CDDFuse: Correlation-Driven Dual-Branch Feature Decomposition for Multi-Modality Image Fusion

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Abstract

Multi-modality (MM) image fusion aims to render fused images that maintain the merits of different modalities, e.g., functional highlight and detailed textures. To tackle the challenge in modeling cross-modality features and decomposing desirable modality-specific and modality-shared features, we propose a novel Correlation-Driven feature Decomposition Fusion (CDDFuse) network. Firstly, CDDFuse uses Restormer blocks to extract cross-modality shallow features. We then introduce a dual-branch Transformer-CNN feature extractor with Lite Transformer (LT) blocks leveraging long-range attention to handle low-frequency global features and Invertible Neural Networks (INN) blocks focusing on extracting high-frequency local information. A correlation-driven loss is further proposed to make the low-frequency features correlated while the high-frequency features uncorrelated based on the embedded information. Then, the LT-based global fusion and INN-based local fusion layers output the fused image. Extensive experiments demonstrate that our CDDFuse achieves promising results in multiple fusion tasks, including infrared-visible image fusion and medical image fusion. We also show that CDDFuse can boost the performance in downstream infrared-visible semantic segmentation and object detection in a unified benchmark. The code is available at \url{https://github.com/Zhaozixiang1228/MMIF-CDDFuse}.

1. Introduction

Image fusion is a basic image processing topic that aims to generate informative fused images by combining the important information from source ones \cite{47,75,78,79,87}. The fusion targets include digital \cite{45,84}, multi-modal \cite{36,70,88} and remote sensing \cite{4,76,91} images, etc. The Infrared-Visible image Fusion (IVF) and Medical Image Fusion (MIF) are two challenging sub-categories of Multi-Modality Image Fusion (MMIF), focusing on modeling the cross-modality features from all the sensors and aggregating them into the output images. Specifically, IVF targets fused images that preserve thermal radiation information in the input infrared images and detailed texture information in the input visible images. The fused images can avoid the shortcomings of visible images being sensitive to illumination conditions as well as the infrared images being noisy and low-resolution. Downstream recognition tasks, e.g., multi-modal saliency detection \cite{33,52,63}, object detection \cite{6,34,58} and se-
2. Related Work

This section briefly reviews the representative works of deep learning (DL)-based multi-modal image fusion (MMIF) approaches, and the Vision Transformer (LT, Restormer) as well as INN modules employed in CDDFuse.

2.1. DL-based multi-modal image fusion

In the era of DL, CNN-based models for MMIF can be categorized into four main classes: generative adversarial network (GAN)-based models [39, 42, 43], AE-based models [28, 29, 37, 82], unified models [26, 70, 71, 83, 85] and algorithm unrolling models [11, 15, 77, 89]. In GAN-based models, GAN [18, 46, 48] are utilized to simultaneously tackle the challenges in feature extraction and fusion. We propose integrating the advantages of local context extraction and computational efficiency in CNN and the advantages of global attention and long-range dependency modeling in Transformer to complete the MMIF task.

Third, to solve the challenge of losing wanted high-frequency input information, we adopt the building block of Invertible Neural networks (INN) [13]. INN was proposed with invertibility by design, which prevents information loss through the mutual generation of input and output features and aligns with our goal of preserving high-frequency features in the fused images.

To this end, we proposed the Correlation-Driven feature Decomposition Fusion (CDDFuse) model, where modality-specific and modality-shared feature extractions are realized by a dual-branch encoder, with the fused image reconstructed by the decoder. The workflow is shown in Figs. 1a and 2. Our contributions can be summarized in four aspects:

