FuseFormer: A Transformer For Visual and Infrared Image Fusion

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Abstract—Image fusion combines data from different sensors to create a single image with enriched information. Despite the widespread use of deep learning in image fusion, current methods often focus on local features, neglecting broader contextual information. Addressing this limitation, we introduce a novel image fusion approach employing a transformer-based multiscale strategy. This method captures both local and general context, improving overall fusion. Our two-stage training involves an auto-encoder for deep feature extraction and subsequent fusion of multi-scale features using Convolutional Neural Networks (CNNs) and Transformers. Unlike comparable approaches, we propose innovative loss functions to tackle the challenge of fusion without ground truth. Through extensive experiments on benchmark datasets, our method, coupled with the newly defined loss functions, outperforms other fusion algorithms.

Index Terms—Image Fusion, Visual Infrared Image Fusion, Transformer Based Image Fusion, Structural Similarity Metric

I. Introduction

The evolution of perception systems across species, from insects to apex predators, underscores nature's prowess. Human technological innovation has given rise to mechanical eyes that not only emulate but sometimes surpass their biological counterparts. This union of natural instincts and modern camera technology unleashes a vast realm of perception. Central to computer vision is the light spectrum, extending from visible colors (around 400 to 700 nanometers) to the invisible realms of infrared and ultraviolet waves. While humans are confined to a segment of this spectrum, technology unlocks a wider expanse, particularly through visible and infrared imagery, ushering in a revolutionary phase in computer vision. Image fusion, a pivotal aspect of computer vision, combines multiple image sources to enhance clarity and understanding, with Visual-Infrared Image Fusion (VIF) proving transformative for applications such as night vision and thermal imaging. Various techniques, from traditional pixel and feature-level fusion to advanced methods like CNN-based and transformerbased fusion, are employed to merge visible and infrared images effectively, amplifying situational comprehension across applications.

The advancement of deep learning methods in extracting pertinent features for image fusion necessitates addressing their primary focus on local features, often neglecting the overarching context within the image, as highlighted by Li et al. (2021) [1]. Transformer-based models, leveraging attention mechanisms, offer a solution by capturing wider context dependencies to refine fusion outcomes.

A significant challenge in fusion techniques lies in crafting an appropriate loss function. Conventional methods heavily rely on the Structural Similarity Metric (SSIM) to ascertain similarity between the input visible band image and the fused output. This SSIM-centric approach has limitations, given its maximum value is achieved only when both images are identical. To address this, we propose a novel loss function that equally emphasizes congruence with both the visible band and infrared inputs, ensuring optimal retention of essential information and bolstering fusion quality.

In response to the need for enhanced image fusion techniques, our research focuses on several key questions. Firstly, we explore the hypothesis that the new loss function, emphasizing the similarity between both the visible band input and the infrared image input, will result in more informative and meaningful fused images compared to using Structural Similarity Metric (SSIM) as the guiding criterion [1]. Secondly, we aim to determine if the proposed approach will surpass existing state-of-the-art image fusion methods in terms of visual quality, providing more detailed, sharper, and visually appealing fused images [1]. Additionally, we investigate whether the combination of Transformer-based models and the new loss function will significantly improve night vision enhancement, medical imaging, and surveillance tasks, allowing for better object detection, classification, and tracking in challenging lighting conditions [2], [3]. Furthermore, we explore whether the proposed transformer-based approach will achieve a better balance between quantitative and qualitative performance in image fusion, overcoming the compromise between the two often observed in traditional deep learning methods [2], [3]. Lastly, we assess whether the proposed approach will demonstrate computational efficiency, making it suitable for realtime applications, such as video surveillance and live medical imaging, without sacrificing the quality of the fused images [2], [3]. Through these research questions, we aim to gain a comprehensive understanding of the complexities surrounding image fusion and contribute to advancements in the field.

II. RELATED WORK

The RGB and infrared image fusion domain has undergone extensive research, traversing from Traditional Fusion Algorithms to cutting-edge Transformer-based models [4]–[8]. In the early 1990s, methods like Sparse Representation and Multi-scale Transformation were explored, each with its inherent limitations. Traditional algorithms, relying on handcrafted steps, faced challenges in adaptability and time complexity [4]–[8]. The scarcity of labeled datasets for RGB-IR fusion prompted a shift towards unsupervised scenarios, guiding our exploration of Performance Evaluation metrics.

