they are of the same size instead of different sizes. Conventional FIC schemes cannot exploit such kind of self-similarity.

To overcome the drawbacks, using domain blocks of the same size as range blocks is an intuitive way. Bedford et al. first proposed this idea. However, if we simply adopt their type of domains without condition, the decoding procedure cannot converge properly. Figure 1 illustrates such an example. In the image, same-sized blocks $B_1$ and $B_2$ are similar to each other. In the encoding procedure, the two blocks are mapped from each other. In such a case, the decoding cannot converge since the pixels’ gray levels in the area of
1.2 Extension to Collage Theorem

The mathematical foundation of FIC is based on the fixed point theorem and collage theorem. The collage theorem means that if the difference error between the original image and its collage is small enough, then the difference error between the decoded image and the original is also small. That is to say, the condition is a sufficient condition. However, it is not a necessary condition, since the difference between the original and the decoded image is not directly influenced by the difference between the image and its collage. So in the encoding procedure, minimizing the difference between the original image and its collage usually does not result in the minimizing of the difference between the decoded image and the original image. Figure 3 illustrates the collage images and decoded images of two FICs. Comparing the two FICs, we know that the quality of the collage image of FIC A is better than that of FIC B, however, the decoded image of FIC A is worse than FIC B.

Several researchers have noticed this problem and have proposed alternative solutions. In these papers, the common idea is using an iterative coding scheme, i.e., the original image is encoded and decoded for several times. In each iteration, fractal transforms are achieved using conventional FIC, and then the domain pool is updated for the next iteration with the decoded image. The procedure is shown in Fig. 4.

From Fig. 4, in every iteration, conventional fractal image coding and decoding are needed, and the iteration number is unknown in advance. Therefore, the main drawback of these schemes is their heavy computation burden.

To improve the performance without significantly increasing the computation burden, a novel coding method is proposed.

Section 2 describes the principle of multiple same-sized block mapping to exploit the similarity at the same scale. Section 3 proposes a recursive scheme to improve the image quality. Section 4 presents the implementation diagram combining these two ideas. Section 5 presents some experimental results, and conclusions are given in Sec. 6.

2 Multiple Same-Sized Block Mapping and Its Convergence

As discussed in Sec. 1, similarity at the same resolution most commonly exists in natural images, so it is desirable to use same-sized domain blocks in FIC. However, using such types of domain blocks without constraints will cause convergence problems. Our solution is illustrated in Fig. 5. The basic idea is to construct compound transforms to be eventually contractive, i.e., if a range block $B_1$ is mapped with a same-sized block $B_2$, then another range block containing pixels of $B_2$ must be mapped with a twice larger domain block $B_3$. In this case, the compound transform involved is contractive. The contractivity of such a case can be proved theoretically.

In FIC, every transform for a range block can be written as an affine transform. In common sense, when two blocks are similar to each other, they are usually in the same direction. So in the same-sized mapping proposed here, the transform involved is only a position translation without rotation or flipping. In Fig. 5, if a range block is encoded with a same-sized domain block, the relation be-
tween a point \((X,Y,Z)\) in block \(B_1\) and another correspondent point \((x_1,y_1,z_1)\) in block \(B_2\) can be expressed as an affine transform:

\[
\begin{bmatrix}
X \\
Y \\
Z
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & a_1
\end{bmatrix}
\begin{bmatrix}
x_1 \\
y_1 \\
z_1
\end{bmatrix} + \begin{bmatrix}
e_1 \\
f_1 \\
0
\end{bmatrix},
\]

(1)

where, \((x_1,y_1)\) is a pixel position, \(z_1\) is the pixel gray value, \((X,Y)\) is the transformed pixel position, \(Z\) is the transformed pixel value, \(e_1, f_1\) are the parameters of the transform denoting the position shift, and \(a_1\) is the scale factor of gray level, \(0 \leq a_1 \leq 1\). The affine transform only makes a block shift in position without shrinking in size.

