Hyper-Laplacian Regularized Unidirectional Low-rank Tensor Recovery for Multispectral Image Denoising

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Abstract

Recent low-rank based matrix/tensor recovery methods have been widely explored in multispectral images (MSI) denoising. These methods, however, ignore the difference of the intrinsic structure correlation along spatial sparsity, spectral correlation and non-local self-similarity mode. In this paper, we go further by giving a detailed analysis about the rank properties both in matrix and tensor cases, and figure out the non-local self-similarity is the key ingredient, while the low-rank assumption of others may not hold. This motivates us to design a simple yet effective unidirectional low-rank tensor recovery model that is capable of truthfully capturing the intrinsic structure correlation with reduced computational burden. However, the low-rank models suffer from the ringing artifacts, due to the aggregation of overlapped patches/cubics. While previous methods resort to spatial information, we offer a new perspective by utilizing the exclusively spectral information in MSIs to address the issue. The analysis-based hyper-Laplacian prior is introduced to model the global spectral structures, so as to indirectly alleviate the ringing artifacts in spatial domain. The advantages of the proposed method over the existing ones are multi-fold: more reasonably structure correlation representability, less processing time, and less artifacts in the overlapped regions. The proposed method is extensively evaluated on several benchmarks, and significantly outperforms state-of-the-art MSI denoising methods.

1. Introduction

A MSI could provide abundant information with multiple specific frequencies across the electromagnetic spectrum, which facilitates the fine representation of a real scene. Unfortunately, during the imaging procedure, the MSI is usually contaminated by the noises, e.g., Gaussian noise, making the MSI unsuitable for subsequent applications. Therefore, denoising has been an essential preprocessing step for further MSI applications, such as classification [33], super-resolution [6], compressive sensing [31].

In MSI denoising, the non-local self-similarity which has been widely used in single image processing, and the additional high spectral correlation have been extensively proven to be efficient prior knowledge [10, 11, 32]. The low-rank tensor models [21, 34, 7] have been proposed to exploit the two kinds of knowledge simultaneously by constructing a 3-order tensor, namely the spatial local sparsity (mode-1), non-local self-similarity (mode-2), and spectral high correlation (mode-3). Generally, most of existing low-rank tensor models utilize these knowledge by simply adding up the ranks (or its relaxations) along all tensor modes [24, 16, 9, 26]. A major difference with the matrix case, however, is the fact that the different n-ranks of a higher-order tensor are not necessarily the same [15]. It is unreasonable for previous works to ignore the subspace discrepancy among each mode.

The ISTReg was proposed very recently [26] by taking both fine-grained tensor sparsity insights of Tucker and CANDECOMP/PARAFAC (CP) low-rank decompositions into consideration to capture intrinsic structure correlation among each mode. The intuition behind ISTReg is to add more constraints into the model. However, this makes the heavy computational burden issue more unacceptable, which naturally exists in MSI due to its large volume. Our starting point to capture intrinsic structure correlation is in line with ISTReg [26], while we take a step from the opposite philosophy by distinguishing subspace discrepancy among each mode. Specifically, we intend to utilize the key structure correlation and discard the weaker correlation, so as to obtain the better result in a reasonable time.

To this end, we firstly illustrate why low-rank tensor recovery model performs better than the low-rank matrix recovery model in multispectral images and then give a detailed analysis about the rank properties along each mode of the constructed 3-order tensor via the high-order singular value decomposition (HOSVD). We discover that low-rank property of the non-local self-similarity is significantly su-
upper to that of the spatial and spectral correlation. Motivated by this observation, a simple yet effective unidirectional low-rank tensor prior is proposed to model the intrinsic correlation of the MSI in a more reasonable manner with less processing time.

Although patch/cubic based low-rank methods obtain state-of-the-art performance, they inevitably introduce the consistency issue of the overlapped pixels due to the patch/cubic aggregation operation. Conventional methods usually handle this problem from the spatial view [35, 13]. We offer a new perspective from the exclusively spectral correlation in MSI to alleviate this problem. We benefit from additional spectral information and model it with analysis-based hyper-Laplacian prior, which is free of patch partition operation. Integrating an analysis-based hyper-Laplacian prior into synthesis-based low-rank tensor model can reduce the ringing artifacts in spatial domain meanwhile better preserve the spectral structure. At last, we develop an efficient optimization algorithm to solve the proposed hyper-Laplacian regularized unidirectional low-rank tensor recovery problem (LLRT).

The contributions of this paper include: 1) The detailed low-rank property of MSI is explored in both matrix and tensor cases, which offers a new insight to model the low-rank property in MSI. A unidirectional low-rank tensor recovery model is proposed for accurate and fast encoding the intrinsic low-rank property of a MSI; 2) The hyper-Laplacian prior is introduced to model the consistency issue from the spectral perspective. On one hand, the spatial inconsistency pixels can be suppressed; on the other hand, the spectral structure can be well preserved; 3) We develop an efficient optimization scheme for LLRT minimization. The proposed method has been tested on extensive MSI datasets. The results validate that LLRT outperforms state-of-the-art methods by a large marginal in terms of both performance and speed.