• We propose a dual-branch Transformer-CNN framework for extracting and fusing global and local features, which better reflects the distinct modality-specific and modality-shared features.
• We refine the CNN and Transformer blocks for a better adaptation to the MMIF task. Specifically, we are the first to utilize the INN blocks for lossless information transmission and the LT blocks for trading-off fusion quality and computational cost.
• We propose a correlation-driven decomposition loss function to enforce the modality shared/specific feature decomposition, which makes the cross-modality base features correlated while decorrelates the detailed high-frequency features in different modalities.
• Our method achieves leading image fusion performance for both IVF and MIF. We also present a unified measurement benchmark to justify how the IVF fusion images facilitate downstream MM object detection and semantic segmentation tasks.
regraded as the DL variant of transformation models with replacing the transformers and inverse transformers with encoders and decoders [88]. Through cross-task learning, the unified models can alleviate the problems of limited training data and missing ground-truth [83]. Algorithm unrolling models build a bridge between traditional optimization and DL methods, and establish model-driven interpretable CNN frameworks [90]. Recently, considering the combination of fusion and downstream pattern recognition tasks, Liu et al. [35] pioneered the exploration of the combination of image fusion and detection. Then the gradient of the loss function for segmentation [56] and detection [54] is used to guide the generation of fused images. Liang et al. [32] propose a self-supervised learning framework to complete the fusion task without paired images. Additionally, adding a pre-processing registration module before the fusion module is proved to solve the misregistration of source images effectively [19,62,72]. Jiang et al. [22] firstly developed a multi-view and multi-modality fusion based stitching method for comprehensive scene perception.

2.2. Vision transformer and variants

Transformer, firstly proposed by Vaswani et al. [61] for natural language processing (NLP) and ViT [14] for computer vision. Then numerous transformer-based models have gained satisfied results in classification [38,60], object detection [8,96], segmentation [64,92] and multi-modal learning [25,86]. For low-level vision tasks, Transformer combining with multi-task learning [9] and Swin Transformer block [31,38] has achieved advanced results compared to CNN-based methods. Other advanced networks also obtain competitive results in various inverse problems [7,16,30,66].

Considering the large computational overhead of spatial self-attention, Wu et al. [67] proposed a lightweight LT structure for mobile NLP tasks. Through Long-Short Range Attention and the Flattened feed-forward network, the amount of parameters is largely reduced while maintaining the model performance. Restormer [80] improves transformer block by the gated-Dconv network and multi-Dconv head attention transposed modules, which facilitate multi-scale local-global representation learning on high-resolution images. We adopt LT and Restormer blocks into our CDDFuse model.

2.3. Invertible neural networks

The invertible neural network is an important module of the Normalized Flow model, a popular kind of generative model [2]. It was first proposed by NICE [12], and later the additive coupling layer in NICE was replaced by the coupling layers in RealNVP [13]. Subsequently, 1×1 invertible convolution was used in Glow [27], which can generate realistic high-resolution images. INNs are also applied to classification tasks to save memory and improve the features extraction ability of the backbone [5,17,20]. Because of its lossless information-preserving property, INNs have been effectively integrated into image processing fields such as image coloring [3], image hiding [23], image rescaling [68] and image/video super-resolution [94,95].

2.4. Comparison with existing approaches

The existing methods most relevant to our model are the AE-based methods. Compared with the conventional AE methods, our CDDFuse model that extracts local and long-range features with different structures is more reasonable and intuitive than a pure CNN framework. In addition, our proposed correlation-based decomposition loss can effectively suppress redundant information and improve the quality of extracted features than traditional loss functions.

3. Method

In this section, we first introduce the workflow of CDDFuse and the detailed structure of each module. For simplicity, we denote low-frequency long-range features as the base features and high-frequency local features as the detail features in the following discussion.

3.1. Overview

Our CDDFuse contains four modules, i.e., a dual-branch encoder for feature extraction and decomposition, a decoder for reconstructing original images (in training stage I) or generating fusion images (in training stage II), and the base/detail fusion layer to fuse the different frequency features, respectively. The detailed workflow is illustrated in Fig 2. Note that CDDFuse is a generic multi-modal image fusion network, and we only take the IVF task as an example to explain the working of CDDFuse.

3.2. Encoder

The encoder has three components: the Restormer block [80]-based share feature encoder (SFE), the Lite Transformer (LT) block [67]-based base transformer encoder (BTE) and the Invertible Neural Networks (INN) block [13]-based detail CNN encoder (DCE). The BTE and DCE together form the Long-short Range Encoder.

First, we define some symbols for clarity in formulation. The input paired infrared and visible images are denoted as \( I \in \mathbb{R}^{H \times W} \) and \( V \in \mathbb{R}^{H \times W \times 3} \). The SFE, BTE and DCE are represented by \( S(\cdot) \), \( B(\cdot) \) and \( D(\cdot) \), respectively.

