Coarse-to-Fine Sparse Transformer for Hyperspectral Image Reconstruction

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Abstract. Many learning-based algorithms have been developed to solve the inverse problem of coded aperture snapshot spectral imaging (CASSI). However, CNN-based methods show limitations in capturing long-range dependencies. Previous Transformer-based methods densely sample tokens, some of which are uninformative, and calculate multi-head self-attention (MSA) between some tokens that are unrelated in content. In this paper, we propose a novel Transformer-based method, coarse-to-fine sparse Transformer (CST), firstly embedding HSI sparsity into deep learning for HSI reconstruction. In particular, CST uses our proposed spectra-aware screening mechanism (SASM) for coarse patch selecting. Then the selected patches are fed into our customized spectra-aggregation hashing multi-head self-attention (SAH-MSA) for fine pixel clustering and self-similarity capturing. Comprehensive experiments show that our CST significantly outperforms state-of-the-art methods while requiring cheaper computational costs. https://github.com/caiyuanhao1998/MST

Keywords: Compressive Imaging, Transformer, Image Restoration

1 Introduction

Hyperspectral images (HSIs), which contain multiple continuous and narrow spectral bands, can provide more detailed information of the captured scene than normal RGB images. Based on the inherently rich and detailed spectral signatures, HSIs have been widely applied to many computer vision tasks and graphical applications, e.g., image classification [26, 58, 102], object tracking [30, 40, 76, 77], remote sensing [4, 62, 74, 96], medical imaging [1, 54, 65], etc.

To collect HSI cubes, traditional imaging systems scan the scenes with multiple exposures using 1D or 2D sensors. This imaging process is time-consuming and limited to static objects [38]. Thus, conventional imaging systems cannot capture dynamic scenes. Recently, researchers have developed several snapshot compressive imaging (SCI) systems to capture HSIs, where the 3D HSI cube

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is compressed into a single 2D measurement \([10,11,59,79]\). Among these SCI systems, coded aperture snapshot spectral imaging (CASSI) stands out as a promising solution and has become an active research direction \([31,37,64,79]\). CASSI systems modulate HSI signals at different wavelengths by a coded aperture (physical mask) and then vary the modulation by a disperser, \(i.e.,\) to shift the modulated images at different wavelengths to different spatial locations on the detector plane. Subsequently, a reconstruction algorithm is used to restore the 3D HSI cube from the 2D compressive image, which is a core task in CASSI.

To solve this ill-posed inverse problem, traditional methods \([51,83,94]\) mainly depend on hand-crafted priors and assumptions. The main drawbacks of these model-based methods are that they need to tweak parameters manually, leading to poor generality and slow reconstruction speed. In recent years, deep learning methods have shown the potential to speed up the reconstruction and improve restoration quality for natural images \([5,34,35,36,71,98,99,100,101,103,104]\). Thus, convolutional neural networks (CNNs) have been used to learn the underlying mapping function from the measurement to the HSI signal. Nonetheless, these CNN-based methods show limitations in capturing long-range dependencies.

In the past few years, the natural language processing (NLP) model Transformer \([78]\) has achieved great success in computer vision. Transformer provides a powerful model that excels at exploring global inter-dependence between different regions to alleviate the constraints of CNN-based methods. Yet, directly applying vision Transformers to HSI reconstruction encounters two main issues. Firstly, HSI signals exhibit high spatial sparsity as shown in Fig. 1 (a). Some dark regions are almost uninformative. However, previous local \([52]\) or global \([22]\) Transformers process all spatial pixel vectors inside non-overlapping windows or global images into tokens without screening and then feed the tokens into the multi-head self-attention (MSA) mechanism. Many regions with limited information are sampled, which degrades the model efficiency and limits the reconstruction performance. Secondly, previous Transformers linearly project all the tokens into \(query\), \(key\), and \(value\), and then perform matrix multiplication for calculating MSA without clustering. Yet, some of the tokens are not related in content. Attending to all these tokens at once lowers down the cost-effectiveness.
of model and may easily lead to over-smooth results [45]. **Besides**, the computational complexity of global Transformer [22] is quadratic to the spatial dimensions, which is nontrivial and sometimes unaffordable. MST [6] calculates MSA along the spectral dimension, thus circumventing the HSI spatial sparsity.

Hence, how to combine HSI sparsity with learning-based algorithms still remains under-explored. This work aims to investigate this problem and cope with the limitations of existing CNN-based and Transformer-based methods.