2. Related work

Low-rank matrix/tensor recovery is a representative kind of state-of-the-art MSI denoising method. We compare them with proposed method in three important aspects.

Information Utilization: The spectral correlation and non-local self-similarity are two intrinsic characteristics underlying a MSI. Early methods usually utilized one of them [5, 19, 30, 27], which may obtain a suboptimal result. Peng et al. [21] firstly modeled them simultaneously, and more sophisticated methods have been proposed [16, 10, 7, 26, 32]. Our work follows this line. We suggest that while the information is indeed helpful, the key to the final performance depends heavily on how we reasonably model it.

Low-rank Modeling: For the information modeling, most of previous low-rank models regularized the sum of the rank along each mode of the constructed tensor [24, 16, 9, 26]. It is unreasonable to equally enforce low-rank constraint along each mode, where the rank along each mode has clear physical meanings and should be treated differently. Moreover, these low-rank based methods suffer from the consistency issue due to patch/cubic aggregation.

In this work, we argue that the low-rank property of the non-local self-similarity is much more superior to that of the others (section 3.2). And we introduce the patch-free analysis prior from the spectral perspective to model the consistency issue (section 3.4). We seek to design a unified framework to jointly utilize the spectral and non-local similarity information from mutually complementary priors.

Running Time: The running time is closely related to the model, optimization, and implementation tricks. Due to the large size of MSI, the running time for previous low-rank tensor methods is usually long [16, 26]. We propose a simple yet effective model (section 3.4) with efficient optimization strategies (section 3.5) to reduce the running time.

3. Hyper-Laplacian regularized unidirectional low-rank tensor recovery model

3.1. Notations and preliminaries

In this paper, we denote tensors by boldface Euler script letters, e.g., \( \mathcal{X} \). Matrices are represented as boldface capital letters, e.g., \( X \); vectors are expressed with boldface lowercase letters, e.g., \( x \), and scalars are denoted by lowercase letters, e.g., \( x \). The \( i \)-th entry of a vector \( x \) is denoted by \( x_i \), element \((i, j)\) of a matrix \( X \) is denoted by \( x_{ij} \), and element \((i, j, k)\) of a 3-order tensor \( \mathcal{X} \) is denoted by \( x_{ijk} \). The Frobenius norm of an \( N \)-order tensor \( \mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N} \) is the square root of the sum of the squares of all its elements, i.e., \( ||\mathcal{X}||_F = \sqrt{\sum_{i_1=1}^{I_1} \sum_{i_2=1}^{I_2} \cdots \sum_{i_N=1}^{I_N} x_{i_1i_2\cdots i_N}^2} \). Tensor matricization, also named as unfolding or flattening, is the process of reordering the elements of an \( N \)-order tensor into a matrix. The mode-\( n \)-matricization \( \mathcal{X}^{(n)} \in \mathbb{R}^{I_n \times (I_1 \cdots I_{n-1} I_{n+1} \cdots I_N)} \) of a tensor \( \mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N} \) is obtained by taking all the mode-\( n \) fibers to be the columns of the resulting matrix. Thus, the rank of a given tensor can be analyzed by means of matrix techniques. The rank of the matrix unfolding \( \mathcal{X}^{(n)} \) is equal to the rank of \( \mathcal{X} \), i.e., \( rank_{\mathcal{X}}(\mathcal{X}^{(n)}) = rank(\mathcal{X}^{(n)}) \) [15].

3.2. Low-rank property in MSI

3.2.1 Limitation of the low-rank matrix model

In this section, we first illustrate why low-rank tensor recovery model performs better than low-rank matrix recovery model in MSI. As shown in Fig. 1 we provide three representative examples to point out that low-rank matrix recovery models for MSI denoising usually suffer from a problem: The obtained singular values are overshrunk, which
leads to a suboptimal solution.

To illustrate this, we applied the singular value decomposition (SVD) on the constructed matrixes to analyze the sparsity of the singular values of the clean image. We can observe that the percentage of non-zero element of the singular values in the tensor case is much less (blue), indicating that the intrinsic low-rank property of the constructed tensor is superior to that of the matrix cases. Then, we carried out an experiment by applying the singular value thresholding (black) to discover how the estimated singular values (red) distribute compared with the oracle (blue).

