AdvKin: Adversarial Convolutional Network for Kinship Verification

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Abstract—Kinship verification in the wild is an interesting and challenging problem. The goal of kinship verification is to determine whether a pair of faces are blood relatives or not. Most previous methods for kinship verification can be divided as hand-crafted features based shallow learning methods and convolutional neural network (CNN) based deep learning methods. Nevertheless, these methods are still facing the challenging task of recognizing kinship cues from facial images. The reason is that, the family ID information and the distribution difference of pairwise kin-faces are rarely considered in kinship verification tasks. To this end, a family ID based adversarial convolutional network (AdvKin) method focused on discriminative Kin features is proposed for both small-scale and large-scale kinship network (AdvKin) method. The merits of this paper are four-folds. 1) for kin-relation discovery, a simple yet effective self-verification in this work. The merits of this paper are four-fold. 1) for kin-relation discovery, a simple yet effective self-verification in this work. The merits of this paper are four-fold. 2) a pairwise contrastive loss and family ID based contrastive loss are jointly formulated in the 2nd and 3rd fully connected layer, respectively, for supervised training. 2) a pairwise contrastive loss and family ID based contrastive loss are jointly formulated in the 2nd and 3rd fully connected layer, respectively, for supervised training. 3) a two-stream network architecture with residual connections is proposed in AdvKin. 3) a two-stream network architecture with residual connections is proposed in AdvKin. 4) for more fine-grained deep kin-feature augmentation, an ensemble of patch-wise AdvKin networks is proposed (E-AdvKin). Extensive experiments on 4 small-scale benchmark KinFace datasets and 1 large-scale FIW dataset (Families in the wild) from the 1st Large-Scale Kinship Recognition Data Challenge, show the superiority of our proposed AdvKin model over other state-of-the-art approaches. The source code of this paper is available in https://github.com/Nicole1990/AdvKin

Index Terms—Kinship verification, Convolutional neural networks, Maximum mean discrepancy, Adversarial loss.

I. INTRODUCTION

HUMAN faces carry with abundant individual characteristics such as identity, age, gender, race, emotion, etc., which can be generally distinguished by looking into the facial images. Face verification, that aims to verify whether the two facial images belong to the same person [1], has been over-studied in computer vision community. Generally, the purpose of kinship verification is to recognize whether the two persons are from the same family or with some blood relation. However, discovering the facial kinship relations (i.e. kinship verification) of two given faces is more challenging and under-studied. Kinship verification has encountered many challenging applications, such as the human social relations exploration, social-media analysis, crime scene investigations, and missing children search, etc. [2]–[5]. Human face inspired visual perception is an intuitive approach for kinship similarity computation, because the appearance of members from the same family shows a more similar visual perception than those without blood relation. To this end, kinship verification in unconstrained conditions has been paid more attention in recent years. Study on four typical parent-child relations, such as Father-Daughter (F-D), Father-Son (F-S), Mother-Daughter (M-D), and Mother-Son (M-S), has achieved a great progress. Four small-scale benchmarks (i.e. 4K in total) including KinFace-WI [2], KinFaceW-II [2], Cornell KinFace [6], and UB KinFace [7] have been developed. Some facial image pairs with/without kinship are shown in Fig. 1, from which the difficulty for discovering implicit kin-relation is clearly shown. Besides, some kinship databases like WVU [8], FIW (Families in the wild) [9], and UvA-NEMO [10] were also proposed, in which FIW is the largest kinship dataset (over 1 million) of 7 kin-relations [11], including 4 conventional parent-child relations and 3 new sibling relations (i.e. Sister-Brother (SIBS), Brother-Brother (B-B), and Sister-Sister (S-S)). Visually, Fig. 2 shows the pairwise faces for each kin-relation in FIW. In this work, both the small-scale and large-scale kinship verification tasks are explored.

Due to the various factors in unconstrained faces, such as pose, illumination, expression, background clutters, etc., kinship verification is still a challenging and unsolved topic. Different from face recognition based discriminative feature representation, the kin-relation feature is implicit and hard to discover. Although there are many algorithms proposed for kinship verification, most of these works follow a similar technical routine that large-margin discriminative metrics are learned based on hand-crafted features, e.g., LBP (Local Binary Patterns), HOG (Histogram of Oriented Gradient), etc. A representative work can be referred to as [2], in which a neighborhood repulsed metric learning (NRMAL) was proposed and achieved excellent verification performance. However, these kinship verification algorithms [12]–[14] focus on the learning of distance metrics, due to that those off-the-shelf low-level descriptors cannot well find the implicit kin-relation specific features. As a result, the implicit and abstract kinship
consequently, the kin-faces cannot be well interpreted by using a conventional deep model. Undoubtedly, discovering the implicit kinship specific feature is more challenging than the identity specific feature. Therefore, learning kin-related features with deep networks becomes a challenge.

