Simultaneous Face Hallucination and Translation for Thermal to Visible Face Verification using Axial-GAN

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Abstract

Existing thermal-to-visible face verification approaches expect the thermal and visible face images to be of similar resolution. This is unlikely in real-world long-range surveillance systems since humans are distant from the cameras. To address this issue, we introduce the task of thermal-to-visible face verification from low-resolution thermal images. Furthermore, we propose Axial-Generative Adversarial Network (Axial-GAN) to synthesize high-resolution visible images for matching. In the proposed approach we augment the GAN framework with axial-attention layers which leverage the recent advances in transformers for modelling long-range dependencies. We demonstrate the effectiveness of the proposed method by evaluating on two different thermal-visible face datasets. When compared to related state-of-the-art works, our results show significant improvements in both image quality and face verification performance, and are also much more efficient.

1. Introduction

In practical scenarios such as low-light or night-time conditions, one has to use thermal cameras for surveillance in order to detect and recognize faces. The acquired thermal images of faces in such scenarios have to be matched with existing biometric datasets that contain visible face images. Significant progress has been made by several works [5–7, 10, 11, 14, 40] to address the thermal-to-visible cross-spectrum face recognition problem. But existing works expect the thermal and visible face images to be of similar resolution. This is unlikely in real-world surveillance systems as humans are further away from cameras, thereby the region occupied by a face is much less when compared to an image in the visible face dataset. We illustrate the described issue in Figure 1. To address this, we introduce the task of matching low-resolution (LR) thermal face images against high-resolution (HR) visible face images.

The large domain discrepancy between the thermal and visible images and the low resolution of the thermal images makes the introduced task quite challenging. To tackle it, we propose a hybrid network that augments an image-conditional generative adversarial network (GAN) [8] with axial-attention [31] layers. The generator synthesizes face images in the visible domain, which are then matched against a gallery of visible images using an off-the-shelf face matching algorithm. Using self-attention-based models [25, 30, 31] allows capturing the structural patterns of the face effectively, which is essential for tasks such as face verification. However, stand-alone self-attention models require large-scale datasets for training. Therefore, we develop a hybrid network that makes use of both convolutions and self-attention layers to efficiently capture the local and global information, respectively. Additionally, augmenting our network with self-attention avoids the use of several stacked convolutional layers for modelling global dependencies. This makes our network extremely parameter efficient without any reduction in performance. Although Di \textit{et al.} [5] proposed a similar hybrid network, it doesn’t uti-
lize positional information and multi-head design that are essential for capturing spatial structures and a mixture of features, which we incorporate into our network. To the best of our knowledge, this is one of the first works to propose a transformer-based GAN for face translation and face hallucination.

We evaluate our approach on the ARL-VTF dataset [24] and the polarimetric thermal face recognition dataset [6]. We compare the performance of our approach with state-of-the-art methods in thermal-to-visible synthesis and also face hallucination. Our results show significant performance improvements in both image quality and face verification. Furthermore, an ablation study is conducted to demonstrate the effectiveness of axial-attention. Code is available at https://github.com/sam575/axial-gan.

2. Related Work

2.1. Thermal-to-visible face recognition

Several approaches have been proposed to address thermal-to-visible cross-spectrum face recognition, which can be mainly divided into two categories: feature-based and synthesis-based. Feature-based methods seek to find a common latent subspace where corresponding face images in each spectrum are closer in terms of some distance metric. Initial works used kernel prototype similarities [19], partial least squares [4, 13] and coupled neural networks [26] on hand-crafted features such as SIFT and HOG. Whereas, recent works leverage deep networks to extract domain-invariant features [7, 10, 11, 14] or disentangled features [35].

Synthesis-based methods have the advantage that they can leverage the recent advances in visible spectrum face recognition for matching the synthesized visible face images. Consequently, Riggan et al. [27] used features from both global and local regions, and developed a region-specific cross-spectrum mapping for estimating visible images. Zhang et al. [39, 40] and Di et al. [5, 6] leverage GANs to enhance the perceptual quality of the synthesized images.

2.2. Face Hallucination

Face hallucination is a domain-specific image super-resolution problem aimed at enhancing the resolution of a LR face image to generate the corresponding HR face image [16]. Consequently, most of the works exploit face-specific information such as attributes, landmarks, parsing maps, and identity for effective reconstruction of HR face images [2, 3, 41]. This additional information is obtained either by human labelling or by using existing pre-trained models. Furthermore, to generate realistic faces many works tend to employ GANs [2, 3, 36, 37].

