Heterogeneous Face Recognition by Margin-Based Cross-Modality Metric Learning

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Abstract—Heterogeneous face recognition deals with matching face images from different modalities or sources. The main challenge lies in cross-modal differences and variations and the goal is to make cross-modality separation among subjects. A margin-based cross-modality metric learning (MCM2L) method is proposed to address the problem. A cross-modality metric is defined in a common subspace where samples of two different modalities are mapped and measured. The objective is to learn such metrics that satisfy the following two constraints. The first minimizes pairwise, intrapersonal cross-modality distances. The second forces a margin between subject specific intrapersonal and interpersonal cross-modality distances. This is achieved by defining a hinge loss on triplet-based distance constraints for efficient optimization. It allows the proposed method to focus more on optimizing distances of those subjects whose intrapersonal and interpersonal distances are hard to separate. The proposed method is further extended to a kernelized MCM2L (KMCM2L). Both methods have been evaluated on an ID card face dataset and two other cross-modality benchmark datasets. Various feature extraction methods have also been incorporated in the study, including recent deep learned features. In extensive experiments and comparisons with the state-of-the-art methods, the MCM2L and KMCM2L methods achieved marked improvements in most cases.

Index Terms—Face recognition, large margin classifier, metric learning, multimodality learning.

I. INTRODUCTION

FACE recognition under uncontrolled scenarios is challenging [1], [2]. It is also the case for heterogeneous face recognition, which deals with matching face images of different modalities or views. Previous applications include matching sketches drawn by an artist against photograph [3], [4] and matching near infrared (NIR) images to visual (VIS) images [5], [6]. There has also been an increasing need to verify low resolution ID card photograph (scanned or stored images) against images captured by high resolution cameras [7].

Due to large appearance variations of face images across different modalities, extracted features of different modalities usually lie in two separated spaces. In such case, the Euclidean distance and Mahalanobis-based distance metrics are highly influenced by modality differences, making distances of intrapersonal cross-modality pairs and interpersonal cross-modality pairs inseparable. In this paper, a cross-modality metric learning method is proposed. The goal is to learn a suitable and efficient metric function that is able to remove modality differences so that intrapersonal and interpersonal distances are separated. The problem is further cast into a framework similar to support vector machines to maximize margins between two kinds of distances. Two sets of distance constraints are adopted, pairwise intrapersonal cross-modality distance constraints and triplet-based cross-modality distance constraints. The first is to minimize intrapersonal cross-modality distances. The second is to make intrapersonal and interpersonal distances separated. Specifically, with each sample being a focal sample, a triplet is formed of this sample, a sample of the same label and a sample of different label from the other modality. With the focal sample being either of the two modalities, two sets of triplets are formed. A margin is forced between the intrapersonal cross-modality distance and the intrapersonal cross-modality distance facilitated by these triplets. In methods that only use pairwise constraints, all interpersonal constraints have to be applied, while a large number of them may be already separable with intrapersonal distances. By using the hinge loss to force a margin between the two kinds of distances, only those interpersonal distances that trigger the triplet-based loss are applicable for optimization, hence making the proposed method more efficient, particularly appealing when there are large numbers of subjects or training images.

The rest of this paper is organized as follows. Section II gives a brief review of related works. The proposed framework, notations and formulation of distance constraints are provided in Section III. Problem formulations of the proposed MCM2L and KMCM2L are given in Section IV. The optimization method and an analysis of computational complexity are given and discussed in Sections V and VI. In Section VII, experimental results on an ID card and two benchmark datasets
are presented, together with discussion. We conclude the study in Section VIII.

II. RELATED WORK

In this section, two related research topics are briefly reviewed: 1) heterogeneous face recognition and 2) distance metric learning.

A. Heterogeneous Face Recognition

For heterogeneous face recognition, the main focus is to remove variations caused by modality differences. Based on the way to remove modality variations, the methods can be categorized into three groups.

1) Synthesis-Based Methods: The synthesis-based methods map the data of one modality into another by synthesizing [8]. Related work includes synthesizing sketches from photographs and then comparing synthesized images with sketches drawn by artists [3], [4], [9]–[11]. One drawback of these methods is that different synthesizing methods have to be used if the modalities of two compared images change. Besides, it is difficult to synthesize well from one modality into another. The variations introduced by different modalities are difficult to remove completely by synthesizing methods.

2) Modality Invariant Feature Extraction-Based Methods: These methods try to remove the modality variations by extracting or learning face features that are robust to modality changes. Liao et al. [12] proposed to use difference-of-Gaussian (DoG) filtering and multiscale block local binary pattern (LBP) to extract face features. Zhu et al. [5] adopted a simple modality invariant feature extraction method involving three steps: 1) log-DoG filtering; 2) local encoding; and 3) uniform feature normalization. Although hand-crafted features have achieved good performances, a number of modality-invariant face feature learning methods have been developed and they are more efficient and do not require prior domain specific knowledge. Zhang et al. [13] proposed a coupled information-theoretic encoding method to maximize the mutual information between two modalities in the quantized feature spaces. A coupled discriminative feature learning (CDFL) method is proposed in [14]. It learns a few image filters to maximize interclass variations and minimize intraclass variations of the learned feature in a new feature space. Yi et al. [15] proposed to use restricted Boltzmann machines to learn a shared representation and achieved good performance.

3) Common Subspace-Based Methods: In these methods, data of different modalities are mapped into a new, common subspace, so that they become comparable. Klare and Jain [16] proposed to represent face images of different modalities in terms of their similarities to a set of prototype face images. The prototype-based face representation was further projected to a linear discriminant subspace where the recognition was performed. In [17], a common discriminant feature extraction (CDFE) was proposed to learn a common subspace to attain both intraclass compactness and interclass dispersion. Lei and Li [18] proposed a spectral regression-based method to learn a discriminative subspace. Its objective was similar to that of linear discriminant analysis (LDA) [19], Huang et al. [6] further extended this method by adding two regularization terms to force data from different classes to be separate and data of the same class to be close. The aim of the above methods is to maintain intraclass compactness and interclass separability of entire dataset. For face recognition, the goal is to make the intrapersonal and interpersonal distances separable. Maintaining intraclass compactness and interclass separability can be inconsistent with this objective to certain extent. Besides, for those subjects whose interclass separabilities are already large, further forcing them to be even larger can be inappropriate and unnecessary. Compactness (and separability) should be a relative from subject to subject. Therefore, such relative constraint-based metric learning is explored in this paper.

B. Distance Metric Learning

The goal of metric learning is to learn a distance function to satisfy a set of distance constraints defined on the training data [20]. The commonly used distance constraints include pairwise must-link/cannot-link constraints and triplet-based relative constraints. Previously, most effort has been on learning Mahalanobis distance-based metrics, which are for data of single modality.

