

Hyperspectral Image Denoising Using BM3D Along with The Eigen Denoising Technique

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ABSTRACT

Because images are invariably tainted noise of several types, comprising Impulse Deadlines, noise removal, and noise, as well as chevrons, throughout the way they were acquired, regeneration of HSIs, or hyper spectral pictures, are a difficult operation. With affirm effectiveness, HSI denoising strategies based on approximation of low-rank matrices have recently gained attention in the geospatial science community. Nevertheless, these methods inevitably necessitate computing the whole or bi-assed decomposition of individual values of big matrices, which results in a very high computational burden thus restricts its versatility. The low-rank matrices' matrix factorization component is used to perform the related robust principal component analysis, which solves the issue. Which is what this letter proposes to do by utilizing a method of factoring matrices with low ranks. Instead of exact value, our solution just requires an upper bound on the low rank matrix's rank. By reducing mixed noise and recovering images that have been extensively damaged, the experimental findings highlight the reliability of our strategy on both sequenced/function and actual data sets.

Keywords : Noise, Chevrons, HSI (Hyper spectral pictures), matrix, images, data sets

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I. INTRODUCTION

Image denoising is to remove noise from a noisy image, so as to restore the true image. However, since noise, edge, and texture are high frequency components, it is difficult to distinguish them in the process of denoising and the denoised images could inevitably lose some details. Denoising of images is

still popular technique Image processing is a discipline that basic issue. As a result characteristics Wavelets perform better in photograph denoising than sparsity and multi resolution structure. Wavelet-domain denoising methods come in a variety. Were introduced as the wavelet transform gained prominence over the past two decades. The Wavelet transform domain comes into greater focus than on

spatial and Fourier regions. There has been an increase in the publication for feature extraction and classification articles since Wavelet thresholding developed by Donoho technology 1995 saw the introduction of Whereas It was not Donoho's idea very novel, his methodology failed to provide the tracking or correlating the wavelet Minimum and maximum in a variety of scales, as Mallat have already recommended.

Thresholding strategies seemed to be outperformed by probabilistic models, which gained footing by utilizing statistical methods characteristics of the spectral data. Bayesian denoising in Wavelet domain has been receiving a lot of attention recently. A growing body of research is being published on hidden markov models as well as Gaussian scale mixtures. On the basis of their size, scale, and spatial locations, tree structures are utilized to organize the wavelet coefficients. Sparse shrinking has been investigated using data adaptive techniques like Independent Component Analysis (ICA). Creating a model the statistical characteristics and their of the wavelet coefficients neighbors using various statistical models is still a popular trend. Non-orthogonal wavelet coefficients are distributed in a certain way. Will likely be modelled using more precise probabilistic methods in the future

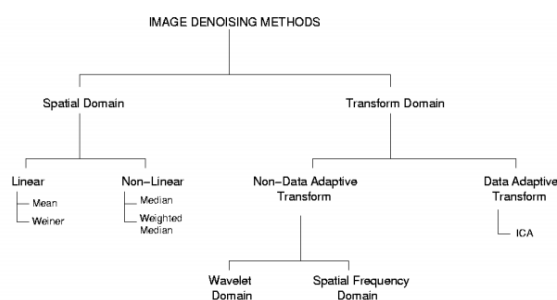


Fig.1 The two major methods of spatial filtering and transform domain filtering are used in picture denoising.

Filters that are not linear without attempt to particularly identify the noise, non-linear filters eliminate it. Groups of pixels become usually of low pass filtering utilizing spatial filters that operate on the presumption that noise is occurring at higher

frequencies. Spatial filters typically a low level of noise respectable degree, nonetheless, at the price of visuals that are hazy, which completely destroys margins of photographic images. Non - linear median filters Modern remedies/sures have been developed to address this problem, including flexible median, weighted median [8], and rank conditioned rank selection.

Filtering techniques that use linear logic according to mean square error, for coping with the best linear filter is one with Gaussian noise and a mean value. Lines, and other tiny, sharp features characteristics are also prone to being distorted by linear filters, which even struggle when faced with signal-dependent noise. The Wiener filtering technique only whenever there is a smooth underlying signal performs well. Information about noise and original signal's spectra are provided. Spatial smoothing is implemented via the Wiener technique, and the window size regulates the model complexity. Donoho and Johnstone suggested the denoising using wavelets approach to alleviate the various limitations of employing a Wiener filter.

