

Low Bit-Rate Efficient Compression for Seismic Data

Amir Z. Averbuch, F. Meyer, J.-O. Strömberg, R. Coifman, and A. Vassiliou

Abstract—Compression is a relatively new introduced technique for seismic data operations. The main drive behind the use of data compression in seismic data is the very large size of seismic data acquired. Some of the most recent acquired marine seismic data sets exceed 10 Tbytes, and in fact there are currently seismic surveys planned with a volume of around 120 Tbytes. Thus, the need to compress these very large seismic data files is imperative. Nevertheless, seismic data are quite different from the typical images used in image processing and multimedia applications. Some of their major differences are the data dynamic range exceeding 100 dB in theory, very often it is data with extensive oscillatory nature, the x and y directions represent different physical meaning, and there is significant amount of coherent noise which is often present in seismic data. Up to now some of the algorithms used for seismic data compression were based on some form of wavelet or local cosine transform, while using a uniform or quasiuniform quantization scheme and they finally employ a Huffman coding scheme. Using this family of compression algorithms we achieve compression results which are acceptable to geophysicists, only at low to moderate compression ratios. For higher compression ratios or higher decibel quality, significant compression artifacts are introduced in the reconstructed images, even with high-dimensional transforms. The objective of this paper is to achieve higher compression ratio, than achieved with the wavelet/uniform quantization/Huffman coding family of compression schemes, with a comparable level of residual noise. The goal is to achieve above 40 dB in the decompressed seismic data sets. Several established compression algorithms are reviewed, and some new compression algorithms are introduced. All of these compression techniques are applied to a good representation of seismic data sets, and their results are documented in this paper. One of the conclusions is that adaptive multiscale local cosine transform with different windows sizes performs well on all the seismic data sets and outperforms the other methods from the SNR point of view. All the described methods cover wide range of different data sets. Each data set will have his own best performed method chosen from this collection. The results were performed on four different seismic data sets. Special emphasis was given to achieve faster processing speed which is another critical issue that is examined in the paper. Some of these algorithms are also suitable for multimedia type compression.

Index Terms—Local cosine transform, seismic compression, wavelet, wavelet packet.

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A. Z. Averbuch is with the School of Computer Sciences, Tel Aviv University, Tel Aviv 69978, Israel (e-mail: amir@math.tau.ac.il).

F. Meyer is with the Department of Electrical and Computer Engineering, University of Colorado, Boulder, CO 80309-0425 USA.

J.-O. Strömberg is with the Department of Mathematics, Royal Institute of Technology (KTH), S-10044 Stockholm, Sweden.

R. Coifman is with the Department of Mathematics, Yale University, New Haven, CT 06520 USA.

A. Vassiliou is with the GeoEnergy, Inc., Tulsa, OK 74136 USA.

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I. INTRODUCTION

CURRENT standard algorithms for storage and transmission of digitized images start with a compression method and ends with a decompression method for recovery of a good replica of the original picture. Unfortunately, any recipe leading to significant compression rates involves some loss of information, and as such has to be matched to the nature of the image, and to our tolerance of error. The main defect of the block DCT methods (such as JPEG) is due to the limitation put on the size of the blocks and the inability to adapt the patterns to the nature of the picture. Another defect becomes apparent when reaching high compression rates: the blocks used for compression start to be visible in the reconstructed picture. An answer to this problem can be provided by using wavelets to expand the image, instead of 8×8 DCT blocks. Wavelets yield a multiscale decomposition: low frequency trends occurring at a large scale in the image, can be as efficiently coded as local singularities, such as edges. Wavelets with many vanishing moments yield sparse decompositions of piece-wise smooth surfaces; therefore they provide a very appropriate tool to compactly code smooth images [2], [3], [5], [18], [19]. Wavelets, however, are ill suited to represent and capture oscillatory patterns. Seismic data has an extensive oscillatory nature. More than that, compression of seismic data which is based on multiresolution decomposition using traditional wavelet basis and quantization which utilizes the correlation among scales as in regular multimedia images (see [2], [5], [18], and [19]) is outperformed by other methods as we can see from [11]–[13], [20]–[23] and from Table II (Method 1, column 1). This is especially true when the data is very oscillatory such as our four benchmark data sets which we called 1 to 4. To alleviate this problem new compression methods were devised. They are based on wavelet, larger libraries of waveforms, called wavelet packets [9], [10], [16], local cosine transform [8] and its associated multiresolution and best-basis methodology, and hybrid of wavelet with either wavelet packet or local cosine [17]. The previous successful wavelet based compression methods [2], [3], [5], [18], [19] for multimedia applications used quantization techniques that were based on zerotree coding of correlated coefficients among related coefficients in the multiresolution decomposition which exploits the correlation among the wavelet coefficients from the same spatial place at different resolutions. Then, some form of successive approximation quantization entropy coder such as adaptive arithmetic coding or run-length for lossless compression was applied. These methods are impressive examples of how to utilize correctly the correlation among distinct wavelet shapes across the wavelet multiresolution expansion to achieve compact coding. These algorithms do achieve a very good quality image compression even at low bit rates (compression factors of 20–40). At these rates traditional coding tech-

TABLE I
METHODS WHICH ARE EXAMINED AND REVIEWED IN THE PAPER

Method	Transform	Quantization	Entropy coding	Described
1	Fast wavelet	Tree coding	Adaptive arithmetic	section 2
2	Fast wavelet	Uniform	Run-length and huffman	section 3
3	Fast wavelet	Bit-plane	Run-length	section 4
4	Adaptive local cosine with fixed window size	Uniform	Run-length and huffman	section 5
5.1	Adaptive local cosine,I with different windows (first layout of the windows)	Uniform	Run-length and huffman	section 6.1
5.2	Adaptive local cosine,II with different windows (second layout of the windows)	Uniform	Run-length and huffman	section 6.2
6	Fast wavelet packet	Uniform scalar with bit-plane	Arithmetic	[16]
7	Multi-layered	Hybrid of tree coding and bit-plane	Run-length	[17]

niques, such as JPEG [24], tend to allocate too many bits to the “trends” and have few bits left to represent “singularities.” Traditional methods are based on windowed Fourier transform and the localization of these techniques frequently cause artifacts, such as the blocking effect in JPEG. The methods shown in Table I are being examined and used in this paper.

Methods 3–5 are new compression methods that were developed for the processing of seismic data. They are also applicable to regular still (multimedia) images [16], [17]. Method 7 is also new for the seismic processing.

This technology represents a large flexible family of related algorithms for different purposes with different complexities. To achieve the best results, we have to identify the appropriate algorithm that achieves high compression ratio with the best quality with the lowest complexity for the specific application. Each algorithm has a lot of “degrees of freedom” which enable to tailor it into a more efficient way for specific applications.

All the wavelet decompositions that are used in this paper are fast and they are based on one-dimensional (1-D) and two-dimensional (2-D) filter factorization which is described in detail in [16]. They are faster than the separable regular tensor (side by side) wavelet decomposition by factor of at least 4 [5].

The paper has the following structure: Methods 1–5 are described in Sections II–VI, respectively. The experimental results are given in Section VII.

II. METHOD 1: FAST WAVELET COMPRESSION WITH TREE CODING AND ADAPTIVE ARITHMETIC CODING

This algorithm, which is a modified version of the still image compression [2], [5], [19], is based on the combination of five techniques:

- 1) fast 2-D wavelet transform with its associated multiresolution decomposition [16];

- 2) rearrangement of the layout of the wavelet coefficients for efficient processing of the efficient tree searching in the next steps [5];
- 3) zerotree coding of correlated coefficients among related coefficients in the multiresolution decomposition which exploits the correlation among the wavelet coefficients from the same spatial place at different resolutions;
- 4) gradual successive approximation of the wavelet coefficients;
- 5) lossless entropy coding of the quantized coefficients using either adaptive arithmetic coding, which is slow and gives better compression rate, or adaptive run-length coding which is faster and has less performance we get from arithmetic coding.

Fig. 1 is a flow diagram of the algorithm. Initially, we produce the multiscale wavelet decomposition. The wavelet coefficients are quantized, iteratively, during the process. Each iteration of, what is called the *quantization loop*, generates a better quantization of the original wavelet coefficient. Each phase of the quantization loop begins by determination of the current threshold value. In other words, the specific setup of the thresholding means that in each iteration we compare a specific bit in all the coefficients across the multiresolution decomposition. This threshold decreases in a fixed ratio from one phase to the next. The quantization loop generates the representation of the wavelet coefficients in two major passes: *classification pass* and *coding pass*.