With the advent of deep learning, learning-based algorithms became predominant, categorized by learning methods, loss functions, and the use of labeled datasets [9]–[13]. CNN-based approaches, both supervised and unsupervised, exhibited success in feature extraction for image fusion, yet challenges persisted in scenarios with significant differences in factors like illumination or resolution [9]. Autoencoder-based algorithms, utilizing neural networks for dimensionality reduction, showcased advancements in works such as DenseFuse, Raza et al., and Fu et al. [10]–[12].

GAN-based methods, introduced by Goodfellow et al., focused on unsupervised fusion, integrating attention mechanisms and residual connections for improved performance [13]–[15]. While these approaches demonstrated promise, challenges persisted in effectively handling the inherent differences between fused and source images.

A transformative shift in RGB-IR image fusion occurred with the introduction of Transformer-based algorithms in 2021 [2], [3], [16]. These methodologies, driven by the self-attention mechanism, marked a paradigm shift by efficiently managing long-range dependencies in images. Innovative designs, such as multiscale fusion strategies and dual transformer approaches, were introduced, emphasizing the seamless integration of Transformers with traditional methods [17]–[20]. Unsupervised Transformer-based techniques, reliant on loss functions, eliminated the need for labeled data but posed challenges in methodological evaluations [17], [18]. Ongoing research explores diverse Transformer integrations, Transformer-CNN combinations, and the utilization of auxiliary information to further enrich the fusion process [17]–[20].

This section provides a comprehensive overview of the evolution of RGB-IR image fusion techniques, emphasizing the pivotal role of Transformer-based approaches as the forefront of current research in the field [17]–[20]. The integration of deep learning methods has not only enhanced feature extraction capabilities but has also paved the way for more adaptive and robust solutions in the challenging realm of image fusion.

III. METHODOLOGY

In this chapter, we delve into the realm of infrared and visual band image fusion using transformers, offering a detailed account of our experimental setup and the rationale for our model selection that marries autoencoders with fusion transformers. The robustness of our research is grounded

in the carefully curated datasets described in Section ??, which encompass diverse real-world scenarios and are tailored for compatibility with our fusion model. The infrastructure supporting our research, detailed in Section ??, boasts stateof-the-art GPUs, enhancing our model's training and inference speeds. Our image fusion model's foundation, the autoencoder, is explored in Section III-A1, highlighting its capability to distill crucial features from both image bands, subsequently processed by our fusion transformer—a novel yet unclaimed pioneering approach in the field—described in Section III-A3. Our commitment to refining image fusion is further emphasized by our tailored loss functions, delineated in Sections III-A2 and III-A4, which play pivotal roles in our model's training to achieve superior fusion results. Through this exploration, we aspire to advance the horizons of multi-modal image processing, heralding advancements in areas like remote sensing and surveillance.

A. Model Selection

Image fusion can be segmented into three components: the feature extractor, feature fuser, and image reconstructor. The feature extractor derives multilevel features from input images, which the feature fuser then amalgamates into unified feature maps for each level. These consolidated features facilitate the final image reconstruction by the image reconstructor. Drawing parallels, the feature extractor aligns with the encoder of autoencoders (Section ??), and the image reconstructor mirrors autoencoders' decoder. The feature fuser harnesses both Convolutional Neural Networks (CNNs) from Section ?? and transformers from Section II. CNNs adeptly handle local features, while transformers manage global contexts, thus marrying them enriches the fusion process, aiming for enhanced accuracy.

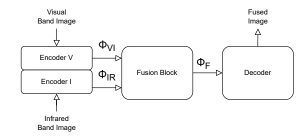


Fig. 1: High-Level Design of Model

Given the problem's complexity and the proposed model configuration, it is essential to conduct in-depth analyses of each aspect. Therefore, the subsequent sections, from III-A1 to III-A4, delve into a comprehensive exploration of the model's inner workings, the datasets employed during experimentation, and the design of the loss function used to train the model. This deeper understanding will shed light on the model's capabilities and limitations, providing a solid foundation for testing and evaluating the proposed hypothesis.

1) Stage 1: Autoencoder Selection: Training autoencoders presents a set of challenges that require careful consideration

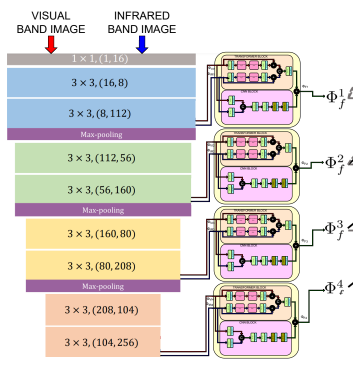


Fig. 2: Detailed Design of Model

and effective solutions. One of the primary obstacles encountered is the vanishing or exploding gradients during backpropagation, which can hinder the convergence of the model. To overcome this, using activation functions like ReLU and employing gradient clipping techniques can stabilize the training process. Another critical issue is overfitting, where the model becomes too specialized to the training data. Regularization methods such as L1 or L2 regularization and dropout can help prevent overfitting and improve generalization.