**Idea.** In this paper, inspired by maximum mean discrepancy (MMD) [29] and generative adversarial net (GAN) [28], a novel adversarial loss (AL) is proposed to interpret the distribution difference between pair-wise faces. Specifically, the proposed AL is imposed in the 1st fully-connected layer, which tends to minimize the inter-class discrepancy and maximize the intra-class discrepancy based on the proposed negative MMD (NMMD). On the contrary, a contrastive loss (CL) is formulated to maximize the inter-class distance and minimize the intra-class distance in the 2nd fully-connected layer. Naturally, the adversarial process between the adversarial loss and the contrastive loss in the two fully-connected layers is tailored to promoting the discrimination of feature representation by introducing self-attacks in the network. For fully exploiting the family ID (class label), a softmax loss (SL) can be further formulated for improving the recognition performance on the large-scale kinship verification task. The proposed AdvKin network with a two-stream shared deep network is described in Fig. 3, from which we observe that the loss model is imposed on the shared fully-connected layers. It is worth noting that the residual structure and softmax loss described in dashed lines are used for large-scale kinship verification. For further augmenting the kin-related features, two ensembles of AdvKin network (E-AdvKin) are proposed.

This paper is an extended version of our conference work [30], [31] in model formulation, optimization algorithms, experiments, and model analysis, such that the proposed model is more interpretable, discriminative and competitive. The contributions of this paper are summarized as follows:

- In this work, a novel two-stream adversarial convolutional network (AdvKin) model is proposed for both small-scale and large-scale kinship verification, which exploits a self-adversarial strategy and contrastive loss in the fully-connected layers for feature distribution discrepancy reduction and discriminative feature representation.
The simple yet effective self-adversarial mechanism is formulated by designing a negative maximum mean discrepancy (NMMD) based adversarial loss (i.e. AL) in the 1st fully-connected layer. It can be used to impose learning difficulty on the convolutional network to improve the robustness of kin-relation features by minimizing the inter-class distribution discrepancy and maximizing the intra-class discrepancy, simultaneously.

In order to eventually decrease the intra-class discrepancy (positive pairs) while increasing the inter-class discrepancy (negative pairs), the proposed AL is combined with the $L_2$-distance based contrastive loss (i.e. CL) to achieve the adversarial process. Additionally, for large-scale kinship verification, the family ID based softmax loss (i.e. SL) is formulated with a deeper residual structure.

For better discovering the implicit kin-related feature representation, an ensemble of AdvKin models (E-AdvKin) is naturally proposed for deep feature augmentation. Specifically, we adopt two types of feature augmentation methods. Specifically, for small-scale kinship verification task, in order to increase the data, a patch-wise feature augmentation that concatenates the deep features of multiple overlapped facial regions (patches) is considered. For large-scale kinship verification task, because of the richness of kinship data, the deep feature concatenation from multiple deep networks is proposed.

II. RELATED WORK

A. Shallow Kinship Verification

In recent years, a number of shallow models and algorithms for kinship verification have been proposed, which can be divided into two categories: 1) low-level feature based approaches [6], [2] and 2) model-based metric learning approaches [32], [33]. For the former, existing feature descriptors include HOG [6], [33], [34], SIFT (Scale-Invariant Feature Transform) [2], and LBP [2]. A discriminative compact binary face descriptor (D-CBFD) from a set of weakly-labeled samples for kinship verification was proposed in [35]. These methods tend to use low-level facial features or their combination for kinship verification. For the latter, a simple yet discriminative metric is required for distinguishing whether two face images are with kinship relation or not. The representative work can be referred to as neighborhood repulsed metric learning (NRML) proposed by Lu et al. [2], prototype-based discriminative feature learning (PDFL) proposed by Yan et al. [32], transfer subspace learning (TSL) [7], [36], support vector machine (SVM) [32], discriminative multi-metric learning [37], [12], large-margin multi-metric learning (LM3L) [14], ensemble similarity learning (ESL) [33], deep kinship verification (DKV) that integrates excellent deep learning architecture into metric learning [25], and multiple kernel similarity metric learning [13]. Although these previous works have achieved a great progress on the challenging kinship verification, the problem is that the low-level features are general representation of faces without better exploiting the structural kinship characteristic.