**Share feature encoder.** SFE aims to extracts shallow features \( \{\Phi_I^S, \Phi_V^S\} \) from infrared and visible inputs \( \{I, V\} \), i.e.,

\[
\Phi_I^S = S(I), \quad \Phi_V^S = S(V). \tag{1}
\]

The reason we choose Restormer block in SFE is that Restormer can extract global features from high-resolution input images by applying self-attention across feature dimension [81]. Therefore, it can extract cross-modality shallow
we use a Transformer with spatial self-attention. Considering where {eq}\Phi \end{eq} the transformation is:

\[
\Phi \text{ is the lossless feature extraction module and is very }
\]

input information to be better preserved by making its input

input information as possible. The INN [13] module enables the

can be referred in supplementary material or the original paper [81].

**Base transformer encoder.** The BTE is to extract low-

frequency base features from the shared features:

\[
\Phi_B^I = \mathcal{D} (\Phi^S_I) , \Phi_B^V = \mathcal{D} (\Phi^S_V) .
\]

where \( \Phi_B^I \) and \( \Phi_B^V \) are the base feature of \( I \) and \( V \), respectively. In order to extract long-distance dependency features, we use a Transformer with spatial self-attention. Considering to balance the performance and computational efficiency, we use the LT block [67] as the basic unit of BTE. Through the structure of Flattened feed-forward network which flattens the bottleneck of Transformer blocks, the LT block shrinks the embedding to reduce the number of parameters while preserving the same performance, meeting our expectation.

**Detail CNN encoder.** Contrary to BTE, the DCE extracts high-frequency detail information from the shared features, which is formulated as:

\[
\Phi_D^I = \mathcal{D} (\Phi^S_I) , \Phi_D^V = \mathcal{D} (\Phi^S_V) .
\]

Considering that edge and texture information in detail features are very important for image fusion tasks, we hope that the CNN architecture in DCE can preserve as much detail features as possible. Thus, it can be regarded as a lossless feature extraction module and is very suitable for use here. Therefore, we adopt the INN block with affine coupling layers [13, 93]. In each invertible layer, the transformation is:

\[
\Phi^S_{I,k+1}[c+1:C] = \Phi^S_{I,k}[c+1:C] + \mathcal{I}_1 \left( \Phi^S_{I,k}[1:c] \right) ,
\]

\[
\Phi^S_{I,k+1}[1:c] = \Phi^S_{I,k}[1:c] \odot \exp \left( \mathcal{I}_2 \left( \Phi^S_{I,k+1}[c+1:C] \right) \right) + \mathcal{I}_3 \left( \Phi^S_{I,k+1}[c+1:C] \right) ,
\]

\[
\Phi^S_{I,k+1} = \mathcal{C}AT \left( \Phi^S_{I,k+1}[1:c] , \Phi^S_{I,k+1}[c+1:C] \right)
\]

where the \( \odot \) is the Hadamard product, \( \Phi^S_{I,k}[1:c] \in \mathbb{R}^{h \times w \times c} \) is the 1st to the \( c \)th channels of input feature for the \( k \)th invertible layer \( (k = 1, \cdots , K) \), \( \mathcal{C}AT(\cdot) \) is the channel concatenation operation and \( \mathcal{I}_i (i = 1, \cdots , 3) \) are the arbitrary mapping functions. The calculation details can be seen in Fig 2(d) and the supplementary material. In each invertible layer, \( \mathcal{I}_i \) can be set to any mapping without affecting the lossless information transmission in this invertible layer. Considering the trade-off between computational consumption and feature extraction ability, we employ bottleneck residual block (BRB) block in MobileNetV2 [53] as \( \mathcal{I}_i \). Finally, \( \Phi^B_I = \Phi^S_{I,K} \) and \( \Phi^B_V \) can be obtained in the same way, by replacing the subscript in Eq. (4) from \( I \) to \( V \).

### 3.3. Fusion layer

The function of the base/detail fusion layer is to fuse base/detail features, respectively. Considering the inductive bias for base/detail feature fusion should be similar to base/detail feature extraction in the encoder, we employ LT and INN blocks for the base and detail fusion layer, where:

\[
\Phi^B_I = \mathcal{F}_B (\Phi^B_I, \Phi^D_I) , \Phi^D_I = \mathcal{F}_D (\Phi^B_I, \Phi^D_I) ,
\]

\( \mathcal{F}_B \) and \( \mathcal{F}_D \) are the base and detail fusion layer, respectively.