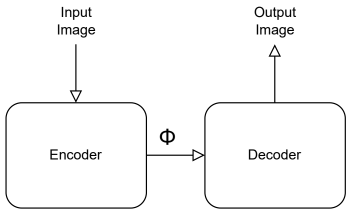


Fig. 3: Autoencoder High-Level Design

Additionally, selecting the right dimension for the latent space is vital in autoencoders. A comprehensive hyperparameter search and evaluation using techniques like cross-validation can guide the choice of an appropriate latent space dimension.

Moreover, traditional autoencoders migh ENSTIGUE with multimodal data, producing unimodal output Mata preprocessing also plays a crucial role in training autoencoders. Careful normalization, scaling, and augmentation techniques can improve the model's robustness and performance. However, dealing with large and deep autoencoder architectures can be computationally expensive. To address this issue, optimizing the model architecture, reducing the number of parameters, and utilizing hardware accelerators like GPUs or TPUs can significantly speed up training.

Despite their capabilities, autoencoders may produce learned features that lack human interpretability. Techniques like activation maximization feature visualization can aid in understanding the representations learned by the model. Additionally, enforcing sparsity constraints in the encoder can encourage the extraction of more interpretable and compact features.

Convolutional layer

Upsampling

By addressing these challenges and applying appropriate solutions, autoencoders can become powerful tools for learning meaningful representations, enabling a wide range of applications in various domains. The combination of theoretical insights and practical strategies is essential for designing robust autoencoder architectures that can tackle complex real-world problems effectively.

Vanishing or Exploding Gradients: Autoencoders, especially deep autoencoders with multiple layers, can suffer from the vanishing or exploding gradient problem during backpropagation. This occurs when the gradients become too small (vanishing) or too large (exploding), leading to slow convergence or instability during training. Solution: To mitigate the vanishing gradient problem, use activation functions that are less prone to saturation, such as ReLU (Rectified Linear Unit). Additionally, consider using gradient clipping techniques to prevent gradients from exploding during backpropagation.

Overfitting: Autoencoders are prone to overfitting, especially when the network architecture is too complex or when the training dataset is limited. Overfitting occurs when the model becomes too specific to the training data and fails to generalize well to unseen data. Solution: Employ regularization techniques like L1 or L2 regularization to penalize large weights and prevent overfitting. You can also use dropout, where neurons are randomly dropped during training, to reduce interdependence among neurons and improve generalization.

Choice of Latent Space Dimension: Selecting the appropriate dimensionality for the latent space is crucial in autoencoders. If the latent space is too small, it may not capture all the essential features, leading to information loss. Conversely, a large latent space may lead to the model memorizing the training data, resulting in poor generalization. Solution: Perform a hyperparameter search to determine the optimal latent space dimension using techniques like grid search or random search. Use techniques such as cross-validation to evaluate the model's performance with different latent space dimension

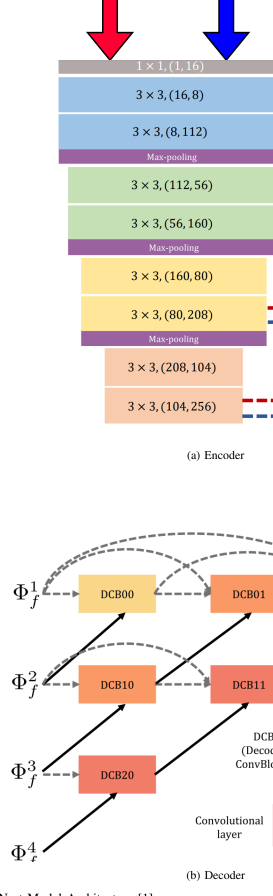
sions and choose the one that strikes a balance between capturing essential features and avoiding overfitting.

Unimodal Outputs: Standard autoencoders often produce unimodal outputs, which can limit their ability to handle multimodal data effectively. For tasks where multiple plausible outputs exist for a given input, autoencoders may struggle to capture this variability. **Solution:** For tasks involving multimodal data, consider using variational autoencoders (VAEs) or generative adversarial networks (GANs) that can produce diverse and realistic outputs. These models can learn a richer representation of the data, allowing for the generation of multiple plausible outputs for a given input.