One can see that the estimated singular values of matrix are deviated far from the oracle, especially in the spectral correlation case, meaning that the overshrinkage is serious. On the contrary, for the tensor case, the estimated singular values are more similar to the oracle. Moreover, the tensor format offers a unified understanding for the matrix-based recovery model. When $B = 0$ or $K = 0$, the constructed tensor degenerates into a matrix by taking only non-local self-similarity or spectral correlation. These phenomena motivate us to leverage the sparsity in tensor format for MSI denoising.

### 3.2.2 Closer Look at the low-rank property of tensor

In conventional tensor sparsity measures, they extended the 2-order sparsity measure to higher-order case by simply adding up rank along each modes. However, they neglected a fact that the different $n$-ranks of a higher-order tensor are not necessarily the same, indicating that the rank of each mode is closely related to its intrinsic low-rank subspace.

To understand this, we explore the low-rank property of each mode of a constructed 3-order tensor $\mathbf{X} \in \mathbb{R}^{49 \times 350 \times 31}$ via HOSVD. We performed this experiment on hundreds tensor, and chose one as a representative. In Fig. 2(a)-(c), we give a visual understanding how the singular values distribute in the core tensor. Note that, most of small singular values are trivial. We just choose the larger singular values as representative, which are generally associated with the major projection orientations. In Fig. 2(d)-(f), we show the mean profile of the core tensor across each mode.

It is clearly observed that singular values of the core tensor exhibit significant sparsity with different degrees along each mode. Along the non-local self-similarity mode (mode-2), due to the strong redundancy of the non-local cubics, the coefficients tend to be decreasing extremely fast to zeroes. While along the spatial and spectral mode, albeit still approximately decreasing along the mode, most of the coefficients are non-zeros. Consequently, the corresponding denoising results are shown in Fig. 2(g)-(i). The result obtained by unfolding along the non-local self-similarity mode is much better than the others, since the sparser representation allow the most improvement.

The observation in Fig. 2 has truthfully reflected the intrinsic difference of structure correlation along each mode. The strong correlation across non-local self-similarity mode...
Mathematically, given a constructed noisy tensor \( X \), this is in line with the rule of Ockham's razor: "Entities must not be multiplied beyond necessity."

Incorporating these weaker correlations across spatial mode at high frequency local region or across spectral mode with low spectral similarity, where the low-rank assumption cannot be met, may unexpectedly result in poor denoising results. Consequently, the truthful information recovered via non-local self-similarity mode may be lost, due to the aggregation procedure with the inferior information recovered by spatial or spectral mode (verified by the results comparing Fig. 3(c) with our method in experiment).

To overcome this limitation, we propose a simple yet effective unidirectional low-rank tensor recovery method, in which only the low-rank constraint along the non-local self-similarity direction is introduced, so as to reasonably capture the intrinsic sparsity configurations inside the constructed tensor. This is in line with the rule of Ockham's razor: "Entities must not be multiplied beyond necessity".

3.3. Unidirectional low-rank tensor recovery

The analysis above reveals that the structure correlation along the non-local self-similarity mode is much stronger than the spatial or spectral mode. The conventional low-rank-based tensor recovery models that simply add up the rank along each mode ignored the difference of the structure correlation along each mode. Incorporating these weaker correlations across spatial mode at high frequency local region or across spectral mode with low spectral similarity, the low-rank assumption cannot be met, may unexpectedly result in poor denoising results. Consequently, the truthful information recovered via non-local self-similarity mode may be lost, due to the aggregation procedure with the inferior information recovered by spatial or spectral mode (verified by the results comparing Fig. 3(e) with our method in experiment).

To overcome this limitation, we propose a simple yet effective unidirectional low-rank tensor recovery method, in which only the low-rank constraint along the non-local self-similarity direction is introduced, so as to reasonably capture the intrinsic sparsity configurations inside the constructed tensor. This is in line with the rule of Ockham’s razor: “Entities must not be multiplied beyond necessity”. Mathematically, given a constructed noisy tensor \( X \), we want to estimate the clean tensor \( L \) by solving the following problem:

\[
L = \arg \min_{L} \frac{1}{\lambda^2} ||L - X||_F^2 + \text{rank}_2(L),
\]

where \( \text{rank}_2(L) = \text{rank}(L^{(2)}) = \sum_j |\sigma_j(L^{(2)})| \) is the sum of the singular values of the tensor unfold along the mode-2, \( \sigma_j(L^{(2)}) \) means the \( j \)-th singular value of \( L^{(2)} \), \( \lambda^2 \) denotes the noise variance of the corresponding constructed tensor. Compared with conventional tensor sparsity measures, the proposed unidirectional low-rank constraint has two remarkable advantages. On one hand, it can more faithfully represent the structural correlation of the constructed tensor, leading to better denoising result. On the other hand, it significantly reduces the processing time by cutting down the unnecessary computation burden of the spatial and spectral low-rank constraint.