### 3.4. Decoder

In the decoder \( \mathcal{D}C(\cdot) \), the decomposed features are concatenated in the channel dimension as the input, and the original image (training stage I) or the fused image (training stage II) is the output of the decoder, which is formulated as:

**Stage I:**

\[
\hat{I} = \mathcal{D}C (\Phi^B_I, \Phi^D_I) , \hat{V} = \mathcal{D}C (\Phi^B_V, \Phi^D_V) ;
\]

**Stage II:**

\[
F = \mathcal{D}C (\Phi^B_I, \Phi^D_I) .
\]

Since the inputs here involving cross-modality and multi-frequency features, we keep the decoder structure consistent with the design of SFE, i.e., using the Restormer block as the basic unit of the decoder.
3.5. Two-stage training

A big challenge of the MMIF task is that due to its lack of ground truth, advanced supervised learning methods are ineffective. Here, inspired by [28], we use a two-stage learning scheme to train our CDDFuse end-to-end.

Training stage I. In the training stage I, the paired infrared and visible images \{I, V\} are input into the SFE to extract shallow features \{Φ^I_B, Φ^I_V\}. Then the LT block-based BTE and the INN-based DCE are employed to extract low-frequency base feature \{Φ^D_B, Φ^D_V\} and high-frequency detail feature \{Φ^P_B, Φ^P_V\} for the two different modalities, respectively. After that, the base and detail features of infrared \{Φ^D_B, Φ^D_V\} (or visible \{Φ^P_B, Φ^P_V\}) images are concatenated and input into the decoder to reconstruct the original infrared image \hat{I} (or visible image \hat{V}).

Training stage II. In the training stage II, the paired infrared and visible images \{I, V\} are input into a nearly well-trained Encoder to obtain the decomposition features. Then the decomposed base features \{Φ^B_B, Φ^B_V\} and detail features \{Φ^P_B, Φ^P_V\} are input into the fusion layer \mathcal{F}_B and \mathcal{F}_D, respectively. At last, the fused features \{Φ^B_B, Φ^D_B\} are input into the decoder to obtain the fused image \hat{F}.

Training losses. In training stage I, the total loss \mathcal{L}^{\text{total}} is:

\[
\mathcal{L}^{\text{total}} = \mathcal{L}_{\text{ir}} + \mathcal{L}_{\text{vis}} + \mathcal{L}_{\text{decomp}},
\]

where \mathcal{L}_{\text{ir}} and \mathcal{L}_{\text{vis}} are the reconstruction losses for infrared and visible images, \mathcal{L}_{\text{decomp}} is the feature decomposition loss, and \(\alpha_1, \alpha_2\) as well as \(\alpha_3\) are the tuning parameters. The reconstruction losses mainly ensure that the information contained in the images is not lost during the encoding and decoding process, i.e.,

\[
\mathcal{L}_{\text{ir}} = \mathcal{L}_{\text{int}}(I, \hat{I}) + \mu \mathcal{L}_{\text{SSIM}}(I, \hat{I}),
\]

where \(\mathcal{L}_{\text{int}} = \|I - \hat{I}\|^2_2\) and \(\mathcal{L}_{\text{SSIM}}(I, \hat{I}) = 1 - \text{SSIM}(I, \hat{I})\). SSIM(\cdot, \cdot) is the structural similarity index [65]. \(\mathcal{L}_{\text{vis}}\) can be obtained in the same way. Additionally, our proposed feature decomposition loss \mathcal{L}_{\text{decomp}} is:

\[
\mathcal{L}_{\text{decomp}} = \frac{(\mathcal{L}^{\text{decomp}}_{\text{CC}})^2}{\mathcal{L}^{\text{CC}}_{\text{CC}}} = \frac{(CC(Φ^P_B, Φ^P_V))^2}{CC(Φ^P_B, Φ^P_V) + \epsilon}
\]

where \(CC(\cdot, \cdot)\) is the correlation coefficient operator, and \(\epsilon\) here is set to 1.01 to ensure this term always being positive.

