Improved wavelet based compression with adaptive lifting scheme using Artificial Bee Colony algorithm

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Abstract—The increment in the sizes of the images by the technological advances accompanies high demand for large capacities, high performance devices, high bandwidths etc. Therefore, image compression techniques are essential to reduce the computational or transmittal costs. Wavelet transform is one of the compression techniques especially used for images and multimedia files. In wavelet transform, approximation and detail coefficients are extracted from the signal by filtering. Both approximation and detail coefficients are re-decomposed up to some level to increase frequency resolution. In this paper, we propose a framework for constructing adaptive wavelet decompositions using the lifting scheme. A major requirement is that perfect reconstruction is possible with better quality. Once coefficients are generated, the best directional window sizes are determined to obtain the best reconstructed image, which can be considered as an optimization task. Artificial Bee Colony algorithm which is a recent and successful optimization tool is used to determine the directional window size to produce the best compressed image in terms of both PSNR and compression ratio.

Index Terms—Image Compression, Wavelet Packet Decomposition, wavelet transform, adaptive lifting scheme, Multi-level Decomposition, Artificial Bee Colony Algorithm.

I. INTRODUCTION

Wavelet decomposition has established itself as one of the state of the art techniques for image coding problems because of its capability for allowing the generation of lossy versions of an original image at multiple resolutions and bitrates. Many applications such as the transmission of depth maps for the construction of 3-D views of a scene or the efficient storage and communications of medical images require lossless coding. A wavelet transform is realized using filter banks which split the image information into frequency sub bands. Due to their inherent property of producing floating point output, classical filter banks cannot in general be used in lossless compression schemes, since the coding cost for the coding of the floating-point wavelet coefficients would be prohibitively large. The lifting scheme has recently attracted much interest. It is away to implement critically sampled filter banks which have integer output. An algorithm for decomposing wavelet transforms into lifting steps was described in [11]. The lifting scheme can custom design the filters, needed in the transform algorithms, to the situation at hand. It is processed in space domain, independent of translating and dilating, needless of frequency analysis. In this sense it provides an answer to the algebraic stage of a wavelet construction, also leads to a fast in-place calculation of the wavelet transform, i.e. it does not require auxiliary memory. For different wavelet has different image compress effect, the compressed image quality and the compress rate is not only relational to the length of the filter, but also concerns with the orthogonality, biorthogonality, vanishing moment, regularity and local frequency.

II.WAVELET TRANSFORM

A standard compression procedure contains the decomposition, lifting scheme for decomposed coefficient and reconstruction steps. In the compression step, data is split into its frequency components or into components in another domain. In adaptive lifting step, we want to choose a best directional window size for better compression. In the reconstruction step, in contrary to the decomposition step, parts that are not eliminated are formed to construct the reduced data.
A. Wavelet transform

Wavelet transform defined by Eq. (1) which works in the first step decomposes a signal into constituent parts in the time-frequency domain on a basis function localized in both time and frequency domains.

\[(\mathcal{W} \psi f)(a,b) = \int_{-\infty}^{\infty} f(t) \psi_{a,b}(t) dt \tag{1}\]

where \(\psi_{a,b}(t)\) is defined as follows:

\[\psi_{a,b}(t) = \frac{1}{\sqrt{|a|}} \psi \left( \frac{t-b}{a} \right), a \neq 0, b \in \mathbb{R} \tag{2}\]

Where \(\Psi(t)\) is the mother wavelet and \(\Psi_{a,b}(t)\) are scaled and shifted versions of this wavelet. The signal or image is decomposed into four different frequencies: approximation, horizontal detail, vertical detail and diagonal detail.

![Wavelet decomposition](image)

**Fig. 1:** 2-level Wavelet decomposition

The decompositions are repeated on the approximation coefficients up to a level. Since details are not decomposed at the high levels and can be described by the small scale wavelet coefficients, wavelet transform is not suitable for images having rapid variations [9].

III. ADAPTIVE BASED SCHEME BASED DECOMPOSITION

The lifting scheme is a very general and highly flexible tool for building new wavelet decompositions from existing ones. It can be applied with various goals in mind. A first objective might be to “improve” a given wavelet decomposition, e.g., by increasing the number of vanishing moments it possesses. However, from a completely different point of view, the lifting scheme can be exploited as a tool for building wavelets on irregular grids, e.g., a triangulation of some odd-shaped geometrical surface. Furthermore, it offers the possibility of replacing linear filters by nonlinear ones, such as rank-order filters or morphological operators [13].

The input signal of the lifting scheme is split into two disjoint sets with even and odd samples, respectively. If the signal has a local correlation, then these two sets are highly correlated. In the predict stage, a filter-predictor uses the even samples to predict the odd ones. The error of prediction represents the detail, high-pass coefficients. In the update stage, the error of prediction is used to update the current phase and improve the “smoothness” of the even samples, producing the low-pass coefficients. In the reconstruction stage, prediction and update are done in reverse order, and finally, the two disjoint sets merge into one to achieve the perfect reconstructed signal.