High Computational Cost: Deep autoencoders with many layers and parameters can be computationally expensive to train, requiring substantial computational resources and time. **Solution**: Optimize the model architecture and reduce the number of parameters to lower the computational burden. Consider using transfer learning or pre-trained encoders to speed up training. Utilize hardware accelerators, such as GPUs or TPUs, to expedite the training process.

Choosing the Right Loss Function: The choice of the loss function can significantly impact the autoencoder's performance. Selecting an appropriate loss function for a specific task is crucial, and using an unsuitable one may lead to suboptimal results. Solution: Select a loss function that aligns with the specific task and data characteristics. For example, mean squared error (MSE) is suitable for continuous data, while binary cross-entropy is appropriate for binary data. Explore custom loss functions tailored to the unique requirements of the problem. In our experiment we have used the Eq 1 to direct the training. Lack of Interpretable Features: While autoencoders can learn useful representations, the learned features may not always be human-interpretable, making it challenging to understand what specific features the model has captured. **Solution**: Investigate techniques for interpretability, such as activation maximization or feature visualization, to gain insights into the learned representations. Additionally, consider using sparsity constraints in the autoencoder's encoder to encourage the extraction of more interpretable and compact features.

To address the array of challenges outlined earlier, our approach commenced by adopting the autoencoder employed in RFN-Nest [1] as the base model which is also adopted from DenseFuse [10] paper autoencoder. This autoencoder possesses the ability to extract multilevel features from input images and successfully reconstructs the original image by decoding these feature maps into a single coherent representation. In order to tailor the model to our specific problem requirements, we re-trained this base autoencoder using the MS-COCO [21] dataset, initializing the network with random weights. The process of training the autoencoder with the MS-COCO dataset resulted in the creation of a pretrained



Visual

Band Image

Infrared

Band Image

Fig. 4: RFN-Nest Model Architecture [1]

autoencoder, which effectively captures essential features from the input data.

Subsequently, we pursued fine-tuning the pretrained autoencoder with a lower learning rate using the RoadScene [22] dataset. This dataset contains both visual band and infrared images, allowing us to incorporate valuable information from both domains during the fine-tuning process. As a result, the autoencoder underwent a refined training stage, where it fine-tuned its feature extraction and reconstruction capabilities with the RoadScene dataset. The conclusion of this stage yielded a fully capable autoencoder that excels at encoding and decoding input images, achieving minimal loss in the process.

The comprehensive details of the stage 1 training and the subsequent fine-tuning process can be found in Section ??, providing an in-depth analysis of the autoencoder's performance and the effect of leveraging different datasets during training. Our staged training methodology allowed us to progressively enhance the model's proficiency in feature extraction and image reconstruction, leading to a robust autoencoder model primed for further investigation and integration within our proposed fusion framework. In the subsequent sections, we present the extensive results obtained from this model, demonstrating its efficacy in image fusion and comparing it with existing state-of-the-art fusion methods on the TNO dataset [23]. Moreover, we delve into the implications of these findings, shedding light on the potential applications and future directions for advancing image fusion techniques.

2) Stage 1: Training of The Autoencoder: As mentioned in Section III-A1, the initial phase of the training process involves instructing the encoder network to capture multi-scale deep features. Concurrently, the decoder network is also trained to reconstruct the input image, utilizing the aforementioned multi-scale deep features. The training framework of the autoencoder network is depicted in Figure 4a. Distinguished from previous research, our feature extraction component integrates a down-sampling operation via max pooling, facilitating the extraction of deep features at various scales. These extracted multi-scale deep features are then fed into the decoder network for the purpose of reconstructing the input image. Leveraging short cross-layer connections ensures the comprehensive utilization of the multi-scale deep features in the image reconstruction process.

The loss function, denoted as L_{ae} , serves as the training criterion for the autoencoder network and is defined in the subsequent manner:

$$L_{ae} = L_{pixel} + \alpha L_{SSIM} \tag{1}$$

The terms L_{pixel} and L_{SSIM} refer to the pixel loss and the structural similarity (SSIM) loss, respectively, computed between the input and output images. The parameter α represents the trade-off parameter governing the balance between the contributions of L_{pixel} and L_{SSIM} meanwhile also it handles the order of magnitude difference in the overall loss function in Eq 1.

$$L_{\text{pixel}} = \left| \left| \text{image}_{\text{output}} - \text{image}_{\text{input}} \right| \right|_{F}^{2}$$
 (2)

 L_{pixel} is defined in Eq 2. where $||.||_F$ denotes Frobenius norm. The Frobenius norm, denoted as $||A||_F$, is a matrix norm that measures the size or magnitude of a matrix A. For an $m \times n$ matrix A, the Frobenius norm is defined as the square root of the sum of the squares of all the elements of the matrix as in Eq 3:

$$||A||_F = \sqrt{\sum_{i=1}^m \sum_{j=1}^n |a_{ij}|^2}$$
 (3)

where a_{ij} represents the element in the *i*th row and *j*th column of matrix A.