The classification pass quantizes the location of the chosen wavelet coefficient. This information is packed in an efficient way. The coding pass quantizes the wavelet coefficients. The quantization bins are narrowed from one iteration of the quantization loop to the next, resulting with a more accurate quantization till we exhaust the bit budget. Both the classification pass and the coding pass send the quantized information, incre-

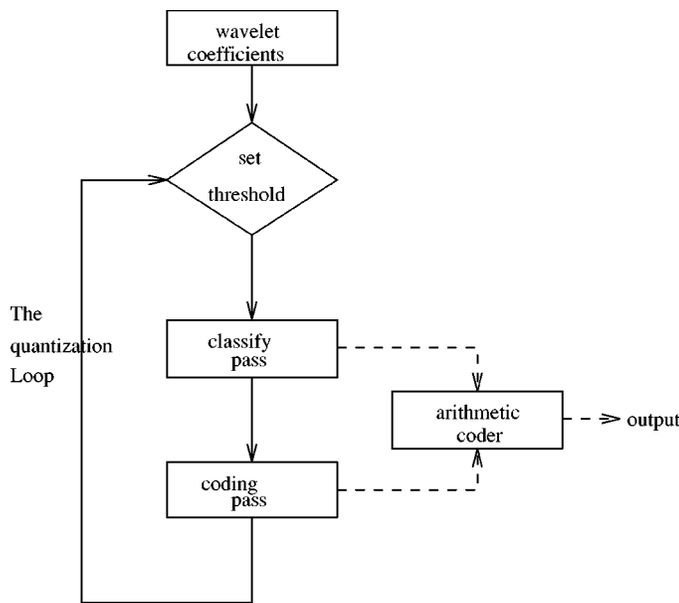


Fig. 1. Compression algorithm.

mentally, to the entropy coder which encodes it (losslessly) to its final form. The process is controlled by a stopping condition. When it is met the process is terminated. The stopping condition can be either by exhausting certain byte budget or by concluding a certain number of quantization loops.

Biorthogonal filters of lengths 9-7 produces the best compression. The performance of the algorithm depends whether there is a strong local correlation among wavelet coefficients in different resolutions (i.e., the coefficients that are located in corresponding locations along the multiresolution decomposition). The corresponding locations that are compared across scales are illustrated in Fig. 2.

The wavelet coefficients are quantized during a number of iterations of what is called the “quantization loop.” This loop generates the quantization code. Whenever the stopping condition is met the loop is terminated (possibly in a middle of a phase) and with it the whole process. Each phase of the quantization loop creates two pieces of code: The first maps the locations of the wavelet coefficients that are labeled important (the notion “important” will be explained later) in the current phase. This is later called “*the classified map*.” The second describes the quantized value of each one of the significant chosen wavelet coefficients. Two main factors distinguish one phase of the quantization loop from another: *The threshold*—for each phase a new smaller threshold is defined. This threshold determines which of the wavelet coefficients should be classified as important. Since the threshold decreases, essentially the group of important coefficients widens from one phase to the next. *The precision*—in which each of the important coefficients is quantized, is doubled from one phase to the next. During the generation of the classified map, the coefficients with absolute value greater than the threshold, are considered to be important. During the quantization stage, the size of the quantization bin is $threshold/2$ where the initial threshold is set to be half of the maximal absolute value of all wavelet coefficients. At each phase of the quantization loop the threshold is decreased by a factor of 2.

In the zig-zag ordering the data is arranged so that each dyadic square in the image is mapped to a dyadic interval. This is done by dividing the dyadic square into four dyadic subsquares and they are ordered as in Fig. 3.

Each of these four dyadic squares is also divided into four squares and this procedure is repeated itself. For an 4×4 image we have the following order as in Fig. 4.

A. Entropy Coder I: Using Arithmetic Coder

Each of the two main stages of the quantization loop produces as output a list of symbols: The classification pass generates a stream representing the types of coefficients, and the coding pass generates a stream representing the quantized values. These output symbols are passed, upon production, to the arithmetic coder, which further compresses them losslessly.

The arithmetic coder, which is incorporated with the compression process, treats two alphabets: 1) the four symbol alphabet of the classification passes and 2) the two symbol alphabet of coding passes: “1” and “0.”

1) *Adaptive Model*: Entropy coding is the last step of the compression process (after transform coding and quantization). It is lossless. There are several entropy coders. For our purpose we choose to use here an adaptive arithmetic coder which updates his probabilities during processing. We can assume that arithmetic models are given *a priori* probabilities to both encoder and decoder in a way that it would reflect the actual probability for each symbol at the message so far. For example, we can begin with all symbols having the same probabilities but during the process to enlarge the range of those symbols that appear more frequently. This simultaneously narrows the range of the other symbols. This method will work as long as both encoder and decoder use the same adaptation paradigm.

Since quantization method produces two sets of symbols the arithmetic coder deals with two alphabets, alternately, we have two adaptive models. These models are adapted throughout the execution in the same basic way. Each model has an entry for each symbol. This entry holds a number that estimates the number of times this symbol has occurred in the string so far. There is also a general entry, which holds the total number of symbols that appeared in the string.

B. Entropy Coder II: Using Run-Length Encoding

Instead of using adaptive arithmetic coder as in Section II-A, we can use the run-length encoding that is being used in [16]. Then, in each *quantization loop* we encode by run-length the appropriate bit across the zerotree decomposition. We use the same technique as was described in Section II. Therefore, everytime a new threshold is generated in the *quantization loop*, all the corresponding bits of the zerotree that represent the current threshold are encoded by the run-length encoding. This is a much faster method in comparison with the expensive adaptive arithmetic coder. On the other hand, it achieves 20% less final compression output than the adaptive arithmetic coder. The output of the arithmetic coder can be packed on a byte boundary which is better for reliable adaptive transmission, where the output of the run-length can spread over several bytes which is

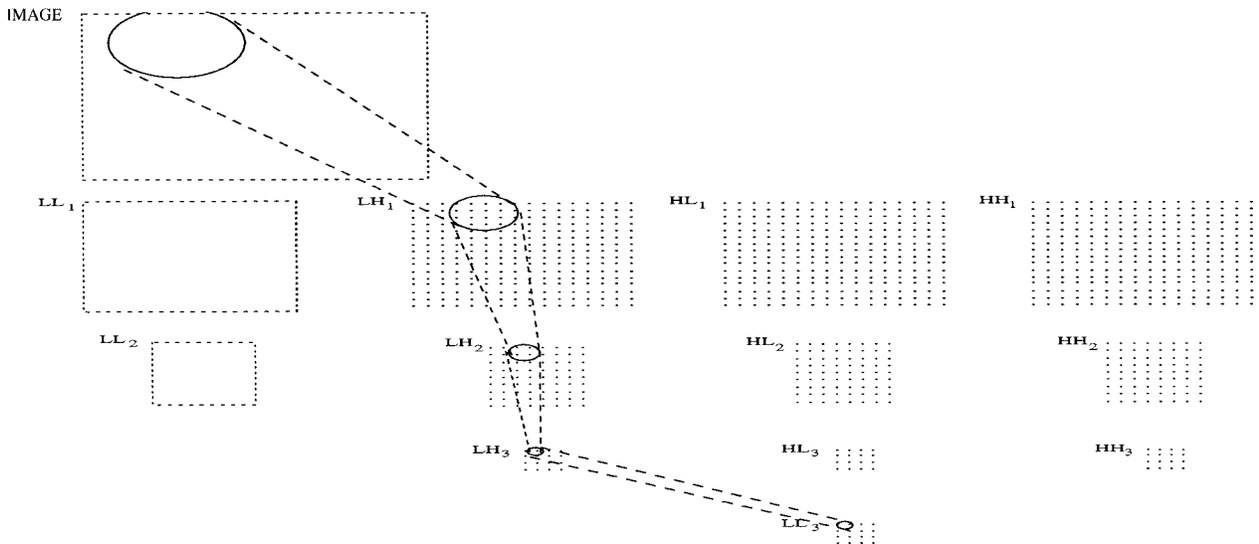


Fig. 2. Circles at different resolutions represent the same related area in different subband resolutions. Therefore, we expect to have strong correlation among them. Except for the bottom square (LL_3), all other circles are scaled version of the same location in different resolutions, a fact that further increases the correlation.

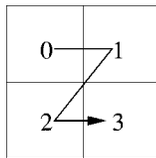


Fig. 3. Zig-zag ordering of the data in a dyadic square.

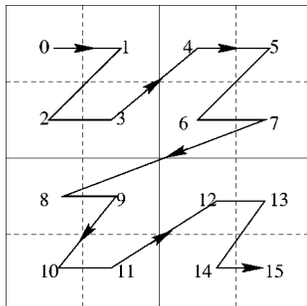


Fig. 4. Order of an 4×4 image.

more difficult to protect when it is transmitted over noisy channels.

III. METHOD 2: FAST WAVELET COMPRESSION WITH UNIFORM QUANTIZATION AND RUN-LENGTH ENCODING

This compression, which is based on uniform (scalar) quantization [7], [20], [21], [25], has three steps.