3.4. Hyper-Laplacian regularized low-rank tensor recovery model

Although the low-rank tensor recovery methods have achieved excellent results, they suffer from the common consistency issue of pixels in overlapped regions, namely the ring artifact (Fig. 3(c)), since they handled each cubic independently and averaged the overlapped pixels. The pioneer works, such as EPLL [35] and CSC [13] have been proposed to address the problem in single image.

The spatial and spectral information are the two sides of the same coin. In this paper, we solve this problem from the spectral sparsity perspective by enforcing an analysis-based hyper-Laplacian prior on the spectral gradient, so as to reduce the artifacts in spatial domain meanwhile to better preserve the spectral structure. As shown in Fig. 3(d), the result with hyper-Laplacian term is free from ring artifact.

Moreover, the spectral hyper-Laplacian prior could facilitate to faithfully preserve the intrinsic spectral structure. In Fig. 3(e), we have performed a statistical experiment on CAVE dataset to show that the empirically spectral gradient distribution (blue) is sparser than a Laplacian (purple) or Gaussian distribution (green), being well modeled by a hyper-Laplacian. In Fig. 3(f), the recovery spectral information (red) is more similar to the original one (green) compared with the non-hyper-Laplacian one (blue), which further validates the spectral geometric structure preserving ability of hyper-Laplacian term.

Thus, it is natural for us to incorporate both the unidirectional low-rank tensor (1) and hyper-Laplacian term into a whole image recovery model along with the constraint of linear measurements:

\[
\begin{align*}
\{\hat{X}, \hat{L}\} &= \arg \min_{X, \hat{L}} \frac{1}{2} ||X - Y||_F^2 + \mu ||\nabla Z X||_p \\
&\quad + \omega \sum_i \left( \frac{1}{\lambda^2_i} ||R_i X - L_i||_F^2 + \text{rank}_2(L_i) \right),
\end{align*}
\]
where $\mathbf{Y} \in \mathbb{R}^{M \times N \times B}$ is the noisy data, $\mathcal{R}_i \mathbf{X}$ represents the constructed tensor for each exemplar cubic, $\nabla_z$ denotes the first-order forward finite-difference operator along the $z$-axis (spectral direction), $p(0 \leq p \leq 1)$ is the parameter to control the sparsity of hyper-Laplacian, $\mu$ and $\omega$ are the regularization parameters. The basic idea of the model is that the intrinsic subspace of the non-local self-similarity cubics can be well depicted by the unidirectional low-rank tensor prior, and meanwhile the hyper-Laplacian regularizes the sparsity of spectral structure. This unified framework could benefit from the combination of synthesis-based low-rank prior and analysis-based hyper-Laplacian prior, yielding artifacts free result with faithful structure.

3.5. Optimization

Due to the difficulty of estimating multiple variables directly, we adopt the alternating minimization scheme to solve the objective functional (2) with respect to the whole image $\mathbf{X}$ and low-rank tensor $\mathcal{L}_i$ per each location.

3.5.1 Low-rank tensor estimation: $\mathcal{L}_i$

In this subproblem, we fix the other variable $\mathbf{X}$ and optimize the $\mathcal{L}_i$ by with its tensor unfolding formation

$$
\hat{L}_i^{(2)} = \arg \min_{L_i^{(2)}} \frac{1}{N_i} \| \mathcal{R}_i \mathbf{X}^{(2)} - L_i^{(2)} \|_F^2 + \| L_i^{(2)} \|_* \tag{3}
$$

where $\mathcal{R}_i \mathbf{X}^{(2)}$ corresponds to the matrix of the unfolding tensor $\mathcal{R}_i \mathbf{X}$ along the mode-2, $\| L_i^{(2)} \|_*$ means the matrix nuclear norm to replace 

$$
\text{rank}(L_i^{(2)}) \text{ as its convex surrogate functional. Equation (3) is a typical low-rank matrix approximation problem which has a closed-form solution and can be easily solved by the singular values thresholding algorithm [11]. In our implementation, we borrow the idea of the reweighting strategy from [12] to improve the performance. After each $L_i^{(2)}$ is obtained, the tensor folding is performed to transform them into 3-order tensors.}

3.5.2 Image restoration: $\mathbf{X}$

We apply the alternative direction multiplier method [17] by introducing auxiliary variable so as to split the original complex problem into several easy subproblems.

$$
\begin{aligned}
\{ \mathbf{X}, \mathcal{D} \} &= \arg \min_{\mathbf{X}, \mathcal{D}} \mu \| \mathcal{D} \|_p + \frac{\alpha}{2} \| \mathcal{D} - \nabla_z \mathbf{X} - J \|_F^2 \\
&\quad + \frac{1}{2} \| \mathbf{X} - \mathbf{Y} \|_F^2 + \omega \sum_i \frac{1}{\lambda_i} \| \mathcal{R}_i \mathbf{X} - \mathcal{L}_i \|_F^2, 
\end{aligned} \tag{4}
$$

where $\mathcal{D} \in \mathbb{R}^{M \times N \times B}$ is an auxiliary variable, $J$ is the Lagrangian multiplier, $\alpha$ and $\omega$ is a positive scalar.