 L_{pixel} ensures that the reconstructed image closely resembles the original input image at the individual pixel level, imposing a constraint on the fidelity of pixel-wise information in the reconstruction process. This constraint helps to maintain fine-grained details and accuracy in the reconstructed image, ensuring that it retains the essential characteristics of the input image at a granular level.

The second term in Eq 1 is the SSIM loss ${\cal L}_{SSIM}$ is defined as in Eq 4:

$$L_{SSIM} = 1 - SSIM(image_{output}, image_{input})$$
 (4)

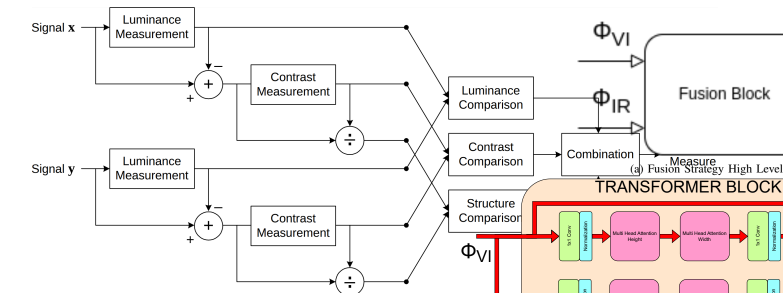
where SSIM(.) is the structural similarity measure [24] which quantifies the structural similarity of the two images. The structural similarity between Input and Output is constrained by L_{SSIM} . The Structural Similarity Index (SSIM) is a widely used metric for evaluating the similarity between two images. It aims to capture not only the pixel-wise differences but also the structural information and perceptual quality of the images. The SSIM(.) is formulated as in Eq 5 and Figure 5

$$SSIM(x,y) = \frac{(2\mu_x \mu_y + C_1) \cdot (2\sigma_{xy} + C_2)}{(\mu_x^2 + \mu_y^2 + C_1) \cdot (\sigma_x^2 + \sigma_y^2 + C_2)}$$
 (5)

where:

x and y represent the two images being compared. μ_x and μ_y are the local means of x and y respectively. σ_x^2 and σ_y^2 are the local variances of x and y respectively. σ_{xy} is the local covariance between x and y. C_1 and C_2 are constants to stabilize the division with weak denominators. They are often set to small values, such as $C_1 = (k_1 \cdot L)^2$ and $C_2 = (k_2 \cdot L)^2$, where L is the dynamic range of pixel values, and k_1 and k_2 are constants typically set to small positive values.

The Structural Similarity Index (SSIM) is a metric that quantifies the similarity between two images, yielding values within the range of -1 to 1. A $SSIM(\bigcirc, \bigcirc)$ value of 1 denotes perfect similarity, indicating that the images share same characteristics in terms of luminance, contrast, and structure. Conversely, a value close to -1 signifies a substantial



 Φ_{IR}

Fig. 5: Diagram of the structural similarity (SSIM) measurement system [24]

dissimilarity between the images. Notably, the $SSIM(\bigcirc, \bigcirc)$ index demonstrates a strong correlation with human perception of image quality, making it widely employed in diverse image processing and computer vision applications [24].

The equation for SSIM (SSIM(.)) in Eq. (5) constrains its output to the range of [-1, 1], which consequently bounds the L_{SSIM} loss function (as defined in Eq. (4)) to the interval [0,2]. In this context, lower values of L_{SSIM} indicate better performance with respect to SSIM. In contrast, the L_{pixel} loss is unbounded. To balance the impact of both L_{pixel} and L_{SSIM} during training, the trade-off parameter α in Eq. (1) governs their relative magnitudes.

In short, the autoencoder depicted in Figure 4a is subjected to training using the MS-COCO dataset [21] and the Road-Scene dataset [22]. The training process is guided by the loss function presented in Eq. (1). Comprehensive assessments of the autoencoder's performance are presented, encompassing both quantitative and qualitative evaluations. Detailed results can be found in the Section ??.

3) Stage 2: Fusion Strategy Selection: Referenced in Section III-A1, the process involved in accurately extracting multiscale feature maps, coupled with the decoding and reconstruction of the original image as illustrated in Figure 3, has been previously discussed. This process is primarily concerned with the extraction of complex features at various scales which are intrinsic to image data. The essence of multi-scale feature extraction is to gather spatially diverse information from the image at different resolutions, thereby allowing for a more robust representation of the image data.