B. Deep Kinship Verification

Convolutional neural network (CNN) [16], as an end-to-end supervised deep learning methods from image pixels to high-level semantics, has shown a huge success in face recognition [38], [1], [39], [19], [20]. The features from the bottom layer to the top layer in the network can be identified as hierarchical image representation from low-level and high-level. There are several popular CNN models. VGGFace [40] was pre-trained on large-scale faces with VGG network and shows state-of-the-art face verification performance. ResNet [21] adopts the short connection to improve the performance of object recognition. Multi-task CNN (MTCNN) [41] used the candidate CNNs to detect facial landmarks. FaceNet [1] constructed a triplet-loss model to improve face verification accuracy. The center-loss model proposed in [19] aims to learn within-class separable features. Angular softmax (A-Softmax) loss was proposed in SphereFace [20] to learn angularly discriminative features for face recognition.

Recently, CNN has also emerged in kinship verification. For example, SMCNN proposed by Li et al. [15] achieved the kin-relation verification through two identical CNNs supervised by similarity metric based loss function. The CNN-points
method proposed by Zhang et al. [26] employed 10 facial regions to learn a group of CNNs for kinship verification. Also, a Siamese-like coupled convolutional encoder-decoder network was proposed for kinship verification [42]. Since the faces from the same photograph are more likely to be from the same family, so in [27] a CNN classifier was trained to determine whether the two faces are from the same photograph or not. WGEML (Weighted Graph Embedding-based Metric Learning) [43] framework jointly learns multiple metrics from multiple hand-crafted features and CNN features by constructing an intrinsic graph and two penalty graphs to characterize the intra-class compactness and inter-class separability for each feature representation, respectively. Then, both the consistency and complementarity among multiple features can be fully exploited. Although these approaches have achieved surprisingly good performance, the progress is still insufficient and the deep convolutional network is also under-studied due to the data scarcity.

C. Generative Adversarial Network (GAN)

GAN [28] has been widely used in computer vision issues, such as image generation [44], image super-resolution [45], and text to image synthesis [46]. Several popular modifications of GAN are proposed in different scenarios, such as semi-supervised GAN (SSGAN) [47], deep convolutional GAN (DCGAN) [48], CycleGAN [49] for style transfer learning, and disentangled representation learning GAN (DRGAN) [50] for pose-invariant face recognition. Essentially, the success of GAN lies in this adversarial learning mechanism with minmax loss based adversarial optimization.

However, the effective training of GAN mainly depends on abundant annotated examples and tricks, which does not hold in small-scale kinship verification task. In this paper, motivated by the adversarial learning mechanism in GAN, for improving the discrimination of kinship feature representation, a simple yet effective self-adversarial idea is proposed. Notably, this paper is essentially different from GAN that our objective is not for generating images, but for general discriminative feature learning and kinship verification.

D. Differences from the SMCNN and CNN-points

The proposed AdvKin model is closely-related but essentially different from SMCNN [15] and CNN-points [26], which are the two representative work in kinship verification using CNN model. In SMCNN, a similarity metric loss was proposed for general network training. In CNN-points, a one-stream ensemble network of 10 patches was trained supervised by a binary softmax loss function.

Specifically, the differences and advantages between the proposed AdvKin model and both SMCNN and CNN-points are four-fold. (1) A simple yet effective adversarial loss (AL) is proposed as attacks of the 1st fully-connected layer, which improves the learning capability of the proposed contrastive loss (CL) in the 2nd fully-connected layer by adversarial learning mechanism. (2) The proposed AdvKin is a two-stream and flexible convolutional network by introducing a residual structure and a family ID based softmax loss. (3) From the viewpoint of data augmentation and model augmentation, two kinds of ensemble strategies have been proposed by considering patch level fusion and network level fusion. (4) We have experimented on both small-scale and large-scale kinship verification tasks on almost all the available kinship datasets for comprehensive evaluation of the proposed model.

III. THE PROPOSED ADVKIN MODEL

The proposed AdvKin method is established with a two-stream network architecture. The basic idea of the proposed AdvKin model is shown in Fig. 4. It is clear that we tend to learn discriminative kin relation features by self-adversarial learning between the adversarial and the contrastive layer.

A. Mathematical Notations

Let \( x_i \) and \( x_j \) denote the feature vector of the \( n^{th} \) kinship image pair \((I_i, I_j)\), respectively. \( N \) denotes the batch size. \( d = ||x_i - x_j||_2 \) is the \( L_2 \)-distance between \( x_i \) and \( x_j \). \( \delta(\cdot) \) is an indicator function and \( \delta(\text{condition}) = 1 \) if the condition is satisfied, otherwise \( \delta(\text{condition}) = 0 \). \( y_n^1 \) and \( y_n^2 \) are the family IDs of the input kinship pairs \( x_n^1 \) and \( x_n^2 \), respectively. Let \( h \) be the reproducing kernel Hilbert space (RKHS). Given two distributions \( s \) and \( t \), and mapped to a reproducing kernel Hilbert space by using an implicit function \( \phi(\cdot) \). \( E_{\mathbf{x} \sim s}[\phi(\cdot)] \) denotes the expectation w.r.t. the distribution \( s \), and \( ||\phi||_h \leq 1 \) defines a set of functions in the unit ball of RKHS \( h \).

