HYPERSPECTRAL IMAGE SUPER-RESOLUTION VIA ADJACENT SPECTRAL FUSION STRATEGY

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ABSTRACT

Hyperspectral image exhibits low spatial resolution due to the limitation of imaging system. Improving it without an auxiliary high resolution (HR) image still remains a challenging problem. Recently, although many deep learning-based hyperspectral image super-resolution (SR) methods have been proposed, they make the insufficient utilization of adjacent bands to improve the reconstruction performance. To address this issue, we explore a new structure for hyperspectral image SR via adjacent spectral fusion strategy. Inspired by the high similarity among adjacent bands, neighboring band partition is proposed to divide the adjacent bands into several groups. Through the current band, the adjacent bands is guided to enhance the exploration ability. To explore more complementary information, an alternative fusion mechanism, i.e., intragroup fusion and inter-group fusion, is designed, which helps to recover the missing details in the current band. Experiments demonstrate that our approach produces the state-of-the-art results over the existing approaches.

Index Terms— Hyperspectral image, super-resolution (SR), adjacent bands, group fusion

1. INTRODUCTION

Hyperspectral image is obtained through dozens to hundreds of contiguous spectral bands using imaging system. Since more bands are divided within a limited spectral range, the spatial resolution of hyperspectral image is lower than that of natural or multispectral image [1], which affects the subsequent interpretation and application. For accurate descriptions of the image, hyperspectral image super-resolution (SR) is proposed, which aims at producing a high-resolution (HR) image from its corresponding low-resolution (LR) version.

Recently, deep learning-based hyperspectral image SR methods [2, 3, 4, 5, 6] provide great success due to the powerful representational ability of CNNs. At present, hyperspectral image SR algorithms are mainly divided into two categories: CNNs using 2D convolution [7, 3, 8] and CNNs using 3D convolution [9, 6]. As for the network with only 2D convolution, the researchers refer to the natural image SR algorithms [10, 11] to design the model. Typical methods are GDRRN [7] and SSPSR [3]. Because 2D convolution cannot effectively explore spectral information, this type of algorithm generally has poor performance.

Based on the fact that rich spectral knowledge can improve the performance for spatial resolution, employing 3D convolution to study SR has become a hot research. Mei et al. [9] first use regular 3D convolution to design the network (3D-FCNN). Compared with the models adopting 2D convolution, it produces promising results. Later, many CNNs using 3D convolution are proposed [6, 12, 13]. For example, Yang et al. [14] develop multi-scale wavelet 3D convolution neural network. Li et al. [15] present 3D generative adversarial network. The above algorithms all utilize regular 3D convolution to explore the features of hyperspectral image. Usually, using regular 3D convolution directly produces a large number of parameters. To solve this issue, the researchers [16] modify the filter $k \times k \times k$ for 3D convolution as $k \times 1 \times 1$ and $1 \times k \times k$. As a result, the number of network parameters is significantly reduced. Existing works applying this manner include SSRNet [12], MCNet [6], [17], etc. Among these approaches, MCNet is by far the best performance. This method mainly uses mixed 2D/3D convolution through sharing space features to process SR task. Inspired by this mixed convolution, we also adopt this manner to design the network.

The hyperspectral image has the remarkable characteristics of high similarity between adjacent bands [18]. When reconstructing the current band, if the adjacent bands are employed effectively, the complementary information would be beneficial to recover more missing details. Nevertheless, the above algorithms ignores this point. Besides, in a certain spectral range, the sharpness of the edge in the image varies with the bands. It indicates the information of different bands complements each other. Therefore, the central issue is how to make effective use of adjacent bands to improve the reconstruction performance. In general, the similarity of adjacent bands is higher than that of nonadjacent bands. Such distant neighboring bands are not explicitly guided by the current band. Considering this issue, in our paper, the adjacent bands
are divided into several groups based on the position of the current band. To generate the missing information in current band form adjacent bands, a novel adjacent spectral fusion strategy is proposed to enable the model to obtain missing information from groups. In summary, our main contributions of this paper are as follows:

- Neighboring band partition is proposed to divide multiple bands with high similarity to the current band into several groups, which guides the distant bands to explore potential content.
- An alternative fusion mechanism contains intra-group and inter-group fusion is designed, which borrows complementary information from neighboring bands, recovering the more missing details.
- Experiments demonstrate that our method outperforms the state-of-the-art methods across datasets and scales in terms of spatial reconstruction and spectral fidelity.