2.3. Transformers

Transformers, introduced by [30] leverage multi-head self-attention layers to compute pairwise correspondence between tokens to learn highly expressive features across long sequences. Recently, self-attention has been applied to many computer vision tasks such as classification, detection and segmentation [25, 29, 31, 33]. In contrast to non-local block models [5, 33, 38], transformer-based models [25, 29, 31] use relative positional encodings and multi-head design, which is essential as they capture spatial structures in an image and a mixture of affinities, respectively.

3. Proposed Method

In this section, we discuss the details of the proposed Axial-GAN for thermal-to-visible synthesis from LR thermal images. In particular, we first give an overview of axial-attention [12, 31], then discuss the proposed axial-attention-based generator and discriminator networks and finally address the objective functions and implementation details.

3.1. Axial-attention overview

Axial-attention [12, 31] factorizes 2D self-attention into two steps that apply 1D self-attention in height-axis and width-axis sequentially. Each step computes pairwise
affinities, thereby learning a rich set of associative features across that particular axis. Combining them sequentially allows in capturing the full global information. The factorization helps in reducing the computational complexity and allows to capture long-range dependencies on larger regions, which is infeasible for 2D self-attention. Additionally, Wang et al. [31] incorporates relative positional bias [28] in key, query and value as illustrated in Figure 2 (b), thereby effectively associating information with positional awareness. Formally, the position-sensitive axial-attention layer along the width-axis is as follows:

$$y_{ij} = \sum_{w=1}^{W} \text{softmax}(q_{ij}^T k_{iw} + q_{ij}^T r^q_{iw} + q_{ij}^T r^k_{iw})(v_{iw} + r^v_{iw}),$$

where $y_{ij}$ denotes the value at position $(i,j)$ in the output feature map. Here, $q, k, v$ denote query, key and value, respectively, which are computed from input feature map. $r^q, r^k, r^v$ denote the relative positional encoding for query, key and value, respectively. In our work, we adopt the axial-attention blocks as illustrated in Figure 2 (a), which comprises of the multi-head position-sensitive axial-attention layers, to augment the GAN.

3.2. Generator

The generator, given a LR thermal image as input, synthesizes a HR visible image. Inspired by the works in super-resolution [34], a progressive upsampling framework is used in the proposed generator as shown in Figure 3 (a). This framework is efficient when compared to the pre-upsampling framework and also avoids the noise amplification caused by an upsampled input image. Initially, we use only convolutional layers to learn local features such as edges, which are difficult to model by content-based mechanisms such as self-attention. In the later stages, we augment the network with axial-attention blocks to model the global context. Additionally, in order to improve the stability of training, we use spectral normalization [21] for all convolutional layers except for those in the axial-attention block and the final output layer. Specifically, our generator architecture consists of the following components:

C64 - C128 - C256 - C512 - D256 - A256 - C256 - D128 - A128 - C128 - D64 - R64 - F

where $Ck$, $Dk$, $Ak$ and $Rk$ denote $3 \times 3$ Convolution-BatchNorm-ReLU layer, $3 \times 3$ Deconvolution-BatchNorm-ReLU layer, axial-attention block and residual block [9], respectively, with $k$ filters. $F$ denotes a $1 \times 1$ convolutional layer with Tanh as activation function, which produces a three channel output.

3.3. Discriminator

We use a patch-based discriminator [15] augmented with axial-attention layers as shown in Figure 3 (b), which is trained alternatively with the generator. The input to the discriminator is the concatenation of up-sampled thermal image and either real or fake visible image. Similar to the generator, spectral normalization is used for improving the training stability. The discriminator consists of the following components:

C64 - C128 - A128 - C256 - A256 - C512 - F

where $Ck$ and $Ak$ denote a $4 \times 4$ Convolution-LeakyReLU layer and axial-attention block, respectively, with $k$ filters. $F$ denotes a $1 \times 1$ convolutional layer, which produces a single channel output.