- 1) **Fast wavelet transform:** Using the fast wavelet transform and its associated multiresolution decomposition. The fast decomposition is described in [16].
- 2) **Uniform scalar quantization:** The quantization operates differently in the encoder and the decoder.

- a) **Encoder:** If we assume that image energy is distributed more or less uniformly among the frequency subbands, then the following quantization gives a good estimate of the zero and the nonzero bin widths. Each coefficient is quantized uniformly

within its subband by itself without correlating it to any other coefficient. Each coefficient c is mapped to one of a finite set of many quantized floating-point values f . The following would apply to the (i, j) wavelet coefficients $f_k(i, j)$ in subband k

$$f_k(i, j) = \begin{cases} \left\lfloor \frac{c_k(i, j) - Z_k/2}{Q_k} \right\rfloor + 1, & c_k(i, j) > Z_k/2 \\ 0, & -Z_k/2 \leq c_k(m, n) \leq Z_k/2 \\ \left\lceil \frac{c_k(i, j) + Z_k/2}{Q_k} \right\rceil - 1, & c_k(i, j) < -Z_k/2 \end{cases}$$

where

- f_k corresponding quantized value;
- Z_k width of the center (zero) quantization bin;
- Q_k width of the nonzero quantization bins in the k th subband.

- b) **Decoder:** During the decompression, the decoder maps a set of discrete quantized values f back to a set of values c

$$\hat{f}_k(i, j) = \begin{cases} (f_k(i, j) - C)Q_k + Z_k/2 & f_k(i, j) > 0 \\ 0 & f_k(i, j) = 0 \\ (f_k(i, j) + C)Q_k - Z_k/2 & f_k(i, j) < 0 \end{cases}$$

where

- C determines the quantization bin centers;
- $\lceil x \rceil$ least integer greater than or equal to x ;
- $\lfloor x \rfloor$ greatest integer less than or equal to x .

A quantization step size of zero ($Q = 0$) indicates that all the coefficients within the subband are zero.

For this implementation we use for all the subbands only one bin-width for zero or near zero coefficients and one bin-width for nonzero coefficients.

The zero bin width is assigned 1.4 times the value of the nonzero bin width and the reconstructed value from each subband nonzero quantization bin corresponds to a value slightly

smaller than the bin midpoint value [20], [21]. The bin widths are estimated iteratively. Using the initial estimate of bin widths the first iteration of compression is executed. The resulting size of the compressed file are compared to the size of the original file and the compression ratio. If the difference of the compressed file size from the target file is less than 3% of the target size, the compression stops. If the compressed file is bigger, that means that bin-widths used are too fine. In this case the bin-widths become coarser, until the target size is reached. In case, the compressed file size is smaller than the target file size, then the bin-widths have to become finer.

- 3) **Entropy coding:** After quantization, the discrete values f , are entropy encoded using Huffman coding. We map the set of quantized coefficients to a set of symbols so that the total number of bits per symbol gets minimized. The encoding process works with the probabilities of the quantized coefficients. We assume that these coefficients have stationary statistics. Then, Huffman coding plus zero-run-length encoding is used.

IV. METHOD 3: FAST WAVELET AND BIT-PLANE ENCODING

On each 2-D image, we apply the fast wavelet transform up to some predetermined level. We start with the finest scale and iterate the wavelet filters $L^y H^x, H^y H^x, H^y L^x, L^y L^x$ in the usual way using $L^y L^x$ from the previous scale as an output for each level. Usually we decompose $L = 6$ scales. As a result we get the wavelet we obtain the wavelet coefficients for $L^y H^x, H^y H^x, H^y L^x$ for the J finest levels and the $L^x L^y$ on the scale J . These are organized as $3J + 1$ different images in the following order:

$$L_1^y H_1^x, \dots, L_L^y H_L^x, H_1^y H_1^x, \dots, H_L^y H_J^x, H_1^y L_1^x, \dots, H_J^y L_J^y, L_J^y L_J^y.$$

In each of the $3L + 1$ images the positions of the wavelet coefficients are geometrically positioned as the related data in the original 2-D frame.

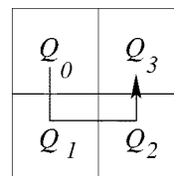
The $3L + 1$ 2-D frames are mapped into 1-D array by either zig-zag or Peano ordering.

The mapping M : square \rightarrow array is easily obtained by the mapping of the first row $j \rightarrow m(j)$ where $m(j)$ has a binary expansion with zero bits inserted between each bit in the binary expansion of j . The mapping M is given by

$$M(i, j) = m(i) + 2m(j).$$

Denote by K_Q the rotation. In the Peano ordering we have the basic order of the four subsquares of a dyadic square as in Fig. 5.

Combined with K_Q rotated by angle $\pi/2$ and the direction is reversed when K_Q is odd. Thus, we have obtained the four orderings (see Fig. 6). For $K_Q = 0 \pmod 4$ as above.



$$k = 0 \pmod 4$$

Fig. 5. Peano ordering for K_Q .

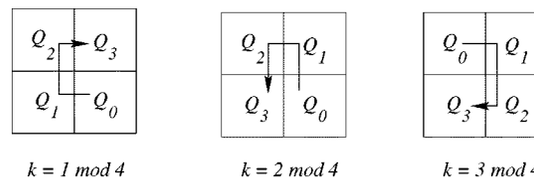


Fig. 6. Four orderings for $K_Q = 0 \pmod 4$.

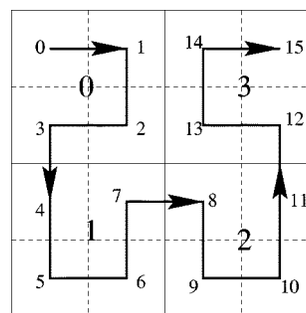


Fig. 7. Ordering of square of size 4×4 .

For the largest dyadic square Q the rotation $K_Q = 0$. Each dyadic square Q is divided into four subsquares Q_i , $i = 0, \dots, 3$. We let $K_{Q_i} = K_Q + r(Q_i)$ where

$$r(Q_i) = \begin{cases} -1, & i = 0 \\ 0, & i = 1, 2 \\ 1, & i = 3 \end{cases}$$

A. Example

For a square of size 4×4 we have the ordering as in Fig. 7.

Starting from zig-zag ordering we have to remap the indexes 0, 1, 2, 3 as

$$\begin{aligned} K & j(\text{zig-zag}) \rightarrow j(\text{Peano}) \\ 0 & M_0(0, 1, 2, 3) \rightarrow (0, 3, 1, 2) \\ 1 & M_1(0, 1, 2, 3) \rightarrow (2, 3, 1, 0) \\ 2 & M_2(0, 1, 2, 3) \rightarrow (2, 1, 3, 0) \\ 3 & M_3(0, 1, 2, 3) \rightarrow (0, 1, 3, 2). \end{aligned}$$

This is implemented by writing in binary form where the bits are grouped pairwise to form a number in base-4. This can be illustrated as

$$j = b_L \dots b_3 b_2 b_1 \quad b_i \in (0, 1, 2, 3).$$

Let b_{i_0} be a pair of bits in the expansion $j = b_L \dots b_3 b_2 b_1$. We will map b_{i_0} to the pair of bits $\tilde{b}_{i_0} = M_{K_{Q_{j_0}}}(b_{i_0})$ where $K_{Q_{j_0}}$

is the rotation of the dyadic square Q_{j_0} of size 2^{L-i_0} where $j_0 = b_L \dots b_{i_0-1}$. The Peano index in base-4 is $\tilde{j} = \tilde{b}_L \dots \tilde{b}_1$.

Observe that the set of integers $j \in (0, \dots, 4^L - 1)$ has to be remapped the i th base-4 b_i 4^{L+1-i} times. Summing over $i = 1, \dots, L$ we see that we need to look up the M_k tables $(4^{L+1} - 1)/3$ times.

Once we have the wavelet coefficients listed, we do bit-plane coding where we have uniform quantization and entropy coding. The bit-plane quantization followed by entropy coding is done in a combined coding scheme where processing of most of the data is done only once. We have studied several alternatives of coding schemes where all of them use the same quantization which is based on a threshold T . The coefficients c_j are mapped to integers n_j by

$$n_j = \text{sign}(c_j) \left\lceil \frac{|c_j|}{T} \right\rceil$$

where $[c]$ is the integer part of c . This means that the coefficients are quantized in intervals of length T except for the interval $[-T, T]$ which is coded to zero.

Let $s(\cdot)$ be the sign bit, i.e.,

$$s(n) = \begin{cases} 0, & n > 0 \\ 1, & n \leq 0 \end{cases}$$

and $\text{Bin}(n, k)$ is the k th bit in the binary expression for positive integers n . To code the integers we do give a complete description of the integers $\{n_j\}_j$.

We now describe different ways to do that.