![Network Architecture Diagram](image)

**Fig. 1.** The overall architecture of the proposed network for hyperspectral image SR.

2. PROPOSED METHOD

In this section, we detail the architecture of the proposed method, including network structure, group fusion, and feature context fusion.

2.1. Network Architecture

Now we present the proposed architecture, which is shown in Fig. 1. The network mainly contains feature extraction (FE) and image reconstruction (IR). Different from previous works [6, 3], our method adopt the single band and its adjacent bands for analysis. Let $I_t^{LR}$ denote the $t$-th LR band. Four adjacent bands are $I_{t-1}^{LR}$, $I_{t-2}^{LR}$, $I_{t+1}^{LR}$, and $I_{t+2}^{LR}$, respectively. To obtain complementary information, five bands are fed into designed network simultaneously, which is denoted as

$$
P(t) = \begin{cases} 
[I_t^{LR}, I_{t-1}^{LR}, I_{t-2}^{LR}, I_{t+1}^{LR}, I_{t+2}^{LR}] & , 1 \leq t < 3 \\
[I_{t-3}^{LR}, I_{t-2}^{LR}, I_{t-1}^{LR}, I_t^{LR}, I_{t+1}^{LR}] & , 3 \leq t \leq L-3, \\
[I_{L-4}^{LR}, I_{L-3}^{LR}, I_{L-2}^{LR}, I_{L-1}^{LR}, I_L^{LR}] & , L-3 < t \leq L 
\end{cases}
$$

where $L$ is the total number of bands in hyperspectral image, and $P(t)$ represents the set of input bands. Since the sharpness of the edge in the image varies with the bands, in our work, the set $P(t)$ is divided into three groups. After constructing the groups, we obtain the corresponding shallow features through $3 \times 3$ convolution, respectively. Then, the initial features are input into group fusion modules (GFM). These modules guide the model to extract complementary information from neighboring bands, allowing effective information extraction and fusion. Under the action of concatenation, two 2D convolution layers, and long skip connection, we acquire the output $F_{t}^{IR}$ of FE. To make effectively use of the learned features from previous band, it is transferred to the reconstruction task of the current band. Subsequently, we upsample the features into HR space by sub-pixel convolution according to scale $r$, which is followed by a $3 \times 3$ convolution layer. Finally, the reconstructed hyperspectral image $I_t^{SR}$ is obtained after an additional cross-space skip residual $F_{Bicu}$, i.e.,

$$I_t^{SR} = F_{IR} + F_{Bicu}. \quad (2)$$

2.2. Group Fusion

Inspired by the fact that high similarity exists in adjacent bands [18, 19], an alternative fusion mechanism is designed to guide the model to obtain more useful information from intra/inter-groups. Next, we will describe the details about fusion mechanism.

2.2.1. Neighboring Band Partition

Previous works [14, 9] apply 3D convolution directly to hyperspectral image. Such distant adjacent bands are not explicitly guided by the current band, resulting in insufficient information fusion. This hinders access to effective complementary information from distant bands. To address this issue, we partition the current band and its adjacent bands into several groups based on the similarity to current band by neighboring band partition (NBP). Suppose only the case of $3 \leq t \leq L-3$ is considered. We regard the band $I_t^{LR}$ that needs to be reconstructed as the current band, and divide the adjacent bands and current band into three groups by GP $f_{GP}$, i.e.,

$$f_{GP}(P(t)) = \begin{cases} 
I_t^{LR} & , 3 \leq t \leq L-3. 
\end{cases}
$$

(3)
Fig. 2. The architecture of group fusion module (GFM).

Note that the current band $F^t_{LR}$ appears in each group.