In this paper, we propose a novel method, coarse-to-fine sparse Transformer (CST), for HSI reconstruction. Our CST composes two key techniques. **Firstly**, due to the large variation in HSI informativeness of spatial regions, we propose a spectra-aware screening mechanism (SASM) for **coarse patch selecting**. To be specific, in Fig. 1 (a), our SASM partitions the image into non-overlapping patches and then detects the patches that are informative of HSI representations. Subsequently, only the detected patches (yellow) are fed into the self-attention mechanisms to decrease the inefficient calculation of uninformative regions (green) and promote the model cost-effectiveness. **Secondly**, instead of using all projected tokens at once like previous Transformers, we aim to calculate self-attention of tokens that are closely related in content. Toward this end, we customize spectra-aggregation hashing multi-head self-attention (SAH-MSA) for **fine pixel clustering** as shown in Fig. 1 (b). SAH-MSA learns to cluster tokens into different groups (termed **buckets** in this paper) by searching similar elements that produce the max inner product. Tokens inside each bucket are considered closely related in content. Then the MSA operation is applied within each bucket. **Finally**, with the proposed techniques, we enable a coarse-to-fine learning scheme that embeds the HSI spatial sparsity into learning-based methods. We establish a series of small-to-large CST families that outperform state-of-the-art (SOTA) methods while requiring much cheaper computational costs.

The main contributions of this work can be summarized as follows:

- We propose a novel Transformer-based method, CST, for HSI reconstruction. To the best of our knowledge, it is the first attempt to embed the HSI spatial sparsity nature into learning-based algorithms for this task.
- We present SASM to locate informative regions with HSI signals.
- We customize SAH-MSA to capture interactions of closely related patterns.
- Our CST with much lower computational complexity significantly surpasses SOTA algorithms on all scenes in simulation. Moreover, our CST yields more visually pleasant results than existing methods in real HSI restoration.

### 2 Related Work

#### 2.1 Hyperspectral Image Reconstruction

Conventional HSI reconstruction methods [3,27,50,51,83,94] rely on hand-crafted image priors. Nonetheless, these traditional model-based methods suffer from low reconstruction speed and poor generalization ability. Recently, CNNs have
been used to solve the inverse problem of spectral SCI. These CNN-based algorithms can be divided into three categories, \textit{i.e.}, end-to-end (E2E) methods, deep unfolding methods, and plug-and-play (PnP) methods. E2E algorithms [6,29,33,64,67,89] apply a deep CNN as a powerful model to learn the E2E mapping function of HSI restoration. Deep unfolding methods [7,28,37,57,63,82] employ multi-stage CNNs trained to map the measurements into the desired signal. Each stage contains two parts, \textit{i.e.}, linear projection and passing the signal through a CNN functioning as a denoiser. PnP methods [13,72,95] plug pre-trained CNN denoisers into model-based methods to solve the HSI reconstruction problem. Nevertheless, these CNN-based algorithms show limitations in capturing long-range spatial dependencies and modeling the non-local self-similarity. Besides, the sparsity property of HSI representations is not well addressed, posing a low-efficiency problem to HSI reconstruction models.

2.2 Vision Transformer

Transformer [78] is proposed for machine translation in NLP. Recently, it has gained much popularity in computer vision because of its superiority in modeling long-range interactions between spatial regions. Vision Transformer has been widely applied in image classification [2,14,22,23,32,43,73,86,87], object detection [12,19,20,25,68,69,93,108], semantic segmentation [17,52,55,75,88,92,97,107], human pose estimation [8,39,44,46,49,56,60,106], and so on. Besides high-level vision, Transformer has also been used in image restoration [6,15,21,47,48,80,84]. For example, Cai et al. [6] propose the first Transformer-based model MST for HSI reconstruction. MST treats spectral maps as tokens and calculates the self-attention along the spectral dimension. However, existing Transformers densely sample tokens, some of which corresponding to the regions with limited information, and calculate MSA between some tokens that are unrelated in content. How to embed HSI spatial sparsity into Transformer to boost the model efficiency still remains under-studied. Our work aims to fill this research gap.

3 Mathematical Model of CASSI

The input HSI is denoted as $\mathbf{F} \in \mathbb{R}^{H \times W \times N_\lambda}$, where $H$, $W$, and $N_\lambda$ refer to the HSI's height, width, and number of wavelengths, respectively. Firstly, a coded aperture $M^* \in \mathbb{R}^{H \times W}$ is used to modulate $\mathbf{F}$ along the channel dimension:

$$\mathbf{F}'(\cdot, \cdot, n_\lambda) = \mathbf{F}(\cdot, \cdot, n_\lambda) \odot M^*, \quad (1)$$