B. Coding the Bitplanes

We need to encode the set of indexes j_k of j , which have to be in an increasing order, such that $n_j \neq 0$. We need also to encode the $|n_j|$ and the $s(n_j)$ of those integers. In order to do that we encode the differences between successive indexes $\{d_k\}_k$, $d_k = j_k - j_{k-1}$.

We encode each integer with a variable length coding technique: each integer is described by its binary representation, truncated to the minimum number, k , of bits. The most significant bit of each integer need not be coded (it is always equal to 1). We may use an arithmetic coder to encode k . In this work we use a faster technique: we encode k with a leading string of k zeroes ending with a one. Consequently, the positive integer k is encoded by its last $2k + 1$ bits.

To summarize this scheme: we encode here both the set of indexes

$$F_0 = \{j | n_j \neq 0\}$$

and the values $\{n_j\}_{j \in F_0}$.

C. Coding the Most Significant Bit

Let

$$E_l = \{j | \text{Bin}(|n_j|, l) = 1\} \quad (4.1)$$

be the set of indexes such that bit l in the binary representation of $|n_j|$ is equal to one. The sets E_l can be coded with a runlength

coding technique, as described above. We also need to encode the sign bits. Let

$$\tilde{E}_l = \{j | 2^l \leq |n_j| < 2^{l+1} - 1\}. \quad (4.2)$$

We encode this set using a runlength coding technique, as described above. We code $\{n_j\}_{j \in E_l}$ using l bits for the magnitude, and one sign bit.

D. Iterative Runlength Coding

As in the previous scheme, we also encode the sets \tilde{E}_k . We note that the sets \tilde{E}_k are disjoint. We define

$$F_k = \bigcup_{l \leq k} \tilde{E}_l = \{j | |n_j| \leq 2^k\} \quad (4.3)$$

to be the set of indexes j such that the $|n_j|$ is smaller than 2^k . We note that

$$\tilde{E}_k = F_{k+1} \setminus F_k. \quad (4.4)$$

We also note that $\{F_k\}_k$ is a decreasing sequence of nested sets

$$F_1 \supset F_2 \supset F_3 \dots \quad (4.5)$$

F_1 is encoded using a runlength coding algorithm. We then iteratively encode the F_k . Once F_{k-1} has been coded, we encode F_k as a subset of F_{k-1} . We describe the relative positions of the indexes in F_k with respect to F_{k-1} . More precisely, if

$$F_{k-1} = \{j_1, j_2, \dots, j_k, \dots, j_M\}$$

then we can write F_k as

$$F_k = \{j_{k_1}, j_{k_2}, \dots, j_{k_M}\}.$$

We do the runlength coding on the set

$$\tilde{F}_k = \{k_1, \dots, k_M\}.$$

When \tilde{F}_k is found we can look up in the set F_{k-1} to find F_k . After runlength encoding the encoded \tilde{F}_k is usually much smaller than runlength encoded \tilde{E}_k . On the other hand, because the sets E_k are disjoint, in (3) we code the most significant bit only once, whereas here we need to code the most significant bits several times.

E. Alternative Iterative Runlength Coding

This scheme is a combination of the bit plane coding scheme and the iterative run-length coding technique, described above. We observe that we have

$$\bigcup_{l \leq k} \tilde{E}_l = F_k.$$

The sets F_k are coded using an iterative runlength coding as described in (4). The coding of the F_k yields a description of the sets \tilde{E}_k . Let

$$G_k = E_k \setminus \tilde{E}_k$$

be the set of indexes j such that bit k of n_j is equal to 1, but it is not a significant bit. In this scheme, instead of coding the sets \tilde{E}_k we code the sets G_k . We observe that

$$G_k \subset F_{k+1}.$$

Therefore, we code G_k relative to F_{k+1} . Let \tilde{G}_k be the relative indexes of G_k seen as a subset of F_{k+1} . We code \tilde{G}_k by run-length coding.

F. Flip Coding

Because the sets \tilde{F}_k and \tilde{G}_k may be rather dense there might be long intervals of 1 (1 means the position is in this set, 0 means the position is not in this set). Instead of coding the length between the ones, we code the length between the positions where we have a change from 0 to 1, or from 1 to 0.

V. METHOD 4: ADAPTIVE LOCAL COSINE IMAGE COMPRESSION WITH FIXED SIZE WINDOWS IN EACH DIRECTION AND UNIFORM QUANTIZATION

The main defect of the windowed Fourier based compression methods (such as the DCT) is due to the limitation put on the size of the blocks, and the inability to adapt the patterns to the nature of the picture. In order to address the problem, we adaptively select the size of the block according to the local content of the image. Another defect becomes apparent when reaching high compression rates: the blocks used for compression start to be visible in the reconstructed picture (“blocking effect” which appears at moderate compression rates). An answer to these problems is to replace the characteristic function of each interval, that abruptly cuts off a block in the image, by a new family of smooth projections. Combining these two ideas result in a new library of trigonometric bases, that can be tailored to any image.

We propose a new coding algorithm that exploits an expansion of the image into a multiresolution of an adapted smooth local trigonometric bases. The smooth local trigonometric basis is used in the algorithm which is divided into the following sequence: In the beginning we select the local trigonometric transform (or basis), which is best adapted to encode the image. Then the best-basis methodology [9] is applied on the tree of local trigonometric expansions. Then we can use one of several options. One option is to order the the coefficients of the image in the best trigonometric basis by increasing frequency. This ordering results in a hierarchical description of the coefficients that permits to exploit the following properties: 1) the magnitude of the coefficients decreases as the frequency increases and 2) if at a given location, and for a given scale, a coefficient is zero, then at the same location, and at the next finer scale, the four coefficients are likely to be zero. The coefficients are quantized using bitplane encoding. This is explained in [17]. This method is not used here since it does not perform well on seismic data. In this paper, we use uniform quantization, as explained in Section III. Finally, the coefficients are quantized using uniform quantization and the sequences of 0 and 1 generated by uniform quantization are entropy coded using a runlength technique. Note that we also need to encode efficiently the description of the best basis.

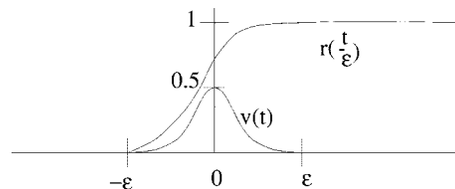


Fig. 8. Ramp function r and bump function v .

In the rest of the section, we discuss an important feature of the algorithm: the adaptive trigonometric transform. Then we explain how to select, among a large collection of bases, the basis which is best adapted to encode a given image. We will demonstrate that the adaptive local trigonometric bases can deal well with oscillatory patterns of the seismic data. A proof that the local trigonometric bases can catch well oscillatory patterns is given in [6]. In this paper, it is shown that the integral $\int_0^L e^{i\nu\phi(s,t)} f(s) ds$ with a highly oscillatory kernel (large ν , ν is up to 2000) is accurately evaluated with an improved trapezoidal rule and effectively transcribed using local Fourier basis and adaptive multiscale local Fourier basis. The representation of the oscillatory kernel in these bases is sparse. The coefficients after the application of local Fourier transform are smoothed. The sparsity and the smoothness after the application of the multiscale local Fourier transform enables to obtain further compression even with wavelets.

A. Adaptive Local Trigonometric Bases

We are interested in a local “time frequency” analysis of an image. In order to analyze the local frequency content of the image, we first cut the support of the image into adjacent blocks. Then a local Fourier analysis is performed inside each block. To obtain a better frequency localization, we do not cut abruptly the signal, but we use a smooth window function to localize the segment of interest.

First, we review the construction of smooth localized trigonometric bases [1], [8], [9]. These functions are cosines with good localization in both position and Fourier space. We consider a cover $\mathbf{R} = \cup_{n=-\infty}^{+\infty} [a_n, a_{n+1}]$. We write $I_n = a_{n+1} - a_n$, and $c_n = (a_n + a_{n+1})/2$. Around each a_n we define a neighborhood of radius ε . Let r be a ramp function such that

$$r(t) = \begin{cases} 0, & \text{if } t \leq -1 \\ 1, & \text{if } t \geq 1 \end{cases} \quad (5.1)$$

and

$$r^2(t) + r^2(-t) = 1, \quad \forall t \in \mathbf{R}. \quad (5.2)$$

Let v be the bump function supported on $[-\varepsilon, \varepsilon]$ (see Fig. 8)

$$v(t) = r\left(\frac{t}{\varepsilon}\right) r\left(-\frac{t}{\varepsilon}\right). \quad (5.3)$$

We define the smooth orthogonal projection $P_{I_n} f$ of a 1-D signal f as shown in (5.4) at the bottom of the next page [1], [8]. The projection of contiguous intervals is equal to the sum of the projections

$$P_{I_n} \oplus P_{I_{n+1}} = P_{I_n \cup I_{n+1}}. \quad (5.5)$$

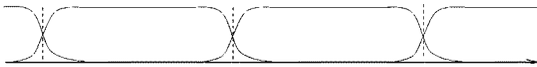


Fig. 9. Bell basis that cover the line.