1) Update for $\mathcal{D}$: Hyper-Laplacian. By ignoring terms independent of $\mathcal{D}$ in (4), we obtain following subproblem:

$$
\mathcal{D} = \arg \min_{\mathcal{D}} \mu \| \mathcal{D} \|_p + \frac{\alpha}{2} \| \mathcal{D} - \nabla_z \mathbf{X} - J \|_F^2, \tag{5}
$$

which can be solved by conventional iteratively reweighted least squares or look-up table for specific values of $p$. In this work, we introduce the generalized iterated shrinkage algorithm [36] for non-convex $\ell_p$-norm minimization [5], which is more efficient to implement, and converges to a more accurate solution.

2) Update for $\mathbf{X}$: Restoration. Similarly, dropping out the irrelevant variable in (4), we can get the following subproblem:

$$
\hat{\mathbf{X}} = \arg \min_{\mathbf{X}} \frac{1}{2} \| \mathbf{X} - \mathbf{Y} \|_F^2 + \frac{\alpha}{2} \| \mathcal{D} - \nabla_z \mathbf{X} - \frac{J}{\alpha} \|_F^2 \\
+ \omega \sum_i \frac{1}{\lambda_i} \| \mathcal{R}_i \mathbf{X} - \mathcal{L}_i \|_F^2. \tag{6}
$$

Generally, Eq. (6) is a quadratic optimization and can be solved by Gauss-Seidel algorithm. In this work, since the difference operator can be handled in Fourier transform very fast, we further introduce the ADMM for splitting Eq. (6) with subproblems that admit closed form solutions by the $n$-D fast Fourier transform. The details can be found in the supplementary material.

4. Experimental Results

4.1. Experimental setting

Our approach is compared with the comprehensive MSI denoising methods: 1-D sparse representation based methods (SDS [14], ANLM [20]), 2-D low-rank matrix recovery methods (LRMR [30], NMF [28]), state-of-the-art tensor methods (BM3D [5], LRTA [22], BM4D [18], TDL [21], ISTReg [26]). All the parameters are fine-tuned by default or following the rules in their papers to achieve the best performance. The Matlab code of proposed method can be downloaded at the author’s homepage.

The spatial and spectral quality of the denoising results are very important for the subsequent processing, but is difficult to judge visually. In order to give an overall evaluation, four quantitative quality indices are employed: PSNR, SSIM, ERGAS [25], and SAM [29]. PSNR and SSIM are two conventional spatial-based indexes, while ERGAS and SAM are spectral-based evaluation indexes. The bigger PSNR and SSIM values are, and the smaller ERGAS and SAM values are, the better the restored images are.

We evaluate the competing methods on four representative datasets: Columbia Multispectral Database (CAVE) Berkeley Segmentation Dataset (BSD), Harvard real-world Hyperspectral Dataset (HHD) and Airborne Visible/Infrared Imaging Spectrometer Dataset (AVIRIS). The CAVE and BSD are used for simulated experiments, while the HHD and AVIRIS are used to test the real cases.
4.2. Experimental results

Zero mean additive white Gaussian noises with difference variance are added to generate the noisy observations. The visual results of single band in CAVE Flower and Toy under different noise level are shown in Figs. 4 and 5, respectively. Results on more noise levels can be found in the supplementary material. Compared with other methods, the LLRT exhibits more clear details in texture regions or edges, meanwhile produce clean results in smooth regions with higher PSNR values. The overall quantitative assessment results by the competing denoising methods are shown in Table 1. The LLRT achieves the best performance in all quantitative assessments. Moreover, with the increasing of noise level, the advantage of LLRT over other methods becomes bigger by a large marginal.

We show that multi-band images such as RGB images also benefit from our method. We compare the proposed method with WNNM [12], which handles the color image in each channel, and state-of-the-art color image denoising methods, such as LSCD [23], color BM3D (CBM3D) [4]. The visual result of color image Mushroom on BSD under noise level $\lambda^2=40$ are shown in Fig. 6. The quantitative assessment results are shown in Table 2. Compared with other competing methods, the proposed method could better preserve the image details with less chrominance color artifacts and highest PSNR values.

To demonstrate the robustness of our method, we show in Fig. 7 a real AVIRIS image denoising result. It is shown that the proposed method clearly outperformed the com-
pared methods with better visual appearance and less visual artifacts. From the demarcated window, we can observe that the proposed method obtains clean image with abundant edge structures.