1) Mahalanobis Metric Learning: The existing Mahalanobis metric learning can be classified into two categories [21], global-based and local-based. Global-based methods try to make the samples of same class close and the samples of different class apart by using only pairwise distance constraints. The work in [22] is an example. On the other side, local-based methods refer to those that use local neighborhood information to learn a metric. Such methods are able to deal with data that are globally nonlinear but can be seen as locally linear. Most of the previous methods are local-based [23]–[26]. For example, in [23], Fisher discriminant analysis was reformulated by assigning higher weights to neighboring pairs. Goldberger et al. [24] proposed to learn a distance to maximize the performance of the nearest neighbor classification by optimizing the leave-one-out classification rate on training data. In [25], a large margin nearest neighbor (LMNN) method was proposed to force a margin between a sample’s nearest neighbors of same class and its nearest neighbors of different classes. The proposed method in this paper is similar to the framework of LMNN as both pairwise and triplet-based constraints are used. The difference is that the proposed method takes modality information into consideration and the constructed pairs and triplets are all cross-modality-based and the learned metric is for cross-modality distance matching.

2) Cross-Modality Metric Learning: Since the Mahalanobis distance metric is developed for data of a single modality and is hence unable to remove variations across modalities. There have been several attempts to learn cross-modality metrics in the literature. In [27], a cross modal metric learning (CMMML) method was proposed to learn metrics by using pairwise constraints. Our proposed method differs from the CMMML in the constraints adopted in learning the metric. Besides, the CMMML is in fact a global-based cross-modality metric learning method, while the proposed method is local-based. In [28],
Fig. 1. Illustration of the objective in the proposed methods. 1) Intrapersonal cross-modality distances are minimized on training set (circles and triangles denote two modalities). 2) For each focal sample (the triangle and the circle filled with yellow are two examples), its interpersonal cross-modality distances are constrained to be greater than its intrapersonal cross-modality distances plus a margin.

a method, termed multiview metric learning with global consistency and local smoothness, was derived to learn cross-view metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. Such metric but was designed under a semisupervised setting. It learns a projection function for each unlabeled sample. 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pairs in both $S_1$ and $S_2$ are the same, $\sum_{j=1}^{n} n^1_j \times n^2_j$. The pairs defined by $S_1$ and $S_2$ fully overlap. Hence, the two sets can be combined or one can just use one set $S = S_1 = \{(i,j)|l^1_i = l^2_j\}$. For datasets containing multiple samples of each subject, nearest neighbors can be used to reduce the index sets. In this case, two sets of indices of the intrapersonal cross-modality sample pairs $S_1 = \{(i,j)|l^1_i = l^2_j\}$ and $S_2 = \{(i,j)|l^1_i = l^2_j\}$ and $y_j \in K_s(x_i, k)$ can be formed, where $K_s(x_i, k)$ denotes the $k$ cross-modal nearest neighbors of $x_i$ from the same class. The two sets $S_1$ and $S_2$ partly overlap, and the maximum number of pairs in the two combined sets are $\sum_{j=1}^{n} n^1_j + n^2_j \times k$. We use $S = \{(i,j)|l^1_i = l^2_j\}$ and $y_j \in K_s(x_i, k)$ or $x_i \in K_s(y_j, k)$ to denote the combined set.

To meet the second objective, triplets are constructed. By picking each sample in the training set as a focal sample, a triplet is formed of this sample, a sample of the same class and a sample of different class both from the other modality. With the focal sample being either of the two modalities, two sets of indices of triplets $D_1 = \{(i,j,k)|l^1_i = l^2_j, l^1_i \neq l^2_j\}$ and $D_2 = \{(i,j,k)|l^1_i = l^2_j, l^1_i \neq l^2_j\}$ are formed. The numbers of triplets in the two sets are $\sum_{j=1}^{n^1} n^1_j \times n^2_j$ and $\sum_{j=1}^{n^1} n^1_j \times n^2_j \times (N_s - n^1_j)$, respectively. The two sets do not overlap. As $(N_s - n^1_j)$ and $(N_s - n^2_j)$, the numbers of cross-modality samples of different classes can be fairly large. So for computational efficiency, $k$ cross-modality neighbors of different classes can be used instead. The numbers of triplets in the two sets then reduce to $\sum_{j=1}^{n^1} n^1_j \times k$ and $\sum_{j=1}^{n^1} n^1_j \times k$, respectively. The two sets become $D_1 = \{(i,j,k)|l^1_i = l^2_j, l^1_i \neq l^2_j, y_k \in K_s(x_i, k)\}$ and $D_2 = \{(i,j,k)|l^1_i = l^2_j, l^1_i \neq l^2_j, x_i \in K_s(y_j, k)\}$, where $K_s(y_j, k)$ denotes the $k$ cross-modal nearest neighbors of $y_j$ from different classes.

IV. PROBLEM FORMULATION

With the above definitions, we can now formulate the proposed metric learning scheme. The linear margin-based cross-modality metric learning (MCM2L) is first presented. Then extension to kernelized MCM2L (KMCM2L) is derived.

A. Margin-Based Cross-Modality Metric Learning

The objective of MCM2L has two parts. For the first part, the intrapersonal cross-modality distance constraints are used for minimizing intrapersonal distances. For the second part, a margin is forced between the intrapersonal cross-modality and interperson cross-modality distances, only those interperson cross-modality distances that are inseparable are useful for learning the metric. The role of those interperson cross-modality pairs is similar to that of support vectors in the support vector machines.

For cross-modality sample pairs sharing the same label indexed by set $S$, the objective is to minimize their distances as follows:

$$
\mathcal{L}_p(W_x, W_y) = \sum_{(i,j) \in S} \|W^T_x x_i - W^T_y y_j\|^2.
$$

(1)

In (1), $\|W^T_x x_i - W^T_y y_j\|^2$ is the distance between $x_i$ and $y_j$, measured by projecting them into a common space. $\mathcal{L}_p$ is a loss function defined on pairwise cross-modality constraints. It penalizes large distances between intrapersonal cross-modality samples in the optimization process.

For the second part of the objective, it is to make the interperson cross-modality distances indexed by triplets greater than the corresponding intrapersonal cross-modality distances plus a margin. A penalty term is defined to penalize triplets that violate the objective

$$
\mathcal{L}_t(W_x, W_y) = \sum_{(i,j,k) \in D_1} \left[1 + \|W^T_x x_i - W^T_y y_j\|^2 - \|W^T_x x_i - W^T_y y_k\|^2\right] + \sum_{(i,j,k) \in D_2} \left[1 + \|W^T_y y_i - W^T_x x_j\|^2 - \|W^T_y y_i - W^T_x x_k\|^2\right].
$$

(2)

where $\mathcal{L}_t$ denotes the loss function defined on the triplet-based constraints and $[a]_+ = \max(a, 0)$ the hinge loss. The first term sets the samples of the first modality as the focal samples and the resulting triplet indices are in set $D_1$; whilst the second sets the samples of the second modality as the focal samples and the corresponding indices are in set $D_2$. Different with the MCMCM method proposed in [31], MMCM uses either set $D_1$ or set $D_2$ by setting samples of one modality as focal samples. Thus samples of the other modality do not have the same separability.

