Cross-modality Person re-identification with Shared-Specific Feature Transfer

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Abstract

Cross-modality person re-identification (cm-ReID) is a challenging but key technology for intelligent video analysis. Existing works mainly focus on learning modality-shared representation by embedding different modalities into a same feature space, lowering the upper bound of feature distinctiveness. In this paper, we tackle the above limitation by proposing a novel cross-modality shared-specific feature transfer algorithm (termed cm-SSFT) to explore the potential of both the modality-shared information and the modality-specific characteristics. We model the affinities of different modality samples according to the shared features and then transfer both shared and specific features among and across modalities. We also propose a complementary feature learning strategy including modality adaption, project adversarial learning and reconstruction enhancement to learn discriminative and complementary shared and specific features of each modality, respectively. The entire cm-SSFT algorithm can be trained in an end-to-end manner. We conducted comprehensive experiments to validate the superiority of the overall algorithm and the effectiveness of each component. The proposed algorithm significantly outperforms state-of-the-arts by 22.5\% and 19.3\% mAP on the two mainstream benchmark datasets SYSU-MM01 and RegDB, respectively.

1. Introduction

Person re-identification (ReID) aims to find out images of the same person to the query image from a large gallery. Many works focus on feature learning \cite{17, 37} and metric learning \cite{3, 24} on the RGB modality. These methods have achieved great success, especially with the most recent deep learning technology \cite{39}. However, the dependency on bright lighting environments limits their applications in real complex scenarios. The performance of these methods degrades dramatically in dark environments where most cameras cannot work well \cite{46}. Hence, other kinds of visual sensors like infrared cameras are now widely used as a complement to RGB cameras to overcome these difficulties, yielding popular research interest on RGB-Infrared cross-modality person ReID (cm-ReID).

Compared to conventional ReID task, the major difficulty of cm-ReID is the modality discrepancy resulting from intrinsically distinct imaging processes of different
cameras. Some discriminative cues like colors in RGB images are missing in infrared images. Previous methods can be summarized into two major categories to overcome the modality discrepancy: modality-shared feature learning and modality-specific feature compensation. The shared feature learning aims to embed images of whatever modality into a same feature space \cite{46,49,50}. The specific information of different modalities such as colors of RGB images and thermal of infrared images are eliminated as redundant information \cite{4}. However, the specific information like colors plays an important role in conventional ReID. With shared cues only, the upper bound of the discrimination ability of the feature representation is limited. As a result, modality-specific feature compensation methods try to make up the missing specific information from one modality to another. Dual-level Discrepancy Reduction Learning (D^2RL) \cite{44} is the typical work to generate multi-spectral images to compensate for the lacking specific information by utilizing the generative adversarial network (GAN) \cite{8}. However, a person in the infrared modality can have different colors of clothes in the RGB space. There can be multiple reasonable results for image generation. It’s hard to decide which one is the correct target to be generated for re-identification without memorization of the limited gallery set.

In this paper, we tackle the above limitations by proposing a novel cross-modality shared-specific feature transfer algorithm (termed cm-SSFT) to explore the potential of both the modality-shared information and the modality-specific characteristics to boost the re-identification performance. It models the affinities between intra-modality and inter-modality samples and utilizes them to propagate information. Every sample accepts the information from its inter-modality and intra-modality near neighbors and meanwhile shares its own information with them. This scheme can compensate for the lack of specific information and enhance the robustness of the shared feature, thus improving the overall representation ability. Comparison with the shared feature learning methods are shown in Figure 1. Our method can exploit the specific information that is unavailable in traditional shared feature learning. Since our method is dependent on the affinity modeling of neighbors, the compensation process can also overcome the choice difficulty of generative methods. Experiments show that the proposed algorithm can significantly outperform state-of-the-arts by 22.5% and 19.3% mAP, as well as 19.2% and 14.4% Rank-1 accuracy on the two most popular benchmark datasets SYSU-MM01 and RegDB, respectively.