Consequently

$$L^2(\mathbf{R}) = \bigoplus_{n \in \mathbf{Z}} P_{I_n} L^2(\mathbf{R}). \quad (5.6)$$

Furthermore, the projection is as smooth as the original function: if $f \in C^d(\mathbf{R})$, then $P_{I_n} f$ has a unique continuous extension in $C^d(\mathbf{R})$ that is supported in the interval $[a_n - \varepsilon, a_{n+1} + \varepsilon]$ [1]. We consider the collection of cosine functions

$$c_{j,n} = \cos \left[\frac{2k+1}{2} \frac{\pi}{|I_n|} (x - a_n) \right].$$

In their discrete form these functions correspond to the DCT-IV

$$X(k) = \sqrt{\frac{2}{N}} \sum_{n=0}^{N-1} x(n) \cos \left[\frac{(2n+1)(2k+1)\pi}{4N} \right] \quad k = 0, \dots, N-1. \quad (5.7)$$

If we multiply the $c_{j,n}$ by the ramp, on each side of I_n , then we obtain a basis of $P_{I_n} L^2(\mathbf{R})$

$$w_{k,n} = \sqrt{\frac{2}{|I_n|}} r(x - a_n) r(a_{n+1} - x) \times \cos \left[\frac{2k+1}{2} \frac{\pi}{|I_n|} (x - a_n) \right] \quad (5.8)$$

as in Fig. 9.

To get better performance we use the bells that were developed by [14]. This bell generalizes the Coifman–Meyer (CM) bells [8] by extending the choice of the bell functions. The orthonormality of the CM bells was dropped, as was done in [4]. This produces a family of smooth local trigonometric bases that efficiently compress trigonometric functions. Any such basis is, in general, not orthogonal, but any element of the dual basis differs from the corresponding element of the original basis only by the shape of the bell. Numerical examples demonstrate that in many cases the proposed bases provide substantially better (up

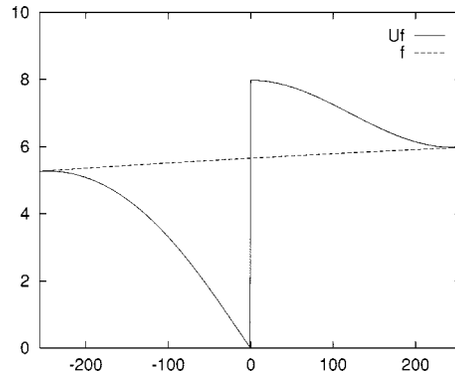


Fig. 10. Result of the folding operator.

to a factor of two) compression than the standard CM bells. This is certainly true for the seismic data. We used the following bell from [14] (see (5.9) shown at the bottom of the page) where the coefficients g_n are the solution of a linear system and its values for $N = 1, \dots, 20$ are tabulated in [14]. N is a parameter in the compression algorithm and it represents the “steepness” of the bell.

B. Implementation by Folding

In practice, in order to expand a function f into the basis $w_{j,n}$ we do not calculate the correlation between f and the basis $\{w_{j,n}\}$. Instead we transform f restricted to $[a_n - \varepsilon, a_{n+1} + \varepsilon]$ into a smooth periodic function onto $[a_n, a_{n+1}]$, and expand it into the basis $\{c_{j,n}\}$. To do this we fold the overlapping parts of the window b_n and of the bump v back into the interval, across the endpoints of the interval, with some folding and unfolding operators. The advantage of the procedure is that we can preprocess the data with the folding operators and then use a fast DCT to calculate the expansion into the basis $\{c_{j,n}\}$.

1) *Unitary Folding and Unfolding*: We define the unitary folding operator U_{a_n} and its adjoint the unfolding operator $U_{a_n}^*$ as shown in (5.10) and (5.11) at the bottom of the next page. Figs. 10 and 11 show the result of the folding and unfolding operators.

The algorithm to expand a function f into the basis $w_{k,n}$ is, thus

- apply the transform U_{a_n} to f ;

$$P_{I_n} f(x) = \begin{cases} r^2(x - a_n) f(x) + r(x - a_n) r(a_n - x), & \text{if } a_n - \varepsilon \leq x < a_n + \varepsilon f(2a_n - x) \\ f(x), & \text{if } a_n + \varepsilon \leq x < a_{n+1} - \varepsilon \\ r^2(a_{n+1} - x) f(x) \\ -r(x - a_{n+1}) r(a_{n+1} - x) f(2a_{n+1} - x), & \text{if } a_{n+1} - \varepsilon \leq x < a_{n+1} + \varepsilon \end{cases} \quad (5.4)$$

$$b_N(x) = \begin{cases} \frac{1}{2} \left(1 + \sum_{n=0}^{N-1} g_n \sin \left(n + \frac{1}{2} \right) \pi x \right), & \text{for all } -\frac{1}{2} \leq x \leq \frac{1}{2} \\ \frac{1}{2} \left(1 + \sum_{n=0}^{N-1} (-1)^n g_n \cos \left(n + \frac{1}{2} \right) \pi x \right), & \text{for all } \frac{1}{2} \leq x \leq \frac{3}{2} \\ 0, & \text{otherwise} \end{cases} \quad (5.9)$$

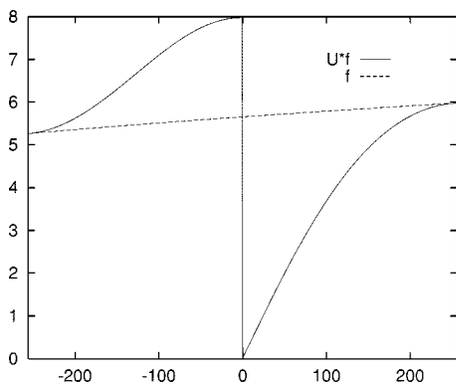


Fig. 11. Result of the unfolding operator.

- apply $U_{a_{n+1}}$ to $U_{a_n} f$;
- expand $U_{a_{n+1}} U_{a_n} f$, which is now living on $[a_n, a_{n+1}]$, into the DCT IV basis.

The reconstruction algorithm that recovers the function f is

- apply an inverse DCT-IV to the coefficients. This gives $U_{a_{n+1}} U_{a_n} f$, which is living on $[a_n, a_{n+1}]$, the DCT IV basis;
- apply the transform $U_{a_n}^*$;
- apply $U_{a_{n+1}}^*$.

C. Adaptive Segmentation

As explained in [1] we can adaptively select the size and location of the windows $[a_n, a_{n+1})$ with the best basis algorithm. We consider a function f with finite support. We divide the support into two intervals, and we consider the local cosine basis associated with each interval. We then further decompose each interval into two subintervals, and consider the local cosine bases associated with this finer subdivision.

By applying this decomposition recursively we obtain a homogeneous binary tree-structured decomposition as shown in Fig. 12.

For each interval, or node in the binary tree, we calculate the set of coefficients in the subblock. If we associate a cost for each node of the tree, based on the set of coefficients, then we can find an optimal segmentation. Using a divide and conquer algorithm, group of connected nodes are pruned if their total cost is greater than the cost of their father. The process is recursively applied from the bottom to the top of the tree, and a global optimal tree is then found.

In our computation for seismic data the entropy based cost function $-\sum_i p_i \log p_i$, where p_i are estimated by taking the histogram of the coefficients, was chosen.

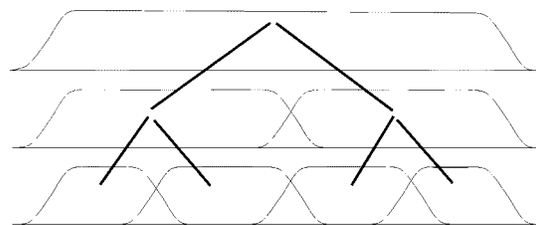


Fig. 12. Binary tree decomposition. Within each interval the signal is expanded into a local DCT. The optimal segmentation is then searched for.

D. Two-Dimensional Case—Separable Tensor Product

In the 2-D case we define two partitions of \mathbf{R} , $\cup_{n=-\infty}^{+\infty} [a_n, a_{n+1}[$, and $\cup_{k=-\infty}^{+\infty} [b_m, b_{k+1}[$.

We write $h_n = a_{n+1} - a_n$, and $l_m = b_{k+1} - b_m$. We then consider the tiling obtained by the lattice cubes $[a_n, a_{n+1}[\otimes [b_m, b_{k+1}[$. We consider the separable tensor products of bases $w_{m,j}$, and $w_{n,k}$. The sequence $w_{m,j} \otimes w_{n,k}$ is an orthonormal basis for $L^2(\mathbf{R}^2)$.