By using the hinge loss, if the interperson cross-modality sample pairs of a focal sample have smaller distances than its intrapersonal cross-modality distances, the interperson cross-modality sample pairs will trigger a loss while other pairs make no contribution to the loss. During the optimization, the samples that trigger a loss will generate a push force to repel these samples away from the focal sample. Without loss of generality, a unit margin is used in the method as indicated in (2). In fact, using any margin of size $m > 0$ will result in the same results, since the margin size only affects the scale of the squared distance. This has been discussed in [25].

Combining these two loss functions, we have the final objective for the proposed method

$$
\min \mathcal{L}(W_x, W_y) = \mu \mathcal{L}_p(W_x, W_y) + (1 - \mu) \mathcal{L}_t(W_x, W_y)
$$

(3)

where $\mu$ is a tradeoff parameter. The two terms are complementary. The first term pulls cross-modality samples of same labels closer, while the second pushes the nearest cross-modal samples of different labels apart.

B. Kernelized Margin-Based Cross-Modality Metric Learning

High-dimensional face features often lie on nonlinear manifolds. Using linear projection functions may cause performance degradation. The proposed method is further integrated with the kernel tricks to project face features into an implicit high-dimensional feature space to make face features of different person more separable.
Suppose that training samples of two modalities are mapped into a high-dimensional space by mapping function $\phi$. Mapped samples are represented as $\Phi_x = [\phi(x_1), \phi(x_2), \ldots, \phi(x_{N_x})]$ and $\Phi_y = [\phi(y_1), \phi(y_2), \ldots, \phi(y_{N_y})]$. Suppose that the projection matrices of the high-dimensional space can be represented as a linear combination of high-dimensional samples, $W_x = \Phi_x A_x$, with $A_x \in \mathbb{R}^{N_x \times d_x}$, and $W_y = \Phi_y A_y$, with $A_y \in \mathbb{R}^{N_y \times d_y}$.

Then, the loss function defined on the pairwise constraints is changed to

$$L_p(A_x, A_y) = \sum_{(i,j) \in S} \left\| A_x^T k_i^j - A_y^T k_i^j \right\|^2 \tag{4}$$

where $k_i^j = [\phi(x_1)^T \phi(x_i), \phi(x_2)^T \phi(x_i), \ldots, \phi(x_{N_x})^T \phi(x_i)]^T \in \mathbb{R}^{N_x}$, $k_i^j = [\phi(y_1)^T \phi(y_i), \phi(y_2)^T \phi(y_i), \ldots, \phi(y_{N_y})^T \phi(y_i)]^T \in \mathbb{R}^{N_y}$. For the training samples of the first modality, denote $K_x \in \mathbb{R}^{N_x \times N_x}$ the kernel matrix with $K_x^{ij} = \phi(x_i)^T \phi(x_j)$. Denote $K_y \in \mathbb{R}^{N_y \times N_y}$ the kernel matrix of the second modality with $K_y^{ij} = \phi(y_i)^T \phi(y_j)$, then $k_i^j$ and $k_i^j$ are the $i$th and the $j$th columns of $K_x$ and $K_y$, respectively.

Similarly, the loss function defined on the triplet-based constraints becomes

$$L_t(A_x, A_y) = \sum_{(i,j,k) \in D_1} \left[ 1 + \left\| A_x^T k_i^j - A_y^T k_i^j \right\|^2 - \left\| A_x^T k_i^k - A_y^T k_i^k \right\|^2 \right] + \sum_{(i,j,k) \in D_2} \left[ 1 + \left\| A_x^T k_i^j - A_y^T k_i^j \right\|^2 - \left\| A_x^T k_i^k - A_y^T k_i^k \right\|^2 \right]. \tag{5}$$

The final objective of the KMCM^2L method is therefore defined as

$$\min_{A_x, A_y} \mathcal{L}(A_x, A_y) = \mu L_p(A_x, A_y) + (1 - \mu) L_t(A_x, A_y). \tag{6}$$

After learning, in the testing stage, with $A_x$ and $A_y$ is calculated by $\| A_x^T k^j - A_y^T k^j \|^2$, where $k^j = [\phi(x_1)^T \phi(x), \phi(x_2)^T \phi(x), \ldots, \phi(x_{N_x})^T \phi(x)] \in \mathbb{R}^{N_x}$ and $k^j = [\phi(y_1)^T \phi(y), \phi(y_2)^T \phi(y), \ldots, \phi(y_{N_y})^T \phi(y)] \in \mathbb{R}^{N_y}$.

V. Optimization

Comparing (4) and (5) with (1) and (2), the only difference is that the original samples $x_i$, $y_i$ are now changed to $k_i^j$ and $k_i^j$. Therefore, the two optimization problems defined in (3) and (6) can be solved using the same algorithm. As the hinge loss adopted in (2) and (5) is not smooth, a subgradient descent is used. The optimization procedure is used to compute the subgradients of two projection matrices separately and perform subgradient descent. Notice that the objective functions are nonconvex with respect to both $W_x$ and $W_y$ or $A_x$ and $A_y$. However, such an optimization procedure works well in practice. The detailed optimization procedure is as follows (taking the optimization of KMCM^2L as an example).

Differentiating (4) with respect to $A_x^{(t)}$ and $A_y^{(t)}$ results in the following gradient terms:

$$\frac{\partial L_p}{\partial A_x^{(t)}} = 2 \left( \sum_{(i,j) \in S} k_i^j k_i^j - \sum_{(i,j) \in S} k_i^j j_i^j \right) A_x^{(t)} - 2 \left( \sum_{(i,j) \in S} k_i^j k_i^j \right) A_y^{(t)} \tag{7}$$

$$\frac{\partial L_p}{\partial A_y^{(t)}} = 2 \left( \sum_{(i,j) \in S} k_i^j k_i^j - \sum_{(i,j) \in S} k_i^j j_i^j \right) A_y^{(t)} - 2 \left( \sum_{(i,j) \in S} k_i^j k_i^j \right) A_x^{(t)} \tag{8}$$

where $t$ denotes the iteration. The optimization process results in smaller intrapersonal cross-modality distances. By calculating $\Sigma$ and keeping it fixed, $P_x$ and $P_y$ in (7) do not change during the optimization and they can be calculated before the iteration begins. At each iteration, they are, respectively, multiplied with $A_x^{(t)}$ and $A_y^{(t)}$ to obtain the gradient. The gradient in (8) is calculated in the same manner. Similarly, to optimize KMCM^2L, the gradient of (1) with respect to $W_x^{(t)}$ and $W_y^{(t)}$ can be obtained in the same way.