The main contributions of our work are as follows:

- We put forward a feature transfer method by modeling the inter-modality and intra-modality affinity to propagate information among and across modalities according to near neighbors, which can effectively utilize the shared and specific information of each sample.

- We provide a novel complementary learning method to extract discriminative and complementary shared and specific features of each modality, respectively, which can further enhance the effectiveness of the cm-SSFT.

2. Related Work

**Person ReID.** Person ReID \cite{52} aims to search target person images in a large gallery set with a query image. The recent works are mainly based on deep learning for more discriminative features \cite{6,18,48,55}. Some of them treat it as a partial feature learning task and pay much attention to more powerful network structures to better discover, align, and depict the body parts \cite{10,38,39,26}. Other methods are based on metric learning, focusing on proper loss functions, like the contrastive loss \cite{40}, triplet loss \cite{17}, quadruplet loss \cite{21}, etc. Both kinds of methods try to discard the unrelated cues, such as pose, viewpoint and illumination changing out of the features and the metric space. Recent disentangle based methods extend along this direction further by splitting each sample to identity-related and identity-unrelated features, obtaining purer representations without redundant cues \cite{12,53}.

The aforementioned methods process each sample independently, ignoring the connections between person images. Recent self-attention \cite{41,29} and graph-based methods \cite{11,54,55,47} tried to model the relationship between sample pairs. Luo et al. proposed the spectral feature transformation method to fuse features between different identities \cite{29}. Shen et al. proposed a similarity guided graph neural network \cite{55} and deep group-shuffling random walk \cite{54} to fuse the residual features of different samples to obtain more robust representation. Liu et al. utilized the near neighbors to tackle the unsupervised ReID \cite{28}.

**Cross-modality matching.** Cross-modality matching aims to match samples from different modalities, such as cross-modality retrieval \cite{9,16,21,27} and cross-modality tracking \cite{50}. Cross-modality retrieval has been widely studied for heterogeneous face recognition \cite{15} and text-to-image retrieval \cite{9,16,21,22,27}. Liu et al. \cite{15} proposed a two-stream based deep invariant feature representation learning method for heterogeneous face recognition.

**Cross-modality person ReID.** Cross-modality person ReID aims to match queries of one modality against a gallery set of another modality \cite{43}, such as text-image ReID \cite{23,32,33}, RGB-Depth ReID \cite{11,45} and RGB-Infrared (RGB-IR) ReID \cite{4,7,13,19,20,25,32,57,44,46,49,50,51}. Wu et al. built the largest SYSU-MM01...
Ye et al. advanced a two-stream based model and bi-directional top-ranking loss function for the shared feature embedding \([49, 50]\). To make the shared features purer, Dai et al. suggested a generative adversarial training method for the shared feature learning \([4]\). These methods only concentrate on the shared feature learning and ignore the potential values of specific features. Accordingly, some other works try to utilize modality-specific features and focus on cross-modality GAN. Kniaz et al. proposed ThermalGAN to transfer RGB images to IR images and extracted features in IR domain \([20]\). Wang et al. put forward dual-level discrepancy reduction learning based on a bi-directional cycle GAN to reduce the gap between different modalities \([44]\). More recently, Wang et al. \([42]\) constructed a novel GAN model with the joint pixel-level and feature-level constraint, which achieved the state-of-the-art performance. However, it is hard to decide which one is the correct target to be generated from the multiple reasonable choices for ReID.

### 3. Cross-Modality Shared-Specific Feature Transfer

The framework of the proposed cross-modality shared-specific feature transfer algorithm (cm-SSFT) is shown in Figure 2. Input images are first fed into the two-stream feature extractor to obtain the shared and specific features. Then the shared-specific transfer network (SSTN) models the intra-modality and inter-modality affinities. It then propagates the shared and specific features across modalities to compensate for the lacked specific information and enhance the shared features. To obtain discriminative and complementary shared and specific features, two project adversarial and reconstruction blocks and one modality-adaptation module are added on the feature extractor. The overall algorithm is trained in an end-to-end manner.