The motivation of this loss term is that, according to our MMIF assumption, the decomposed features \{Φ^P_B, Φ^P_V\} will contain more modality-shared information, such as background and large-scale environment, so they are often highly correlated. In contrast, \{Φ^D_B, Φ^D_V\} represents the texture and detail information in \(V\) and the thermal radiation as well as clear edge information in \(I\), which is modality-specific. Thus, the feature maps are less correlated. Empirically, under the guidance of \mathcal{L}_{\text{decomp}} in gradient descent, \mathcal{L}^{\text{CC}}_{\text{CC}} gradually approaches 0 and \mathcal{L}^{\text{CC}}_{\text{CC}} becomes larger, which satisfies our intuition for feature decomposition. The visualization of the decomposition effect will be shown in Fig. 5.

Subsequently in training stage II, inspired by [56], the total loss becomes:

\[
\mathcal{L}^{\text{II}}_{\text{total}} = \mathcal{L}^{\text{II}}_{\text{int}} + \mathcal{L}_{\text{grad}} + \mathcal{L}_{\text{decomp}},
\]

where \(\mathcal{L}^{\text{II}}_{\text{int}} = \frac{1}{HW} || I_f - \max(I_{ir}, I_{vis}) ||_1\) and \(\mathcal{L}_{\text{grad}} = \frac{1}{HW} || \nabla I_f - \max(\nabla I_{ir}, \nabla I_{vis}) ||_1\). \(\nabla\) indicates the Sobel gradient operator. \(\alpha_3\) and \(\alpha_4\) are the tuning parameters.

4. Infrared and visible image fusion

Here we elaborate the implementation and configuration details of our networks for the IVF task. Experiments are conducted to show the performance of our models and the rationality of network structures.

4.1. Setup

Datasets and metrics. IVF experiments use three popular benchmarks to verify our fusion model, i.e., MSRS [57], RoadScene [71], and TNO [59]. We train our network on MSRS training set (1083 pairs) and 50 pairs in RoadScene are used for validation. MSRS test set (361 pairs), RoadScene (50 pairs) and TNO (25 pairs) are employed as test datasets, which the fusion performance can be verified comprehensively. Note that fine-tuning is not applied to the RoadScene and TNO datasets to verify the generalization performance of the fusion models.

We use eight metrics to quantitatively measure the fusion results: entropy (EN), standard deviation (SD), spatial frequency (SF), mutual information (MI), sum of the correlations of differences (SCD), visual information fidelity (VIF), \(Q_{AB/F}\) and structural similarity index measure (SSIM). Higher metrics indicate that a fusion image is better. The details of these metrics can be found in [40].

Implement details. Our experiments are carried out on a machine with two NVIDIA GeForce RTX 3090 GPUs. The training samples are randomly cropped into 128 × 128 patches in the preprocessing stage. The number of epochs for training is set to 120 with 40 and 80 epochs in the first and second stages, respectively. The batch size is set to 16. We adopt the Adam optimizer with the initial learning rate set to 10^{-4} and decreasing by 0.5 every 20 epochs. For the network hyperparameters setting, the number of Restormer blocks in SFE is 4, with 8 attention heads and 64 dimensions. The dimension of the LT block in BTE is also 64 with 8 attention heads. The configuration of decoder is the same as encoder. As for loss functions Eq. (7) and (10), \(\alpha_1\) to \(\alpha_4\) are set to 1, 2, 10, and 2, in order to keep the same order of magnitude for each term.
4.2. Comparison with SOTA methods

In this section, we test CDDFuse on the three test sets and compare the fusion results with the state-of-the-art methods including DIDFuse [88], U2Fusion [70], SDNet [82], RFNet [72], TarDAL [35], DeFusion [32] and ReCoNet [19].

Qualitative comparison. We show the qualitative comparison in Figs. 3 and 4. Obviously, our method better integrates thermal radiation information in infrared images and detailed textures in visible images. Objects in dark regions are clearly highlighted, so that foreground targets can be easily distinguished from the background. Additionally, background details that are difficult to identify due to the low illumination have clear edges and abundant contour information, which help us understand the scene better.

Quantitative comparison. Afterward, eight metrics are employed to quantitatively compare the above results, which are displayed in Tab. 1. Our method has excellent performance on almost all metrics, proving that our method is suitable for various kinds of illumination and target categories.

Visualization of feature decomposition. Fig. 5 visualizes the decomposed features. Obviously, more background information in the base feature group is activated, and the activated areas are also relevant. In the detail feature group, infrared features instead focus more on object highlights, while visible features pay more attention to details and textures, showing that the modality-specific features are well extracted. The visualization is consistent with our analysis.