![Lifting scheme](image)

**Fig. 2:** a) Forward transform

The prediction step is given as:

\[d_{j-1} = \text{odd}_{j-1} - p(\text{even}_{j-1}) \tag{3}\]

The Update step is given as:

\[S_{j-1} = \text{even}_{j-1} + u(d_{j-1}) \tag{4}\]
Choosing a global directional window size will not give better compression and quality; to achieve this we must optimally choose direction and window size using Artificial Bee Colony Algorithm.

IV. ARTIFICIAL BEE COLONY ALGORITHM

Artificial Bee Colony (ABC) optimization algorithm introduced by Karaboga[1][3][5] uses the recruitment and abandonment modes of the foraging process. Employed bees, onlooker bees and scout bees are the phases of the algorithm. In the employed bees’ phase, a local search is conducted in the neighbourhood of each solution by turn and the better one is kept. In the onlooker bees’ phase, a local search is conducted in the neighbourhood of the solutions chosen depending on the probability values calculated based on the fitness values. In the scout bees’ phase, exhausted sources are determined and a random new solution is inserted in the population instead of the exhausted source. To decide whether a solution is exhausted or not, a counter is used to store the number of times that it was exploited. In other words the counter holds the number of the local searches in the neighbourhood of that solution.[6].

A. Phase

In the initialization phase of the algorithm, an window size is chosen within the maximum boundaries of each pixels.

B. Employed Bees’ Phase

In the employed bees’ phase, a local search in the neighbourhood of each directional window, represented by \(x_i\), is conducted, which is defined by using Eq. (7):

\[
v_{ij} = \begin{cases} x_{ij} + \phi_{ij}(x_{ij} - x_{kj}), & \text{if } R_{ij} < MR \\ x_{ij}, & \text{otherwise} \end{cases}
\]

where \(k \in \{1, 2, \ldots, SN\}\) is a randomly chosen index that has to be different from \(i\). \(\phi_{ij}\) is a uniformly distributed real random number in the range [-1,1]. \(MR\) is the modification rate which takes value between 0 and 1. A lower value of \(MR\) may cause solutions to improve slowly while a higher one may cause too much diversity in a solution and hence in the population. After generating a new neighbour solution (ui) by local search, the fitness (quality) of new solution is evaluated and the better one is kept in the population. Here the counter is incremented for each local search up to 8 level.

C. Onlooker Bees ‘Phase

In update, we can modified the co-efficient in 8 – different direction with a considerable window size and by using local search algorithm, we obtain a best directional window with an considerable size.
In the onlooker bees’ phase, a roulette wheel selection scheme is employed to get a best directional window for various size from 1 to M in terms of it fitness value. In roulette wheel selection, each solution is assigned a probability value (Eq. 8) proportional to its fitness value:

\[ p_i = \frac{\text{fitness}_i}{\sum_{j=1}^{SN} \text{fitness}_j} \]  

(8)

After the source is evaluated, a greedy selection is used and the onlooker bee either memorizes the new position by forgetting the old one or keeps the old one. Here the counter is incremented for each local search up to maximum window size M.

D. Scout Bees’ Phase

A counter storing the number of non-progressive local searches exceeds the predetermined number (called “limit”), the solution associated with this counter is assumed to be exhausted. When a source (solution) is exhausted, it is abandoned and a new random solution is generated.

E. Proposed Method

Step 4: For prediction of co-efficient, fix the maximum coverage size as ‘M’ and initialized ‘K=0’.

Step 5: Scan each pixel in the decomposed image.

Step 6: Calculate partition area using (i,j)*(M-K).

Step 7: Construct a new direction and area operator to update the quality properties of the predicted image.

Step 8: Call direction finding algorithm to predict ‘a’ and ‘b’ co-efficient of all 8-direction combination.

Step 9: Calculate update weight by using Update lifting formula for each direction prediction and find MSE and compression ratio for all combination.

Step 10: Memorize the best individual MSE, CR and its direction using ABC local search.

Step 11: Iterate K from (0 to M).

Step 12: Using ABC local search, memorize the best window size in terms of its MSE and CR for each reference pixel.

Step 13: Encode the co-efficient to get a final compressed image.

Step 14: Decode the compressed image.

Step 15: Get re-constructed image by inverse adaptive decomposition.

V. EXPERIMENTAL RESULTS

In this study, ABC algorithm is used to optimally choose the best directional window size for good compression. The compression problem has two objectives to achieve: high quality and high compression ratio. This kind of problems is called multi-objective problems. In this study, the multi-objective optimization problem is transformed to a single objective constrained problem by considering the peak signal-to-noise ratio (PSNR) as the objective function and the compression ratio value as a constraint.

However, there is a trade-off between compression rate and quality since while CR is increased, PSNR is reduced.

\[ \text{PSNR} = 20 \log_{10} \left( \frac{255}{\sqrt{\text{MSE}}} \right) \]

In this experiment the suitable control parameters like colony size, maximum cycle number, limit and MR values for ABC were selected as recommended in [1].
VI. CONCLUSION AND FUTURE WORK

In this paper ABC algorithm can be applied to find the optimal window size to obtain satisfactory compression and quality in a multi-objective manner. In future work, we can find the optimum threshold value by using ABC Algorithm for this same paper to get considerable improvement in quality.
References