To better illustrate how the proposed algorithm works, we distinguish the RGB modality, infrared modality and shared space with \(R, I\) and \(S\) in superscript. We use \(H\) and \(P\) to denote sHared and sSpecific features, respectively.

#### 3.1. Two-stream feature extractor

As shown in Figure 2, our two-stream feature extractor includes the modality-shared stream (in blue blocks) and the modality-specific stream (green blocks for RGB and yellow blocks for IR). Each input image \(X^m\) \((m \in \{R, I\})\) will pass the convolutional layers and the feature blocks to generate the shared feature and specific feature. For better performances, we separate the shared and specific stream at the shallow convolutional layers instead of the deeper fully-connected layers \([49]\):

\[
H^m = \text{Feat}^3(\text{Conv}^2(\text{Conv}^1(X^m))),
\]

\[
P^m = \text{Feat}^m(\text{Conv}^2(\text{Conv}^1(X^m))).
\]

To make sure that the two kinds of features are both discriminative, we add the classification loss \(L_c\) on each kind of features respectively:

\[
L_c(H^m) = \mathbb{E}_{i,m}[−\log(p(y_i^m|H^m_i))],
\]

\[
L_c(P^m) = \mathbb{E}_{i,m}[−\log(p(y_i^m|P^m_i))],
\]

where \(p(y_i^m|\cdot)\) is the predicted probability of belonging to the ground-truth class \(y_i^m\) for the input image \(X^m\). The classification loss ensures that features can distinguish the identities of the inputs. Besides, we add a single modality triplet loss \((\mathcal{L}_{sT})\) \([17]\) on specific features and a cross-modality triplet loss \((\mathcal{L}_{cT})\) \([4, 50]\) on shared features for better discriminability:

\[
\mathcal{L}_{sT}(P) = \sum_{i,j,k} \max[\rho_2 + ||P_i^R - P_j^R|| - ||P_i^R - P_k^R||, 0] + \sum_{i,j,k} \max[\rho_2 + ||P_i^I - P_j^I|| - ||P_i^I - P_k^I||, 0],
\]

\[
\mathcal{L}_{cT}(H) = \sum_{i,j,k} \max[\rho_1 + ||H_i^R - H_j^R|| - ||H_i^R - H_k^R||, 0] + \sum_{i,j,k} \max[\rho_1 + ||H_i^I - H_j^I|| - ||H_i^I - H_k^I||, 0],
\]

Figure 2. Framework of the cross-modality shared-specific feature transfer algorithm.
where \( \rho_1 \) and \( \rho_2 \) are the margins of \( \mathcal{L}_{cm^T} \) and \( \mathcal{L}_{sm^T} \), respectively. \( i, j, k \) represent indices of the anchor, positive of the anchor and negative of the anchor of triplet loss \( (y_i = y_j, y_i \neq y_k) \).

### 3.2. Shared-Specific Transfer Network

The two-stream network extracts the shared and specific features for each modality. For unified feature representation, we pad and denote the features of each modality with a three-segment format: [RGB-specific; shared; Infrared-specific] as follows:

\[
Z_i^R = [P_i^R; H_i^R; 0], \quad Z_i^I = [0; H_i^I; P_i^I].
\]

Here, \( 0 \) denotes the padding zero vector, which means that samples of the RGB modality have no specific features of infrared modality, and vice versa. \([\bullet; \bullet; \bullet]\) means concatenation in the column dimension. For cross-modality retrieval, we need to transfer the specific features from one modality to another to compensate for these zero-padding vectors. Motivated by graph convolutional network (GCN), we utilize the near neighbors to propagate information and meanwhile maintain the context structure of the overall sample space. The proposed shared-specific transfer network can make up the lacking specific features and enhance the robustness of the overall representation jointly. As shown in Figure 2, SSTN first models the affinity of samples according to the two kinds of features. Then it propagates both intra-modality and inter-modality information with the affinity model. Finally, the feature learning stage guides the optimization of the whole process with classification and triplet losses.