II. EARLIER WORK

There are two issues with using nuclear norm: First, since the Decomposition of a matrix's components requires a lot of time, addressing the RPCA problem mentioned above is typically a very time-consuming process. Singular values (SVD) since all singleton values are treated similarly, a second is required at each repetition. Greater penalties are applied to bigger single values. A rank function substitution that heavily suggests the nuclear concept does not work well in practical situations. As a response, we utilize multiple directions to get around the problems outlined above. First, In place of the conventional nuclear norm, we employ the rank approximation $\|X\|_d = \log \det(I + (X^T X)^{1/2}) = \sum_{i=1}^n \log(1 + \lambda_i)$ (1). But since $\log(1 + \sigma \lambda_i) \approx \sigma \lambda_i$ for a large $\sigma \lambda_i > 1$, the function $\log \det$ is a better estimation of second, a

quick factorization; rank higher than the nuclear norm $X = UCVT$ is employed in order to prevent the SVD for factorization with a huge matrix, $U \in \mathbf{R}^{q2 \times k}$, $C \in \mathbf{R}^{k \times k}$, $V \in \mathbf{R}^{n \times k}$, $k \leq \min\{q2, n\}$, and $UTU = VT$, $V = I$. We may quickly arrive at the following formula predicated on the fact that U and V are orthogonal

$$\|X\|_{1d} = \log \frac{\det(I + (VC^T U^T U C V^T)^{\frac{1}{2}})}{\log \det(I + (C^T C)^{1/2})}$$

After being in this manner decreased, our model eventually takes on using the next form:

$$C, Y, U^{T^{min}} U = V^T V = 1^{\|C\|_{1d} + \lambda \|Y\|_1}$$

We adopt $\| \cdot \|_1$ norm can better represent non-Gaussian noise, as shown by the inclusion of the $\| \cdot \|_1$ norm in the second term. For the low-rank matrix X in this case, the matrix factorization gives an upper bound on its rank, k. Instead of knowing the real rank of X beforehand, we simply need to know the value of k. Notably, [17] also employs a log-determinant function as a non-convex rank substitute, where $\log \det(X + \lambda I) = \log \det(\lambda^{-1/2} X + I)$; additionally, exploits a replaced with weighted Schatten norm the nuclear norm to improve the the key difference between the performance of low-rank approximation differences us Do we own that? only needs a Matrix factorization produces a narrow SVD of the $k \times k$ matrix.

Algorithm

Algorithm 1 Quick Matrix Factorization for HSI Denoising

Require: HSI initial $D \in \mathbf{R}^{k_s \times n}$

Ensure: HSI without contamination $X \in \mathbf{R}^{k_s \times n}$

Step 1: Divide D into lexicographically distinct patches and arrange each one. getting a matrix with a patch $D \in \mathbf{R}^{q2 \times n}$;

Step 2: Apply the matrix factorization approach to raise one's lowly position component X from D. (3);

Step 3: By performing /doing Step 2 twice for each patch, summing the overlapping bits, then bringing them altogether, you may reconstitute HSI X.

Since we don't include the high-order terms of k in our method since $k \leq \min\{q2, n\}$, our approach has complexity $O(nq2k)$. Furthermore, in our investigation, some other two analyzed interference iterative LRMA (NAILRMA) and low-rank based denoising algorithms LRMR and then To resolve the corresponding optimization issues, we use the GoDec method and the random noised SVD (RSVD) technique, respectively, need $O(nq2k)$ flops and $O(q2n \log(k) + (q2 + n)k2)$ flops correspondingly, where the low-rank matrix's maximum rank is given by the constant k. Our technique is similar to LRMR in terms of computing complexity for each iteration, but NAILRMA is a little more difficult. The faster calculation time is achieved by our method's improved rank approximation, which results in fewer iteration steps.

III. PROPOSED METHOD

A true/real or complex matrix is factored and use the SVD in linear algebra. It incorporates the polar disintegration to adapt the eigen decompose of whatever $m \times n$ matrix to a favourable semidefinite usual matrix (such as a symmetric matrix with positive coefficients). It has huge advantageous aspects in statistics and signal processing.

Summation is a non-negative real m by n rectangular diagonal matrix values n -by- n unitary matrix, real or complex the n -by- n matrix V contains a diagonal, respectively. Formally, the decomposition of the singular values of m -by- n real complicated matrix The form UV^* is factorised to give the value M. The diagonal for single values of M elements of summation with index i. The The columns of U and V are, respectively, the note only right but also left-singular/rear dimensions of M.

- Both a b are M's left-singular vectors collection normal orthogonal eigen vectors of MM^* , which may be used to construct decomposition of singular values.

- A collection of eigenvectors of M^*M that are orthonormal make up the right-singular vectors of M .
- The square roots of the non-zero eigenvalues of M^*M and MM^* , as well as the non-zero singular values of M (found on the diagonal entries of), are both non-zero.

The SVD is used for a variety of tasks, including as computing the pseudoinverse, fitting data using least squares, controlling multiple variables, approximating matrices, and figuring out a matrix's rank, range, and null space.