where $\mathbf{F}' \in \mathbb{R}^{H \times W \times N_\lambda}$ indicates the modulated signals, $n_\lambda \in [1, \ldots, N_\lambda]$ indexes the spectral wavelengths, and $\odot$ represents the element-wise product. After undergoing the disperser, $\mathbf{F}'$ becomes tilted and could be treated as sheared along the $y$-axis. We denote this tilted data cube as $\mathbf{F}'' \in \mathbb{R}^{H \times (W + d(N_\lambda - 1)) \times N_\lambda}$, where $d$ refers to the step of spatial shifting. Suppose $\lambda_c$ is the reference wavelength,
which means that $F''(\cdot, n_\lambda)$ works like an anchor image that is not sheared along the $y$-axis. Then the dispersion can be formulated as

$$F''(u, v, n_\lambda) = F'(x, y + d(\lambda_n - \lambda_c), n_\lambda),$$

(2)

where $(u, v)$ locates the coordinate on the sensoring detector, $\lambda_n$ represents the wavelength of the $n_\lambda$-th channel, and $d(\lambda_n - \lambda_c)$ refers to the spatial shifting offset of the $n_\lambda$-th channel on $F''$. Eventually, the data cube is compressed into a 2D measurement $Y \in \mathbb{R}^{H \times (W + d(N_\lambda - 1))}$ by integrating all the channels as

$$Y = \sum_{n_\lambda=1}^{N_\lambda} F''(\cdot, n_\lambda) + G,$$

(3)

where $G \in \mathbb{R}^{H \times (W + d(N_\lambda - 1))}$ is the random noise generated during the imaging process. Given the 2D measurement $Y$ captured by CASSI, the core task of HSI reconstruction is to restore the 3D HSI data cube $F$ as mentioned in Eq. (1).

### 4 Method

As shown in Fig. 2, CST consists of two key components, i.e., spectra-aware screening mechanism (SASM) for coarse patch selecting and spectra-aggregation hashing multi-head self-attention (SAH-MSA) for fine pixel clustering. Fig. 2 (a) depicts SASM and the network architecture of CST. Fig. 2 (b) shows the basic unit of CST, spectra-aware hashing attention block (SAHAB). Fig. 2 (c) illustrates our SAH-MSA, which is the most important component of SAHAB.

#### 4.1 Network Architecture

Given a 2D measurement $Y \in \mathbb{R}^{H \times (W + d(N_\lambda - 1))}$, we reverse the dispersion in Eq. (2) and shift back $Y$ to obtain an initialized input signal $H \in \mathbb{R}^{H \times W \times N_\lambda}$ as

$$H(x, y, n_\lambda) = Y(x, y - d(\lambda_n - \lambda_c)).$$

Then $H$ concatenated with the 3D physical mask $M \in \mathbb{R}^{H \times W \times N_\lambda}$ (copy the physical mask $M^*$ $N_\lambda$ times) passes through a $\text{conv}1 \times 1$ (convolutional layer with kernel size = 1×1) to generate the initialized feature $X \in \mathbb{R}^{H \times W \times N_\lambda}$.

**Firstly**, a sparsity estimator is developed to process $X$ into a sparsity mask $M_s \in \mathbb{R}^{H \times W}$ and shallow feature $X_0 \in \mathbb{R}^{H \times W \times C}$. The sparsity estimator is detailed in Sec. 4.2. **Secondly**, the shallow feature $X_0$ passes through a three-stage symmetric encoder-decoder and is embedded into deep feature $X_d \in \mathbb{R}^{H \times W \times C}$. The $i$-th stage of encoder or decoder contains $N_i$ SAHABs. As shown in Fig. 2 (b), SAHAB consists of two layer normalization (LN), an SAH-MSA, and a Feed-Forward Network (FFN). The encoder features are aggregated with the decoder features via the identity connection. **Finally**, a $\text{conv}3 \times 3$ is applied to $X_d$ to produce the residual HSIs $R \in \mathbb{R}^{H \times W \times N_\lambda}$. Then the reconstructed HSIs $X'$ can be obtained by the sum of $R$ and $X$, i.e., $X' = X + R$.

In our implementation, we change the combination $(N_1, N_2, N_3)$ in Fig. 2 (a) to establish CST families with small, medium, and large model sizes and computational costs. They are CST-S (1,1,2), CST-M (2,2,2), and CST-L (2,4,6).
Fig. 2: Framework of CST. (a) Spectra-aware screening mechanism (SASM) and the architecture of CST. (b) The components of spectra-aware hashing attention block (SAHAB), which is the basic unit of CST. (c) Spectra-aggregation hashing multi-head self-attention (SAH-MSA) is the key component of SAHAB.

4.2 Spectra-Aware Screening Mechanism

The original global Transformer [22] samples all tokens on the feature map while the window-based local Transformer [52] samples all tokens inside every non-overlapping window. These Transformers sample many uninformative regions to calculate MSA, which degrades the model efficiency. To cope with this problem, we propose SASM for coarse patch selecting, i.e., screening out regions with dense HSI information to produce tokens. In this section, we introduce SASM in three parts, i.e., sparsity estimator, sparsity loss, and patch selection.