E. Adaptive Tiling of the Image

As explained previously, we can adaptively select the size and location of the windows $[a_j, a_{j+1}[\otimes [b_m, b_{k+1}[$ with the best basis algorithm. We consider only tiling that can be generated from separable bases. We divide the image into four subsquares, and we consider the local cosine basis associated with this tiling. We then further decompose each square into four subsquares, and consider the local cosine bases associated with this finer tiling.

By applying this decomposition recursively we obtain a homogeneous quadtree-structured decomposition as shown in Fig. 13.

As in the 1-D, for each subblock, or node of the quadtree, we calculate the set of coefficients in the subblock. We associate a cost for each node of the tree, based on the set of coefficients, and we find an optimal segmentation of image.

VI. METHOD 5: LOCAL COSINE TRANSFORM THAT HAS DIFFERENT SIZE WINDOWS IN EACH DIRECTION WITH UNIFORM QUANTIZATION

There are couple of ways to design the layout of the windows in a multiscale LCT. Since the data can have any sizes in the x and y directions we proposed here two different multiscale layouts.

$$U_{a_n} f(t) = \begin{cases} r \left(\frac{a_n - t}{\varepsilon} \right) f(t) - r \left(\frac{t - a_n}{\varepsilon} \right) f(2a_n - t), & \text{if } a_n - \varepsilon < t < a_n, \\ r \left(\frac{t - a_n}{\varepsilon} \right) f(t) + r \left(\frac{a_n - t}{\varepsilon} \right) f(2a_n - t), & \text{if } a_n < t < a_n + \varepsilon, \\ f(t), & \text{otherwise;} \end{cases} \quad (5.10)$$

$$U_{a_n}^* f(t) = \begin{cases} r \left(\frac{a_n - t}{\varepsilon} \right) f(t) + r \left(\frac{t - a_n}{\varepsilon} \right) f(2a_n - t), & \text{if } a_n - \varepsilon < t < a_n, \\ r \left(\frac{t - a_n}{\varepsilon} \right) f(t) - r \left(\frac{a_n - t}{\varepsilon} \right) f(2a_n - t), & \text{if } a_n < t < a_n + \varepsilon, \\ f(t), & \text{otherwise.} \end{cases} \quad (5.11)$$

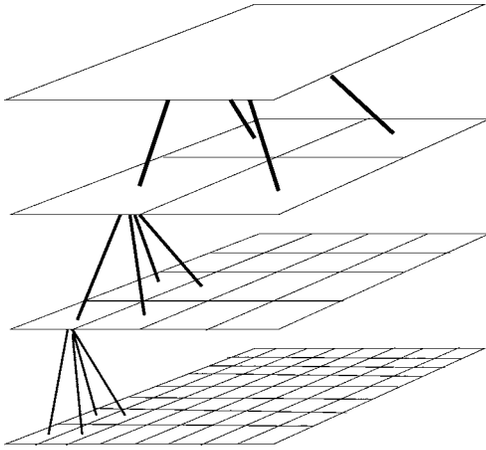


Fig. 13. Quadtree decomposition of the image. Within each block the image is expanded into a local DCT. The optimal tiling is then searched for.

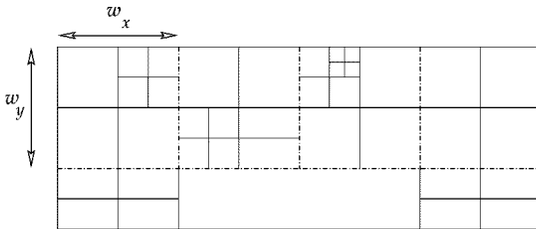


Fig. 14. Tiling of the image into square blocks.

A. Layout of the Multiscale Windows—Version I

We decompose the image into N square blocks $B_i, i = 0, \dots, N - 1$, such that the width and height of each block can be divided by a large power of 2 (e.g., 2^9) (see Fig. 14). The remainder part of the image can be decomposed into rectangular blocks. Inside each block B_i a best basis is calculated, with a divide and conquer approach (see Fig. 14). Note that we are forced to use square blocks, that are not well adapted to the underlying anisotropic geometry of the data.

B. Layout of the Multiscale Windows—Version II

Let us assume that the image has a rectangular shape, and that the width is larger than the height. Let r be the aspect ratio of the image ($r = (\text{width}/\text{height})$). We decompose the image into N rectangular blocks $B_i, i = 0, \dots, N - 1$, of width w_x and height w_y . We have

$$w_x = r2^q \quad \text{and} \quad w_y = 2^q \quad (6.1)$$

The width w_x is the product of r with a large power of 2 (e.g., 2^5) (see Fig. 15). Inside each block B_i a best basis is calculated, with a divide and conquer approach (see Fig. 15). Note that we now have rectangular blocks, that are well adapted to the underlying anisotropic geometry of the data.

VII. EXPERIMENTAL RESULTS

A. Seismic Data Sets

The first three data sets are from marine data acquisition, which have been preprocessed with seismic amplitude

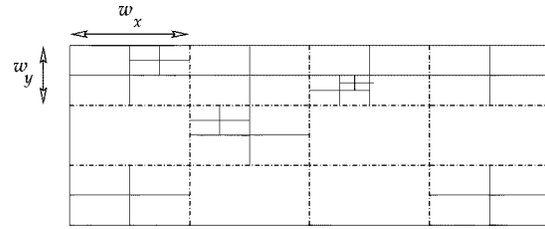


Fig. 15. Tiling of the image into rectangular blocks.

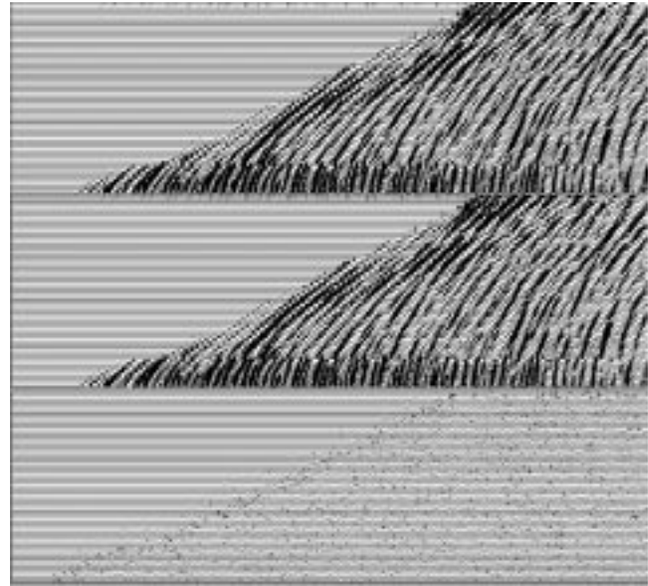


Fig. 16. Top: the original dataset 1. Middle: decompression after compression by 20 using fast wavelet with tree coding (Method 1). Bottom: the difference between the images scaled by 50. The minimum value in the original dataset 1 is -3852 and the maximum is 4886 . In the difference file the minimal is -10 and the maximum is 11 .

balancing and random noise attenuation through bandpass filtering. In particular, the first data set is composed of common depth gathers (CDPs), in other words all the traces in each separate gather correspond to the same subsurface depth point. Data sets two and three are marine shot gathers, in other words the traces belonging to each gather have a common seismic source position. The final data set is a land shot data set. This shot gather data set has already been processed in addition to amplitude balancing and coherent noise attenuation, with spiking deconvolution. There is nothing unusual about the properties of the four data sets selected for testing in this paper. The best effort was made to get seismic data sets which are fairly typical of marine and land seismic data sets.

The horizontal index to the data sets 2 and 3 does not match the size indicated in Table II, simply because only a portion of the seismic data in the vertical direction is used.

Data set 3 is a land data shot gather and is composed of four cables. In this case you see only two of the four cables.

Each data set contains on the average 30 frames. The results in Table II are based on the average performance of all the frames. Most of the frames produces the same steady decibels and there were some with above SNR. The images were taken from the middle of each data set.

