Multi-Margin based Decorrelation Learning for Heterogeneous Face Recognition

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Abstract

Heterogeneous face recognition (HFR) refers to matching face images acquired from different domains with wide applications in security scenarios. This paper presents a deep neural network approach namely Multi-Margin based Decorrelation Learning (MMDL) to extract decorrelation representations in a hyperspherical space for cross-domain face images. The proposed framework can be divided into two components: heterogeneous representation network and decorrelation representation learning. First, we employ a large scale of accessible visual face images to train heterogeneous representation network. The decorrelation layer projects the output of the first component into decorrelation latent subspace and obtains decorrelation representation. In addition, we design a multi-margin loss (MML), which consists of tetrad margin loss (TML) and heterogeneous angular margin loss (HAML), to constrain the proposed framework. Experimental results on two challenging heterogeneous face databases show that our approach achieves superior performance on both verification and recognition tasks, comparing with state-of-the-art methods.

1 Introduction

Heterogeneous face images refer to facial images acquired from different domains, such as visual (VIS) photo, near infrared (NIR) image, thermal infrared image, sketch and images with different resolutions, etc. In recent years, a great deal of efforts have been taken to heterogeneous face recognition, i.e. matching VIS face photos with cross-domain face images. However, different from impressive progress made in traditional face recognition, it is still a challenging problem for HFR.

Among these HFR scenarios, matching VIS face photos with NIR face images is the most straightforward and efficient solution to handle the extreme lighting conditions, which is of wide applications ranging from personal authorization to law enforcement. The lacking of sufficient training data in different domains and the significant cross-domain discrepancy are two most obstacles to train a robust model for NIR-VIS face recognition.

During the last decade, many large-scale VIS face datasets are available, which provide sufficient data to train convolution neural networks (CNN) for traditional face recognition and enormously improve the recognition performance. However, all the NIR face datasets are in small scale, which is not sufficient to train an effective CNN model without overfitting.

To address the other obstacle of significant cross-domain discrepancy, existing methods can be grouped into three categories. Synthesis-based methods transform the cross-domain face images to the same domain. Feature-based methods learn the invariant feature representation for the same identity in different domains. Subspace-based methods project the cross-domain face images to the same domain for HFR. However, these methods can not remove the discrepancy completely and the accuracy is not satisfactory.

In this paper, we propose a novel Multi-Margin based Decorrelation Learning (MMDL) framework to tackle the two aforementioned obstacles. The proposed framework contains two components: heterogeneous representation network and decorrelation representation learning. For the first obstacle, we employ a large scale of accessible visual face images to train heterogeneous representation network, which consists of input layers, output layers and four residual groups. We utilize this network to extract feature representation in a hyperspherical space that is robust to intra-class invariance and inter-class variance in VIS domain. Then, transfer learning is employed to improve the adaptation of this network to cross-domain face images. We impose a decorrelation layer to this network and design a multi-margin loss (MML) to fine-tune it. MML is utilized to minimize the cross-domain intra-class distance and further maximize cross-domain inter-class distance in the hyperspherical space. MML consists of the tetrad margin loss (TML) and the heterogeneous angular margin loss (HAML).

Our main contributions are summarized as follows:

- We design an effective end-to-end framework to extract invariant representation for both NIR and VIS face images. A decorrelation layer is imposed to heterogeneous representation networks to estimate the decorrelation latent subspace, which results in the two networks share
the same parameters.

- The multi-margin loss is designed to constrain the proposed framework. MML contains two components: TML and HAML, which are effective to minimize cross-domain intra-class distance and further maximize cross-domain inter-class distance.

- We propose an alternative optimization to fine-tune the heterogeneous representation networks and decorrelation representation learning, which improves the performance of the proposed framework.

- Experimental results on two challenging HFR databases illustrate that the proposed framework achieves superior performance, comparing with state-of-the-art methods. In addition, we conduct ablation study to demonstrate the effectiveness of various parts of the proposed approach.

2 Related Work

Matching NIR-VIS face images has become an important challenge in biometrics identification and great efforts have been made by researchers to solve this problem in the past decade. Existing HFR methods can be mainly grouped into three categories: synthesis-based methods, feature-based methods and subspace-based methods.