To calculate the subgradients of $L_t$ in (5) with respect to $A_x^{(t)}$ and $A_y^{(t)}$, denote $D_1^{(t)}$ and $D_2^{(t)}$ two subsets of $D_1$ and $D_2$ that contain the indices of triplets that trigger the hinge loss defined in (5). The subgradients are as follows:

$$\frac{\partial L_t}{\partial A_x^{(t)}} = 2 \left[ \sum_{(i,j,k) \in D_1^{(t)}} (k_i^j k_i^j - k_i^j k_i^j) \right] A_x^{(t)} + 2 \left[ \sum_{(i,j,k) \in D_1^{(t)}} (k_i^j k_i^j - k_i^j k_i^j) \right] A_y^{(t)} + \frac{\partial L_t}{\partial A_y^{(t)}} = 2 \left[ \sum_{(i,j,k) \in D_2^{(t)}} (k_i^j k_i^j - k_i^j k_i^j) \right] A_y^{(t)} + 2 \left[ \sum_{(i,j,k) \in D_2^{(t)}} (k_i^j k_i^j - k_i^j k_i^j) \right] A_x^{(t)} \tag{9}$$

Similarly, calculation of the subgradient in (9) can be decomposed into computing $Q_x^{(t)}$ and $Q_y^{(t)}$, $Q_x^{(t)}$ is then multiplied with $A_x^{(t)}$ and $Q_y^{(t)}$ multiplied with $A_y^{(t)}$. However, $Q_x^{(t)}$ and $Q_y^{(t)}$ do change during the optimization, as the sets of triplets $D_1^{(t)}$ and $D_2^{(t)}$ that trigger the loss terms vary at each iteration. Directly recomputing $Q_x^{(t)}$ and $Q_y^{(t)}$ would be very
costly since the two sets can be very large. A few techniques given in [32] can be used to efficiently update $Q^{(t)}_x$ and $Q^{(t)}_y$. Similar to the subgradients of KMCM2L, the subgradients of $L_i$ in (2) with respect to $W^{(t)}_x$ and $W^{(t)}_y$ can be calculated in the same way.

By putting the two terms together, we have the subgradients of (6) with respect to $A^{(t)}_x$ and $A^{(t)}_y$:

$$G^{(t)}_x = \frac{\partial L}{\partial A^{(t)}_x} = \mu \frac{\partial L_p}{\partial A^{(t)}_x} + (1-\mu) \frac{\partial L_y}{\partial A^{(t)}_x}, \quad (11)$$

$$G^{(t)}_y = \frac{\partial L}{\partial A^{(t)}_y} = \mu \frac{\partial L_p}{\partial A^{(t)}_y} + (1-\mu) \frac{\partial L_p}{\partial A^{(t)}_y}. \quad (12)$$

The detailed procedure of the proposed method is described in Algorithm 1. KMCM2L can be initialized using coupled spectral regression (CSR) [18] to find the projection matrices of kernel principal component analysis (KPCA) [33] for two modalities. For MCM2L, it is directly initialized using principal component analysis (PCA) by regarding all the samples as from one modality. The optimization procedure of MCM2L is the same as that of KMCM2L.

VI. COMPLEXITY ANALYSIS

For the training process, the main computational cost lies in the while loop in Algorithm 1. The complexity of the initialization steps compared with that of the while loop is low and thus is omitted in discussion. Table I provides the complexity of the steps in the while loop of both MCM2L and KMCM2L together with the complexity of the testing procedure. In the table, $k$ is the number of nearest neighbors and is usually much smaller than the number of dimensions $d$ or the number of samples $N$.

From Table I, if $d \gg N$, the complexity of both MCM2L and KMCM2L is dominated by step 7 which is of $O(d^3)$ and $O(dN^2)$. However, the complexity can be reduced by performing PCA to reduce the dimension of features before applying the proposed methods. On the other side, if $N \gg d$, the complexity of MCM2L and KMCM2L is, respectively, dominated by steps 10 and 11 which is of $O(d^2N + dN^2)$ and $O(k^2N^3)$. Steps 10 and 11 are related to recalculating the different class nearest neighbors to find triplets that trigger losses and update $Q^{(t+1)}_x$, $Q^{(t+1)}_y$, $Q^{(t+1)}_x$, and $Q^{(t+1)}_y$. The complexity of the two steps can be largely reduced by using the active set method and tree-based search suggested in [32]. In this paper, we adopted the active set method to boost the speed.

For the testing procedure, the complexity involves projecting two samples into the common space and compute their distance. The complexity is $O(d^2)$ or $O(dN)$ for MCM2L or KMCM2L, which is fairly low.

VII. EXPERIMENTAL RESULTS

In this section, experimental results on three datasets of different heterogeneous face recognition scenarios are presented. First, the proposed method was evaluated on an ID card face dataset collected in Nanjing University (NJU-ID dataset). Detailed information of the dataset is given below. To demonstrate the applicability of the proposed methods to other heterogeneous face recognition scenarios, the widely adopted CUHK Face Sketch FERET dataset (CUFSF) dataset [9], [13] and CASIA NIR-VIS 2.0 dataset [34] were also used. The proposed methods were compared with several common subspace methods and state-of-the-art heterogeneous face recognition methods. The effectiveness of different feature extraction methods was also evaluated along with the use of the proposed methods. Detailed experiments and results are given below.

A. Datasets and Evaluation Protocols

1) NJU-ID Dataset: The ID cards used were the second generation of resident ID cards of China. A noncontact IC chip is embedded in the card. On the chip, a low resolution photograph of the card owner is stored and can be obtained by IC card reader. NJU-ID dataset contains images of 256 persons. For each person, there are one card image and one image collected from a high resolution digital camera. The ID card image is of resolution $102 \times 126$, while the camera image is of resolution $640 \times 480$. Exemplar pairs from the dataset are shown in Fig. 2. To evaluate on this dataset, we randomly divided the dataset into tenfolds according to identity information. The tenfolds were fully independent and nonoverlapping. On the testing fold, each person had one intrapersonal cross-modality image pair. Then interpersonal cross-modality image pairs were randomly selected to make the two kinds of cross-modality image pairs of same number.

2) CUHK Face Sketch FERET Dataset [9], [13]: The CUFSF dataset was used for photograph to sketch face matching. It includes 1194 persons from the FERET dataset [35]. For

Algorithm 1 KMCM2L

1: Initialize $A^{(0)}_x$ and $A^{(0)}_y$ using KPCA and coupled spectral regression and compute the kernel matrix $K^2$ and $K^0$
2: Compute $S$, $D_{1}^{(0)}$ and $D_{2}^{(0)}$
3: Compute $P_{1x}, P_{2x}, P_{1y}, P_{2y}$ in Eqs. (7)-(8)
4: Compute $Q^{(0)}_x, Q^{(0)}_y, Q^{(0)}_x, Q^{(0)}_y$ in Eqs. (9)-(10)
5: Initialize $t = 0$
6: while not converged do
7: Compute sub-gradients $G^{(t)}_x$ and $G^{(t)}_y$ in Eqs. (11)-(12)
8: $A^{(t+1)}_x = A^{(t)}_x - \alpha G^{(t)}_x$
9: $A^{(t+1)}_y = A^{(t)}_y - \alpha G^{(t)}_y$
10: Update sets $D^{(t+1)}_1$ and $D^{(t+1)}_2$
11: Update $Q^{(t+1)}_x, Q^{(t+1)}_y, Q^{(t+1)}_x, Q^{(t+1)}_y$ in Eqs. (9)-(10)
12: $t = t + 1$
13: end while
14: Output $A_x$ and $A_y$

by steps 10 and 11 which is of $O(d^2N + dN^2)$ and $O(k^2N^3)$. Steps 10 and 11 are related to recalculating the different class nearest neighbors to find triplets that trigger losses and update $Q^{(t+1)}_x, Q^{(t+1)}_y, Q^{(t+1)}_x, Q^{(t+1)}_y$. The complexity of the two steps can be largely reduced by using the active set method and tree-based search suggested in [32]. In this paper, we adopted the active set method to boost the speed.