Sparsity Estimator. As shown in Fig. 2 (a), the sparsity estimator adopts a U-shaped structure including a two-stage encoder, an ASSP module [16], and a two-stage decoder. Each stage of the encoder consists of two \( conv1 \times 1 \) and a strided depth-wise \( conv3 \times 3 \). Each stage of the decoder contains a strided \( deconv2 \times 2 \), two \( conv1 \times 1 \), and a depth-wise \( conv3 \times 3 \). The sparsity estimator takes the initialized feature \( \mathbf{X} \) as the input to produce shallow feature \( \mathbf{X}_0 \) and sparsity mask \( \mathbf{M}_s \) that localizes and screens out informative spatial regions with HSI representations. We achieve this by minimizing our proposed sparsity loss.

Sparsity Loss. To supervise \( \mathbf{M}_s \), we need a reference that can tell where the spatially sparse HSI information on the HSI is. Since the background is dark and uninformative, the regions with HSI representations are roughly equivalent to
the regions that are hard to reconstruct. This statement can be verified by the visual analysis of sparsity mask in Sec. 5.4. Therefore, we design our reference signal $M_\ast s \in \mathbb{R}^{H \times W}$ by averaging the differences between the reconstructed HSIs $X'$ and the ground-truth HSIs $X^\ast$ along the spectral dimension to avoid bias as

$$M_\ast s = \frac{1}{N_\lambda} \sum_{n_\lambda=1}^{N_\lambda} |X'(\cdot, \cdot; n_\lambda) - X^\ast(\cdot, \cdot; n_\lambda)|.$$ (4)

Subsequently, our sparsity loss $L_s$ is constructed as the mean squared error between the predicted sparsity mask $M_s$ and the reference sparsity mask $M_\ast s$ as

$$L_s = ||M_s - M_\ast s||_2.$$ (5)

By minimizing $L_s$, the sparsity estimator is encouraged to detect the foreground hard-to-reconstruct regions with HSI representations. In addition, the overall training objective $L$ is the weighted sum of $L_s$ and $L_2$ loss as

$$L = L_2 + \lambda \cdot L_s = ||X' - X^\ast||_2 + \lambda \cdot ||M_s - M_\ast s||_2,$$ (6)

where $X^\ast$ represents the ground-truth HSIs and $\lambda$ refers to the hyperparameter that controls the importance balance between $L_2$ and $L_s$.

**Patch Selection.** Our SASM partitions the feature map into non-overlapping patches at the size of $M \times M$. Then the patches with HSI representations are screened out by the predicted sparsity mask $M_s$ and fed into SAH-MSA as shown in Fig. 2 (b). To be specific, $M_s$ is firstly downsampled by average pooling and then binarized into $M_d \in \mathbb{R}^{H' \times W'}$. We use a hyperparameter, sparsity ratio $\sigma$, to control the binarization. More specifically, we select the top $k$ patches with the highest values on the downsampled sparsity mask. $k$ is controlled by $\sigma$ that $k = \lfloor(1 - \sigma)HW\rfloor$. Each pixel on $M_d$ corresponds to an $M \times M$ patch on the feature map and its 0-1 value classifies whether this patch is screened out. Then $M_d$ is applied to the SAH-MSA of each SAHAB. When $M_d$ is used in the $i$-th stage ($i > 1$), an average pooling operation is exploited to downsample $M_d$ into size to match the spatial resolution of the feature map of the $i$-th stage.

4.3 Spectra-Aggregation Hashing Multi-head Self-Attention.

Previous Transformers calculate MSA between all the sampled tokens, some of which are even unrelated in content. This may lead to inefficient computation that lowers down the model cost-effectiveness and easily hamper convergence [108]. The sparse coding methods [24,61,90,91,105] assume that image signals can be represented by a sparse linear combination over dictionary signals. Inspired by this, we propose SAH-MSA for fine pixel clustering. SAH-MSA enforces a sparsity constraint on the MSA mechanism. In particular, SAH-MSA only calculates self-attention between tokens that are closely correlated in content, which addresses the limitation of previous Transformers.
Our SAH-MSA learns to cluster tokens into different buckets by searching elements that produce the max inner product. As shown in Fig. 2 (c), We denote a patch feature map as \( X_p \in \mathbb{R}^{M \times M \times C} \) that is screened out by the sparsity mask. We reshape \( X_p \) into \( X_r \in \mathbb{R}^{N \times C} \), where \( N = M \times M \) is the number of elements. Subsequently, we use a hash function to aggregate the information in spectral wise and map a \( C \)-dimensional element (pixel vector) \( x \in \mathbb{R}^C \) into an integer hash code. We formulate this hash mapping \( h : \mathbb{R}^C \rightarrow \mathbb{Z} \) as:

\[
h(x) = \left\lfloor \frac{a \cdot x + b}{r} \right\rfloor,
\]

(7)

where \( r \in \mathbb{R} \) is a constant, \( a \in \mathbb{R}^C \) and \( b \in \mathbb{R} \) are random variables satisfying \( a = (a_1, a_2, ..., a_C) \) with \( a_i \sim \mathcal{N}(0, 1) \) and \( b \sim \mathcal{U}(0, r) \) follows a uniform distribution.