3.4. Objective function

The training dataset is given as a set of pairs $\{(x_i, y_i)\}$, where $x_i$ is a LR thermal image and $y_i$ is the corresponding HR visible image. We minimize the hinge version of adversarial loss [20] for training the generator $G$ and discriminator $D$:

$$L_D = -E_{x,y}[\min(0, -1 + D(x, y))] - E_x[\min(0, -1 - D(x, G(x)))]$$

$$L_G = -E_{x}[D(x, G(x))].$$

The overall loss function for the generator is defined as follows:

$$L = L_G + \lambda_H L_H + \lambda_P L_P + \lambda_{FM} L_{FM},$$

where $L_G$ is the adversarial loss for generator in Eq. 2, $L_H$ is the Huber loss in Eq. 4, $L_P$ is the perceptual loss in Eq. 5, $L_{FM}$ is the discriminator-based feature matching loss in Eq. 6. $\lambda_H$, $\lambda_P$, $\lambda_{FM}$ are the weights for Huber loss, perceptual loss and discriminator-based feature matching loss, respectively.
We use Huber loss between the target visible image and the synthesized visible image:

\[
L_H = \begin{cases} 
E_{x,y}[0.5 \ast (G(x) - y)^2], & \text{if } |G(x) - y| < 1 \\
E_{x,y}[|G(x) - y| - 0.5], & \text{otherwise.}
\end{cases}
\] (4)

To generate visually pleasing results, perceptual loss [17] is minimized, which is computed using features extracted from an off-the-shelf pre-trained VGG-19 network. The features from the initial layers help in generating high-frequency details, whereas the deeper layers help in enhancing the discriminative details. The perceptual loss is formally stated below in which \(F_i\) denotes the \(i\)-th layer of the VGG-19 network:

\[
L_p = E_{x,y}[\|F_i(y) - F_i(G(x))\|_1].
\] (5)

Additionally, discriminator-based feature matching loss [32] is used to improve the training stability of GAN. Here, the \(i\)-th layer of discriminator \(D\) is denoted as \(D_i:\)

\[
L_{FM} = E_{x,y}[\|D_i(x, y) - D_i(x, G(x))\|_1].
\] (6)

### 3.5. Implementation

The entire network is trained on a single Nvidia 12 GB GPU. We choose \(\lambda_H = 100\) for the Huber loss, \(\lambda_p = 10\) for the perceptual loss and \(\lambda_{FM} = 10\) for the discriminator-based feature matching loss. Adam [18] is used as the optimization algorithm with a learning rate of 0.0002 and the batch size is set to 32. The second convolutional layer at each scale in VGG-19 is used for the perceptual loss. The output features after each scale in the discriminator are used for the discriminator-based feature matching loss.

The input to the generator is a 16 × 16 thermal image downsampled from the HR thermal image. The generator synthesizes the corresponding 128 × 128 visible face image. Downsampling or upsampling is performed using the MATLAB bicubic kernel function. Moreover, the training dataset is augmented with random horizontal flips.

### 4. Experimental Results

We evaluate the performance of our method using image quality and face verification metrics. The quality of the synthesized visible images is evaluated using the peak signal-to-noise ratio (PSNR) and structural similarity (SSIM) index [42]. The face verification performance is evaluated using the area under the curve (AUC) of receiver operating characteristic (ROC) and equal error rate (EER). Face verification scores are computed using cosine similarity between features extracted from ‘maxp.5.3’ layer of a pre-trained VGG-Face model [23]. The image quality metrics are evaluated on all images in the test set, whereas the face verification performance is evaluated on the protocols as described in each of the dataset section.

### 4.1. Datasets and Protocols

We use the ARL-VTF dataset [24] and the polarimetric thermal face recognition dataset [6] for evaluating our method. We use only the baseline and expression images and ignore the pose images from these datasets in our evaluation, as it is extremely challenging to synthesize images from off-pose low-resolution images.

#### ARL-VTF dataset.

This is the largest dataset of paired conventional thermal and visible images, containing over 500,000 images from 395 subjects. The cropped face images are obtained using the provided bounding box annotations. The development and test split consist of 295 and 100 subjects, respectively. For evaluating our method we follow the provided protocols, which prescribe different combinations of the gallery (\(G_{VB0+}\), \(G_{VB0}\)) and probe sets (\(P_{TB0-}\), \(P_{TE0-}\), \(P_{TB0+}\)). Here, “G” and “P” denote the gallery and probe sets, respectively. Visible and thermal spectrum data are represented as “V” and “T”, respectively. “B” and “E” denote the baseline and expression sequences, respectively. “0” represents the images of subjects who do not possess glasses, while “-” and “+” represent the images of subjects who have their glasses removed or worn, respectively. For example, \(G_{VB0+}\) is the set of visible images in the gallery where no subjects are wearing glasses.