4.3. Ablation studies

Ablation experiments are set to verify the rationality of the different modules. EN, SD, VIF and SSIM are used to quantitatively validate the fusion effectiveness. The results of experimental groups are shown in Tab. 2.

Decomposition loss $L_{decomp}$. In Exp. I, we change the definition in Eq. (9) from division to subtraction as $L_{decomp} = (L_{DCC}^D)^2 - L_{BCC}^B$, which can also increase $L_{BCC}^B$ and decrease $(L_{DCC}^D)^2$. The results of Exp. I demonstrate that although the new loss can generate marginally satisfactory results, it produces poor results compared to the definition in Eq. (9). In Exp. II, we do not use the correlation-driven loss $L_{decomp}$, and the results show that $L_{decomp}$ is necessary for feature decomposition. There is no guarantee that BTE and DCE can learn the different frequency features without $L_{decomp}$.

LT and the INN blocks. We then verify the necessity of LT blocks and INN blocks in the Long-short Range Encoder. In
Table 1. Quantitative results of the IVF task. **Boldface** and underline show the best and second-best values, respectively.

| Dataset: MSRS Infrared-Visible Fusion Dataset [57] | EN | SD | SF | MI | SCD | VIF | Qbaf | SSIM |
|--------------------------------------------------|----|----|----|----|-----|-----|------|------|
| DID [88]                                         | 4.27 | 31.49 | 10.15 | 1.61 | 1.11 | 0.31 | 0.20 | 0.24 |
| U2F [70]                                         | 5.37 | 25.52 | 9.07 | 1.40 | 1.24 | 0.54 | 0.42 | 0.77 |
| SDN [82]                                         | 5.25 | 17.35 | 8.67 | 1.19 | 0.99 | 0.50 | 0.38 | 0.72 |
| RFN [72]                                         | 5.56 | 24.09 | 11.98 | 1.30 | 1.13 | 0.51 | 0.43 | 0.83 |
| TarD [35]                                        | 5.28 | 25.23 | 9.08 | 1.49 | 0.71 | 0.42 | 0.18 | 0.47 |
| DeF [32]                                         | 6.46 | 37.63 | 8.60 | 2.16 | 1.35 | 0.77 | 0.54 | 0.94 |
| Rec [19]                                         | 6.61 | 43.24 | 9.77 | 2.16 | 1.44 | 0.71 | 0.50 | 0.85 |
| CDDFuse                                          | **7.00** | **43.38** | **11.56** | **3.47** | **1.62** | **1.05** | **0.69** | **1.00** |

| Dataset: TNO Infrared-Visible Fusion Dataset [59] | EN | SD | SF | MI | SCD | VIF | Qbaf | SSIM |
|--------------------------------------------------|----|----|----|----|-----|-----|------|------|
| DID [88]                                         | 6.97 | 45.12 | 12.59 | 1.70 | 1.71 | **0.60** | 0.40 | 0.81 |
| U2F [70]                                         | 6.83 | 34.55 | 11.52 | 1.37 | 1.71 | 0.58 | 0.44 | 0.99 |
| SDN [82]                                         | 6.64 | 32.66 | 12.05 | 1.52 | 1.49 | 0.56 | 0.44 | 1.00 |
| RFN [72]                                         | 6.83 | 34.50 | 15.71 | 1.20 | 1.67 | 0.51 | 0.39 | 0.92 |
| TarD [35]                                        | 6.84 | 45.63 | 8.68 | 1.86 | 1.52 | 0.53 | 0.32 | 0.88 |
| DeF [32]                                         | 6.95 | 38.41 | 8.21 | 1.78 | 1.64 | 0.60 | 0.41 | 0.96 |
| Rec [19]                                         | 7.10 | 44.85 | 8.73 | 1.78 | 1.70 | 0.57 | 0.39 | 0.88 |
| CDDFuse                                          | **7.12** | **46.00** | **13.15** | **2.19** | **1.76** | **0.77** | **0.54** | **1.03** |