**Affinity modeling.** We use the shared and specific features to model the pair-wise affinity. We take the specific features to compute the intra-modality affinity and the shared features for inter-modality as follows:

\[
A_{ij}^{m,m} = d(P_i^m, P_j^m), \quad A_{ij}^{m,m'} = d(H_i^m, H_j^{m'}),
\]

where \( A_{ij}^{m,m} \) is the intra-modality affinity between the \( i \)-th sample and the \( j \)-th sample, both of which belong to the \( m \) modality, \( A_{ij}^{m,m'} \) is the inter-affinity. \( d(a, b) \) is the normalized euclidean distance metric function:

\[
d(a, b) = 1 - 0.5 \cdot \frac{\|a - b\|}{\|a\|}.\]

The intra-similarity and inter-similarity represent the relation between each sample with others of both the same and different modalities. We define the final affinity matrix as:

\[
A = \begin{bmatrix}
\mathcal{T}(A^{R,R}_i, k) & \mathcal{T}(A^{R,I}_i, k) \\
\mathcal{T}(A^{I,R}_i, k) & \mathcal{T}(A^{I,I}_i, k)
\end{bmatrix},
\]

where \( \mathcal{T}(\bullet, k) \) is the near neighbor chosen function. It keeps the top-\( k \) values for each row of a matrix and sets the others to zero.

**Shared and specific information propagation.** The affinity matrix represents the similarities across samples. SSTN utilizes this matrix to propagate features. Before this, features of the RGB and infrared modalities are concatenated in the row dimension, each row of which stores a feature of a sample:

\[
Z = \begin{bmatrix}
Z_i^R \\
\vdots \\
Z_i^I
\end{bmatrix} = \sigma(D^{-\frac{1}{2}}AD^{-\frac{1}{2}}ZW),
\]

Following the GCN approach, we obtain the diagonal matrix \( D \) of the affinity matrix \( A \) with \( d_{ii} = \sum_j A_{ij} \). The padded features are first propagated with the near neighbor structure \((D^{-\frac{1}{2}}AD^{-\frac{1}{2}}Z)\) and then fused by a learnable nonlinear transformation. After feature fusion, the propagated features will include shared features and specific features of both the two modalities. The propagated features \( \tilde{Z} \) are calculated as:

\[
\tilde{Z} = \begin{bmatrix}
\tilde{Z}_i^R \\
\vdots \\
\tilde{Z}_i^I
\end{bmatrix} = \text{Feat}'(\tilde{Z}).
\]

Following the common feature learning principle, we use the classification loss for feature learning:

\[
\mathcal{L}_c(T^m) = \mathbb{E}_{i,m}[-\log(p(y_i^m | T^m_i))].
\]

In addition, we use the triplet loss on the transferred feature to increase the discrimination ability. Since the transferred features include both shared features and specific features of two modalities. We add both the cm-triplet loss \( \mathcal{L}_{cm^T}(T) \) and sm-triplet loss \( \mathcal{L}_{sm^T}(T) \) on it for better discrimination:

\[
\mathcal{L}_T(T) = \mathcal{L}_{cm^T}(T) + \mathcal{L}_{sm^T}(T)
\]

\[
= \sum_{i,j,k} \max[\rho_1 + ||T_i^R, T_j^I|| - ||T_i^R, T_k^I||, 0] + \sum_{i,j,k} \max[\rho_2 + ||T_i^R, T_j^R|| - ||T_i^R, T_k^R||, 0]
\]

\[
+ \sum_{i,j,k} \max[\rho_2 + ||T_i^I, T_j^R|| - ||T_i^I, T_k^R||, 0] + \sum_{i,j,k} \max[\rho_2 + ||T_i^I, T_j^I|| - ||T_i^I, T_k^I||, 0].
\]
3.3. Shared and specific complementary learning

SSTN explores a new way to utilize both shared the specific features to generate more discriminative representation. However, the overall performance may still suffer from the information overlap between shared and specific features. Firstly, if shared features contain much modality-specific information, the reliability of the inter-similarity matrix in equation (6) will be affected, leading to inaccurate feature transfer. Secondly, if the specific features are highly related to the shared features, the specific features can only provide little complement to the shared features. The redundant information in the specific features will also affect the sensitivity of the intra-modality similarity matrix in equation (9) due to the shared information. To alleviate these two problems, we utilize the modality adaptation [4] to filter out modality-specific information from the shared features. We also propose a project adversarial strategy and reconstruction enhancement for complementary modality-specific feature learning.