B. The Family ID based Contrastive Loss

FIW is by far the largest and most comprehensive kinship dataset available in computer vision and multimedia communities. Different from the previous four small-scale kinship datasets, that has only pair-wise kinship mode (e.g. KinFaceW-I), FIW also provides the family tree to reflect the real data distribution of a family and their members. In order to improve the performance of our method, the family ID is also used in our model to obtain more discriminative deep features, such that the kin-relation can be better interpreted. Nevertheless, it is worth noting that the existing small-scale kinship datasets have no family information. Therefore, we select the positive pairs of parent-child images and manually mark each positive pair as different family ID (label) starting from 0. That is, for each positive parent-child pair, they are marked as the same family ID. Note that only the faces with blood relation can share the same family ID and be constructed as positives.

In the two-stream network, the contrastive loss acts as a supervisory signal. For kinship verification tasks, the family IDs have been provided, which means that the pair of kin-relation samples must have the same family ID. In order to verify the kinship relation by integrating the family ID information, the contrastive loss is presented as follows.

\[
\min L_C = \frac{1}{2N} \sum_{n=1}^{N} \left( \delta(y_n^1 = y_n^2)d^2 + \delta(y_n^1 \neq y_n^2)\max(\text{margin} - d, 0)^2 \right)
\] (1)

where margin is an adjustable parameter used to control the maximum distance of negative pair.
Generally, the contrastive loss is formulated by pulling the positive pairs as close as possible, while repulsing the negative pairs as far as possible, simultaneously. However, the distribution discrepancy of pair-wise kinship faces from different sources is rarely considered. To this end, an adversarial loss layer is formulated as well as the contrastive loss, such that a more generalized network can be trained by imposing attacks before the contrastive loss layer.

C. The Family ID based Adversarial Loss

MMD (maximum mean discrepancy) is a straight-forward test statistic to quantize the distribution difference between domain feature embedding, which is usually employed to reduce the domain bias and shift in transfer learning community [29], [51]–[54]. The MMD between s and t is then defined as [55]

$$\text{MMD}^2(s, t) = \sup_{\|\phi\|_{L_2} \leq 1} \|E_{x \sim s}[\phi(x)] - E_{x \sim t}[\phi(x)]\|^2$$ (2)

The most important property is that, we have MMD(s, t) = 0 if and only if s = t. Inspired by MMD, the distribution difference can be reduced by minimizing the discrepancy between pair-wise kin-faces. Therefore, a MMD based pair-wise loss is formulated with a general idea that should minimize the intra-class variations (kin face pair) while keeping the inter-class features separable (non-kin face pair). Specifically, the MMD based pair-wise loss is formulated as

$$\min L_{\text{MMD}} = \frac{1}{2N} \sum_{n=1}^{N} (\delta(y_n^1 = y_n^2)\|\phi(x_n^1) - \phi(x_n^2)\|^2_h - \delta(y_n^1 \neq y_n^2)\|\phi(x_n^1) - \phi(x_n^2)\|^2_h$$ (3)

It can be seen that the MMD based pair-wise loss is a straightforward method to decrease the distribution difference across different kinship domains. Besides, some indirect approaches can be used to strengthen the network. For example, CNN training can be improved by introducing additive noise. Also, as GAN [28] does, the generative model tends to generate the data that can not be distinguished from the real data, while the discriminative model contributes to distinguish the generated data from real data as much as possible. Although the objectives of the generative model and discriminative model are exactly reverse, the generation performance is promoted due to the adversarial learning mechanism. Inspired by the adversarial characteristic of GAN, in order to further improve the discrimination of deep kin-relation features, a self-adversarial learning mechanism is formulated by proposing a negative MMD (NMMD) based adversarial loss as follows

$$\min L_A = -\frac{1}{2N} \sum_{n=1}^{N} (\delta(y_n^1 = y_n^2)\|\phi(x_n^1) - \phi(x_n^2)\|^2_h - \delta(y_n^1 \neq y_n^2)\|\phi(x_n^1) - \phi(x_n^2)\|^2_h)$$ (4)