| Dataset: RoadScene Infrared-Visible Fusion Dataset [71] | EN | SD | SF | MI | SCD | VIF | Qbaf | SSIM |
|--------------------------------------------------------|----|----|----|----|-----|-----|------|------|
| DID [88]                                               | 7.43 | 51.58 | 14.66 | 2.11 | 1.70 | 0.58 | 0.48 | 0.86 |
| U2F [70]                                               | 7.09 | 38.12 | 13.25 | 1.87 | 1.70 | 0.60 | 0.51 | 0.97 |
| SDN [82]                                               | 7.14 | 40.20 | 13.70 | 2.21 | 1.49 | 0.60 | 0.51 | **0.99** |
| RFN [72]                                               | 7.21 | 41.25 | 16.19 | 1.68 | 1.73 | 0.54 | 0.45 | 0.90 |
| TarD [35]                                              | 7.17 | 47.44 | 10.83 | 2.14 | 1.55 | 0.54 | 0.40 | 0.88 |
| DeF [32]                                               | 7.23 | 44.44 | 10.22 | 2.25 | 1.69 | 0.63 | 0.48 | 0.89 |
| Rec [19]                                               | 7.36 | 52.54 | 10.78 | 2.18 | 1.74 | 0.59 | 0.43 | 0.88 |
| CDDFuse                                                | **7.44** | **54.67** | **16.36** | **2.30** | **1.81** | **0.69** | **0.52** | **0.98** |

Exp. III, we changed the LT blocks as INN, i.e., the base and detail features are both extracted by INN blocks. Similarly, in Exp. IV, the features of different modalities are extracted by LT blocks. The results show that although the ability of feature extraction for LT blocks is slightly stronger than that of INN blocks, it is worse than that of CDDFuse which cooperates with LT and INN blocks. Subsequently, in Exp. V, we changed the INN module as a CNN module composed of BRBs with similar parameters in INN blocks, and its effect is slightly worse than that of the LT module alone, which proves that the information loss is serious when the CNN is employed to accomplish the fusion task.

**Two-stage training.** Finally, if we abandon the two-stage training and directly train the encoder, decoder and fusion layer simultaneously, the results are very unsatisfactory. It is proved that two-stage training can effectively reduce the difficulty of training and improve training robustness.

In summary, ablation results in Tab. 2 demonstrate the effectiveness and rationality of our network design.

4.4. Downstream IVF applications

To further study fusion performance in high-level MM computer vision tasks, this section applies the infrared, visible and fusion images of SOTA methods in Sec. 4.2 to MM object detection and semantic segmentation, and investigate information fusion’s benefit for the downstream tasks. Due to space constraints, qualitative results are presented in the supplementary material.

### 4.4.1 Infrared-visible object detection

**Setup.** The MM object detection is performed on M^3FD dataset [35] with 4200 pairs of infrared/visible images, and six categories of labels (i.e., people, car, bus, motorcycle, truck and lamp). It is divided into training/validation/test sets with a proportion 8:1:1. YOLOv5 [24], a SOTA detector, is employed to evaluate the detection performance with the metric mAP@0.5. The training epoch, batch size, optimizer and initial learning rate are set as 400, 8, SGD optimizer and 1e-2, respectively.

**Comparison with SOTA methods.** Tab. 3 displays that CDDFuse has the best detection performance, especially in the People and Truck classes, demonstrating that CDDFuse can improve detection accuracy by fusing thermal radiation information and highlighting the difficult-to-observe targets.

### 4.4.2 Infrared-visible semantic segmentation

**Setup.** We conduct the MM semantic segmentation on the MSRS dataset [57] with semantic information of nine object categories (i.e., background, bump, color cone, guardrail, curve, bike, person, car stop and car). The division of dataset follows [57]. The backbone we choose is DeeplabV3+ [10] and we compare the model effectiveness by intersection-over-union (IoU). All the models are supervised by cross-entropy loss and trained by SGD with the batchsize of 8 over 340 epochs, of which the first 100 epochs are trained by freezing the backbone network. The initial learning rate is 7e-3 and is decreased by the cosine annealing delay.

**Comparison with SOTA methods.** The segmentation results are exhibited in Tab. 4. CDDFuse better integrates the edge and contour information in the source images, which enhances the ability of model to perceive the object boundary, and makes the segmentation more accurate.