Presently, the emphasis will shift to the application of separate encoders for the extraction of multi-scale features from both visual and infrared band images. The process entails the deployment of these encoders, each uniquely purposed

CNN BLOCK (b) Fusion Strategy Detailed Design I

Fig. 6: Fusion Strategy

for their respective image band. This is important as different image bands often contain distinct but complimentary information. For instance, the visual image band, which relies on the visible light spectrum, presents color and texture details, while the infrared band, capturing non-visible light, provides thermal information.

The outputs from these separate encoders are then merged into a single multi-scale feature map. This fusion process is a crucial step as it combines diverse features from different bands, enhancing the feature representation. It allows the model to leverage the strengths of each band, thereby improving the overall effectiveness of the feature extraction process.

Following the fusion, the resulting multi-scale feature maps are subsequently decoded, leading to the reconstruction of the original image, as depicted in Figure 1. It is important to note that this decoding phase does not merely entail the generation of a visually coherent image. Rather, it reconstructs an image that encapsulates the combined information from both bands. In essence, the reconstructed image, though visually similar to the original, carries a much richer set of features, potentially paving the way for more accurate subsequent analyses or processes.

As delineated in Section ??, conventional Convolutional Neural Network (CNN) based techniques facilitate image fusion through the amalgamation of local features. However, a significant limitation inherent to these methods is their lack of consideration for the global context that permeates an image. In an attempt to circumvent this limitation, transformer-based models have been introduced, which capitalise on the self-attention mechanism to effectively model the global context.

The development of an innovative approach that synthesises transformer-based models with CNNs is thus postulated. This approach strives to account for local features at multiple scales, paying careful attention to both local and global contexts. As articulated in Section III-A, the method that is proposed adopts a bi-phase training protocol.

The first stage of this training protocol, as elucidated in Section III-A1, necessitates the use of an auto-encoder to extract deep, multi-scale features. In the subsequent stage, these multi-scale features are blended via a fusion strategy that innovatively combines CNNs with Transformers. Comprising a CNN and a transformer branch, the combined fusion blocks capably capture both local and global context features.

Further experimentation with this method was undertaken on a multitude of benchmark datasets, as illustrated in Section ??. Comparative metrics, as specified in Section ??, revealed that the method proposed outperformed many existing fusion algorithms. The results demonstrated that the combined CNN-Transformer fusion strategy was effective in capturing a broader context, leading to superior performance in various comparative metrics.

This method's success lies in its ability to leverage the strengths of both CNNs and Transformer models, providing a comprehensive view of an image by capturing both local and global contexts. The strategy's robustness, combined with its efficiency, heralds a new direction for further developments in the field of image fusion. Used combined fusion block details can be seen at Figure 6a.

The fusion network, illustrated in Figure 6b, is characterised by its dual-branch design, which consists of a spatial branch and a transformer branch. The spatial branch integrates convolution layers and a bottleneck layer, specifically tailored to distil local feature representations. Conversely, the transformer branch employs an axial attention-based transformer block to capture the global context embedded within the input data.

The Local Feature Fusion block within the spatial branch operates in a relatively straightforward manner, focusing on exploiting spatial dependencies in the data to extract intricate local features. The structure and functionality of this branch can be observed in Figure 6b.

Meanwhile, for the transformer branch, two alternatives can be considered for attention mechanism deployment: selfattention and axial-attention.

The self-attention mechanism is a strategic process that correlates disparate tokens within a singular sequence to generate a representative sequence. It is an effective method for modelling dependencies without regard to their position in the input. Consider an input feature tensor $x \in \mathbb{R}^{C_{\text{in}} \times H \times W}$ and output feature tensor $y \in \mathbb{R}^{C_{\text{out}} \times H \times W}$. Here, C_{in} and C_{out} respectively denote the quantity of input and output channels, while H and W are indicative of the tensor's height and width, respectively.

The self-attention mechanism can be mathematically formulated as in Eq 6:

$$Q = xW_Q$$

$$K = xW_K$$

$$V = xW_V$$

$$A = \operatorname{softmax}\left(\frac{QK^T}{\sqrt{d}}\right)$$

$$y = AV$$
(6)

In these equations, W_Q , W_K , and W_V are weight matrices that are learned. Q, K, and V symbolise the query, key, and value, which are derived from the input tensor x. After obtaining these matrices, the attention scores A are calculated using a softmax function applied to the dot product of Q and K^T , which is further scaled by $1/\sqrt{d}$. The output feature tensor y is then obtained by multiplying the attention scores with the value matrix V.