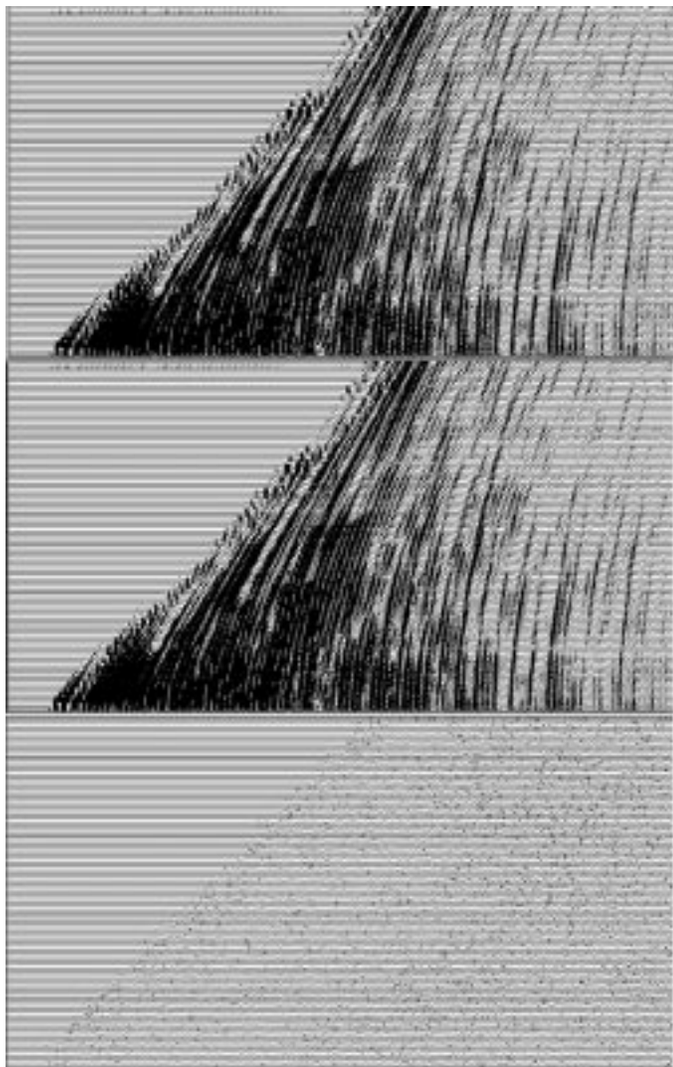


Fig. 17. Top: the original dataset 2. Middle: compression by 20 and decompression using fast wavelet with uniform quantization (Method 2). Bottom: the difference between the images scaled by 50. The SNR is 35 dB. The minimal value in the original dataset 2 is $-282\,672\,192$ and the maximal is $276\,465\,024$. In the difference file, the minimal is $-1\,230\,649$ and the maximal is $1\,122\,269$

B. Results

1) *Performance of Method 1:* The numerical results after the application of this method on four different seismic data sets is given in Table II column 2. A picture of dataset 1 for compression ratio 20 is given in Fig. 16.

2) *Performance of Method 2:* The numerical results after the application of this method on four different seismic data sets is given in Table II column 3. A picture of *data set 2* with compression ratio 20 is given in Fig. 17.

3) *Performance of Method 5 Version 1:* The numerical results after the application of this method on four different data sets is given in Table II column 6. A picture of dataset 4 for compression ratio 20 is given in Fig. 18.

We compute the signal-to-noise ratios (S/N in decibels) using the following: If a_i is the original value of each pixel in the frame, \hat{a}_i is the reconstructed pixel after decompression,

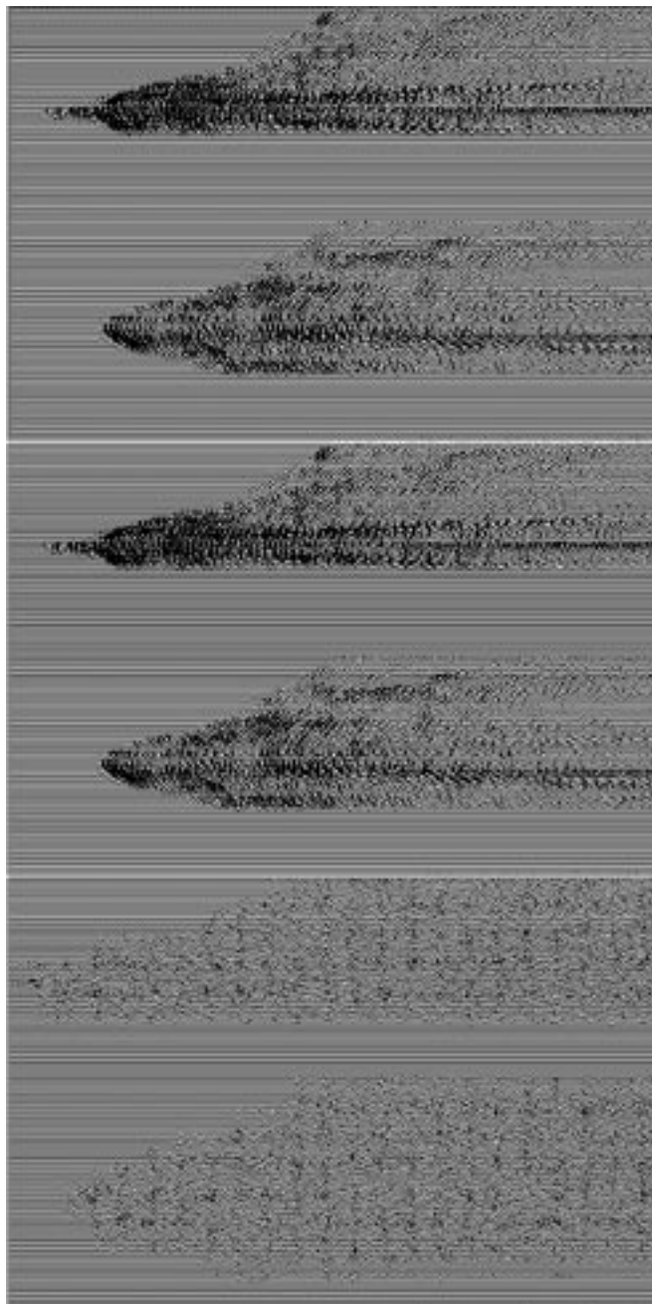


Fig. 18. Top: the original dataset 3. Middle: compression by 20 and decompression using LCT with different windows a with uniform quantization (Method 5.1). Bottom: the difference between the images scaled by 50. The SNR is 23. The minimal value in the original dataset 3 is $-800\,691$ and the maximal is $757\,497$. In the difference file the minimal is $-14\,690$ and the maximal is $14\,577$.

then

$$S/N = 10 \log_{10} \frac{\sum_i a_i^2}{\sum_i (a_i - \hat{a}_i)^2}.$$

C. Summary of the Results

See Table II.

D. Speed of Computation

The speed of the algorithms is a critical issue. We give here specific throughput figures for the compression and decom-

TABLE II
PERFORMANCE COMPARISON AMONG THE COMPRESSION METHODS

Compression ratio	Method 1 Fast wavelet Tree coding (section 2)	Method 2 Fast wavelet Uniform quantization (section 3)	Method 3 Fast wavelet Bitmap quantization (section 4)	Method 4 Adaptive Local cosine Uniform quantization fixed windows (section 5)	Method 5 Adaptive Local cosine,I Uniform quantization different windows (section 6.1)	Method 5 Adaptive Local cosine,II Uniform quantization different windows (section 6.2)	Method 6 Wavelet packet	Method 7 Hybrid
dataset 1 of size 1472 × 224								
10	84	63	94	62	63	63	59	61
20	46	47	48	43	46	48	46	46
30	30	33	33	32	35	37	33	32
40	24	25	26	26	27	29	27	26
50	19	21	22	22	24	25	23	22
dataset 2 of size 2048 × 96								
10	13	47	48	54	54	55	50	48
20	13	35	36	41	41	43	37	36
30	13	30	31	34	35	37	31	30
40	13	26	27	30	31	33	28	26
50	12	23	25	27	29	30	25	24
dataset 3 of size 2976 × 96								
10	40	45	49	48	49	51		
20	25	29	33	36	36	41		
30	20	24	26	29	29	34		
40	17	20	22	23	25	31		
50	14	18	19	19	22	27		
dataset 4 of size 1248 × 480								
10	32	36	37	37	38	40	37	36
20	19	21	22	22	23	25	23	22
30	14	17	17	17	18	18	18	17
40	13	14	15	14	14	15	15	14
50	11	12	13	12	13	13	13	13

pression algorithms. We are getting decompression speeds exceeding 11 MB/s on Pentium III 500 MHz with 0.5 MB cache memory. In fact, in a Linux cluster of 8 Pentium III 500 MHz with 0.5 MB cache memory, the decompression throughput approaches 100 MB/s. It is also important to state that the decompression speed exceeds the typical disk I/O speed. One interesting result of the high-speed decompression, is that we can perform sorting of compressed data, by first decompressing them in real time and then sorting them from common shot gathers to common depth point gathers, faster than we can read the noncompressed shot shot gathers from disk and then sort them to common depth point gathers.

The decompression throughput is at around 17 MB/s on an Ultra-10 440 MHz Ultra-Sparc II workstation for a compressed file at 10:1 compression ratio. This speed is the same as the typical I/O speed of Ultra SCSI disks. Therefore, the presented fast wavelet transform algorithms do not delay the seismic data processing chain, since they can more than keep up with the disk input/output.