Then we sort the elements in \( X_r \) according to their hash codes. The \( i \)-th sorted element is denoted as \( x_i \in \mathbb{R}^C \). Then we split the elements into buckets as:

\[
B_i = \{ x_j : im + 1 \leq j \leq (i+1)m \},
\]

(8)

where \( B_i \) represents the \( i \)-th bucket. Each bucket has \( m \) elements. There are \( \frac{M \times M}{m} \) buckets in total. With our hash clustering scheme, the closely content-correlated tokens are grouped into the same bucket. Therefore, the model can reduce the computational burden between content-unrelated elements by only applying the MSA operation to the tokens within the same bucket. More specifically, for a query element \( q \in B_i \), our SAH-MSA can be formulated as:

\[
\text{SAH-MSA}(q, B_i) = \sum_{n=1}^{N} W_n \text{head}_n(q, B_i),
\]

(9)

where \( N \) is the number of attention heads. \( W_n \in \mathbb{R}^{C \times d} \) and \( W'_n \in \mathbb{R}^{d \times C} \) are learnable parameters, where \( d = \frac{C}{N} \) denotes the dimension of each head. \( A_{nqk} \) and \( \text{head}_n \) refer to the attention and output of the \( n \)-th head, formulated as:

\[
A_{nqk} = \text{softmax} \left( \frac{q^T U_n^T V_n k}{\sqrt{d}} \right), \quad \text{head}_n(q, B_i) = \sum_{k \in B_i} A_{nqk} W'_n k,
\]

(10)

where \( U_n \) and \( V_n \in \mathbb{R}^{d \times C} \) are learnable parameters. With our hashing scheme, the similar elements are at small possibility to fall into different buckets. This probability can be further reduced by conducting multiple rounds of hashing in parallel [42]. \( B'_i \) denotes the \( i \)-th bucket of the \( r \)-th round. Then for each head, the multi-round output is the weighted sum of each single-round output, i.e.,

\[
\text{head}_n(q, B_i) = \sum_{r=1}^{R} w'_n \text{head}_n(q, B'_i),
\]

(11)

where \( R \) refers to the round number and \( w'_n \) represents the weight importance of the \( r \)-th round in the \( n \)-th head, which scores the similarity between the query
Table 1: Comparisons of Params, FLOPS, PSNR (upper entry in each cell), and SSIM (lower entry in each cell) of different methods on 10 simulation scenes (S1~S10). Best results are in bold. * denotes setting the sparsity ratio to 0.