By comparing Eq.(4) with Eq.(3), the only difference is the minus sign. It means that the NMMD based adversarial loss plays an opposite role as the MMD based pair-wise loss does. For the network deployment, the adversarial loss is added on the 1st fully-connected layer, so that the adversarial process can be formulated with the contrastive loss in the 2nd fully-connected layer. Therefore, the AdvKin model can be trained by combining the adversarial loss together with the contrastive loss, such that more discriminative features can be learned. Specifically, the objective function of our AdvKin is

$$L = L_C + \lambda L_A$$

$$= \frac{1}{2N} \sum_{n=1}^{N} (\delta(y_n^1 = y_n^2)d^2 + \delta(y_n^1 \neq y_n^2) \max(margin - d, 0)^2) - \lambda \left(\frac{1}{2N} \sum_{n=1}^{N} (\|\phi(x_n^1) - \phi(x_n^2)\|^2_h - \lambda)\right)$$ (5)

where $\lambda$ is a scalar coefficient used for trade-off between the two losses. The contrastive loss can be considered as a special case of this joint supervision, when $\lambda$ is set to 0. The adversarial loss works as an attack on the convolutional network by minimizing the inter-class distribution discrepancy and maximizing the intra-class discrepancy in 1st fully-connected layer, simultaneously. But the contrastive loss is formulated to maximize the inter-class distance and simultaneously minimize the intra-class distance in the 2nd fully-connected layer for feature discrimination and convergence. Through the game between the adversarial loss and the contrastive loss, the discrimination of the deep feature layer can be further improved, as the basic idea of AdvKin describes in Fig. 4.
As shown in Fig. 4, the proposed AdvKin benefits from the self-adversarial mechanism between the NMMD based adversarial loss and the contrastive loss. The adversarial loss is imposed in the 1st fully-connected layer to minimize the inter-class discrepancy and maximize the intra-class discrepancy in reproducing kernel Hilbert space. Essentially, the model is improved by increasing the difficulty of training. That is, by automatically generating “hard features” in the adversarial loss layer, i.e. the similar pairs are repulsed and the dissimilar pairs are attracted in feature space, then the contrastive loss layer can be learned more carefully for aligning these hard features. With back-propagation optimization between the adversarial loss layer and contrastive loss layer, the performance of AdvKin can be progressively boosted.

In Eq. (5), \( \phi(\cdot) \) denotes the implicit feature map function, which can be induced by using kernel function \( k(x^1_n, x^2_n) = (\phi(x^1_n), \phi(x^2_n)) \). Thus, the Eq. (4) can be rewritten as

\[
L_A = \frac{1}{2N} \sum_{n=1}^{N} (\delta(y^1_n \neq y^2_n) - \delta(y^1_n = y^2_n)) (k(x^1_n, x^2_n) + k(x^2_n, x^2_n) - 2k(x^1_n, x^2_n))
\]  

where \( k \) denotes the Gaussian kernel function with bandwidth (kernel parameter) \( \sigma^2 \). Then, Eq. (6) can be re-written as

\[
L_A = \frac{1}{N} \sum_{n=1}^{N} (\delta(y^1_n \neq y^2_n) - \delta(y^1_n = y^2_n)) (1 - \exp(-\frac{||x^1_n - x^2_n||^2}{2\sigma^2}))
\]

In the training stage of CNNs, the back-propagation algorithm is deployed to update the parameters of AdvKin network. Mini-batch stochastic gradient descent (SGD) is one of the most commonly used back-propagation algorithms. For optimization, the gradients (derivatives) of the adversarial loss function \( L_A \) with respect to \( x^1_n \) and \( x^2_n \) can be computed as:

\[
\frac{\partial L_A}{\partial x^1_n} = \frac{1}{N\sigma^2} (\delta(y^1_n \neq y^2_n) - \delta(y^1_n = y^2_n)) \exp(-\frac{||x^1_n - x^2_n||^2}{2\sigma^2}))(x^1_n - x^2_n)
\]

\[
\frac{\partial L_A}{\partial x^2_n} = \frac{1}{N\sigma^2} (\delta(y^1_n \neq y^2_n) - \delta(y^1_n = y^2_n)) \exp(-\frac{||x^1_n - x^2_n||^2}{2\sigma^2}))(x^2_n - x^1_n)
\]

D. Family ID Based Joint Loss With Softmax

Different from the small-scale kinship verification, in terms of the training protocol of large-scale kinship dataset, the family ID for each kin-face is provided in large-scale FIW data which contains 300 families. Therefore, it is reasonable to exploit the general supervisory signal (i.e. family ID) by integrating a two-stream softmax loss into the AdvKin model.

Different from the contrastive loss and the adversarial loss, the softmax loss aims to improve the family class separability of deep features. With this motivation, softmax loss is also integrated into our AdvKin to further discover the implicit kin-related of deep features. Considering the pair-wise structure of the two-stream network architecture, two softmax loss functions can be formulated for each branch. Specifically, the joint loss is formulated as

\[
L = L_C + \lambda L_A + L_{S1} + L_{S2}
\]

where \( L_{S1} \) and \( L_{S2} \) denote the softmax loss (cross entropy) for \( x^1_n \) and \( x^2_n \), respectively. \( L_C \) and \( L_A \) have been presented in Eq. (1) and Eq. (4), respectively.