Alternatively, the axial-attention mechanism, as presented by Ho et al. [25], offers a unique approach to sequence processing. This mechanism, a variant of self-attention, is characterised by its improved computational efficiency. In axial attention, the application of self-attention is executed sequentially over the axes of the feature map's height, followed by the width. This approach significantly reduces computational complexity, thus fostering more efficient operations.

A noteworthy contribution to the axial attention mechanism was proposed by Wang et al. [26], who introduced a learnable positional embedding to the query, key, and value of axial attention. This addition enhances the sensitivity of the affinities to positional information, further improving the performance of the mechanism. These positional embeddings are considered parameters that are learned in conjunction with the training process.

Considering an input x, the self-attention computation along the height axis can be formulated as presented in Eq 7, and along the width axis as shown in Eq 8:

$$y_{ij} = \sum_{h=1}^{H} \text{softmax} \left(q_{ij}^{T} k_{ih} + q_{ij}^{T} r_{ih}^{q} + k_{ij}^{T} r_{ih}^{k} \right)$$
 (7)

Here, r^q , r^k , and $r^v \in \mathbb{R}^{H \times H}$ represent the positional embeddings for the height axis.

$$y_{ij} = \sum_{w=1}^{W} \text{softmax} \left(q_{ij}^{T} k_{iw} + q_{ij}^{T} r_{iw}^{q} + k_{ij}^{T} r_{iw}^{k} \right)$$
(8)

Here, r^q , r^k , and $r^v \in \mathbb{R}^{W \times W}$ denote the positional embeddings for the width axis.

The axial attention mechanism applies Eq 7 for the height axis and Eq 8 for the width axis, resulting in an efficient self-attention model. This process can be visually examined in Figure 6b.

While dealing with challenges and formulating suitable solutions, axial attention transformers prove to be versatile tools in learning meaningful representations, facilitating a broad array of applications across various fields. The fusion of theoretical insights and practical approaches is vital for constructing resilient axial attention transformer architectures that can proficiently handle complex real-world issues.

Long-Range Dependencies: Axial attention transformers, like most transformer-based models, may struggle with long-range dependencies, especially when processing large sequences or images. This difficulty arises from the transformers' full self-attention mechanism, which may not always capture these dependencies effectively. Solution: Introduce position encodings or relative position representations to help the model capture positional relationships between elements. Additionally, axial attention, which factorizes the full attention into separate attention distributions for each dimension, can be used to more effectively capture long-range dependencies.

Quadratic Time Complexity: Transformers, including axial attention transformers, have a quadratic time complexity due to their full self-attention mechanism. This can lead to high computational cost when dealing with large inputs. **Solution:** Apply efficient variants of the attention mechanism, such as Longformer's sliding window attention or Linformer's low-rank approximation, to reduce the time complexity.

Lack of Interpretability: The representations learned by axial attention transformers can be challenging to interpret, similar to other deep learning models. This lack of interpretability makes it difficult to understand what the model has learned and how it makes decisions. Solution: Use explainability techniques, such as feature visualization or attention visualization, to gain insights into the model's learned representations and decision-making process.

Overfitting: Axial attention transformers can overfit, particularly when the model is overly complex or the training dataset is limited. Overfitting happens when the model becomes too specialized to the training data, losing its ability to generalize well to unseen data. **Solution**: Incorporate regularization techniques, such as weight decay or dropout, to discourage overfitting. Techniques like early stopping can also be useful in preventing the model from overtraining.

Training Stability: Transformers, including axial attention transformers, can sometimes be difficult to train due to their high complexity and susceptibility to issues like exploding gradients. **Solution**: Use gradient clipping techniques to prevent gradients from exploding during backpropagation. Additionally, adaptive optimization algorithms like Adam, which have built-in mechanisms for dealing with sparse gradients and other challenges, can help ensure stable training.

To tackle the challenges outlined above, our approach commenced with the adoption of an axial attention transformer in Image Fusion Transformer [17] as the base model. This axial transformer can extract multi-level features from input data and reconstruct the original data by decoding these feature maps into a single unified representation. To adjust the model to our specific problem requirements, we re-trained this base axial transformer using the RoadScene [22] dataset, initializing the network with random weights. This training process resulted in the development of a pretrained axial attention transformer that effectively captures crucial features from the input data.