| Algorithms | Params | GFLOPS | S1  | S2  | S3  | S4  | S5  | S6  | S7  | S8  | S9  | S10 | Avg  |
|------------|--------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| TwIST [3]  | -      | 25.16  | 23.60 | 21.40 | 30.19 | 21.41 | 20.95 | 22.20 | 21.82 | 22.42 | 21.67 | 23.12 |
| GAP-TV [94]| -      | 26.82  | 22.89 | 26.31 | 30.65 | 23.64 | 21.85 | 23.78 | 21.98 | 22.85 | 21.10 | 21.96 |
| DeSCI [50] | -      | 27.13  | 23.04 | 26.62 | 34.96 | 23.94 | 22.38 | 24.45 | 22.03 | 24.56 | 21.59 | 25.27 |
| λ-net [67] | 62.64M | 0.748  | 0.620 | 0.818 | 0.897 | 0.706 | 0.683 | 0.743 | 0.673 | 0.732 | 0.587 | 0.721 |
| HSSP [81]  | -      | 31.48  | 31.09 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 |
| DNU [82]   | 1.19M  | 12.96  | 13.72 | 11.31 | 29.99 | 35.34 | 29.03 | 30.87 | 28.99 | 30.13 | 31.03 | 29.14 |
| DIP-HSI [66]| 33.85M | 3.76M  | 3.63  | 3.64  | 3.65  | 3.66  | 3.67  | 3.68  | 3.69  | 3.70  | 3.71  | 3.72  |
| TSA-Net [64]| 44.25M | 3.64M  | 3.65  | 3.66  | 3.67  | 3.68  | 3.69  | 3.70  | 3.71  | 3.72  | 3.73  | 3.74  |
| λ-net [67] | 62.64M | 0.748  | 0.620 | 0.818 | 0.897 | 0.706 | 0.683 | 0.743 | 0.673 | 0.732 | 0.587 | 0.721 |
| HSSP [81]  | -      | 31.48  | 31.09 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 |
| DNU [82]   | 1.19M  | 12.96  | 13.72 | 11.31 | 29.99 | 35.34 | 29.03 | 30.87 | 28.99 | 30.13 | 31.03 | 29.14 |
| DIP-HSI [66]| 33.85M | 3.76M  | 3.63  | 3.64  | 3.65  | 3.66  | 3.67  | 3.68  | 3.69  | 3.70  | 3.71  | 3.72  |
| TSA-Net [64]| 44.25M | 3.64M  | 3.65  | 3.66  | 3.67  | 3.68  | 3.69  | 3.70  | 3.71  | 3.72  | 3.73  | 3.74  |
| λ-net [67] | 62.64M | 0.748  | 0.620 | 0.818 | 0.897 | 0.706 | 0.683 | 0.743 | 0.673 | 0.732 | 0.587 | 0.721 |
| HSSP [81]  | -      | 31.48  | 31.09 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 | 31.48 | 31.06 |
| DNU [82]   | 1.19M  | 12.96  | 13.72 | 11.31 | 29.99 | 35.34 | 29.03 | 30.87 | 28.99 | 30.13 | 31.03 | 29.14 |
| DIP-HSI [66]| 33.85M | 3.76M  | 3.63  | 3.64  | 3.65  | 3.66  | 3.67  | 3.68  | 3.69  | 3.70  | 3.71  | 3.72  |

5 Experiment

5.1 Experiment Settings

The same with TSA-Net [64], 28 wavelengths from 450 nm to 650 nm are derived by spectral interpolation manipulation for simulation and real experiments. Synthetic Data. Two HSI datasets, CAVE [70] and KAIST [18], are adopted for simulation experiments. CAVE contains 32 HSIs with spatial size $512 \times 512$. KAIST is composed of 30 HSIs with spatial size $2704 \times 3376$. Similar to [6,37,64], CAVE is used for training and 10 scenes from KAIST are selected for testing.
Fig. 3: Reconstructed simulation HSI comparisons of Scene 2 with 4 out of 28 spectral channels. 7 SOTA methods and CST-L are included. Please zoom in.

Real Data. We adopt the real HSI dataset collected by TSA-Net [64].
Evaluation Metrics. We use peak signal-to-noise ratio (PSNR) and structural similarity (SSIM) [85] as metrics to evaluate HSI reconstruction methods.
Implementation Details. Our CST models are implemented by Pytorch. They are trained with Adam [41] optimizer ($\beta_1 = 0.9$ and $\beta_2 = 0.999$) using Cosine Annealing scheme [53] for 500 epochs. The learning rate is initially set to $4 \times 10^{-4}$. In simulation experiments, patches at the spatial size of $256 \times 256$ are randomly cropped from the 3D HSI cubes with 28 channels as training samples. For real HSI reconstruction, we set the spatial size of patches to $660 \times 660$ with the same size of the real physical mask. We set the shifting step $d$ in the dispersion to 2. The batch size is set to 5. $r$ and $m$ in Eq. (7) and (8) are set to 1 and 64. The training data is augmented with random rotation and flipping.

5.2 Quantitative Results

We compare our CST with SOTA methods, including three model-based methods (TwIST [3], GAP-TV [94], and DeSCI [50]), six CNN-based methods ($\lambda$-net [67], HSSP [81], DNU [82], PnP-DIP-HSI [66], TSA-Net [64], DGSMP [37]), and a recent Transformer-based method (MST [6]). For fairness, we test all these algorithms with the same settings as [6,37]. The results on 10 simulation scenes are reported in Tab. 1. As can be seen: (i) When we set the sparsity ratio to 0, our best model CST-L* achieves very impressive results, i.e., 36.12 dB in PSNR and 0.957 in SSIM, showing the effectiveness of our method. (ii) Our CST families significantly outperform other SOTA algorithms while requiring cheaper computational costs. Particularly, when compared to the recent best Transformer-based method MST, our CST-S, CST-M, and CST-L achieve 0.45, 0.37, and 0.67 dB improvements while costing 1.29G, 1.16G, and 0.34G less FLOPS than MST-S, MST-M, and MST-L. When compared to CNN-based methods, our CST exhibits extreme efficiency advantages. For instance, CST-L outperforms DGSMP,
Fig. 4: Reconstructed real HSI comparisons of Scene 1 with 4 out of 28 spectral channels. 7 SOTA methods and CST-L are included. Zoom in for a better view.