For the testing procedure, the complexity involves projecting two samples into the common space and compute their distance. The complexity is $O(d^2)$ or $O(dN)$ for MCM2L or KMCM2L, which is fairly low.

Table I

<table>
<thead>
<tr>
<th>Step 7</th>
<th>Step 8.9</th>
<th>Step 10</th>
<th>Step 11</th>
<th>Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM2L</td>
<td>$O(d^3)$</td>
<td>$O(d^3)$</td>
<td>$O(d^2N + dN^2)$</td>
<td>$O(d^2N^2)$</td>
</tr>
<tr>
<td>KMCM2L</td>
<td>$O(dN^2)$</td>
<td>$O(dN)$</td>
<td>$O(dN^2)$</td>
<td>$O(4^dN)$</td>
</tr>
</tbody>
</table>

1The dataset is available from http://cs.nju.edu.cn/rl/Data.html.
Feature extraction methods were adopted for all the three datasets. For normalization, the faces were first rotated so that the two eyes were located on a horizontal line, and then resized to make the distances between two pupils of 75 pixels. A face region of $160 \times 160$ was cropped out, with the eye central to the region’s upper edge by 35 pixels and to the region’s left edge by 80 pixels.

The second step applied an image filtering technique (self-quotient image) [37] to help compensate illumination variations and also to reduce the variations caused by modality difference. Similar filtering scheme has also been used in [16].

The last step was to extract features of these face images. Three kinds of local feature descriptors were tested, including LBP [38], Gabor [39], and scale invariant feature transform (SIFT) [40]. The raw filtered gray image was also directly used as the gray feature. For gray, LBP and SIFT, the filtered $160 \times 160$ face image was also resized to $96 \times 96$ and $32 \times 32$. So the filtered face images of three scales were used. The gray feature was the images of three scales reshaped into vectors and concatenated into one. For LBP features, uniformed LBP was adopted, extracted by dividing the image into patches of $32 \times 32$ with a spacing of 8 pixels. All the local features of an image of three scales were then concatenated into one. The SIFT features were also extracted in patches of $32 \times 32$ and all the features were concatenated. For Gabor features, 40 Gabor filers were used (8 orientations and 5 scales) to filter the original $160 \times 160$ face image. Then all the filtered images were down sampled to two scales of $16 \times 16$ and $8 \times 8$ and all the images were reshaped to vectors and concatenated to form the Gabor features. After feature extraction, PCA was applied to all the features so as to retain a processable number of features.

Deep learned features were also used in the study and comparison (see Section VII-G for details).

C. Parameter Analysis

1) Step Size for Gradient Update: The gradient update step size was set to $\alpha_t = \min(\alpha_t-1 \times 1.01, \alpha_{\text{max}})$. On NJU-ID and CUFSF datasets, for both MCM2L and KMCM2L, $\alpha_t = 10^{-9}$ and $\alpha_{\text{max}}$ was set $10^{-6}$. On CASIA dataset, $\alpha_t = 10^{-10}$ and $\alpha_{\text{max}}$ was set $10^{-8}$.

2) Kernel Parameters: For KMCM2L, on all the three datasets, the kernel type was selected as radial basis function kernel which is defined as $k(x_i, x_j) = \exp(-||x_i - x_j||^2/(2\sigma^2))$, where $\sigma$ is the kernel parameter. On both NJU-ID and CUFSF datasets, this parameter was set to $0.5$. On CASIA NIR-VIS 2.0 dataset, this was set to $1.5$. This parameter was selected form a set of {0.1, 0.5, 1, 1.5, 2, 5}. On NJU-ID, a separate cross-validation was used for tuning the parameter. On CUFSF, it was tuned on a separate split of data. View 1 was used for tuning the parameter on CASIA NIR-VIS 2.0.

3) Number of Nearest Neighbors: For both NJU-ID and CUFSF datasets, each person has only one image per modality. Therefore the number of the same class cross-modality nearest neighbors must be one. Besides, as the two datasets are relatively small, all the different class cross-modality samples were used to form triplets. For CASIA dataset, as each

B. Face Feature Extraction

In the experiments, the following face normalization and feature extraction methods were adopted for all the three datasets. Each person, there is one photograph and one sketch drawn by an artist after viewing the photograph. Exemplar pairs are shown in the first two rows of Fig. 3. To evaluate on this dataset, we randomly split the dataset into two parts for ten times and each time the first part was used for training and the other part was used for testing.

3) CASIA NIR-VIS 2.0 Dataset [34]: The CASIA NIR-VIS 2.0 dataset was used for evaluating the visible to NIR face image recognition. It contains 725 subjects. Examples of aligned face images are given in the last two rows of Fig. 3. We followed the same evaluation protocol on this dataset by [34].

The dataset was divided into two views. View 1 was used for parameter tuning and view 2 for testing.

On NJU-ID and CUFSF datasets, face verification rates (VR) are reported and we also provide the receiver operating characteristic (ROC) curves for completeness and the value of area under the ROC curve (AUC) [36]. ROC curves and AUC values can incorporate results of various thresholds and thus serve as a complementary evaluation to the verification performance. On CASIA NIR-VIS 2.0 dataset, following the evaluation protocol used for this dataset, rank-1 recognition rates are reported and the cumulative match characteristic (CMC) curves are also given.
TABLE II