In the network, a new output layer (i.e. softmax layer) with 300 neurons (i.e. 300 families) is added after the contrastive loss layer, as shown in Fig. 3 indicated by dashed lines.

IV. THE PROPOSED ENSEMBLE OF ADVKIN (E-ADVKIN)

Consider that the performance of model can be improved by feature augmentation and fusion [26], [56], two slightly different ensembles of AdvKin (E-AdvKin) are proposed.

A. E-AdvKin for Small-scale Kinship Verification

The similarity between the two kin-related facial images is presented on some local facial areas, such as eyes, nose, etc [26]. To this end, the facial patches are exploited to discover the local kin-related feature. The key-points based patches benefit to kinship analysis, therefore we detect five key-points including the centers of eyes, the corners of mouth, and the tip of nose. Then, each facial image is cropped and aligned as 64 x 64 around the five key-points. The five facial regions (patches) extraction from a raw image is shown in Fig. 5. Due to that each facial region shows valuable kin-related information, it is reasonable to fuse the knowledge of all patches together for discriminative kin-specific features. To this end, we propose a patch-wise E-AdvKin approach, which is shown in Fig. 6(a) from the viewpoint of data augmentation. As shown in Fig. 6(a), the new structure contains 6 AdvKin networks and each of which produces 80-dimensional kin-related deep features. Finally, after concatenation, the total feature dimension is 480 (80 x 6) for kinship verification.

B. E-AdvKin for Large-scale Kinship Verification

For large-scale kin-data, the patch-wise feature augmentation has a large computational burden and becomes unsuitable. Because the features are hierarchically distributed throughout the CNN network [57], different features imply different levels of kinship relation. Therefore, networks with different depth are concatenated in feature level. Further, the extracted deep features from AdvKin networks with different supervisory
Fig. 6: Structures of the proposed E-AdvKin models for small-scale (a) and large-scale (b) kinship verification tasks, respectively. Note that AdvKin(2L) model represents AL+CL and AdvKin(3L) model represents AL+CL+SL.

<table>
<thead>
<tr>
<th>TABLE I: The two-stream AdvKin network architecture for small-scale kinship verification task.</th>
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<tbody>
<tr>
<td>Conv1</td>
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<tr>
<td>conv1-6</td>
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<td>conv12-6</td>
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<tr>
<th>TABLE II: The face index of the five folds cross-validation on small-scale kinship datasets. The number denotes the index.</th>
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<tr>
<td>Fold</td>
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<tr>
<td>------</td>
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<tr>
<td>F-S</td>
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<tr>
<td>1</td>
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<td>2</td>
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<td>3</td>
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<td>5</td>
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B. Experimental Setup

For the small-scale kinship verification task, the 5-fold cross validation strategy is employed. Therefore, the kin faces of 4 folds include 3162 images of 1500 classes are used for model training. For each kinship database, except the UB KinFace data, 2 images per class (i.e. family ID) are considered. UB KinFace is different from the other three kinship datasets in that it is constructed in triplet: children, young parents, and old parents. That is, the young parent and the old parent in each triplet are with the same identity but different ages. Therefore, for UB KinFace, 3 images per family ID are used. The positive and negative kin pairs are with the same and different family ID, respectively. Obviously, the number of negative pairs is much larger than that of the positive pairs. In order to balance the sample, the same number of positives and negatives are selected for training. In evaluation, with 4 folds for training and the remaining 1 fold for testing, the average accuracy of 5-fold is reported. Note that cosine distance is used for kinship verification with a threshold determined via the validation set. Specifically, the image index set of the four datasets for each fold is shown in Table II.

