3D Medical image compression using the quincunx wavelet coupled with SPIHT

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ABSTRACT

Medical imaging is a growing field due to the development of digital technologies that produce 3D and even 4D data. The counterpart to the resolution offered by these voluminal images resides in the amount of gigantic data, hence the need for compression. This article presents a new coding scheme dedicated to 3D medical images. The originality of our approach lies in the application of the Quincunx wavelet transform coupled with the SPIHT encoder on a database of medical images. This approach achieves much higher compression rates, while maintaining a very acceptable visual quality.

Keywords:
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1. INTRODUCTION

Medical imaging has made very significant progress in recent years with the development of techniques that produce 3D data more and more accurate but in return for more voluminous. Some of these images are intrinsically volumic while others correspond to a succession of 2D images (slices images) [1-5]. The increasing increase in storage capacity provides a partial answer to this problem but remains insufficient. In addition to the issue of archiving, the transmission of these images on bandwidths by nature is also a problem.

Therefore, the compression of volume medical images cannot be avoided: it involves reducing the number of bits necessary for the faithful representation of the original image and to access only the required information, thus facilitating the transmission and allowing a remote access to data.

In this paper we present a 3D medical image compression approach based on the Quincunx wavelet transform coupled with the SPIHT encoder on a medical image database. This is recognized as a decorrelating transformation very effective for this type of images [6]. This provides a significant improvement in the rate-distortion compromise. The numerical and visual results produced by the coupling of Quincunx and SPIHT on the images are very promising.

2. RESEARCH APPROACH

The general scheme of our compression approach is shown in Figure 1. The 3D image contains z slices [6-8] (one slice represents a 2D image (x, y)), in the compression phase, in the first step, a quincunx transformation is applied on the slice i (i = 1 to z). Second, we enter the result of the transformation in the progressive encoder SPIHT (set of partitioning in hierarchical trees) is a compression algorithm for the compression of wavelet transform coefficients. It was introduced by Amir Said and William A. Pearlman in

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More concretely, SPIHT progressively transforms these coefficients into a bit stream \([10-11]\). This stream can be cut anywhere. During decoding, the coefficients are more and more refined. Now we have a compressed image.

The decompression step reverses the compression process until a reconstructed image is obtained. This process is repeated until the last slice (z slice) of the 3D image. Finally, we get a 3D image after grouping all slices (1...z).

![Proposed overall scheme of compression](image)

**Figure 1. Proposed overall scheme of compression**

### 3. QUINCUNX WAVELET TRANSFORM

The purpose of the quincunx wavelet is to improve the boundaries of separable wavelets. To overcome these limitations, wavelets based on staggered sampling suitable for analyzing the entire image and not the rows and columns. The quincunx method used in this article is described in \([12-13]\).

### 4. SPIHT ENCODER

The SPIHT algorithm \([14-17]\) uses the principles mentioned in EZW while proposing to recursively partition the coefficient trees. Thus, where EZW coded an isolated insignificant coefficient (‘Z’), SPIHT performs a recursive partitioning of the tree so as to determine the position of the significant coefficients in the progeny of the considered coefficient. The significant coefficients are coded in a manner similar to EZW: their sign is sent as soon as they are identified as significant and they are added to the list of coefficients to be refined. This algorithm also works by bit planes. It offers outstanding performance. The bits sent during the significance pass correspond to the program executed at the encoder during the execution of the algorithm of
classification into significant and insignificant coefficients. By following the same program, the decoder remains synchronous with the decisions of the encoder and finds the same classification. This algorithm is based on the management of three lists, significant coefficients (LSP), insignificant coefficients (LIP) and insignificant sets (LIS) [18-20]. With a significance threshold divided by two at each iteration, and whose initial value is transmitted to the decoder, the algorithm proceeds as follows.

The list of significant coefficients is initially empty, while the list of insignificant coefficients contains the roots of each tree (coefficients of the low band) and the list of insignificant sets contains all the descendants of each tree. This initial partition is segmented recursively by means of two rules. If a set of descendants of a node is significant, it is separated into four direct child coefficients of this node, and all the other descendants [18-23].

Direct wires are added to the LIP or LSP depending on their significance. If at least one element of all other descendants is significant, this set is separated into four insignificant sets added to the LIS. Treating the coefficients in groups of four allows efficient entropy coding later. As in EZW, the refinement pass consists of progressively coding the least significant bits of the significant coefficients. Since the coefficients are coded in groups of four, it is interesting to treat them globally in order to exploit entropy of order greater than 1. The coefficients can only pass from the insignificant state to the signifying state; the size of the necessary alphabet to represent these changes varies according to the number of coefficients already signifying in the group [18-23].