<table>
<thead>
<tr>
<th>Methods</th>
<th>Gray</th>
<th>LBP</th>
<th>Gabor</th>
<th>SIFT</th>
<th>All Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VR(%)</td>
<td>AUC</td>
<td>VR(%)</td>
<td>AUC</td>
<td>VR(%)</td>
</tr>
<tr>
<td>Single-Modality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCA</td>
<td>60.9 ± 6.3</td>
<td>0.578</td>
<td>59.0 ± 2.8</td>
<td>0.540</td>
<td>64.1 ± 4.2</td>
</tr>
<tr>
<td>LDA</td>
<td>57.8 ± 2.9</td>
<td>0.530</td>
<td>58.9 ± 2.9</td>
<td>0.553</td>
<td>64.6 ± 2.0</td>
</tr>
<tr>
<td>KPCA</td>
<td>61.1 ± 6.2</td>
<td>0.575</td>
<td>59.9 ± 4.1</td>
<td>0.543</td>
<td>63.1 ± 5.1</td>
</tr>
<tr>
<td>KDA</td>
<td>62.7 ± 5.6</td>
<td>0.600</td>
<td>71.3 ± 3.5</td>
<td>0.718</td>
<td>70.7 ± 4.1</td>
</tr>
<tr>
<td>NCA</td>
<td>62.1 ± 5.6</td>
<td>0.580</td>
<td>70.5 ± 3.4</td>
<td>0.708</td>
<td>73.8 ± 6.1</td>
</tr>
<tr>
<td>LMNN</td>
<td>60.9 ± 5.1</td>
<td>0.575</td>
<td>70.1 ± 3.6</td>
<td>0.697</td>
<td>72.1 ± 4.6</td>
</tr>
<tr>
<td>Multi-Modality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMCM₂</td>
<td>64.5 ± 6.2</td>
<td>0.604</td>
<td>65.2 ± 3.3</td>
<td>0.607</td>
<td>67.2 ± 5.6</td>
</tr>
<tr>
<td>MMCM₁</td>
<td>63.7 ± 6.4</td>
<td>0.597</td>
<td>63.1 ± 2.6</td>
<td>0.602</td>
<td>67.0 ± 5.3</td>
</tr>
<tr>
<td>CSR</td>
<td>64.3 ± 4.0</td>
<td>0.626</td>
<td>71.5 ± 4.0</td>
<td>0.719</td>
<td>73.6 ± 4.8</td>
</tr>
<tr>
<td>KCSR</td>
<td>64.9 ± 5.2</td>
<td>0.642</td>
<td>68.0 ± 5.4</td>
<td>0.694</td>
<td>69.1 ± 5.1</td>
</tr>
<tr>
<td>CCA</td>
<td>64.3 ± 6.5</td>
<td>0.627</td>
<td>67.0 ± 3.7</td>
<td>0.672</td>
<td>65.4 ± 4.0</td>
</tr>
<tr>
<td>KCCA</td>
<td>65.1 ± 5.2</td>
<td>0.630</td>
<td>57.8 ± 2.0</td>
<td>0.537</td>
<td>65.0 ± 4.7</td>
</tr>
<tr>
<td>CDEF</td>
<td>66.0 ± 7.8</td>
<td>0.638</td>
<td>68.8 ± 3.0</td>
<td>0.674</td>
<td>68.2 ± 5.2</td>
</tr>
<tr>
<td>MvDA</td>
<td>66.1 ± 6.1</td>
<td>0.628</td>
<td>66.6 ± 3.8</td>
<td>0.653</td>
<td>64.9 ± 3.1</td>
</tr>
<tr>
<td>MMC₂L</td>
<td>67.8 ± 6.3</td>
<td>0.687</td>
<td>71.1 ± 4.1</td>
<td>0.691</td>
<td>73.4 ± 6.3</td>
</tr>
<tr>
<td>KMCM₂L</td>
<td>66.0 ± 6.2</td>
<td>0.631</td>
<td>73.5 ± 3.6</td>
<td>0.729</td>
<td>75.2 ± 5.4</td>
</tr>
</tbody>
</table>

Fig. 4. Influence of parameter $\mu$ on VRs on NJU-ID dataset and CUFSF dataset. Together with the influence of parameter $\mu$ on rank-1 rates on CASIA NIR-VIS 2.0 dataset. Results of (a) MMC₂L and (b) KMCM₂L.

person has more than one image per modality, all the same class cross-modality samples were used to construct pairs. Each different class cross-modality sample together with all the same class cross-modality samples were used to form triplets. The constructed triplets were of a large number, sub-sampling was performed at each iteration to reduce the number of constructed triplets to a processable number.

4) Influence of Parameter $\mu$: In Fig. 4, the effect of $\mu$ from a set of $\{0, 0.2, 0.4, 0.6, 0.8, 1\}$ is illustrated. On all three datasets, when setting $\mu$ to 0 or 1, the performance of both MCM₂L and KMCM₂L suffers a loss; this means both terms in (3) and (6) are needed. On CUFSF dataset, the influence of $\mu$ is quite small, as the performances vary little. On NJU-ID dataset, setting $\mu$ to 1 means removing the second parts of (3) and (6) and leads to considerable performance reduction. But on the contrary, on CASIA NIR-VIS 2.0 dataset, setting $\mu$ to 0 causes performance degradation. This is mainly due to that the first terms in (3) and (6) relate to removing intrapersonal variations. On NJU-ID dataset, each person has only a pair of images; this means the intrapersonal variation is of a small scale. On the other side, on CASIA NIR-VIS 2.0 dataset, each person has 1–22 VIS and 5–50 NIR face images, so the intrapersonal variations are much larger. For the experiments, $\mu$ was set to 0.4 on both NJU-ID and CUFSF datasets, and to 0.5 on CASIA NIR-VIS 2.0 dataset.

5) Influence of Number of Reduced Dimensions: We also investigated the effect of dimension reduction. Fig. 5 shows the number of dimensions against the performance on three datasets while using SIFT features. In Fig. 5(a), using a larger number of dimensions achieved relatively better verification results on NJU-ID Dataset. In the rest of the experiments, on NJU-ID dataset, the dimension number was chosen as 450 for both MCM₂L and KMCM₂L. Fig. 5(b) shows the influence of dimensions on CUFSF dataset. Similarly, larger dimensions tended to achieve better VRs. However, little improvement was achieved after the dimension exceeding 450. Therefore, on this dataset, the dimension number of 450 was also chosen for MCM₂L and KMCM₂L. Fig. 5(c) is the number of dimensions against rank-1 rate on the CASIA NIR-VIS 2.0 dataset. On this dataset, the dimension was set to 2000 for MCM₂L and 1000 for KMCM₂L.

D. Results on NJU-ID Dataset

1) Comparison With Single-Modality Methods: MCM₂L and KMCM₂L have been compared with some state-of-the-art single-modality methods, including PCA [41], LDA [19], KPCA [33], kernel discriminant analysis (KDA) [42], neighborhood components analysis (NCA) [24], and LMNN [25]. When applying these methods, the parameters of these methods were adjusted to their optimal. Among the six compared methods, the first four are global methods and the last two are local-based. PCA and KPCA are unsupervised and the other four are supervised. While testing these single modal methods, the data of two modalities are treated as from single modality.

The first part of Table II provides the mean VRs and standard deviations of tenfold cross validation of these methods. AUC values are also provided. The following observations can be made.

1) When using gray and all features, MCM₂L achieved the best results. All features stand for all the four kinds of features combined. KMCM₂L was the best when LBP, Gabor, and SIFT were used. Among the six compared single-modality methods, the best results were achieved by KDA with SIFT feature used. However, MCM₂L and KMCM₂L achieved 3.1% and 3.7% higher VRs than KDA.
Fig. 5. Influence of dimensions on VRs on (a) NJU-ID dataset, (b) CUSFS dataset, and (c) CASIA NIR-VIS 2.0 dataset with rank-1 rates.