We compare with 10 state-of-the-art methods, including four shallow learning methods such as MNRML [2], MPDFL [32], ESL [33], and D-CBFD [35], and six deep learning methods such as SMCNN [15], DKV [25], CNN-points [26], DDMML [56], FSP [27], and WGEML [43]. Additionally, the comparison with human score [32] is also analyzed. Notably,
<table>
<thead>
<tr>
<th>Methods</th>
<th>KinFaceW-I</th>
<th>KinFaceW-II</th>
<th>UB</th>
<th>Cor</th>
</tr>
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<tbody>
<tr>
<td>Human A [32]</td>
<td>62.0</td>
<td>60.0</td>
<td>68.0</td>
<td>72.0</td>
</tr>
<tr>
<td>Human B [32]</td>
<td>68.0</td>
<td>66.5</td>
<td>74.0</td>
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<td>66.2</td>
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<td>MPDFL [32]</td>
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<td>67.5</td>
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<td>76.0</td>
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<td>D-CBPFD [35]</td>
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<td>76.1</td>
<td>81.5</td>
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<tr>
<td>SMCNN [15]</td>
<td>75.0</td>
<td>75.0</td>
<td>68.7</td>
<td>72.2</td>
</tr>
<tr>
<td>DKV [25]</td>
<td>71.8</td>
<td>62.7</td>
<td>66.4</td>
<td>66.6</td>
</tr>
<tr>
<td>CNN-Points [26]</td>
<td>76.1</td>
<td>71.8</td>
<td>78.0</td>
<td>84.1</td>
</tr>
<tr>
<td>DDMML (All) [56]</td>
<td>86.4</td>
<td>79.1</td>
<td>81.4</td>
<td>87.0</td>
</tr>
<tr>
<td>FSP [27]</td>
<td>74.6</td>
<td>74.9</td>
<td>78.3</td>
<td>86.0</td>
</tr>
<tr>
<td>WGEML [43]</td>
<td>78.5</td>
<td>73.9</td>
<td>80.6</td>
<td>81.9</td>
</tr>
<tr>
<td>AdvKin</td>
<td>75.7</td>
<td>73.5</td>
<td>77.6</td>
<td>83.1</td>
</tr>
<tr>
<td>E-AdvKin</td>
<td>76.6</td>
<td>77.3</td>
<td>78.4</td>
<td>86.2</td>
</tr>
</tbody>
</table>

Note: The best results are highlighted in bold type, and the second-best results are underlined.

C. Comparison with Previous Methods

The verification results of the proposed AdvKin and E-AdvKin methods on four benchmark kinship datasets are shown in Table III, from which we observe that:

- The proposed AdvKin methods consistently outperform state-of-the-art shallow methods deployed with handcrafted feature ensemble and metric learning. The effectiveness of our AdvKin is shown.
- The proposed AdvKin methods also outperform the deep learning based face verification methods, such as SMCNN [15], DKV [25], CNN-points [26], DDMML [56], FSP [27], and WGEML [43]. Different from them, our methods focus on an adversarial learning, so that the kin-related feature can be well captured adequately. Note that DDMML as a multi-layer perception outperforms ours and other CNN based methods in KinFaceW-I but worse than others in KinFaceW-II. The reason may be that the number of faces in KinFaceW-I is smaller than KinFaceW-II, and generally CNN based deep methods can not work well on smaller dataset.
- The depth of these deep methods such as SMCNN, CNN-Points, FSP and WGEML is 5, 5, 11, and 16, respectively. Our method has 9 layers that need to be trained. With the architecture of similar depth, the performance of our method is better than others in totally.
- By comparing our method with human knowledge on the KinFaceW-I and KinFaceW-II, the results show that our AdvKin methods also outperform human’s evaluation.
- By comparing AdvKin with E-AdvKin, we get that E-AdvKin shows superiority to AdvKin. Thus more fine-grained kin-related features can be learned with the patch-wise ensemble, such that the information of the augmented features is more complete and discriminative.
- Due to that the UB dataset is deployed with triplet samples, in order to obtain more discriminative features, we employ a coarse-to-fine transfer method [58]. Different from [58], in fine-tune step, we remove the original fully-connected layers, and add two new fully-connected layers, which have 128 and 80 neurons as shown in Table I. The parameters of convolutional layers are frozen, and the fully-connected layers are trained on the UB data. By transfer learning from face recognition to kinship verification task, the performance is improved.

To better visualize the performance of different methods, the receiving operating characteristic (ROC) curves of different methods are shown in Fig. 7, in which Fig. 7(a) - Fig. 7(d) and Fig. 7(e) - Fig. 7(h) describe the ROC curves of the results on KinFaceW-I and KinFaceW-II dataset, respectively. We can observe from the results that the proposed AdvKin method can yield competitive performance than others in terms of the ROC curves. Noteworthy, for KinFaceW-I data, the superiority of the proposed AdvKin models is not significant because of the smaller data size. Especially, the ESL (HOG) method is much better than ours in the F-S kinship task as shown in Fig. 7(a). This fully shows that CNN based methods are more suitable for larger datasets. In addition, the cosine distances between pair-wise samples are visualized in Fig. 8. We see that the kin pairs and non-kin pairs are easy to be distinguished.

D. Ablation Analysis of Loss Functions in AdvKin

In order to demonstrate the effectiveness of the adversarial loss, the ablation analysis of AdvKin is presented in Table IV. By comparing the MMD based loss (i.e. ML) with the contrastive loss (i.e. CL), the proposed methods outperform the CL method with 2% improvement on average. Further, the adversarial loss (i.e. AL) based AdvKin is superior to ML based AdvKin with 3% improvement. Thus, the proposed AL can improve the discrimination and robustness of features.