### 4.3. Analysis and Discussion

**Parameter setting.** For the proposed method, the number of the bands $B$ and non-local cubics $K$ are two important parameters. In Fig. 8 we show the changes of the PSNR and SSIM values in CAVE with the different numbers of $B$ and $K$, respectively. It is observed the denoising results gradually become better with larger number of bands and non-local cubics, and trend toward steady. We empirically set $K \in [200, 400]$, $B \in [20, 40]$, and fix others $\rho = 0.5$.

**Robustness to band inconsistency.** Most of the low-rank based methods rely on the assumption that the spectral mode lie on the low-rank subspace, which may be violated in real images [3]. To illustrate this, in Fig. 9 we show the results of LRMR (a representative method utilizing spec-

<table>
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<th>Sigma</th>
<th>Index</th>
<th>Noisy</th>
<th>BM3D</th>
<th>SDS</th>
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Figure 7. Real random noise removal results on AVIRIS dataset.

Figure 9. The robustness of LLRT method under the band inconsistency situation.

Table 3. Running time comparison (In seconds)

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>512^2x512^31</td>
<td>61</td>
<td>303</td>
<td>2646</td>
<td>2103</td>
<td>1093</td>
</tr>
</tbody>
</table>

As the proverb goes, every advantage has its disadvantage. The spatial and spectral information in MSI offer abundant structure correlations, while the processing time increases rapidly. Based on the analysis of the structure correlations in MSI and their effects on denoising performance, we have proposed a simple yet effective hyper-Laplacian regularized unidirectional low-rank tensor recovery method that not only truthfully represents the structure correlation but also reduces the processing time. Moreover, the global hyper-Laplacian prior is introduced to avoid the consistency issue from the spectral smoothness perspective. The proposed method has been tested on several MSI datasets, and it consistently outperformed the competing approaches.

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References


1. Solution to Problem (6) in Main Text

The original problem is shown as follow:

\[ \hat{\mathbf{X}} = \arg \min_{\mathbf{X}} \frac{1}{2} ||\mathbf{X} - \mathbf{Y}||_F^2 + \frac{\alpha}{2} ||\mathbf{D} - \nabla_z \mathbf{X} - \frac{\mathbf{J}}{\mathbf{X}}||_F^2 + \omega \sum_i \frac{1}{\lambda_i^2} ||\mathbf{R}_i \mathbf{X} - \mathbf{L}_i||_F^2. \]  

(1)

The main difficulty for the Fourier transform in (1) lies in the fact that \( \mathbf{X} \) is involved with the cubic operation \( \mathbf{R}_i \). Thus, it is natural for us to split the \( \mathbf{X} \) in the third term from other terms. We introduce another auxiliary variable \( \mathbf{Z} \), by applying ADMM to (1), we obtain

\[ \{ \hat{\mathbf{X}}, \hat{\mathbf{Z}} \} = \arg \min_{\mathbf{X}, \mathbf{Z}} \frac{1}{2} ||\mathbf{X} - \mathbf{Y}||_F^2 + \frac{\alpha}{2} ||\mathbf{D} - \nabla_z \mathbf{X} - \frac{\mathbf{J}}{\mathbf{X}}||_F^2 + \omega \sum_i \frac{1}{\lambda_i^2} ||\mathbf{R}_i \mathbf{Z} - \mathbf{L}_i||_F^2 + \frac{\beta}{2} ||\mathbf{Z} - \mathbf{X} - \frac{\mathbf{J}}{\mathbf{X}}||_F^2, \]  

(2)

where \( \mathbf{Z} \in \mathbb{R}^{M \times N \times B} \) is an auxiliary variable, \( \mathbf{J}_1 \) is the Lagrangian multiplier, \( \beta \) and is a positive scalar. The optimization of (2) consists of the following iterations:

\[ \mathbf{X}^{(l+1)} = \arg \min_{\mathbf{X}} \frac{1}{2} ||\mathbf{X} - \mathbf{Y}||_F^2 + \frac{\alpha}{2} ||\mathbf{D} - \nabla_z \mathbf{X} - \frac{\mathbf{J}}{\mathbf{X}}||_F^2 + \omega \sum_i \frac{1}{\lambda_i^2} ||\mathbf{R}_i \mathbf{Z} - \mathbf{L}_i||_F^2 + \frac{\beta}{2} ||\mathbf{Z} - \mathbf{X}^{(l)} - \frac{\mathbf{J}}{\mathbf{X}^{(l)}}||_F^2, \]  

\[ \mathbf{Z}^{(l+1)} = \arg \min_{\mathbf{Z}} \omega \sum_i \frac{1}{\lambda_i^2} ||\mathbf{R}_i \mathbf{Z} - \mathbf{L}_i||_F^2 + \frac{\beta}{2} ||\mathbf{Z}^{(l+1)} - \mathbf{X}^{(l+1)} - \frac{\mathbf{J}}{\mathbf{X}^{(l+1)}}||_F^2, \]  

\[ \mathbf{J}_1^{(l+1)} = \mathbf{J}_1^{(l+1)} + \beta^{(l)}(\mathbf{X}^{(l+1)} - \mathbf{Z}^{(l+1)}) \]  

\[ \beta^{(l+1)} = \rho \beta^{(l+1)}, \]  