Assuming that A is a generic real matrix of size m by n and that its SVD depicts its factorization

$$A = P * Q * R^T \quad (18)$$

$Q = \text{diag}(F_1, F_2, \dots, F_r)$, where as $F_i, i = 1$ to r is the singular values of the matrix is A with $r = \min(m, n)$, and it matches the following conditions:

$$F_1 \geq F_2 \geq \dots \geq F_r \quad (19)$$

The Singular vectors of A 's left and right are represented by P and R 's initial r columns respectively. In digital image processing, SVD has proven to be effective various benefits. First off, a picture of any size may be transformed using the SVD algorithm. It could be a rectangle or a square. Second, conventional image processing has less of an impact on the single values of the digital image. Singular values also include an image's inherent algebraic features. The following forms of geometric distortions are avoided by singular values:

Transpose: The singular values for matrix A 's single values that are not zero and its transpose matrix A^T are the same.

Flip: A (rf) is a row-flipped variable. A (cf) is a column-flipped variable.

Rotation: A and $A(r)$, where as A rotated by r degrees, have identical solitary values that are non-zero.

Scaling: A is repeated $L1$ and $L2$ times for each row and column to get the versions B and C . $L2$ exists in C for each solitary nonzero value of A . For each single value of A that is not zero, D has $L1L2$ if D is scaled by $L1$ rows and $L2$ columns.

Translation: The resulting matrix A (e), which exhibits non-zero unique similar values to A 's and is an extended version of matrix A with rows and columns of black pixels, is created.

RPCA (ROBUST PRINCIPLE COMPONENT ANALYSIS)

In terms of dimensionality reduction and data analysis, PCA is likely the most used statistical method currently available. A single item in M that is substantially distorted might cause about L to deviate from the real at random $L0$, jeopardizing its validity. However, this method's regarding grossly, brittleness damaged observations frequently calls into question its validity. Regretfully, gross inconsistencies are presently pervasive in contemporary applications like image analysis, web data processing, and bioinformatics, where a few dimensions is either just irrelevant to the low-dimensional structure we're looking for, or it may be arbitrarily corrupted (as a result of occlusions, deliberate meddling, or sensor failures). Over several decades, the literature has investigated and advocated a variety of natural methods for robustifying PCA.

Influence function methods, algorithms for alternating minimization, multivariate trimming, and random sampling are some of the representative approaches. Unfortunately, none of these methods now in use produces a polynomial-time algorithm with reliable performance under a variety of circumstances³. In this new recovery of a low-rank matrix is our goal in this situation $L0$ from a substantially deformed data set $M = L0+S0$, which may be seen as an idealised form of Robust PCA. The elements in $S0$ can have very high magnitudes, unlike the little noise component $N0$ in conventional PCA,

and their support is believed to be sparse but unknowable.

RPCA is a generative model that we will examine:

$$Y = L + E. \quad (20)$$

The RPCA model may be obtained by doing maximum a posteriori (MAP) estimate on L under the assumption that the entries of E and unique / singular values of L are generated separately from separate Laplacian distributions. It is obvious that RPCA may be seen Laplacian noise as a MAP estimation problem. A true sound, on the other hand, are more intricate. Since MoG closely resembles any continuous function, distributions, using it to simulate noise is a simple way to enhance RPCA (Bishop, 2006). For instance, a scaled MoG may be used to represent a Laplacian, and a Gaussian is a specific case of MoG. (Andrews & Mallows, 1974). Meng & De la Torre (2013) used a similar noise modelling approach for the LRMF issue.

IV. RESULTS

In the below figures in fig.1 you can see the original image i.e., input hyper spectral image and in fig.2 is the noisy image. To this image to get denoised image we are implementing robust principle component analysis (RPCA). After applying RPCA we can see the denoised image in fig.3. That is our desired output image.