Fig. 6. ROC curves on NJU-ID dataset using SIFT features. Comparison with (a) single-modality methods and (b) multimodality methods.

2) PCA, LDA, KPCA, and KDA are four most commonly used dimension reduction methods. Unsupervised PCA and KPCA did not perform as well as the supervised methods. But for this experiment, the within-class scatter matrix of LDA becomes singular and its performance degrades. KDA is the kernelized version of LDA. By using the kernel trick, the projection matrix is learned in a new feature space with nonlinear mapping. The results of KDA were the best among the four methods. NCA and LMNN are local-based metric learning methods which seem to attribute to their rather good performance.

3) Among all these features, gray features performed the worst. SIFT was the best and Gabor was relatively worse compared to SIFT. A conclusion is that SIFT features are effective for low to high resolution face verification. All four types of features were also combined for verification test. The results of MCM²L and KMCM²L were slightly worse than using SIFT features. Similar results were observed with PCA, KPCA, NCA, and LMNN. This is partly because that using all the features introduces a great deal of redundancy and noise. As the results of using gray, LBP, or Gabor features are poor on this dataset, it seems to indicate that there is a great deal of noise and redundancy in these features. When combined with SIFT, the resulting features are still noisy and indiscriminative, making the performance worse than that of using SIFT alone.

Fig. 6(a) shows the ROC curves of the compared single-modality methods with SIFT features. The superiority of the proposed methods can be clearly seen.

2) Comparison With Multimodality Methods: Since MCM²L and KMCM²L also belong to the category of multimodality methods, they have been compared with seven state-of-the-art multimodality methods in the ID card face verification task. The methods compared include MMCM [31], CSR [18], kernel CSR (KCSR) [18], canonical correlation analysis (CCA) [43], kernel CCA (KCCA) [44], CDFE [17], and multiview discriminant analysis (MvDA) [45]. The source codes of CCA, KCCA, and MvDA were available at their authors websites.² ³ The MMCM, CSR, KCSR, and CDFE were implemented by ourselves. The parameters of these methods were adjusted to their best for a fair comparison.

The second part of Table II presents the VRs of all the compared methods together with the AUC values. Key results or observations are summarized as follows.

1) First, MCM²L achieved the best results on two out of the five types of features used (i.e., gray and all features). When using LBP, Gabor, and SIFT, the best

²http://www.public.asu.edu/~jye02/Software/CCA/index.html
³http://vipl.ict.ac.cn/resources/codes
TABLE III

Comparison of Performance on CUFSF Dataset

<table>
<thead>
<tr>
<th>Methods</th>
<th>Gray</th>
<th>LBP</th>
<th>Gabor</th>
<th>SIFT</th>
<th>All Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VR(%)</td>
<td>AUC</td>
<td>VR(%)</td>
<td>AUC</td>
<td>VR(%)</td>
</tr>
<tr>
<td>Single-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Modality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCA</td>
<td>58.5 ± 1.6</td>
<td>0.597</td>
<td>78.6 ± 0.7</td>
<td>0.863</td>
<td>84.8 ± 0.8</td>
</tr>
<tr>
<td>LDA</td>
<td>56.8 ± 0.6</td>
<td>0.561</td>
<td>78.0 ± 1.0</td>
<td>0.764</td>
<td>73.8 ± 0.8</td>
</tr>
<tr>
<td>KPCA</td>
<td>57.5 ± 1.4</td>
<td>0.591</td>
<td>76.6 ± 0.8</td>
<td>0.844</td>
<td>82.2 ± 1.0</td>
</tr>
<tr>
<td>KDA</td>
<td>72.7 ± 1.1</td>
<td>0.789</td>
<td>94.1 ± 0.7</td>
<td>0.983</td>
<td>96.3 ± 0.6</td>
</tr>
<tr>
<td>NCA</td>
<td>75.4 ± 1.3</td>
<td>0.831</td>
<td>93.0 ± 0.6</td>
<td>0.979</td>
<td>94.9 ± 0.8</td>
</tr>
<tr>
<td>LMNN</td>
<td>76.5 ± 1.3</td>
<td>0.840</td>
<td>93.0 ± 0.7</td>
<td>0.978</td>
<td>94.8 ± 0.6</td>
</tr>
<tr>
<td>Multi-</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Modality</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MMCM_m</td>
<td>76.1 ± 0.7</td>
<td>0.834</td>
<td>93.7 ± 0.6</td>
<td>0.982</td>
<td>95.7 ± 0.7</td>
</tr>
<tr>
<td>MMCM_s</td>
<td>76.0 ± 0.7</td>
<td>0.834</td>
<td>93.6 ± 0.5</td>
<td>0.981</td>
<td>95.7 ± 0.7</td>
</tr>
<tr>
<td>CSR</td>
<td>71.5 ± 0.9</td>
<td>0.774</td>
<td>93.9 ± 0.4</td>
<td>0.983</td>
<td>96.2 ± 0.6</td>
</tr>
<tr>
<td>KCSR</td>
<td>77.1 ± 1.1</td>
<td>0.847</td>
<td>93.7 ± 0.7</td>
<td>0.981</td>
<td>95.8 ± 0.4</td>
</tr>
<tr>
<td>CCA</td>
<td>56.6 ± 1.4</td>
<td>0.720</td>
<td>85.5 ± 0.7</td>
<td>0.926</td>
<td>89.9 ± 0.8</td>
</tr>
<tr>
<td>KCCE</td>
<td>69.0 ± 1.0</td>
<td>0.748</td>
<td>73.3 ± 0.7</td>
<td>0.794</td>
<td>91.2 ± 0.7</td>
</tr>
<tr>
<td>CDEE</td>
<td>77.6 ± 0.6</td>
<td>0.854</td>
<td>86.4 ± 0.7</td>
<td>0.931</td>
<td>90.5 ± 0.7</td>
</tr>
<tr>
<td>MvDA</td>
<td>70.0 ± 0.9</td>
<td>0.760</td>
<td>90.6 ± 0.7</td>
<td>0.965</td>
<td>93.6 ± 0.7</td>
</tr>
<tr>
<td>MCM^2L</td>
<td>77.7 ± 0.8</td>
<td>0.855</td>
<td>92.2 ± 0.6</td>
<td>0.985</td>
<td>96.4 ± 0.5</td>
</tr>
<tr>
<td>KMCM^2L</td>
<td>79.2 ± 0.7</td>
<td>0.868</td>
<td>94.7 ± 0.3</td>
<td>0.988</td>
<td>96.2 ± 0.4</td>
</tr>
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</table>

results were obtained by KMCM^2L. The reason that MCM^2L and KMCM^2L performed well attributes to that they take into account local information of focal samples in both same and different classes, while all the other six compared methods (excluding MMCM) are holistical-based without considering such local information. MMCM is the most related to MCM^2L. As it only sets samples of one modality as focal sample, in this experiment, we tested two settings. One sets high resolution modality as focal modality and the other sets low resolution modality as focal modality, respectively, denoted as MMCM_h and MMCM_l in Table II. As can be seen, the results of MMCM_h and MMCM_l are similar, with MMCM_h slightly better. Both our MCM^2L and KMCM^2L markedly improved the results of MMCM. 2) The seven methods compared performed similarly with CSR being the best. From both parts of Table II, the multimodality methods outperformed most of the single modality methods such as PCA, KPCA and LDA. But the results of NCA and LMNN are comparable with that of the multimodality methods. The main factor is that although NCA and LMNN are single-modality methods, they are local-based. This further illustrates the benefit of local and cross-modality-based metric learning.