(3)

where \( \rho > 1 \) is a constant. Thus the variables \( \mathbf{X} \) and \( \mathbf{Z} \) can be solved with closed-form solution efficiently:

\[ \mathbf{X}^{(l+1)} = \mathbf{F}^{-1} \left( \frac{\mathbf{F} \left( \mathbf{Y} + \nabla_z^T (\alpha^{(l)} \mathbf{D} - \mathbf{J}) + (\beta^{(l)} \mathbf{Z}^{(l)} - \mathbf{J}_1^{(l)}) \right)}{1 + \alpha^{(l)} (\mathbf{F} (\nabla z))^2 + \beta^{(l)}} \right) \]  

(4)

\[ \mathbf{Z}^{(l+1)} = (2 \lambda_i^2 \sum_i \mathbf{R}_i^T \mathbf{R}_i + \beta^{(l)} \mathbf{I})^{-1} \times (2 \lambda_i^2 \sum_i \mathbf{R}_i^T \mathbf{L}_i + \beta^{(l)} \mathbf{X}^{(l+1)} + \mathbf{J}_1^{(l)}) \]  

(5)

where \( \mathbf{F} (\bullet) \) denotes the n-D fast Fourier transform and \( \mathbf{F}^{-1} (\bullet) \) the inverse transform, \( \mathbf{I} \) is the identity tensor, \( \mathbf{R}_i^T \mathbf{R}_i \) means the number of overlapping cubics that cover the pixel location, and \( \mathbf{R}_i^T \mathbf{L}_i \) means the sum value of all overlapping reconstruction cubics that cover the pixel location. Thus, Eq. (4) can be computed in Fourier domain and Eq. (5) can be computed in pixel-to-pixel level division with tensor format. In fact, the two auxiliary variables \( \mathbf{D} \) in main text and \( \mathbf{Z} \) in this supplementary can be introduced at the same time, without any sequence. Due to the page limitation, we place the solution of \( \mathbf{Z} \) in the supplementary.

2. Extension to LLRT-RPCA

As the reviewers concerned, the real noises in HSI are always complex with more than random noise. Indeed, the stripe line noise is another issue, which usually coexists with the random noise. To some degree, once the stripe arises in the HSI,
Algorithm 1 The hyper-Laplacian regularized unidirectional low-rank tensor (LLRT) algorithm

Require: Input image $\mathcal{Y}$

1: Initialize:
2: • Set parameters $\mu, \alpha, \omega$ and the noise level;
3: • Set $f^{(1)} = 0, J^{(1)}_1 = 0$;
4: • Similar cubics grouping for each target cubic to form the 3-order tensor;
5: for $n=1:N$ do
6: obtain $\mathcal{L}_i$ by solving Eq. (3)(main manuscript);
7: for (Solving Eq. (4)(main manuscript)) $l=1:L$ do
8: Solve Eq. (5) for $\mathcal{D}^{(l+1)}$(main manuscript);
9: Solve Eq. (3) for $\mathcal{X}^{(l+1)}$ and $\mathcal{Z}^{(l+1)}$(Supplementary);
10: end for
11: If mod($n, T$) = 0, update cubic grouping;
12: Output the clear image $\mathcal{X}$ if $n = N$.
13: end for
Ensure: Clean Image $\mathcal{X}$.

it is more urgent to remove them than the random noise. In recent years, the stripe noise removal has received more and more attention. For [5, 1, 3], this kind of methods hold the point that the stripe line is an structure noise, and introduce the mixture of Gaussians (MoG) noise assumption also its variants to adapt the real noise characteristics of natural HSI, so as to accommodate various noise shapes encountered in real applications. Another research direction starts from the image decomposition perspective [7, 4, 2], in which the stripe noise is regarded as an structural line pattern component, equally treated with the image component. Our LLRT-RPCA method follows the image decomposition manner. Thus, the problem can be transferred to how to construct two reasonable measurements to differ the image component from the stripe component. In the main paper, we have given the detailed analysis about the key prior for the MSI image component modeling. And the focus of this paper is to address the image modeling issue. As for the stripe component modeling, it is out the scope of this work. The relevant work has been submitted recently. Interested readers may keep an eye on our future work. Here we just introduce the common used $L_1$ norm for the stripe component, just as the classical RPCA [6] regularizing the gross error:

$$\begin{align*}
\{\mathcal{X}, \mathcal{L}_i, \mathcal{E}\} = \arg \min_{\mathcal{X}, \mathcal{L}_i, \mathcal{E}} & \frac{1}{2}||\mathcal{X} + \mathcal{E} - \mathcal{Y}||_F^2 + \mu||\nabla_p \mathcal{X}||_p + \omega \sum_i \left(\frac{1}{\lambda_i^2}||\mathcal{R}_i \mathcal{X} - \mathcal{L}_i||_F^2 + \text{rank}_2(\mathcal{L}_i)\right) + \tau||\mathcal{E}\|_1, \quad (6)
\end{align*}$$

where $\mathcal{E}$ represents the gross error namely the stripe noise, and $\tau$ is the regularization parameter. The optimization is similar to that of LLRT, with additional step for the gross error $\mathcal{E}$.

3. More results

In this document, we present more noise removal results, which are not included in the main paper due to page limit.

3.1. Simulated Experimental Results

Figure 1 to Figure 5 present five visual comparison results of various methods on simulated hyperspectral and color images under different noise levels. From the visual results, we can observe that the proposed LLRT method consistently obtains the best performance in terms of both finer-grained textures and coarser-grained structures for different multispectral images. For the quantitative results, LLRT outperforms the second best results ISTReg by a large marginal. In Fig. 6, we plot the PSNR values of each band of one single image cloth. In Fig. 7, we plot the average PSNR values of all bands of each image. For each band and each image, our method consistently obtains the best result.

3.2. Real Experimental Results

Figure 8 and Figure 9 present two visual comparison results of various methods on real hyperspectral and color image, respectively. It can be observed that the images restored by our method are more visually pleasant with more detailed information and less color distortion artifact. Further, we test the LLRT-RPCA method on the mixed noisy HSI dataset Urban, and the results are shown in Fig. 10.
3.3. The Analysis of Tensor Low-rank Prior Along Each Mode

The non-local patch number dimension is more evidently low-rank (here we give another example image clay as shown in Fig. 11), and neglecting others can help improve efficiency. However, it might be not so rational that neglecting other useful low-rankness along other dimensions, especially in spectrum, can help improve MSI recovery quality. In our paper, we capture the most low-rank subspace along the non-local mode. Here, we give a detailed comparison of the combination of low-rank prior along each mode, as shown in Fig. 12. Here, we have following observations.

- For single mode-based low-rank prior (red, purple, green curve), we can find that the non-local self-similarity mode achieved the best performance, which further validates the conclusion in the main paper: the structure correlation along the non-local self-similarity mode is much stronger than that of the spatial or spectral mode.

- The spatial mode low-rank always bring negative influence to the final performance (compare purple and cyan, also grey and blue), since we have stated in the main paper that their low-rank assumptions cannot be met.

- The spectral mode low-rank does facilitate the final recovery result (compare purple and grey). That is to say the spectral correlation spectral correlation property can facilitate the MSI recovery results.

- In this work, we introduce the patch-free hyper-Laplacian prior to model the spectral correlation. The grey (nonlocal + spectral low-rank) and yellow (proposed hyper-Laplacian regularized nonlocal low-rank) curves have achieved the best two performances. However, the processing time of the proposed method is much less than that of the grey curve, since the additional SVD operation occupied much of the processing time.

From the above analysis, we can conclude that the non-local self-similarity is the key property contributing to MSI denoising performance, and the spectral correlation property does facilitate the final recovery result. Our focus is not about the specific priors but why and how we use them in reasonable manner for MSI modeling. Here, we choose the hyper-Laplacian to model the spectral correlation not the low-rank, is for one hand to reduce the processing time, and for the other hand to suppress the visual ringing artifact.

References


Figure 1. Simulated random noise removal results at 510nm band of image Food under noise level $\lambda^2 = 10$ on CAVE dataset.
Figure 2. Simulated random noise removal results at 510nm band of image *Cloth* under noise level $\lambda^2=30$ on CAVE dataset.
Figure 3. Simulated random noise removal results at 510nm band of image *Watercolor* under noise level $\lambda^2 = 100$ on CAVE dataset.
Figure 4. Simulated color image *Fox* results under noise level $\lambda^2=20$ on BSD dataset.

Figure 5. Simulated color image *Building* results under noise level $\lambda^2=30$ on BSD dataset.
Figure 6. PSNR values of each band of image Cloth under noise level $\lambda^2=30$ on CAVE dataset.
Figure 7. Average PSNR values of all bands of each image under noise level $\lambda^2=30$ on CAVE dataset.
Figure 8. Real random noise removal results at 430nm band of image *Walls* on HHD dataset.

Figure 9. A real color image noise removal results.
Figure 10. A real HSI mixed noisy removal results.

Figure 11. Low-rank property analysis of the constructed 3-order tensor along each mode via HOSVD.
Figure 12. Effectiveness of low-rank prior along each mode and their combination.