2.2.2. Intra-group Fusion

After constructing three groups, we input the corresponding initial features $F^1_0$, $F^2_0$, $F^3_0$ into three identical sub-networks to conduct intra-group fusion, respectively (see Fig. 2). Let take the first sub-network as an example. The sub-network within intra-group fusion (Intra_GF) mainly consists of three parts: residual unit, concatenation, and local skip connection. Specifically, the features $F^t_1$ are first imported into a residual unit. As for residual unit, it is made up of two identical blocks. Assuming that $x$ is the input feature of block, the block is defined as

$$f_B(x) = f_{2D}(ReLU(f_{2D}(x))) + x,$$

where $f_{2D}(\cdot)$ represents $3 \times 3$ convolution operation, and $ReLU(\cdot)$ is the ReLU activation function. To study the valuable knowledge within group, the local features from other groups are then concatenated in this group, which is followed by $1 \times 1$ convolution layer. Finally, the group-wise features are produced through another residual unit and local skip connection. In this way, the current band guides the adjacent bands to explore potential spatial content by 2D convolution, improving the learning ability of spatial domain.

2.2.3. Inter-group Fusion

The existing networks [20] only applying 2D convolution cannot analyze information except for spatial dimension. Thus, to collect spectral features from different groups, we adopt 3D convolution to integrate the information by inter-group fusion (inter_GF) after performing unsqueeze operation. Since the regular 3D convolution yields a large number of parameters, we refer to [6, 12] and employ $3 \times 1 \times 1$ and $1 \times 3 \times 3$ to study the spectral and spatial features, respectively. Through an addition operation, the information between them is effectively fused, which enhances the ability of spatial exploration. For hyperspectral SR, its purpose is to improve spatial resolution while minimizing spectral distortion. Therefore, we utilize 3D convolution with size of $1 \times 3 \times 3$ again to mine more spatial features from the fused result. Besides, we add a local skip connection at the end. To conduct next intra-group fusion, the channel split is utilized to generate three parts before squeeze operation. By integrating the features across groups, the inter-group fusion module can adaptively borrow complementary information, which helps to recover the more missing details.

2.3. Feature Context Fusion

As mentioned earlier, the hyperspectral image has a remarkable characteristic that high similarity exists in adjacent bands [18]. If the features produced in previous band are transferred to the reconstruction task of the current band, we can also get complementary information. Hence, feature context fusion (FCF) is introduced into our network, and two weights $w_1$ and $w_2$ are set to adaptively yield fusion data, i.e.,

$$C[w_1 \ast F_{FCF}(F_{DP}), w_2 \ast F_{PF}],$$

where $C$ represents concatenation operation, and $F_{PF}$ is the intermediate features generated in the previous band. $F_{FCF}$ denotes FCF function. Intuitively, this approach is similar to the structure of RNN [21]. The structure helps the network to modulate the discriminative representations from other bands. Meanwhile, the ability to obtain complementary information is further improved.

3. EXPERIMENT

In this section, the implementation details and evaluation metrics of the algorithm are first provided. Then, the effectiveness of the model is analyzed by comparison and ablation.

3.1. Implementation Details and Evaluation Metrics

Two public datasets, CAVE [22] and Harvard [23], are adopted to evaluate the proposed method. We augment the data by randomly selecting 24 patches. Each patch is scaled by 1, 0.75, and 0.5, respectively, and these patches are rotated by $90^\circ$ and horizontally flipped. Then, these patches are downsampled as LR hyperspectral images with the size of $L \times 32 \times 32$ by bicubic interpolation. In our work, we optimize SR network by minimizing $L1$ loss. The ADAM optimizer with $\beta_1 = 0.9$ and $\beta_2 = 0.999$ is utilized to train our model. The batch size is set to 64. The learning rate is initialized as $10^{-4}$ for all layers, which decreases by a half at every 30 epochs. To qualitatively assess the proposed method, three evaluations are used, including Peak Signal-to-Noise Ratio (PSNR), Structural SIMilarity (SSIM), and Spectral Angle Mapper (SAM).