In the case shown in Fig. 5, we know that the pixel \((x_1,y_1,z_1)\) is mapped from another point by a contractive transform:

\[
\begin{bmatrix}
x_2 \\
y_2 \\
z_2
\end{bmatrix} = \begin{bmatrix}
a_2 & b_2 & 0 \\
c_2 & d_2 & 0 \\
0 & 0 & a_2
\end{bmatrix}
\begin{bmatrix}
x_1 \\
y_1 \\
z_1
\end{bmatrix} + \begin{bmatrix}
e_2 \\
f_2 \\
o_2
\end{bmatrix},
\]

(2)

where the parameters \(a_2, b_2, c_2, d_2, e_2, f_2\) make the affine transform contractive in the X-Y plane, \(a_2 (|a_2| < 1)\) makes it contractive in the gray level, and \(o_2\) is a gray level offset.

From Eqs. (1) and (2), we get:

\[
\begin{bmatrix}
x_1 \\
y_1 \\
z_1
\end{bmatrix} = \begin{bmatrix}
a_1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & a_3
\end{bmatrix}
\begin{bmatrix}
x_2 \\
y_2 \\
z_2
\end{bmatrix} + \begin{bmatrix}
e_1 + e_2 \\
f_1 + f_2 \\
o_2
\end{bmatrix},
\]

(3)

That is

\[
\begin{bmatrix}
x_1 \\
y_1 \\
z_1
\end{bmatrix} = \begin{bmatrix}
a_1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & a_3
\end{bmatrix}
\begin{bmatrix}
x_2 \\
y_2 \\
z_2
\end{bmatrix} + \begin{bmatrix}
e_1 + e_2 \\
f_1 + f_2 \\
o_2
\end{bmatrix},
\]

(4)

where \(a_3 = a_1 \cdot a_2\), which satisfies \(|a_3| < 1\).
This transform is obviously a contractive transform. It means that even though \( T_1 \) is not a contractive transform, the compound transform \( T = T_1 \circ T_2 \) is contractive.

In compound transform \( T = T_1 \circ T_2 \), \( T_1 \) is a same-sized mapping, and \( T_2 \) is a twice-sized mapping. Since there is only one same-sized block mapping in the compound transform, we call this case single same-sized block mapping (SSSBM). SSSBM can exploit the same scale similarity to a degree, however, we can extend the idea to fully exploit the similarity at the same scale. We can construct a compound transform as \( T = T_1 \circ T_2 \circ \ldots \circ T_k \), where \( T_1, T_2, \ldots, T_{k-1} \) are all same-sized block mappings, and only \( T_k \) is a contractive transform. It is easy to show that \( T \) is also contractive. We call such a case multiple same-sized block mapping (MSSBM). In applying MSSBM, we can encounter two cases illustrated in Fig. 6.

In Fig. 6(a), a block is encoded with a same-sized block \( B_2 \), part of \( B_2 \) is encoded with another same-sized block \( B_3 \), and \( B_3 \) is encoded with a same-sized block \( B_4 \), and last, \( B_4 \) is encoded with a twice larger domain block \( B_5 \). From the previous analysis, the compound transform is still contractive.

Another case in MSSSM is shown in Fig. 6(b). In this case, the same-sized block mappings \( T_1, T_2, T_3, \) and \( T_4 \) form a cycle, i.e., block \( B_1 \) is mapped with a same-sized block \( B_2 \), block \( B_2 \) is mapped from a same-sized block \( B_3 \), \( B_3 \) is mapped with a same-sized block \( B_4 \), and \( B_4 \) is mapped with \( B_1 \). In this case, the compound transform is not contractive like the case shown in Fig. 2. If a same-sized block mapping forms a cycle with other same-sized block mappings, we call it a cyclic transform.

In the practical application of MSSBM, when a same-size block mapping is found, we check if the mapping is cyclic to decide the usage.