Synthesis-based methods try to synthesize heterogeneous face images from source domain to target domain and compare them in the same domain. These methods are designed to reduce the discrepancy between heterogeneous images in pixel-level. Cao et al., 2019 take multiple synthesized pseudo face images to improve the recognition accuracy. Generative adversarial network (GAN) was employed to synthesize heterogeneous face images in ADFL Song et al., 2018. Though, synthesized methods can reduce the discrepancy between heterogeneous face images in pixel-level, the discriminative details are lost seriously, which affects the final recognition performance.

Feature-based methods aim at extracting invariant feature representation for heterogeneous face images. These methods are designed to reduce the cross-domain discrepancy in feature-level. To alleviate overfitting, a Coupled Deep Learning (CDL) Wu et al., 2017 introduced nuclear norm constraint on fully connected layer and proposed a cross-modal ranking to reduce cross-domain discrepancy. He et al., 2018 utilized Wasserstein distance to decrease the domain gap and acquire cross-domain invariant representation. Due to the great discrepancy between heterogeneous face images, it is hard to extract cross-domain invariant feature representation.

Subspace-based methods attempt to minimize the cross-domain discrepancy by projecting cross-domain face features onto a common subspace. In this subspace, heterogeneous face images can be measured directly. Yi et al., 2015 employed Restricted Boltzmann Machines (RBMs) to learn the cross-domain representation for NIR and VIS face images. The relationship of cross-domain face images was employed in Kan et al., 2016 to develop a multi-view discriminant analysis (MvDA) for HFR. However, it is inevitable to lose valid information in the process of projection, which seriously affects the final performance. Different from existing methods, our MMDL framework takes advantages of both feature-based methods and subspace-based methods.

3 Proposed Methods

Our framework contains two key components: heterogeneous representation networks and decorrelation representation learning as shown in Figure 1. The first component extracts the low-dimensional feature representation of NIR and VIS face images. Then, the second component optimizes the correlation of these low-dimensional representations and obtains the decorrelation representations that can be measured by cosine distance. In addition, we design the multi-margin loss (MML), which contains tetrad margin loss (TML) and heterogeneous angular margin loss (HAML), to optimize the proposed framework. In this section, we will detail the proposed multi-margin based decorrelation learning (MMDL) framework and the corresponding optimization scheme.

3.1 Decorrelation Representation Learning

Let $\Phi$ denotes heterogeneous representation network. For heterogeneous face images, different samples of the same identity share the same invariant feature representation. The proposed network aims at extracting the invariant feature representation. Thus, the parameters $W^H$ of $\Phi$ are learned from both NIR and VIS face images. For a NIR image $x^N$ and VIS image $x^V$, the feature representations $y^i = \Phi(x^i, W^H)$ ($i \in \{N, V\}$) that are extracted from $\Phi$ can be donated as

$$y^i = \Phi(x^i, W^H) \quad (i \in \{N, V\}),$$

where $\Phi(\cdot)$ is the forward computation process of heterogeneous representation network. $H$ donates the heterogeneous representation network. $N$ and $V$ represent the NIR domain and VIS domain respectively.

**Decorrelation Representation**

As demonstrated in previous work Chen et al., 2017, a face image $x$ can be represented by identity information and variations that contains lighting, pose and expression. For HFR, spectrum information is also a kind of variations. As these variations of different samples are correlated He et al., 2018, it is hard to learn a discriminative model and achieve satisfactory performance on matching NIR and VIS face images. Therefore, we impose a decorrelation layer $D$ to heterogeneous representation network $\Phi$, in order to project feature representations $y^i$ ($i \in \{N, V\}$) to the decorrelation latent subspace. Then, the outputs of decorrelation layer are the decorrelation representations of heterogeneous face images, which can be donated as follows:

$$z^i = (W^D)^T y^i \quad (i \in \{N, V\}),$$

where $z^i \in \mathbb{R}^q$ ($i \in \{N, V\}$) donates the decorrelation representations of NIR and VIS face images respectively. $W^D \in \mathbb{R}^{n \times q}$ represents the parameters of decorrelation layer and $D$ donates the decorrelation layer. Therefore, we turn the decorrelation representation issue into estimating the parameter $W^D$ of decorrelation layer.