3.2. Comparisons with the State-of-the-art Methods

In this section, we compare the proposed method on two benchmark datasets with three SR algorithms, namely GDRRN
Table 1. Quantitative evaluation of state-of-the-art algorithms by average PSNR/SSIM/SAM for different scales.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Scale</th>
<th>GDRRN</th>
<th>3D-FCNN</th>
<th>MCNet</th>
<th>Ours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSNR / SSIM / SAM</td>
<td>PSNR / SSIM / SAM</td>
<td>PSNR / SSIM / SAM</td>
<td>PSNR / SSIM / SAM</td>
<td>PSNR / SSIM / SAM</td>
</tr>
<tr>
<td>CAVE</td>
<td>×2</td>
<td>41.67 / 0.9651 / 3.84</td>
<td>43.15 / 0.9686 / 2.31</td>
<td>45.10 / 0.9738 / 2.24</td>
<td>45.46 / 0.9742 / 2.22</td>
</tr>
<tr>
<td></td>
<td>×3</td>
<td>38.83 / 0.9401 / 4.54</td>
<td>40.22 / 0.9453 / 2.93</td>
<td>41.03 / 0.9526 / 2.81</td>
<td>41.47 / 0.9528 / 2.78</td>
</tr>
<tr>
<td></td>
<td>×4</td>
<td>36.96 / 0.9166 / 5.17</td>
<td>37.63 / 0.9195 / 3.36</td>
<td>39.03 / 0.9319 / 3.24</td>
<td>39.36 / 0.9324 / 3.22</td>
</tr>
<tr>
<td>Harvard</td>
<td>×2</td>
<td>44.21 / 0.9775 / 2.28</td>
<td>44.45 / 0.9778 / 1.89</td>
<td>46.26 / 0.9827 / 1.88</td>
<td>46.38 / 0.9834 / 1.87</td>
</tr>
<tr>
<td></td>
<td>×3</td>
<td>40.91 / 0.9523 / 2.62</td>
<td>40.59 / 0.9480 / 2.24</td>
<td>42.68 / 0.9627 / 2.21</td>
<td>42.81 / 0.9635 / 2.16</td>
</tr>
<tr>
<td></td>
<td>×4</td>
<td>38.60 / 0.9259 / 2.79</td>
<td>38.14 / 0.9188 / 2.36</td>
<td>40.08 / 0.9367 / 2.41</td>
<td>40.21 / 0.9372 / 2.37</td>
</tr>
</tbody>
</table>

Fig. 3. Visual comparisons with different algorithms for ×4 SR on two datasets.

Table 2. Ablation study about the modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>Different combinations of modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter_GF</td>
<td>√ / √ / × / × / √</td>
</tr>
<tr>
<td>Intra_GF</td>
<td>× / × / √ / √ / √</td>
</tr>
<tr>
<td>FCF</td>
<td>× / √ / × / √ / √</td>
</tr>
<tr>
<td>PSNR</td>
<td>44.38 / 44.41 / 45.34 / 45.36 / 45.46</td>
</tr>
<tr>
<td>SSIM</td>
<td>0.9732 / 0.9731 / 0.9740 / 0.9741 / 0.9742</td>
</tr>
<tr>
<td>SAM</td>
<td>2.26 / 2.25 / 2.23 / 2.23 / 2.22</td>
</tr>
</tbody>
</table>

[7], 3D-FCNN [9], and MCNet [6]. Table 1 exhibits quantitative comparisons for different scales. Specifically, GDRRN reveals the worst performance, which is caused by the introduction of SAM in loss function. Compared with GDRRN, the overall results of 3D-FCNN and MCNet using 3D convolution are superior. It reveals that spectral information helps to improve performance. MCNet provides the second best results, which benefits from the effective mining of spatial and spectral features by mixed 2D/3D convolution. Since the output of some modules of MCNet is not used effectively, the performance is slightly worse. Among these competitors, our method attains excellent performance than other algorithms.

3.3. Ablation Study

We investigate the influence of different combinations of modules on the performance. Table 2 shows the ablation study about modules for ×2 SR on CAVE dataset. We can observe that each module is an indispensable part for studying model. Concretely, only inter_GF or intra_GF exists in the network, there are significant differences in performance between the two. It is because intra_GF has a deeper network structure, which is beneficial to information mining. When the FCF is attached into the network, although the difference is not obvious, its performance is also slightly improved. Finally, all modules are added into the model. We can notice that all results in three evaluation metrics are superior to any other combinations. From these analyses, it reveals that each module contributes to network learning and optimization.

4. CONCLUSION

In this paper, we develop a new structure for hyperspectral image SR via adjacent spectral fusion strategy, claiming the following contributions: 1) the adjacent bands with high similarity to the reference band are divided into three groups, which guides the adjacent bands to explore content; 2) an alternative fusion mechanism is designed, which helps to obtain complementary information from neighboring bands. Experiments demonstrate that the proposed method achieves satisfactory results in both spatial reconstruction and spectral fidelity. In the future, we will improve our network by searching the optimal combination of intra-group and inter-group fusion through network architecture search.
5. REFERENCES