TSA-Net, and λ-Net by 3.22, 4.39, and 7.32 dB while costing 79.8% (3.00 / 3.76), 6.8%, 4.8% Params and 4.3% (27.81 / 646.65), 25.3%, 23.6% FLOPS. Surprisingly, even our smallest model CST-S surpasses DGSMP, TSA-Net, and λ-Net by 2.08, 3.25, and 6.18 dB while requiring 31.9%, 2.7%, 1.9% Params and 1.8%, 10.6%, 9.9% FLOPS. These results demonstrate the cost-effectiveness superiority of our CST. This is mainly because CST embeds the HSI sparsity into the learning-based model, which reduces the inefficient computation of less informative dark regions and self-attention between content-unrelated tokens.

5.3 Qualitative Results

Simulation HSI Restoration. Fig. 3 compares the restored simulation HSIs of our CST-L and seven SOTA algorithms on Scene 2 with 4 out of 28 spectral channels. It can be observed from the reconstructed HSIs (right) and the zoomed-in patches in the yellow boxes that CST is effective in producing perceptually pleasant images with more sharp edge details while maintaining the spatial smoothness of the homogeneous regions without introducing artifacts. In contrast, other methods fail to restore fine-grained details. They either achieve over-smooth results sacrificing structural contents and high-frequency details, or generate blotchy textures and chromatic artifacts. Besides, Fig. 3 depicts the spectral density curves (bottom-left) corresponding to the selected region of the green box in the RGB image (top-left). CST achieves the highest correlation coefficient with the ground-truth. This evidence demonstrates the spectral-dimension consistency reconstruction effectiveness of our proposed CST.

Real HSI Restoration. We also evaluate our CST in real HSI reconstruction. Following the setting of [6,37,64], we re-train our CST-L with all samples of
Table 2: Ablations. Models are trained on CAVE and tested on KAIST.

(a) Break-down ablation study.

| Method       | Baseline | + SAH-MSA  | + SASM  |
|--------------|----------|------------|---------|
| PSNR         | 32.57    | **35.53**  | **35.31 (↓ 0.60%)** |
| SSIM         | 0.906    | **0.948**  | **0.947 (↓ 0.10%)** |
| Params (M)   | 0.51     | 1.36       | 1.36    |
| FLOPS (G)    | 6.40     | 24.60      | 16.91   |

(b) Ablation study of sparse mechanisms.

| Method       | Baseline | Random Sparsity | Uniform Sparsity | SASM |
|--------------|----------|-----------------|------------------|------|
| PSNR         | 32.57    | 34.17           | 34.31            | 35.31 |
| SSIM         | 0.906    | 0.937           | 0.936            | 0.947 |
| Params (M)   | 0.51     | 1.36            | 1.36             | 1.36  |
| FLOPS (G)    | 6.40     | 16.89           | 16.89            | 16.91 |

(c) Ablation study of self-attention mechanisms.

| Method       | Baseline | G-MSA | W-MSA | Swin-MSA | S-MSA | SAH-MSA |
|--------------|----------|-------|-------|----------|-------|---------|
| PSNR         | 32.57    | 35.04 | 35.12 | 35.21    | **35.53** |
| SSIM         | 0.906    | 0.944 | 0.943 | 0.946    | **0.948** |
| Params (M)   | 0.51     | 1.85  | 1.85  | 1.66     | **1.36**  |
| FLOPS (G)    | 6.40     | 24.98 | 24.98 | 24.74    | **24.60** |

(d) Study of clustering scope.

| Method       | Baseline | Global | Local |
|--------------|----------|--------|-------|
| PSNR         | 32.57    | 35.33  | 35.53 |
| SSIM         | 0.906    | 0.946  | 0.948 |
| Params (M)   | 0.51     | 1.36   | 1.36  |
| FLOPS (G)    | 6.40     | 24.60  | 24.60 |

the KAIST and CAVE datasets. To simulate real CASSI, 11-bit shot noise is injected into the measurement during the training procedure. The reconstructed HSI comparisons are depicted in Fig. 4. Our CST-L shows significant advantages in fine-grained content restoration and real noise removal.

5.4 Ablation Study

We adopt the simulation HSI datasets [18,70] to conduct ablation studies. The baseline model is derived by removing our SAH-MSA and SASM from CST-M.