For training data $X^i = \{x^i_1, x^i_2, \cdots, x^i_m\}$ ($i \in \{N, V\}$), the feature representations $Y^i = \{y^i_1, y^i_2, \cdots, y^i_m\}$ ($i \in \{N, V\}$)
We can obtain \( W \) by the eigenvalue and eigenvector of \( \frac{Y^T Y}{V^T Y} \) via the lagrangian multiplier, singular value decomposition and \( z^i = W^T y^i \). Therefore, the parameters \( W^D \) of decorrelation layer can be estimated by the \( W \).

**Multi-Margin Loss**

To constrain the proposed framework, we proposed a multi-margin loss, which contains the tetrad margin loss (TML) and the heterogeneous angular margin loss (HAML).

As demonstrated in [Schroff et al., 2015], triplet loss is effective to improve the accuracy of traditional face recognition. However, different from traditional face recognition, HFR matches face images from different modalities. It is meaningless to constrain the distance of face images from the same domain. Therefore, the contribution of triplet loss to improve the performance on HFR is minimal. Considering the limitation of triplet loss, we propose tetrad margin loss.

Tetrad Margin Loss (TML) is designed to increase the distance between inter-class cross-domain images and decrease the distance between intra-class cross-domain images. In order to accelerate convergence, we also take within-domain negative pairs into consideration. The designed online tetrad samples selection strategy is employed to select groups of four heterogeneous decorrelation representations \{\( z^N_j, z^V_j, z^N_k, z^V_k \)\} in a mini-batch as tetrad tuples, where \( \{z^N_j, z^V_j\} \) shares the same identity. \( z^N_k \) donates the closest NIR representations to \( z^V_j \) from another identity and \( z^V_k \) donates the closest VIS representations to \( z^N_j \) from another identity. Due to we utilize cosine distance to measure the distance between different images. As shown in Figure. 1. The proposed TML can be computed as follows:

\[
\mathcal{L}_{TML}(z^N_j, z^V_j, z^N_k, z^V_k) = \mathcal{L}_{TML}(z^N_j, z^V_j, z^N_k, z^V_k) + \mathcal{L}_{TML}(z^V_j, z^N_j, z^V_k, z^N_k),
\]

(6)

where \( b \) donates the number of tetrad tuples in a mini-batch. \( \alpha_1 \) and \( \alpha_2 \) are the tetrad margin. As shown in Figure. 1, TML is designed to decrease the cosine distance between intra-class cross-domain face images and increase the cosine distance between inter-class face images.

Heterogeneous angular margin loss (HAML) is inspired by [Liu et al., 2017] and [Deng et al., 2018], which is developed from Softmax loss. Softmax loss is widely used in classification tasks, which is presented as follows:

\[
\mathcal{L}_s = -\frac{1}{b} \sum_{j=1}^{b} \log \frac{e^{(W_{c_j})^T z_j}}{\sum_{v=1}^{c} e^{(W_{c_v})^T z_j}} \quad (i \in \{N, V\}),
\]

(7)

where \( z_j \) belongs to the \( c_j \)-th class. \( W^F \) donates the \( v \)-th column vector of the weights \( W^F \in \mathbb{R}^{q \times c} \) in the last fully connected layer.
connected layer. The number of class is \( c \). The target logit \[ \text{Pereyra et al., 2017} \] can be transformed to
\[
(W^F_v)^T z_j = \| W^F_v \| \| z_j \| \cos \theta^v_i \quad (i \in \{ N, V \}),
\]
We fix \( \| W^F_v \| = 1 \) and \( \| z_j \| = s \) by L2 normalisation, where 
\( s \) is a constant. As we omit these constants, Eq.8 can be re-
formulated as \( (W^F_v)^T z_j = \cos \theta^v_i \). Then, all the feature rep-
resentations are distributed in a hypersphere. The similarity of two face images is determined by the angle between the
(corresponding feature representations). According to \[ Deng [54x629] \] of two face images is determined by the angle between the
representations are distributed in a hypersphere. The similarity
We fix \( W^H \) to loss learned from NIR data. The multi-margin loss can be
is pre-trained by VIS face images, we assign greater weight
of heterogeneous representation network and the parameter
HAML can be defined as follows:
\[
L_{HAML} = -\frac{\lambda_N}{b} \sum_{j=1}^{b} \log \frac{e^{s(\cos(\theta^N_i + m_1))}}{e^{s(\cos(\theta^N_i + m_1))} + \sum_{v=1, v \neq i}^{n} e^{s \cos \theta^V_v}} - \frac{\lambda_V}{b} \sum_{j=1}^{b} \log \frac{e^{s(\cos(\theta^V_i + m_2))}}{e^{s(\cos(\theta^V_i + m_2))} + \sum_{v=1, v \neq i}^{n} e^{s \cos \theta^V_v}},
\]
where \( \lambda_N \) and \( \lambda_V \) represent the trade-off parameters of loss
learned from NIR domain VIS domain. As the basic network
is pre-trained by VIS face images, we assign greater weight
to loss learned from NIR data. The multi-margin loss can be
donated as follows:
\[
L_{MML} = \lambda_1 L_{TML} + \lambda_2 L_{HAML}
\]
where \( \lambda_1 \) and \( \lambda_2 \) are the trade-off parameters of tetrad margin
loss and heterogeneous angular margin loss.