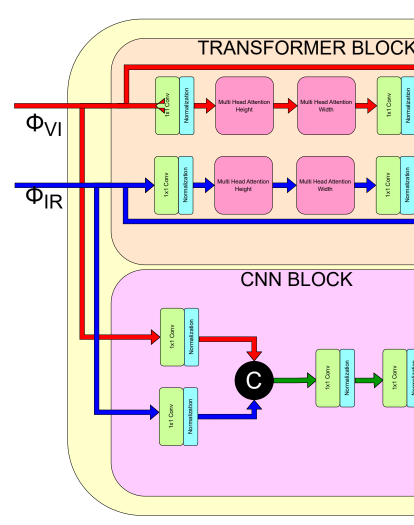


Fig. 7: Detailed Fusion Strategy

In summary, the dual-branch design of the network offers complementary functionality. The spatial branch focuses on capturing fine-grained local features using a convolutional block and a bottleneck layer. Simultaneously, the transformer branch employs axial attention to distil global context-related features, enabling a comprehensive feature representation from both local and global perspectives.

4) Stage 2: Training of The Autoencoder with Fusion Strategy: As elaborated in Section III-A1, the initial phase of the training protocol is geared towards enabling the encoder network to capture multi-scale deep features. In tandem, the decoder network is trained to reconstruct the input image, utilizing these multi-scale deep features, which the encoder network has been trained to extract. The structure and training scheme for the auto-encoder network can be observed in Figure 4a.

In Section III-A, it was discussed that the second phase of the training regimen involves incorporating the fusion block between the encoder and the decoder, as portrayed in Figure 6a. At this point, we must reassess the prior loss function utilized during the autoencoder training stage, as delineated by Eq 1 in Section III-A2. The goal here is to scrutinize its efficacy for this stage of training.

The fusion loss function, L_{fuse} , can be formulated as in Eq 9:

$$L_{fuse} = L_{pixel} + \alpha L_{structure} \tag{9}$$

This fusion loss function aims to balance the contribution from pixel-level losses, denoted as $L_{feature}$, and structural similarity losses, $L_{structure}$, modulated by a trade-off factor, α . This mathematical construct becomes critical in the context of our analysis and potential modification of the loss function used in the preceding training stage, thereby introducing an additional degree of intricacy to the model's optimization procedure.

As referenced in Section ?? and Section III-A2, it is clear that the autoencoder loss function is insufficient to meet the needs of the fusion strategy. This is due to the following reasons:

- $L_{fuse} = 0$ in Eq 9 signifies an optimal fusion condition, excluding the overfitting case. This implies that both $L_{feature}$ in Eq 2 and $L_{structure}$ in Eq 4 must independently be equal to zero.
- $L_{feature} = 0$ in Eq 2 occurs only when the input and output images are identical.
- Likewise, $L_{structure} = 0$ in Eq 4 is achieved only when the input and output images are identical.

To ensure $L_{fuse}=0$ in Eq 9 corresponds to an optimal fusion scenario, the definitions of $L_{structure}$ and $L_{feature}$ must be updated as shown in Eq 11 and Eq 10 respectively. The following constraints need to be considered:

1) The fused image should have a higher resemblance to the visual band image while maintaining the global context from the infrared band image almost identical to the visual band image. As a result, $L_{structure}$ must

- be computed for both input visual and infrared band images, ideally but not necessarily favoring the visual band image.
- 2) The pixel values of the fused image should closely match the visual band image due to its compatibility with human vision. Hence, $L_{feature}$ must be calculated on both input visual and infrared band images.

The SSIM loss $L_{structure}$ is then defined as:

$$L_{structure} = [1 - SSIM(I_{fused}, I_{visual})]^2 + [1 - SSIM(I_{fused}, I_{infrare})]^2 + [$$

Here, I_x represents imagex and SSIM(.) is the structural similarity measure [24] given in Eq 5. The redefined $L_{structure}$ is capable of measuring the similarity of the fused image to both visual and infrared images, and is limited to the interval (0,8].

The pixel-wise loss $L_{feature}$ can be formulated as:

$$L_{feature} = \sum_{m=1}^{M} \omega^m \left| \left| \phi_f^m - (\omega_{vi} \phi_{vi}^m + \omega_{ir} \phi_{ir}^m) \right| \right|_F^2$$
 (11)

Here, M refers to the number of scales for deep feature extraction, while f, vi, and ir denote the fused image, the input visual band image, and the input infrared band image respectively. ω^m , ω_{vi} , and ω_{ir} represent trade-off parameters employed to harmonize the magnitudes of the losses. ϕ_x^m corresponds to the feature maps of imagex, which could be either the input or output feature maps of the fusion block, as depicted in Figure 6b.

This loss function restricts the fused deep features to preserve significant structures, thereby enriching the fused feature space with more conspicuous features and preserving detailed information.

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