Modality adaptation for shared features. To purify the shared features to be unrelated to modalities, we utilize the modality discriminator [4] with three fully-connected layers to classify the modality of each shared feature:

\[
L_{ma} = \mathbb{E}_{i,m} [-\log(p(m|H^m_i, \Theta_D))],
\]

(14)

where \(\Theta_D\) represents parameters of the modality discriminator. \(p(m|H^m_i)\) is the predicted probability of feature \(H^m_i\) belonging to modality \(m\). In the discrimination stage, the modality discriminator will try to classify the modality of each shared feature. In the generation stage, the backbone network will generate features to fool the discriminator. This min-max game will make the shared features not contain any modality-related information.

Project adversarial learning for specific features. To make the specific features uncorrelated with the shared features, we propose the project adversarial strategy. In the training stage, we project the specific features to the shared features of the same sample. The projection error is used as the loss function

\[
L_{pa} = \mathbb{E}_{i,m} [||\Theta^m_p \cdot P^m_i - H^m_i||],
\]

(15)

where \(\Theta^m_p\) represents the projection matrix for modality \(m\). In this equation, "\cdot" means matrix multiply. Similarly, in the discrimination stage, optimization of \(\Theta^m_p\) will try to project the specific features to the corresponding shared features. While in the generation stage, the backbone network will generate specific features uncorrelated with shared features to fool the projection. This adversarial training can make the feature spaces of the two kinds of features linearly independent. Alternatively minimizing and maximizing the projection loss will lead the backbone network to learn specific patterns different from shared features.

Reconstruction enhancement. Modality adaption and project adversarial learning make sure that the shared and specific features do not contain correlated information between each other. To enhance both features to be complementary, we use a decoder network after features of each modality to reconstruct the inputs. We concatenate the shared and specific features and feed them to the decoder \(D_e\):

\[
\hat{X}^m = D e^m([P^m_i, H^m_i]),
\]

(16)

where \([\cdot, \cdot]\) means feature concatenation. The \(L_2\) loss is used to evaluate the quality of the reconstructed images:

\[
L_{re} = \mathbb{E}_{i,m} [L_2(X^m_i, \hat{X}^m_i)].
\]

(17)

The reconstruction task makes a constraint on the overall information loss. Combined with project modality adaption and adversarial learning, shared and specific features are guided to be self-discriminate and mutual-complementary.

3.4. Optimization

Our proposed algorithm is trained in an end-to-end manner with the adversarial min-max games. We mix the loss function based on the principle that the classification and the triplet share the same importance. So the feature learning losses of each part are as follows:

\[
L(H) = L_c(H^m) + 0.5 \cdot L_{cmT},
\]

\[
L(P) = 0.5 \cdot (L_c(P^R) + L_c(P^I)) + 0.5 \cdot L_{cmT},
\]

\[
L(T) = L_c(T) + 0.25 \cdot L_{T}(T).
\]

Further, we think that the backbone feature extractor and SSTN share the same importance. Hence, the overall feature learning loss is as follows:

\[
L_{feat} = L(H) + L(P) + L(T).
\]

(19)

Therefore, the overall loss functions of the min and the max steps of each part are as follows:

\[
L_{min} = L_{feat} + \lambda_1 L_{re} - \lambda_2 L_{ma} - \lambda_3 L_{pa},
\]

\[
L_{max} = -\lambda_2 L_{ma} - \lambda_3 L_{pa}.
\]

(20)