The maximum number of possible same-sized block mapping = number of range blocks - 1. On the average, the range blocks encoded with same-sized block mapping occupy 40% of all the range blocks. Only the position infor-
4 Implementation of Our Scheme

The coding steps of our scheme combining MSSBM and the recursive coding are shown in Fig. 8. As discussed in Sec. 2, a MSSBM can be considered as a compound transform $T = T_1 \circ T_2 \circ \ldots \circ T_K$, where $T_1$, $T_2$, ..., $T_{K-1}$ are all same-sized block mappings, only $T_K$ is a contractive transform. In our implementation diagram, CODE_NUM denotes the preselected maximum number of same-sized block mappings in a compound transform, i.e., $K-1$. Accordingly, SAME_CODE_NUM $[k,l]$ is a data array to denote the coding number of MSSBM in position $(k,l)$, the array is same-sized as the original image and initialized as 0. When a block $B_1$ is transformed with a same-sized block $B_2$, the value of SAME_CODE_NUM $[k,l]$ in the area of $B_2$ changes to 1. When a block $B_2$ is transformed with a same-sized block $B_1$, the value of SAME_CODE_NUM $[k,l]$ in the area of $B_1$ changes to 2, shown in Fig. 9.

The term $X_{\text{orig}}$ means the original image to be encoded, and $X_{\text{dom}}$ is the domain image that is updated in the encoding and used to construct domain pools. In the beginning, $X_{\text{dom}}$ is a copy of $X_{\text{orig}}$. SAME_SCALE is a preselected multiplication scale for constructing the same-sized domain pool, and it can be in the range $[0, 1]$. The root-mean-square (RMS) error is between the range and its collage. SAME_RMS is a preselected threshold for RMS in same-sized block mapping, such as 8. TOL is a preselected threshold for RMS in twice larger domain coding. NUM_ITER is times, which we iteratively transform the domain image for.

5 Experimental Results

In the following experiments, $256 \times 256 \times 8$ “Lena” is used as the test image.

5.1 Experiment 1

This experiment is conducted to compare the performance of the method proposed with some other well-known methods including Fisher’s quadtree scheme, JPEG, EZW, and SPIHT. The curves of the peak-to-peak signal to noise ratios (PSNR) versus bitrate (bpp, bits per pixel) in Fig. 10 summarize the results.

Analyzing the curves in Fig. 10, we know that at the same bitrate, the PSNR of our method is about 2 dB higher than that of Fisher’s, and the performance is also better than JPEG and EZW at a lower bitrate. Comparatively SPIHT is still the best scheme.
Fig. 11 The bitrate and PSNR versus (SAME_RMS).

Fig. 12 Bitrate and PSNR versus (SAME_SCALE).

Fig. 13 Bitrate and PSNR versus (ITER_NUM).

Fig. 14 Bitrate and PSNR versus (CODE_NUM).
5.2 Experiment 2

The experiment is used to test the performance with the variation of parameters. Figure 11 shows the curves of bitrate and PSNR versus SAME_SCALE encoded with TOL = 8, CODE_NUM = 5, and ITER_NUM = 6. SAME_SCALE is the error threshold for same-sized block mapping. As SAME_SCALE increases, the bit rate decreases fast while PSNR decreases little.

Figure 12 shows the curves of bitrate and PSNR versus SAME_SCALE encoded with TOL = 8, CODE_NUM = 5, ITER_NUM = 6, and SAME_RMS = 8. From Fig. 12, we know that SAME_SCALE decreases from 0.8 to 1.0 can achieve good performance.

Figure 13 shows the curves of bitrate and PSNR versus ITER_NUM encoded with TOL = 8, CODE_NUM = 5, SAME_RMS = 8, and SAME_SCALE = 1.0. From Fig. 13, we can easily conclude that the decoded image quality with ITER_NUM = 1 is much better than ITER_NUM = 0, even though bpp increases a little. However, when ITER_NUM increases from 1, the performance almost remains unchanged.

Figure 14 shows the curves of bitrate and PSNR versus CODE_NUM encoded with TOL = 8, ITER_NUM = 5, SAME_RMS = 10, and SAME_SCALE = 1. As CODE_NUM increases, the bit rate decreases fast.

6 Conclusions

We propose a new scheme combining multiple same-sized block mapping and a recursive coding scheme. The scheme not only efficiently exploits the same scale similarity of the image, but also can timely feed the coding results back to the coding process. The scheme not only efficiently exploits the same scale similarity of the block mapping and a recursive coding scheme. The scheme not only efficiently exploits the same scale similarity of the block mapping and a recursive coding scheme. The scheme not only efficiently exploits the same scale similarity of the block mapping and a recursive coding scheme. The scheme not only efficiently exploits the same scale similarity of the block mapping and a recursive coding scheme.

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