#### Extended ARL multi-modal polarimetric thermal face recognition dataset.

This dataset contains a total of 5419 polarimetric thermal and visible image pairs corresponding to 121 subjects. A polarimetric thermal image consists of three Stokes images as its three channels: S0, S1, and S2, where S0 represents the conventional intensity thermal image, S1 represents the horizontal and vertical polarization-state information and S2 represents the diagonal polarization-state information. We follow the preprocessing steps outlined in [6] for obtaining the cropped face images. The subjects are randomly divided into train, validation, and test sets containing 71, 25, and 25 subjects respectively. Reported results are evaluated over three random splits. For evaluating thermal-to-visible face verification, the gallery set is formed using a random baseline visible image from each subject in the test set. The remaining disjoint polarimetric thermal images form the probe set.

### 4.2. Results and Comparisons

We compare the performance of our method with pix2pix [15], Di et al. [5] and HiFaceGAN [36]. Di et al. [5] uses a self-attention [33] based CycleGAN [43] (SAGAN) for thermal-to-visible synthesis. We use our implementation for comparison and ignore the cyclic-consistency part \(i.e.,\) we do not train the GAN for visible-to-thermal synthesis for a fair comparison. HiFaceGAN is a recent work in face hallucination that uses content-adaptive convolutions
Figure 4. Synthesized visible images from different methods on the ARL-VTF dataset

| Gallery        | Method               | P_TB0-   | P_TE0-   | P_TB0+   |
|----------------|----------------------|----------|----------|----------|
|                |                      | AUC (%)  | EER (%)  | AUC (%)  | EER (%)  |
| G_VB0-         | pix2pix              | 91       | 17.77    | 88.94    | 19.37    | 80.06    | 28.13    |
|                | SAGAN                | 92.29    | 15.3     | 90.78    | 17       | 79.18    | 28.38    |
|                | HiFaceGAN            | 91.29    | 17.13    | 89.42    | 18.49    | 82.82    | 26.21    |
|                | Axial-GAN (Ours)     | 94.4     | 12.38    | 92.71    | 14.86    | 84.62    | 24.67    |
|                |                      |          |          |          |          |          |          |
|                | Ours w/o axial-attention | 90.89    | 17.75    | 88.87    | 19.64    | 80.07    | 27.69    |
|                | Ours w self-attention | 92.72    | 14.62    | 90.52    | 17.29    | 82.15    | 26.44    |
|                | Ours w HR Thermal    | 99.05    | 4.98     | 98.07    | 7.1      | 91.45    | 17.85    |
| G_VB0+         | pix2pix              | 86.32    | 22.43    | 83.7     | 24.58    | 91.15    | 17.89    |
|                | SAGAN                | 87.8     | 22.27    | 85.85    | 23.93    | 87.37    | 21.44    |
|                | HiFaceGAN            | 86.12    | 23.7     | 84.24    | 25.01    | 91.03    | 16.61    |
|                | Axial-GAN (Ours)     | 89.71    | 19.75    | 88.01    | 21.58    | 93.62    | 14.05    |
|                |                      |          |          |          |          |          |          |
|                | Ours w/o axial-attention | 86.73    | 22.43    | 84.37    | 24.3     | 89.96    | 17.63    |
|                | Ours w self-attention | 87.89    | 22.59    | 85.96    | 23.75    | 91.48    | 16.5     |
|                | Ours w HR Thermal    | 96.53    | 10.21    | 94.72    | 13.75    | 98.53    | 6.67     |

Table 1. Face verification results corresponding to the ARL-VTF Dataset

| Method            | PSNR  | SSIM  |
|-------------------|-------|-------|
| pix2pix           | 16.243| 0.549 |
| SAGAN             | 17.67 | 0.61  |
| HiFaceGAN         | 17.764| **0.62** |
| Ours (Axial-GAN)  | **18.173** | 0.607 |
| Ours w/o axial-attention | 17.067 | 0.577 |
| Ours w self-attention | 17.736 | 0.591 |
| Ours w HR thermal | 18.267 | 0.643 |