The optimization process includes two sub-processes: (1) fix each discriminator and minimize \(L_{min}\), (2) fix all modules excluding the three discriminators and maximize the \(L_{max}\). Support \(\Theta_N\) denotes the parameters of the overall networks except all the other discriminators. The alternative learning process is:

\[
\Theta_N = \arg \min_{\Theta_N} L_{min}(\Theta_N, \hat{\Theta}_D, \hat{\Theta}^m),
\]

\[
\hat{\Theta}_D, \hat{\Theta}^m = \arg \max_{\Theta_D, \Theta^m} L_{max}(\Theta_N, \Theta_D, \Theta^m).
\]

(21)

In order to ensure the training effectiveness, every batch contains the equal number of RGB and infrared samples. The details of the sampling strategy are introduced in the implementation details. In the test stage, we utilize the two-stream network to extract disentangled features from the RGB set and the infrared set. We use SSTN to transfer modality-shared and modality-specific features. All features are \(L_2\)-normalized and we use the Euclidean distance to compute the final ReID performance.
4. Experiments

In this section, we conduct comprehensive experiments to validate the effectiveness of the proposed cross-modality shared-specific feature transfer algorithm as well as each of its components.

4.1. Experimental settings

Datasets. SYSU-MM01 is a large-scale and frequently used RGB-IR cross-modality ReID dataset [46]. Images are collected from four RGB cameras and two IR cameras, in both indoor and outdoor environments. The training set contains 395 persons, with 22,258 RGB images and 11,909 IR images. The test set contains 96 persons, with 3,803 RGB images for query and 301/3010 (one-shot/multi-shot) randomly selected RGB images as the gallery. There are two accordingly evaluation modes for RGB-IR ReID: indoor-search and all-search [46]. RegDB is collected by dual camera systems [31]. There are 412 identities and 8,240 images in total, with 206 identities for training and 206 identities for testing. Each identity has 10 different thermal (IR) images and 10 different visible (RGB) images. There are also two evaluation modes. One is Visible to Thermal to search IR images from a Visible image. The other mode is Thermal to Visible to search RGB images from an infrared image. This dataset has 10 trials with different splits of the dataset. We evaluate our model on the 10 trials to achieve statistically reliable results.

Evaluation protocols. All the experiments follow the standard evaluation protocol in existing RGB-IR cross-modality ReID methods. Queries and galleries images are from different modalities. And then, the standard cumulated matching characteristics (CMC) curve and mean average precision (mAP) are adopted.

Implementation details. We use ResNet50 [13] as the backbone network, with the first convolutional layer, the 1st and 2nd bottlenecks as Conv1, Conv2 is the 3rd and 4th bottlenecks. $k$ in Eq. (22) is set to 4. $\lambda_1$, $\lambda_2$ and $\lambda_3$ are set to 1.0, 0.2 and 0.2, respectively. We change the stride of the last convolutional layer in the backbone to 1 to benefit the learning of reconstruction decoders which are composed of 4 sub-pixel convolutional layers with channels all set to 64 [30]. We adopt the data and network augmentation methods in BoT for ReID [30] to enhance the performance. For fairness, we also give out results without any augmentation. The augmentations include: (1) the feature blocks are all set to BNNeck [30]; (2) the input images are augmented with random erasing [54]. The whole algorithm is optimized with Adam for 120 epochs with a batch size of 64 and a learning rate of 0.00035, decaying 10 times at 40, 70 epoch. Each mini-batch is comprised of 8 identities with 4 RGB images and 4 infrared images for each identity.

4.2. Comparison with state-of-the-art methods.

In this subsection, we compare our proposed algorithm with the baselines as well as the state-of-the-art methods, including Zero-Padding [46], TONE [49], BDTR [50], cmGAN [4], D$^2$RL [44], MSR[7], D-HSME[13], IPVT[19], JSIA-ReID[57] and AlignGAN[42].

The results on SYSU-MM01 are shown in Table 1. The proposed algorithm outperforms other methods by a large margin. Specifically, in all-search mode, our method surpasses AlignGAN by 19.2% on Rank-1 accuracy and 22.5% on mAP in the single-shot setting. The multi-shot setting exhibits a similar phenomenon. Compared with single-shot evaluation, mAP of most other methods drop significantly by about 5% or even more. But our method only drops 1.2%. This validates that the features extracted by our algorithm are much more discriminative, which can provide higher recall than other methods when the gallery size increases. For indoor-search mode, our method also gets the best performance on all the evaluation metrics, demonstrating the robustness of the proposed algorithm.