5. Medical image fusion

**Setup.** We selected 286 pairs of medical images from the Harvard Medical website [1] for MIF experiments, of which
Table 3. AP@0.5(%) values for MM detection on M3FD dataset.

| Models | Uni | Car | Per | Bik | Cur | CS | GD | CC | Bu | mIoU |
|--------|-----|-----|-----|-----|-----|----|----|----|----|-----|
| VI     | 90.5| 75.6| 45.4| 59.4| 37.2| 51.0| 46.4| 43.5| 50.2| 55.4|
| IR     | 84.7| 67.8| 51.8| 51.6| 39.3| 42.2| 40.2| 48.4| 51.7| 50.2|
| DDF    | 97.2| 78.3| 58.7| 60.9| 36.2| 52.9| 62.4| 54.0| 55.7| 60.7|
| U2F    | 97.5| 82.3| 63.4| 62.6| 40.3| 52.6| 44.8| 59.5| 61.7| 64.7|
| SDN    | 97.3| 83.6| 64.5| 64.7| 35.7| 54.3| 52.4| 42.2| 52.9| 59.2|
| RFN    | 97.3| 87.8| 60.6| 61.3| 36.3| 49.4| 45.6| 45.7| 48.0| 58.1|
| TarD   | 97.1| 79.1| 55.4| 59.9| 33.6| 49.4| 54.9| 42.6| 53.5| 58.3|
| ReC    | 97.5| 82.6| 61.1| 62.6| 40.4| 51.5| 48.1| 47.9| 54.8| 60.7|
| Ours   | 97.4| 81.0| 59.9| 61.4| 41.0| 51.3| 54.4| 47.4| 55.9| 61.1|

Table 4. IoU(%) values for MM segmentation on MSRS dataset.

| Models | Uni | Car | Per | Bik | Cur | CS | GD | CC | Bu | mIoU |
|--------|-----|-----|-----|-----|-----|----|----|----|----|-----|
| VI     | 90.5| 75.6| 45.4| 59.4| 37.2| 51.0| 46.4| 43.5| 50.2| 55.4|
| IR     | 84.7| 67.8| 51.8| 51.6| 39.3| 42.2| 40.2| 48.4| 51.7| 50.2|
| DDF    | 97.2| 78.3| 58.7| 60.9| 36.2| 52.9| 62.4| 54.0| 55.7| 60.7|
| U2F    | 97.5| 82.3| 63.4| 62.6| 40.3| 52.6| 44.8| 59.5| 61.7| 64.7|
| SDN    | 97.3| 83.6| 64.5| 64.7| 35.7| 54.3| 52.4| 42.2| 52.9| 59.2|
| RFN    | 97.3| 87.8| 60.6| 61.3| 36.3| 49.4| 45.6| 45.7| 48.0| 58.1|
| TarD   | 97.1| 79.1| 55.4| 59.9| 33.6| 49.4| 54.9| 42.6| 53.5| 58.3|
| ReC    | 97.5| 82.6| 61.1| 62.6| 40.4| 51.5| 48.1| 47.9| 54.8| 60.7|
| Ours   | 97.4| 81.0| 59.9| 61.4| 41.0| 51.3| 54.4| 47.4| 55.9| 61.1|

Figure 6. Visual comparison for “MRI-PET-16” in MRI-PET MIF.

130 pairs and 20 pairs are used for training and validation, respectively. 21 pairs of MRI-CT images, 42 pairs of MRI-PET images and 73 pairs of MRI-SPECT images are utilized as the test datasets. The training strategy and the metrics for evaluation are the same as that for IVF.

Comparison methods. We performed two groups of experiments. First, we compare fusion methods trained on the IVF task, i.e., TarDAL [35], RFNet [72], DeFusion [32], ReCoNet [19] and our CDDFuse, to demonstrate the generalization ability of the fusion methods. Note that the above methods are not fine-tuned on the MIF dataset. Then, we train CDDFuse on the MIF dataset (denoted as CDDFuse*), and compare it with U2Fusion [70], SDNet [82] and EMFusion [69], which are all trained on the MIF dataset.

Comparison with SOTA methods. Qualitative and Quantitative results are presented in Fig. 6 and Tab. 5. CDDFuse can preserve the detailed texture and highlight the structure information, and achieves leading performance on almost all metrics whether trained on the MIF dataset or not.

6. Conclusion

In this paper, we propose a dual-branch Transformer-CNN architecture for multi-modal image fusion. With the help of Restormer, Lite transformer and invertible neural network blocks, modality-specific and -shared features are better extracted, and the decomposition for them is more intuitive and effective by the proposed correlation-driven decomposition loss. Experiments demonstrate the fusion effect of our CDDFuse, and the accuracy of downstream multi-modal pattern recognition tasks can be also improved.

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