Method 3 is the fastest. To illustrate the performance of Method 3 we applied it on 20 gathers of 1751 × 120. The total file size was 16 809 600 bytes. We applied the compression and decompression twice. Compression/decompression with a predetermined compression ratio and compression/decompression with a predetermined SNR. The results are given in Tables III and IV. From the results it looks as we are getting speeds of at least 6.4 MB/s (for compression ratio of 5:1) and close to 10 MB/s for compression ratio of 40:1. As for the decompression

TABLE III
PERFORMANCE OF THE COMPRESSION ALGORITHM. THE SPEED (MB/s) IS MEASURED FOR TWO CASES: 1. THE COMPRESSION RATIO WAS DETERMINED IN ADVANCE. 2. THE REQUIRED SNR IS THE GOAL

Compression ratio	Compression		
	Speed (MB/sec.)	SNR	Speed (MB/sec.)
5	6.46	60	6.72
10	7.30	55	7.00
15	8.00	50	6.72
20	8.00	45	7.64
25	8.41	40	7.64
30	9.33	35	7.31
40	9.88	30	7.31

for 5:1 compression ratio we get decompression speed of 12.9 MB/s and for 40:1 compression ratio we get speed around 20 MB/s.

All the computations have been done on a Ultra 10 SUN Microsystems workstation with a 333 MHz chip and a 2 MB cache memory.

Sometime we can see a little bit of anomalous behavior on the timing results, i.e., the compression at 35 dB SNR being slower than the compression at 40 dB SNR. This is probably due to the rounding of the CPU time and also due to the very small file.

VIII. CONCLUSION

We have presented two families of data compression algorithms specialized for processing seismic data with high signal

TABLE IV
PERFORMANCE OF THE DECOMPRESSION ALGORITHM. THE SPEED (MB/s) IS MEASURED FOR TWO CASES: 1. THE COMPRESSION RATIO WAS DETERMINED IN ADVANCE. 2. THE REQUIRED SNR IS THE GOAL

decompression			
Compression ratio	Speed (MB/sec.)	SNR	Speed (MB/sec.)
5	12.93	60	12.93
10	15.28	55	12.93
15	16.81	50	12.93
20	15.28	45	14.00
25	16.81	40	14.00
30	18.67	35	14.00
40	18.67	30	15.28

to noise ratios: the first family is based on fast wavelet transform and the second family is based on adaptive multiscale local cosine transform. Compression algorithms which work well for other types of data, such as algorithms similar to EZW and SPIHT compression schemes, perform poorly on seismic data. Both Families of algorithms presented perform very well on seismic data, with the fast wavelet transform based algorithms providing superior computational performance while the local cosine algorithms resulting in higher SNR and PSNR values. To the best of the authors knowledge, the fast wavelet transform based algorithm with uniform quantization is at least 2.5–3 times faster than other available seismic data compression algorithms and decompresses seismic data at a speed comparable or higher than the typical Ultra SCSI seismic data input/output speed. The decompression throughput is at around 17 MB/s for an Ultra-10 440 MHz Ultra-Sparc II workstation for a compressed file at 10 : 1 compression ratio. This speed is the same as the typical I/O speed of Ultra SCSI disks. Therefore, the presented fast wavelet transform algorithms do not delay the seismic data processing chain, since they can more than keep up with the disk input/output. The experiments conducted for this paper as well as for other previous studies indicate that the presented seismic data compression algorithms at moderate compression ratios 10 : 1 to 20 : 1, are well suited and safe for seismic data processing and interpretation. This stems from the fact that the quantization residuals resulting from the compression are uncorrelated from seismic gather to seismic gather and get further attenuated during the seismic data processing sequence. Finally, the presented seismic data compression algorithms achieve essentially lossless data compression with PSNR of at least 120 dB at compression ratios of 1.5 : 1 to 3 : 1.

The presented seismic data compression algorithms combine state-of-the-art fast algorithms for wavelet/local cosine transform and coding in order to achieve the most efficient and high compression ratio data compression algorithms. The compression algorithms which work on other data sets, such as the fast wavelet transform with tree coding which works well for still images, do not work for seismic data.

We currently extend these methods to processing of 3-D data.

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Amir Z. Averbuch was born in Tel Aviv, Israel. He received the B.Sc and M.Sc degrees in mathematics from the Hebrew University, Jerusalem, Israel, in 1971 and 1975, respectively. He received the Ph.D degree in computer science from Columbia University, New York, in 1983.

From 1966 to 1970 and 1973 to 1976, he served in the Israeli Defense Forces. From 1976 to 1986, he was a Research Staff Member with the Department of Computer Science, IBM T. J. Watson Research Center, Yorktown Heights, NY. In 1987, he joined the Department of Computer Science, School of Mathematical Sciences, Tel Aviv University, where he is now Associate Professor of computer science. His research interests include wavelet applications for signal/image processing and numerical computation, multiresolution analysis, scientific computing (fast algorithms, parallel) and supercomputing (software and algorithms).



F. Meyer (M'94) received the M.S. degree with honors in computer science and applied mathematics from Ecole Nationale Supérieure d'Informatique et de Mathématiques Appliquées, Grenoble, France, in 1987, and the Ph.D. degree in electrical engineering from INRIA, France, in 1993.

From 1988 to 1989, he was with the Department of Radiotherapy, Institut Gustave Roussy, Villejuif, France. From 1989 to 1990, he was with Alcatel, Paris, France. From 1990 to 1993, he was a Research and Teaching Assistant at INRIA. From 1993 to 1995, he was a Postdoctoral Associate with the Departments of Diagnostic Radiology and Mathematics, Yale University, New Haven, CT. In 1996, he joined the French National Science Foundation (CNRS). In 1996, he was an Associate Research Scientist with the Departments of Diagnostic Radiology and Mathematics, Yale University. From 1997 to 1999, he was an Assistant Professor with the Departments of Radiology and Computer Science, Yale University. He is currently an Assistant Professor with the Department of Electrical Engineering, University of Colorado, Boulder. He is also an Assistant Professor with the Department of Radiology, School of Medicine, University of Colorado Health Sciences Center. His research interests include image processing, biomedical signal and image analysis, image and video compression, and diverse applications of wavelets to signal and image processing.



J.-O. Strömberg was born in Örebro, Sweden, in 1947. He studied mathematics at the University of Stockholm, Sweden, where he received the Swedish Fil.Kand degree in 1969. He had a graduate research position at Mittag-Leffler Institute, Djursholm, from 1972 to 1977. He received the Ph.D. degree in mathematics from Upsala University, East Orange, NJ. His Ph.D. dissertation considered problems in harmonic analysis about maximal functions and Hardy spaces.

He was Instructor and Assistant Professor at Princeton University, Princeton, NJ, from 1977 to 1980. Returning to Sweden 1980, he was Forskarassistent (a Swedish postdoctoral position) at Stockholm University until 1982. From 1982 to 1998, he was Professor of mathematics at the University of Tromsø, Norway. Since July 1998, he has been a Professor of computational harmonic analysis at the Royal Institute of Technology (KTH), Stockholm. He has written about 30 publications and conference papers, most in harmonic analysis and about maximal functions and Hardy spaces. He is best known for his conference paper of 1981 with a construction of an unconditional basis of Hardy spaces, which is the first known continuous orthonormal wavelet basis. His mathematical interest is applied mathematics with application of wavelets, especially image analysis and fast wavelet algorithms.

R. Coifman received the Ph.D. degree from the University of Geneva, Switzerland, in 1965.

He is a Phillips Professor of mathematics at Yale University, New Haven, CT. Prior to coming to Yale in 1980, he was a Professor at Washington University, St. Louis, MO. His recent publications have been in the areas of nonlinear Fourier analysis, wavelet theory, numerical analysis, and scattering theory. He is currently leading a research program to develop new mathematical tools for efficient transcription of physical data, with applications to feature extraction recognition and denoising. He was Chairman of the Yale Mathematics Department from 1986 to 1989. He founded FMA&H, a technology transfer company specializing in the conversion of theoretical mathematical tools into engineering software for fast computation and processing.

Dr. Coifman is a member of the National Academy of Sciences, American Academy of Arts and Sciences, and the Connecticut Academy of Sciences and Engineering. He received the DARPA Sustained Excellence Award in 1996, and the 1996 Connecticut Science Medal, the 1999 Pioneer award from the International Society for Industrial and Applied Mathematics and the National Science Medal 1999. He is a member of the Defense Science Research Council, an advisory board for DARPA.



A. Vassiliou received the Diploma degree in surveying engineering from the National University of Athens, Athens, Greece in 1981, and the M.Sc. and Ph.D degrees from the University of Calgary, Calgary, AB, Canada, in 1984 and 1986, respectively.

From 1987 to 1992, he was with Mobil Research and Development Corporation, where he carried out research in reservoir characterization and especially in the area of time-lapse crosswell seismic. From 1993 to 1998, he was with Amoco Production Research where he worked on seismic signal processing, and application of multiresolution analysis to seismic data processing problems. In 1998, he founded GeoEnergy, Inc., which specializes in seismic data compression and application of fast algorithms with guaranteed accuracy for seismic signal processing. His research interests include data compression, multidimensional signal processing, and seismic imaging.