Break-down Ablation. We firstly perform a break-down ablation to investigate the effect of each component and their interactions. The results are listed in Tab. 2a. The baseline model yields 32.57 dB in PSNR and 0.906 in SSIM. When SAH-MSA is applied, the performance gains by 2.96 dB in PSNR and 0.042 in SSIM, showing its significant contribution. When we continue to exploit SASM, the computational cost dramatically declines by 31.3% (7.69 / 24.60) while the performance only degrades by 0.6% in PSNR and 0.1% in SSIM. This evidence suggests that our SASM can reduce the computational burden while sacrificing minimal reconstruction performance, thus increasing the model efficiency.

Sparsity Scheme Comparison. We conduct ablation to study the effects of sparsity schemes including: (i) random sparsity, i.e., the patches to be calculated are randomly selected, (ii) uniform sparsity, i.e., the patches to be calculated are uniformly distributed, and (iii) our SASM. The results are listed in Tab. 2b. Our SASM yields the best results and drastically outperforms other schemes (over 0.9 dB). Additionally, we conduct visual analysis of the sparsity mask generated by the three sparsity schemes. As depicted in Fig. 5, the sparsity mask produced by our SASM generates more complete and accurate responses to the informative regions with HSI information. In contrast, both random and uniform sparsity...
Fig. 5: Visual analysis of uniform sparsity scheme, random sparsity scheme, and our SASM. We visualize the sparsity masks produced by different sparsity schemes. Yellow indicates the patch is selected while green means vice versa.

schemes are not aware of HSI signals and rigidly pick the preset positions. These results demonstrate the superiority of our SASM in perceiving spatially sparse HSI signals and locating regions with dense HSI representations.

**Self-Attention Mechanism Comparison.** We compare our SAH-MSA with other self-attention mechanisms. The results are reported in Tab. 2c. The baseline yields 32.57 dB with 0.51 M Params and 6.40 G FLOPS. We respectively apply global MSA (G-MSA) [22], local window-based MSA (W-MSA) [52], Swin-MSA [52], spectral-wise MSA (S-MSA) [6], and SAH-MSA. Our SAH-MSA yields the most significant improvement but requires the cheapest FLOPS and Params. Please note that we downscale the input feature of G-MSA into $\frac{1}{4}$ size to avoid memory bottlenecks. This evidence shows the cost-effectiveness advantage of SAH-MSA, which is mainly because SAH-MSA applies MSA calculation between tokens that are closely related in content within each bucket while cutting down the burden of computation between content-uncorrelated elements.

**Clustering Scope.** We study the effect of the scope of clustering, i.e., local vs. global. Local means constraining the hash clustering operation inside each $M \times M$ patch while global indicates applying the hash clustering to the whole image. In the beginning, we thought that expanding the receptive field would improve the performance. However, the experimental results in Tab. 2d point out the opposite. The model with local clustering scope performs better. We now analyze the reason for this observation. The hash clustering is essentially a linear dimension reduction ($h : \mathbb{R}^C \rightarrow \mathbb{Z}$) suffering from limited discriminative ability. It is suitable for simple, linearly separable situations with a small number of samples. When the clustering scope is enlarged from the local patch to the global image, the number of tokens increases dramatically ($M \times M \rightarrow H \times W$). As a result, the situation becomes more complex and may be linearly inseparable. Thus, the hash clustering performance degrades. Then the elements clustered
Parameter Analysis. We adopt CST-M to conduct parameter analysis of sparsity rate $\sigma$, round number $R$ in Eq. (11), patch size $M$, and loss weight $\lambda$ in Eq. (6) as shown in Fig. 6, where the vertical axis is PSNR and the circle radius is FLOPS. As can be observed: (i) When increasing $\sigma$, the computational cost declines but the performance is sacrificed. When $\sigma$ is larger than 50%, the performance degrades dramatically. (ii) When changing $R$ from 1 to 6, the reconstruction quality increases. Nonetheless, when $R \geq 2$, further increasing $R$ does not lead to a significant improvement. (iii) The two maximums are achieved when $M = 16$ and $\lambda = 2$, respectively, without costing too much FLOPS. Since our goal is not to pursue the best results with heavy computational burden sacrificing the model efficiency but to yield a better trade-off between performance and computational cost, we finally set $\sigma = 0.5$, $R = 2$, $M = 16$, and $\lambda = 2$.

6 Conclusion

In this paper, we investigate a critical problem in HSI reconstruction, i.e., how to embed HSI sparsity into learning-based algorithms. To this end, we propose a novel Transformer-based method, named CST, for HSI restoration. CST firstly exploits SASM to detect informative regions with HSI representations. Then the detected patches are fed into our SAH-MSA to cluster spatially scattered tokens with closely correlated contents for calculating MSA. Extensive quantitative and qualitative experiments demonstrate that our CST significantly outperforms other SOTA methods while requiring cheaper computational costs. Additionally, our CST yields more visually pleasing results with more fine-grained details and structural contents than existing algorithms in real-world HSI reconstruction.

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