The results on RegDB are shown in 2. Our method always suppresses others by a large margin. For the Visible to Thermal mode, our method surpasses the state-of-the-art method by 14.4% on Rank-1 and 19.3% on mAP. For Thermal to Visible, the advantages are 14.7% on Rank-1 and 18.3% on mAP.
4.3. Ablation study

In this subsection, we study the effectiveness of each component of the proposed algorithm.

**Effectiveness of structure of feature extractor.** We first evaluate how much improvement can be made by the structure of feature extractor. We ablate the specific feature extraction stream and evaluate the performance of the shared features only to see the influence. The results are shown in the 1st and 2nd row of Table 3. The results show that modality-specific features can be well-explored for the more discriminative features.

In the next step, we also try only transferring the specific features. The results are shown in the 5th and 6th row of Table 3. The results of SSTN are shown in rows 7∼9. We can see that all modules (the modality-adaptation (MoA), the project adversarial (PA) and reconstruction enhancement (RE)) can make both backbone shared features and SSTN features more discriminative. The whole complementary learning scheme can bring about 8% and 12% increments for the feature extractor and SSTN, respectively.

**Effectiveness of feature transfer.** We aim to quantify the contribution of the proposed feature transfer strategy. Firstly, we want to know whether the proposed transfer method itself only works on shared features. By comparing row 6 with row 10 (only transfer the shared feature, defined as ShT) in Table 4, we can see that feature transfer brings in 5.5% Rank-1 and 6.7% mAP improvements. Secondly, we want to verify whether modality-specific features can positively contribute valuable information to the final representation. According to rows 10 and row 12 (transfer both two kinds of features. SpT means transferring specific features.) of Table 4, we can see that the overall performance gains 6.5% and 6.8% increments on Rank-1 and mAP. For further verifying the effectiveness of the specific feature transfer, we also try only transferring the specific features. The results are shown in row 11 and show that only transferring the specific features can also achieve satisfying performances. The feature transfer stage not only contributes an overall 12.0% Rank-1 and 13.5% mAP improvements but also verifies that modality-specific features can be well-explored for better re-identification.

**Influence of data and network augmentation.** For fair comparison, we also give results without random-erasing in data augmentation. For each feature block, we also use a commonly used fully-connected layer to replace the BN-Neck. The results are shown in Table 4. It can be seen that, without the augmentation, our baseline is weaker than the baseline of the state-of-the-art (AlignGAN [42]) method (because we don’t use dropout). But our model still can suppress SOTA by 10.0% on Rank-1 and 12.1% on mAP. For further verifying the effectiveness of the specific feature transfer, we also try only transferring the specific features. The results are shown in row 11 and show that only transferring the specific features can also achieve satisfying performances. The feature transfer stage not only contributes an overall 12.0% Rank-1 and 13.5% mAP improvements but also verifies that modality-specific features can be well-explored for better re-identification.

| Method      | Visible to Thermal | Thermal to Visible | r1 | mAP | r1 | mAP |
|-------------|--------------------|--------------------|----|-----|----|-----|
| HOIQ [33]   | 13.5               | 10.3               | -  | -   | -  | -   |
| LOMO [34]   | 0.80               | 2.28               | -  | -   | -  | -   |
| Zero-Padding [35] | 17.8               | 18.9               | 16.7 | 17.9 | -  | -   |
| TONE+HCML [36] | 24.4               | 20.8               | 21.7 | 22.2 | -  | -   |
| BDTR [37]   | 33.5               | 31.8               | 32.7 | 31.1 | -  | -   |
| D3RI [38]   | 43.4               | 44.1               | -  | -   | -  | -   |
| DGG+MSR [39] | 48.4               | 48.7               | -  | -   | -  | -   |
| JBIA-ReID [40] | 48.5               | 49.3               | 48.1 | 48.9 | -  | -   |
| D-HSME [41] | 50.9               | 47.0               | 50.2 | 46.2 | -  | -   |
| IPVT+MSR [42] | 58.8               | 47.6               | -  | -   | -  | -   |
| AlignGAN [43] | 57.9               | 53.6               | 56.3 | 53.4 | -  | -   |