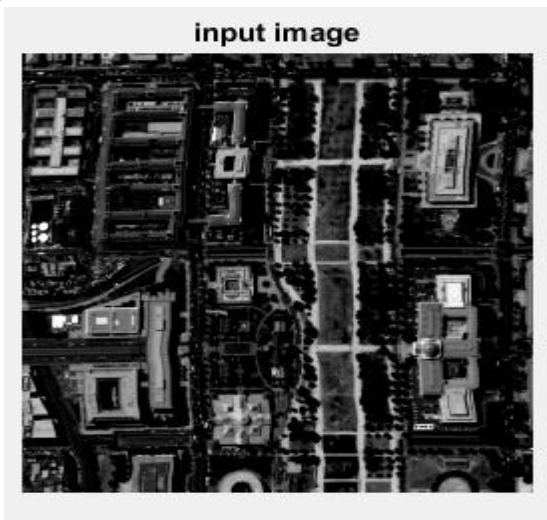


Fig1: Input Hyper spectral image

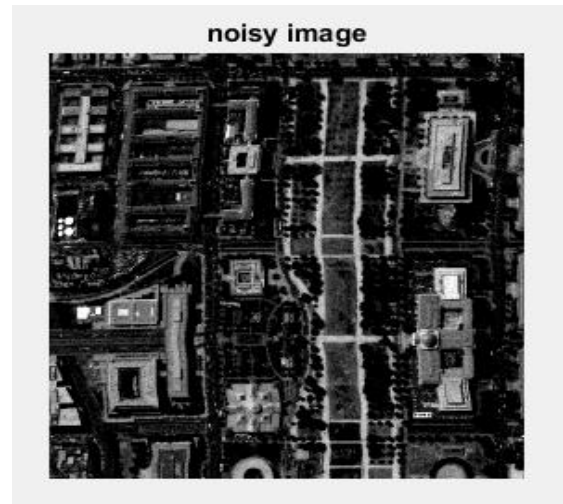


Figure2: Noisy image

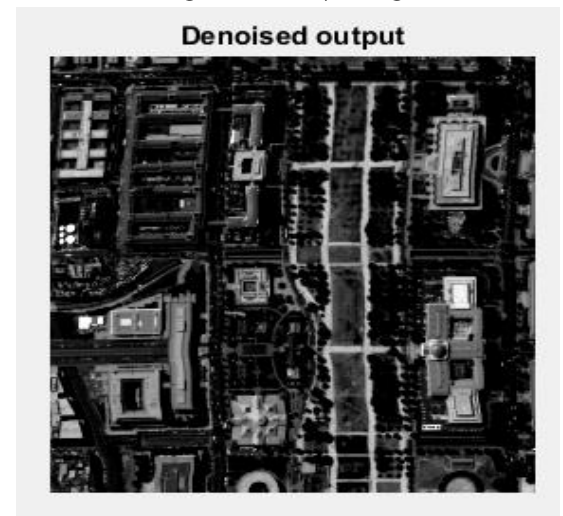


Figure 3: Denoised output

COMPARISON TABLE :

Parameters	Proposed method	Existing method
MPSNR	49db	38db
MSSIM	0.9981	0.968
TIME	33.12 sec	38.45 sec

V. CONCLUSION

In contrast to conventional approaches that use the convex rank approximation using the nuclear norm we suggest a denoising method in this letter that is in

accordance with the low-rank plan /concept and solves the related model using the quick matrix factorization. This eliminates the SVD, which is costly to compute. Another benefit of our approach is that, unlike previous LRMA-based approaches, we do not need to establish because we can fix the upper bound of the rank of this low-rank matrix to be a very small integer, we can determine the rank of the low-rank matrix. Our suggested technique has an edge over the other examined methods in successfully and efficiently eliminating the mixed noise, according to outcomes of experiments using real and fake data.

VI. REFERENCES

- [1]. Y.-Q. Zhao and J. Yang, "Hyperspectral image denoising via sparse representation and low-rank constraint," *IEEE Trans. Geosci. Remote Sens.*, vol. 53, no. 1, pp. 296–308, Jan. 2015.
- [2]. L. Zhang, L. Zhang, D. Tao, X. Huang, and B. Du, "Compression of hyperspectral remote sensing images by tensor approach," *Neurocomputing*, vol. 147, no. 1, pp. 358–363, Jan. 2015.
- [3]. C. Li, Y. Ma, J. Huang, X. Mei, and J. Ma, "Hyperspectral image denoising using the robust low-rank tensor recovery," *J. Opt. Soc. Amer. A*, vol. 32, no. 9, pp. 1604–1612, Sep. 2015.
- [4]. H. Othman and S.-E. Qian, "Noise reduction of hyperspectral imagery using hybrid spatial-spectral derivative-domain wavelet shrinkage," *IEEE Trans. Geosci. Remote Sens.*, vol. 44, no. 2, pp. 397–408, Feb. 2006.
- [5]. H. Zhang, "Hyperspectral image denoising with cubic total variation model," *SPRS Ann. Photogramm., Remote Sens. Spatial Inf. Sci.*, vol. I-7, pp. 95–98, Jul. 2012.
- [6]. X. Guo, X. Huang, L. Zhang, and L. Zhang, "Hyperspectral image noise reduction based on rank-1 tensor decomposition," *ISPRS J. Photogramm. Remote Sens.*, vol. 83, no. 9, pp. 50–63, Sep. 2013.
- [7]. M. Ye, Y. Qian, and J. Zhou, "Multitask sparse nonnegative matrix factorization for joint spectral-spatial hyperspectral imagery denoising," *IEEE Trans. Geosci. Remote Sens.*, vol. 53, no. 5, pp. 2621–2639, May 2015.
- [8]. J. Ma, J. Zhao, J. Tian, X. Bai, and Z. Tu, "Regularized vector field learning with sparse approximation for mismatch removal," *Pattern Recognit.*, vol. 46, no. 12, pp. 3519–3532, Dec. 2013.

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