5. ASSESSMENT MEASURES

Peak Signal to Noise Ratio (PSNR) is a metric for calculating degradation in a digital image, especially in image compression.

The PSNR between two tranches (original slice and their compressed slice) is calculated by the following formula:

\[
PSNR_{\text{slice}} = 10 \log_{10} \left( \frac{255^2}{\sqrt{\sum_{x,y} \sum_{i,j} (Slice_{i,j} - \hat{Slice}_{i,j})^2}} \right)
\]  
(1)

The average PSNR between the original 3D image and their compression result is calculated by the following formula:

\[
MPSNR_{\text{all}} = \frac{\sum_{\text{slice}} PSNR_{\text{slice}}}{\text{slice}}
\]  
(2)

Structural SIMilarity (SSIM), measure the visual quality of a compressed image, compared to the original image. The similarity compares the brightness, contrast and structure between each pair of vectors, the structural similarity index (SSIM) between two signals and calculated by the following formula:

\[
SSIM(x, y) = I(x, y) \cdot C(x, y) \cdot S(x, y)
\]  
(3)

Finally, the quality measurement can provide a map of the quality of the local image, which provides more information about the degradation of image quality.

For application, we need a single overall measure of the overall quality of the image that is given by the following formula:

\[
\text{MSSIM} \left( \text{Slice}, \hat{\text{Slice}} \right) = \frac{1}{M} \sum_{i=1}^{M} \text{SSIM} \left( \text{Slice}_i, \hat{\text{Slice}}_i \right)
\]  
(4)

Where \text{Slice} and \hat{\text{Slice}} are the reference and degraded images, respectively, \text{Slice}_i and \hat{\text{Slice}}_i are the contents of the images to the local window \text{i}.

\(M\) is the total number of local windows in the image. The MSSIM values show greater consistency with the visual quality.

The average MSSIM between the 3D original image and their compression result is calculated by the following formula:
\[ MMSSIM = \frac{\sum_i Slice_i - \text{Slice}_i}{z} \]  

(5)

6. EXPERIMENTAL RESULTS

We tested the approach on 3D images "image 1, size (256, 256, 108)" [24], "image 2, size (256, 256, 5)" [25], "image 3 (256, 256, 6)" [26] and "image 4 [27].

As shown in Figure 6 and the graphs in Figures 7 and 8 below, for a bit rate = 0.3 bpp, the results are excellent (PSNR and MSSIM), which gives reconstructed images of very good quality with a very high compression ratio. We conclude that the effectiveness of the presented algorithm for 3D medical images. Original image 1 till 5 as shown in Figures 2-5.

Figure 2. Original image 1

Figure 3. Original image 2

Figure 4. Original image 3
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Figure 5. Original image 4

Bitrate = 0.10 bpp
Ratio compression = 98.75 %
MPSNR = 20.97 dB
MMSSIM = 0.58

Bitrate = 0.20 bpp
Ratio compression = 97.50 %
MPSNR = 27.71 dB
MMSSIM = 0.64

Bitrate = 0.30 bpp
Ratio compression = 96.25 %
MPSNR = 32.38 dB
MMSSIM = 0.68
Bitrate = 0.40 bpp  
Ratio compression = 95.00%  
MPSNR = 36.20 dB  
MMSSIM = 0.72

Bitrate = 0.50 bpp  
Ratio compression = 93.75%  
MPSNR = 39.44 dB  
MMSSIM = 0.74

Bitrate = 0.60 bpp  
Ratio compression = 92.50%  
MPSNR = 42.26 dB  
MMSSIM = 0.76

Bitrate = 0.70 bpp  
Ratio compression = 91.25%  
MPSNR = 44.80 dB  
MMSSIM = 0.78

Bitrate = 0.80 bpp  
Ratio compression = 90.00%  
MPSNR = 47.09 dB  
MMSSIM = 0.80

Bitrate = 0.90 bpp  
Ratio compression = 88.75%  
MPSNR = 49.24 dB  
MMSSIM = 0.81

Bitrate = 1.00 bpp  
Ratio compression = 87.50%  
MPSNR = 51.26 dB  
MMSSIM = 0.82

Figure 6. MPSNR and MMSSIM variation results for image 1
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7. CONCLUSION

In this paper, we proposed a 3D medical image compression approach using the quincunx wavelet transform coupled with the SPIHT encoder. This approach has been tested on 3D medical images (2D slices), from bitrate equal 0.3 bpp, the results obtained are satisfactory in terms of PSNR and MSSIM; interesting compression rates and good quality of reconstructed images.

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