3.2 Optimization
An alternative optimization strategy for the proposed MMDL
framework is introduced in this subsection. The parameter
\( W^H \) of heterogeneous representation network is pre-trained
by large-scale VIS face images. First, we fix the parameter
\( W^H \) of heterogeneous representation network and extract the
feature representation \( Y \) of training data \( X \) by Eq. 1. The
parameter \( W^D \) of decorrelation layer is estimated by feature
representation \( Y \) according to Eq. 3 and Eq. 4. Second, we
fix the parameter \( W^D \) in the process of learning decorrelation
representations \( Z \) by Eq. 2. Then, we utilize \( Z \) to compute
multi-margin loss (MML) by Eq. 10 to optimize the parameter
\( W^H \) of heterogeneous representation network. Finally,
the parameter \( W^H \) and \( W^D \) are fixed, we can obtain the final
feature representations of input cross-domain face images by
the proposed framework and measure the similarity of them
by cosine distance. We summarize the optimization details in
Algorithm 1.  

4 Experiments
In this section, we evaluate the proposed framework against
some state-of-the-art methods, systemically. We conduct ex-
periments on two popular heterogeneous face databases: CA-
SIA NIR-VIS 2.0 Database [Li et al., 2013], Oulu-CASIA
NIR-VIS Database [Chen et al., 2009]. Some cropped sam-
pleS are shown in Figure. 2.

Algorithm 1 Multi-Margin Decorrelation for Heterogeneous Face Recognition

Require: Training NIR face images \( x^N \), training VIS face images \( x^V \), learning rate \( r \), batch size \( b \), the trade-off parameter \( \lambda \).
Ensure: The parameter \( W^H \) of heterogeneous representation
network and the parameter \( W^D \) of decorrelation layer.

1: Pre-train the parameter \( W^H \) of heterogeneous representation
network.
2: Fix \( W^H \) and extract the feature representation \( Y \) by
Eq. 1.
3: Estimate the parameter \( W^D \) of decorrelation layer by \( Y \).
4: for \( t = 1, \ldots, T \) do
5: Fix the \( W^D \), compute the decorrelation representation \( Z \).
6: Compute loss \( L_{MML} \) by Eq. 10.
7: Update \( W^H \) via back-propagation.
8: Fix \( W^H \), update \( W^D \) by Eq. 3 and Eq. 4.
9: end for
10: return \( W^H \) and \( W^D \).

4.1 Databases and Protocols
The CASIA NIR-VIS 2.0 Face Database is the most chal-
enging and the largest NIR-VIS database with large intra-
class cross-domain variations, i.e. lighting, expression, pose.
There are totally 725 subjects, each has 22 VIS face images
and 50 NIR face images at most. We follow the partition pro-
tocols in [He et al., 2018] and evaluate the proposed method
on this database with 10-fold experiments. In the training
phase, there are about 6100 NIR face images and 2500 VIS
face images share 360 identities in each protocol. In the test-
ing phase, there are about 6100 NIR face images in the probe
set and 358 VIS face images in the gallery set. The similarity
matrix of probe set and gallery set is \( 6100 \times 358 \), computed
by cosine distance. We compare the proposed method on this
database at rank-1 recognition accuracy and verification rate
(VR)@false accept rate (FAR) = 0.1%.