Table 2. Image quality results on ARL-VTF dataset

| Resolution | Method         | AUC (%) | EER  | PSNR  | SSIM  |
|------------|----------------|---------|------|-------|-------|
| 24 × 24    | pix2pix        | 90.66   | 17.66| 16.75 | 0.55  |
|            | SAGAN          | 92.26   | 15.72| 17.66 | 0.60  |
|            | HiFaceGAN      | 91.32   | 17.09| 18.21 | **0.63** |
|            | Ours (Axial-GAN)| **95.52** | **11.44** | **18.56** | **0.63** |
| 8 × 8      | pix2pix        | 75.55   | 31.81| 15.85 | 0.54  |
|            | SAGAN          | 72.62   | 33.81| 16.30 | 0.53  |
|            | HiFaceGAN      | 75.71   | 31.61| 16.36 | **0.57** |
|            | Ours (Axial-GAN)| **78.79** | **28.39** | **16.57** | 0.55 |

Table 3. Comparison of results for different resolutions on ARL-VTF dataset
to extract features for semantic guidance [22] during replenishment. The competing methods use bicubic upsampled thermal images as input. Additionally, we compare with Axial-GAN that runs on HR thermal images to show the limitations of thermal-to-visible synthesis.

Table 1 shows the thermal-to-visible verification performance of different methods on the ARL-VTF dataset. Compared to the other state-of-the-art methods, our method performs better with higher AUC scores and lower EER scores across all protocols. We also show the ROC curve for G$_{VBO}$-v.s.P$_{TB0}$-protocol in Figure 5. Additionally, Table 2 shows the image quality results, where our method outperforms the other methods based on PSNR but is comparable to HiFaceGAN based on SSIM. Similar results can also be observed in Figure 4, which shows the synthesized visible images for all methods. SAGAN has many artifacts in the synthesized images but the identity information is well retained. HiFaceGAN synthesizes images that are smoother but the identity information is lost in this process. Our method comparatively synthesizes more realistic faces with well-defined face contours while preserving identity information. Furthermore, we conduct an additional study which shows the quantitative comparisons for different resolutions of input thermal image (see Table 3). Here, we report the average AUC and EER scores across all protocols. We obtain results that are consistent with the results for $16 \times 16$ resolution.

For the extended ARL multi-modal polarimetric face recognition dataset, the quantitative results are shown in Table 4 and the ROC curve for one of the splits is shown in Figure 6. When compared to the ARL-VTF dataset, the performance of all methods decrease for this dataset. This is mainly because of its dataset size, which is 100 times lesser than that of ARL-VTF. Additionally, there is a lot of variation in illumination which can be seen in the visible images of Figure 7. As a consequence, there is a
significant impact on the PSNR metric as thermal images fail to capture such variations. Our method performs better than the competing methods but the improvements are less when compared to the ARL-VTF dataset. HiFaceGAN performs relatively well when compared to its performance on the ARL-VTF dataset. This can potentially be attributed to the larger dataset size required by the attention-based models for observing reasonable performance boosts. Table 4 also shows the parameters in the generator for each of the methods. Our method has approximately 10×, 2×, and 20× lesser parameters than pix2pix, SAGAN, and HiFaceGAN, respectively. Furthermore, Figure 7 shows the qualitative comparisons of the competing methods. The qualitative observations for this dataset are consistent with that of the ARL-VTF dataset.

Ablation study. In Table 1 and 2 we also show the effectiveness of axial-attention. When we remove the axial-attention blocks from our method, we observe a significant decrease in performance. This shows the importance of capturing global information using self-attention-based models. Additionally, we also replace the axial-attention blocks with self-attention layers [5, 33] in our method. As expected, this performs similarly to SAGAN and falls short when compared to our method. This shows that the positional information and multi-head design are essential in improving the performance of self-attention-based models.

5. Conclusion

We introduced the task of thermal-to-visible face verification from low-resolution thermal images to deal with lower resolution faces in surveillance systems. To address this task, we proposed Axial-GAN in which we augment the GAN framework with axial-attention layers. Axial-attention effectively captures long-range dependencies with high efficiency. Our quantitative and qualitative results on multiple thermal-visible face datasets show improvements when compared to previous related works. In future work, we would like to investigate the challenging task of face verification using off-pose LR thermal faces.

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