3) Similarly, among all four kinds of features, SIFT is the best. Besides, using combined features will not always yield better verification results compared to using single features. Further research into why these features perform differently can provide a guidance on how to design specific feature extraction methods for heterogeneous face matching problem. Since feature extraction is imperative, it remains a focus of our future work.

Fig. 6(b) shows that the result of the proposed methods were markedly better than others. It is also shown that the results of KCCA and MvDA were among the worst and CSR the closest to the proposed methods.

E. Results on CUFSF Dataset

On the CUFSF dataset, the proposed methods were also compared with both single-modality and multimodality methods. The dataset was randomly divided into two parts of equal size. One part was used for training and the other for testing. This process was repeated for ten times and the average VRs and AUC values are presented in Table III.

1) As is shown, on all kinds of features, the best results were achieved by either MCM^2L or KMCM^2L. Besides, the standard deviations of the proposed methods were also much smaller. KMCM^2L slightly improved the results of MCM^2L. However, even without KMCM^2L, MCM^2L achieved the best results compared with all the other compared methods. This shows that adopting cross-modality local information helps to gain separability among subjects and improves recognition performance.

2) Among the compared single-modality methods, KDA, NCA and LMNN achieved relatively comparable results to our methods. LMNN can be seen as the closest single modality method to MCM^2L. However, MCM^2L consistently outperformed LMNN on VR by 1.2%–2%. Among all the compared multimodal methods, CSR was relatively the best. However, the proposed methods outperformed CSR by 0.2%–6.2%. MMCM_p and MMCM_s are two versions of MMCM by setting photograph as focal modality and setting sketch as focal modality, respectively. The results of MMCM_p and MMCM_s were almost the same. MCM^2L and KMCM^2L were better than both MMCM_p and MMCM_s among all the features.

3) On this dataset, the best verification results were achieved with all features. The results achieved by Gabor and SIFT were comparable. In fact, except for the gray features, all the other three single features performed well. The combined features thus contain a large number of useful features and this is perhaps the reason why on CUFSF dataset combining features improved the performances.

F. Results on CASIA NIR-VIS 2.0 Dataset

On the CASIA NIR-VIS 2.0 dataset, we followed strictly the evaluation protocol in [34]. On view 1, parameters were tuned. Methods were then tested on view 2 with results reported.
Only SIFT features were used for face representation as SIFT were the best among all four kinds of features.

The CMC curves are depicted in Fig. 7. Table IV provides the rank-1 and rank-10 results on this dataset. As is shown, the proposed methods are the best among the state-of-the-art methods. On this dataset, as NCA was extremely computationally intensive, thus results of NCA were not obtained and included. The results of MMCM were obtained by setting near-infrared images as focal modality. Among the compared methods, KDA and KCSR were relatively better. The rank-1 rate of KDA was 65.5 ± 1.2% and KCSR 67.8 ± 0.9%. The proposed MCM²L method outperformed them by 8.4% and 6.1%, while KMCM²L outperformed them by 10.5% and 8.2%.

Besides, the proposed methods are also compared with three other methods [14], [15], [46] that are not based on subspace or metric learning. The method proposed in [46] is image synthesis-based. The best result of this method is 78.46±1.67%. The results of KMCM²L is slightly worse than this method. The other two methods are feature learning-based methods. The method in [14] achieved the rank-1 recognition rate of 71.5±1.4% and in [15], the rank-1 recognition rate of 86.2±1.0% was reported. While our results, 73.9±0.9% and 76.0±0.7% were better than that of [14] but worse than that of [15]. Despite of this, as the proposed methods are general metric learning methods, they can be combined with image synthesis-based methods and feature learning methods to take advantages of both. Due to that three methods [14], [15], [46] are not open sources, in the next subsection, we tested the proposed methods when combined with two publicly available deep features. On the CASIA NIR-VIS 2.0 dataset, KMCM²L achieved a significant improvement on the rank-1 result of 96.5±0.4% (see Section VII-G and Table VI for details).

G. Results of the Proposed Methods Combined With Deep Features

The experiments in this section were to verify that the proposed methods are able to improve the performance of deep features. Two off-the-shelf deep models [47], [48] were used. The first is the VGG-Face [47] and the second is denoted as WenECCV16 [48] in Tables V and VI. To use these two deep features, the face alignment method was modified to be consistent with those used in [47] and [48]. Other experimental settings were the same to those in the previous sections. As can be seen, the performances of deep learning-based features in Tables V and VI are much better than those of handcrafted features in Tables II–IV. In Tables V and VI, Euclidean denotes using Euclidean distance to directly measure the similarity of deep features. As can be seen, the results of Euclidean is the worst compared with PCA and our methods. The results of PCA are better than Euclidean but worse
than MCM-L and KCMC-L. This illustrates that the proposed methods are able to improve the performances of deep learning features and the improvement is clear. This is mainly because that these deep models are learned on data of single modality. There may be still some modality variations existing in extracted features. With the proposed methods, modality variations can be further removed, hence increasing the performances. Another observation is that the performance of the proposed methods while combined with deep features almost saturated on all the three datasets. For examples, the best VR results of the proposed methods on NJU-ID and CUFSF were 98.5 ± 2.0% and 98.5 ± 0.3%; and the best rank-1 result on CASIA NIR-VIS 2.0 was 96.5 ± 0.4%.

VIII. CONCLUSION
In this paper, an MCM-L method and a KCMC-L method are proposed for heterogeneous face recognition. The proposed cross-modality metric learning aims to minimize intrapersonal cross-modality distances and force a margin between person specific intrapersonal and interpersonal cross-modality distances. Compared with existing methods that use pairwise only constraints, the proposed methods add triplet-based constraints to allow focusing efficiently on optimizing the distances of those subjects whose intrapersonal and interpersonal cross-modality distances are hard to separate. Experimental results on three datasets demonstrate the effectiveness and superiority of the proposed methods.

Future work will include developing more specifically designed and deep learned features for specific heterogeneous face recognition, as it is evident that such features are beneficial [14], [15], [47], [48]. Besides, multimetric-based methods [17], [25] have achieved better results over single metric-based methods. Extending the proposed methods to multimetric-based will also be worth pursuing.

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REFERENCES


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