The Oulu-CASIA NIR-VIS Database consists of 80 sub-
jects with 6 expressions (i.e. anger, disgust, fear, happiness,
sadness and surprise). We follow the protocols in [He et al.,
2018] and select 20 identities as the training set. For each expres-
sion, we randomly select 8 pairs of NIR-VIS face images,
resulting in 96 cross-domain face images (48 pairs of
NIR-VIS face images) for one identity. 20 identities are ran-
domly selected from the remaining 60 identities as the testing
set. The VIS face images in testing set are used as gallery
and the corresponding NIR face images are used as probe.
The similarities of all the NIR face images in the probe set
and all the VIS face images in the gallery set are computed
by cosine distance, which is a 960 \times 960 similarity matrix.
The rank-1 recognition accuracy and VR @ FAR = 0.1% are
reported to evaluate the performance of the proposed method
on this database.
The experimental results demonstrate that all the three components in the proposed framework improve the performance of the baseline method on recognition accuracy and verification rate for HFR.

The rank-1 recognition accuracy and verification rates on CASIA NIR-VIS 2.0 Database is shown in Table 2. We compare the proposed approach with state-of-the-art HFR methods, including traditional methods (i.e., KCSR [Lei and Li, 2009], KPS [Klare and Jain, 2013], KDSR [Huang et al., 2013], LCFS [Wang et al., 2013], Gabor+RBM [Yi et al., 2015], C-DFD [Lei et al., 2014], CDFL [Jin et al., 2015], H2(LBP3) [Shao and Fu, 2017] and CNN-based methods (i.e., VGG [Parkhi et al., 2015], HFR-CNN [Saxena and Verbeek, 2016], TRIVET [Liu et al., 2016], IDR [He et al., 2017], ADFL [Song et al., 2018], CDL [Wu et al., 2017], WCNN [He et al., 2018]), DVR [Wu et al., 2018]. For traditional state-of-the-art methods, most of these methods try to learn a common subspace or invariant hand-designed feature representation. However, the representational ability of hand-designed feature is limited and it is hard to reduce the correlation of variations for the great gap between heterogeneous face images. Therefore, the performance of traditional HFR methods is not satisfactory. Gabor+RBM achieves the best performance on rank-1 recognition accuracy and VR@FAR=0.1% in comparing with traditional methods, which are only 86.2% and 85.8%. Owing to the strong rep-
resentational ability of CNN-based method, these methods achieved better performance than traditional methods. The proposed approach also achieves comparable performance of 99.9% recognition accuracy and 99.4% VR@FAR=0.1%.

For the Oulu-CASIA NIR-VIS Database, we also compare the proposed approach with state-of-the-art methods, including traditional methods (i.e. MPL3 [Chen et al., 2009], KCSR, KPS, KDSR, H2(LBP3)) and CNN-based methods (i.e. TRIVET, IDR, ADFL, CDL, WCNN, DVR). For the same reason in the experiments on CASIA NIR-VIS 2.0 database, CNN-based methods achieve much better performance of rank-1 recognition accuracy on this database. However, the performance of VR@FAR=0.1% is not satisfactory for both traditional methods and CNN-based methods. The best VR@FAR=0.1% of state-of-the-art methods is achieved by DVR with 84.9%. The proposed approach achieves superior performance on both rank-1 recognition accuracy of 100% and VR@FAR=0.1% of 97.2%. It demonstrates the effectiveness of the proposed framework. The experimental results are presented in Table 3.

We also evaluate the proposed method on CUHK VIS-NIR database [Gong et al., 2017] and improve the rank-1 recognition accuracy from 83.9% to 99.7%.

5 Conclusion

Considering that the correlation of cross-domain variations, this paper develops a multi-margin based decorrelation learning (MMDL) method, which employs a decorrelation layer to address this problem. The heterogeneous representation network is pre-trained by large-scale VIS face images. Then, the decorrelation layer is imposed on this network. The parameters of heterogeneous representation network and decorrelation layer are optimized by an alternative optimization strategy. The multi-margin loss is proposed to constrain the network in the fine-tune process, which contains two main components: tetrad margin loss and heterogeneous angular margin loss. Finally, the similarity of decorrelation representations in the hyperspherical space can be measured by Cosine distance. Experimental results on two popular heterogeneous face recognition databases demonstrate that the proposed MMDL framework significantly leads to superior performance in comparing with state-of-the-art methods. In addition, we explore an ablation study to show the improvements acquired by different components of the proposed MMDL framework.

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