**Table 4. Performances without data or network augmentation.**

| Method      | MM01  | RegDB  |
|-------------|-------|--------|
|             | r1    | mAP    | r1    | mAP    |
| SOTA(AlignGAN)’s baseline | 29.6 | 33.0 | 32.7 | 34.9 |
| SOTA(AlignGAN) | 42.4 | 40.7 | 57.9 | 53.6 |

**Table 5. Performances comparison with single query.**

| Settings       | MM01  | RegDB  |
|---------------|-------|--------|
|               | r1    | mAP    | r1    | mAP    |
| Single query  | 61.6  | 63.2   | 63.4  | 62.0   | 72.3  | 72.9  | 71.0  | 71.7  | 71.2  | 71.7  | 71.7  | 71.7  | 71.7  |
Figure 3. Reconstruction examples. The 1st to 4th rows correspond to original images, shared feature reconstructions, specific reconstructions and all feature reconstruction results, respectively.

4.4. Visualization of shared and specific features.

We take advantage of the reconstruction decoder to visualize the information of the modality shared and specific features. We remove $P^m$ and $H^m$ in Eq. (16) to observe the changes in the reconstructed images, respectively. The outputs are shown in Figure 3. We can see that shared feature reconstruction results are different and visually complementary to the specific features. For RGB images, the shared features contain less color information which is found in the images reconstructed by RGB-specific features. The specific features carried more color information but are less smooth. For infrared images, we can also observe that the specific features are different from the shared features. The combination of two kinds of features produces high-quality images. This proves that the shared and specific features produced by our feature extractor are complementary with each other.

4.5. Application in real scenarios

The SSTN in our cm-SSFT passes information between different modality samples. Every sample fuses the information from its inter-modality and intra-modality $k$ near neighbors. Such setting hypothesizes that other query samples are treated as the auxiliary set. However, in some real application scenarios, there may be no or only a few auxiliary dates. In order to prove that our method is not limited in the experimental environments with some strong hypothesis, we show how to apply cm-SSFT to such single query scenarios, which also achieves state-of-the-art performances. We train the cm-SSFT algorithm exactly the same as illustrated in this paper. While in the testing stage, the SSTN only propagates information between only one query image with the gallery images. We slightly stabilize the affinity model $A$ as follows:

$$Z = \left[ \begin{array}{c} \bar{z}^q \\ Z^G \end{array} \right], A = \begin{bmatrix} \bar{z}^q \cdot A^{q,q} & T(A^{q,G}, k) \\ \bar{z}^G \cdot A^{G,q} & T(A^{G,G}, k) \end{bmatrix}.$$ (22)

It can be seen that we amplify $k$ times the left column blocks of the affinity matrix, which is to balance the information of the two modalities. The experiments are shown in Table 5. The performance has dropped compared with all queries due to inadequate intra-modality specific information compensation. But our method still achieves better performances than state-of-the-arts and our baseline.

Besides, we also test the influence of the auxiliary set. The experiments are run on MM01 dataset for its large query set. We randomly sample $n$ images from the query sets and watch the performance changing. For a specific $n$, we run 10 times to get the average performance. $n$ is ranging from 1 (single query) to all query size. The results are shown in Figure 4. We can see that with the size of the auxiliary set growing, the performance saturates quickly.

5. Conclusion

In this paper, we proposed a cross-modality shared-specific feature transfer algorithm for cross-modality person ReID, which can utilize the specific features ignored by conventionally shared feature learning. It propagates information among and across modalities, which not only compensates for the lacking specific information but also enhances the overall discriminative. We also proposed a complementary learning strategy to learn self-discriminate and complementary feature. Extensive experiments validate the superior performance of the proposed algorithm, as well as the effectiveness of each component of the algorithm.

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