E. Comparison with Previous Feature Fusion Methods

As shown in Table V, by comparing with the previous feature fusion methods, AdvKin still outperforms other methods, except DDMML on KinFaceW-I. It is demonstrated that, the
E-AdvKin can further improve the discrimination of deep kin-related feature representation. To be specific, the proposed E-AdvKin shows the best performance (89.9%), which outperforms the AdvKin with 1.9% in average accuracy.

F. Hyper-parameter Sensitivity Analysis of Model

There are two model parameters, i.e. kernel parameter $\sigma^2$ and trade-off parameter $\lambda$. Fig. 9 (left) shows the accuracy on KinFaceW-I and KinFaceW-II datasets with respect to different bandwidth $\sigma^2$. We see that the proposed AdvKin obtains the best performance when $\sigma^2$ is set as 1.0, which is then used throughout all experiments. After fixing $\sigma^2$, Fig. 9 (right) shows the accuracy on KinFaceW-I and KinFaceW-II datasets w.r.t. different loss weight $\lambda$. We see that the AdvKin method obtains the best performance when $\lambda$ is set as 0.2.

VI. Experiments for Large-scale Task

A. Description of Network Architecture and Datasets

Consider the different size of kinship dataset, the CNN architecture of AdvKin in large-scale task is slightly different...
from that of small-scale in network depth. Specifically, deeper AdvKin network is employed. Because of the excellent performance of ResNet [21] in image classification, the proposed AdvKin method follows a two-stream residual architecture with different depths. The input size of the deeper AdvKin network is $224 \times 224$. The details of the two-stream AdvKin networks for large-scale task are described in Table VI.

The large-scale kinship data, Families in the Wild (FIW) [9], is used for large-scale kinship verification task. To the best of our knowledge, FIW is the largest and most comprehensive kinship face database for automatic kinship recognition, which contains over 12,000 family photos of 1,001 families. The dataset comes from the 1st Large-Scale Kinship Recognition Data Challenge in ACM MM 2017.

### B. Experimental Setup

In the competition, we focus on the evaluation protocol of Kinship Verification (Track 1) based on FIW that includes a total of 644,000 pairs, from which 538,518 pairs (i.e. over 1 million of face images) of 7 different kin-relations are used. These datasets are partitioned into 3 disjoint sets referred to as Train, Validation, and Test sets. The ground truth for train and validation sets are provided, but the test set is “blind” by the developers. Therefore, the validation set is used for evaluation. Notably, due to the “blindness” of the test set, the result of AdvKin is reported with the help of developers, and comparisons to others are unavailable for this dataset.

In the competition, 7 different types of kinship: Father-Daughter (F-D), Father-Son (F-S), Mother-Daughter (M-D), Mother-Son (M-S), Sister-Brother (SIBS), Brother-Brother (B-B), and Sister-Sister (S-S) are explored. Specifically, the sample distribution of each type of kinship relation in Train, Validation, and Test is shown as follows.

• In the Train set, 282186 kinship pairs are included, consisting of 42458, 53974, 48328, 38312, 40846, 52482 and 19286 pairs for 7 different types in order, respectively.
• In the Validation set, 76664 kinship pairs are included, consisting of 11460, 13696, 10698, 9816, 7434, 17342, and 6218 pairs for 7 different types in order, respectively.
• In the “blind” Test set, 179668 kinship pairs are included, consisting of 23506, 45988, 20674, 47954, 15076, 19946 and 6524 pairs for 7 different types in order, respectively.

In experiments, the proposed AdvKin with different loss is trained from scratch on the Train set, and finally Euclidean distance is used for kinship verification on the Validation set. In model optimization, the mini-batch stochastic gradient descent (SGD) based back-propagation algorithm is used for training, with an initial learning rate of $10^{-2}$, and the margin of contrastive loss is set as 1. The batch size is set as 22 for large-scale kinship verification task. The deeper AdvKin model for larger-scale kinship verification task is trained on 3 pieces of NVIDIA 1080Ti GPUs for about 20 hours.

### C. Comparison with Deep Kinship Verification Models

The verification results of the state-of-the-art deep methods (e.g., VGG-Face, ResNet) on large-scale kinship verification task (i.e. FIW challenge) are shown in Table VII. VGGFace [40] is deployed with VGG-16, which is pre-trained on 2.6 million of face images from 2622 different celebrities. ResNet-29 [19] is a 29-layered residual CNN trained on CASIA-WebFace [59]. Both of them are state-of-the-art methods for face verification. In addition, the results of fine-tuned ResNet-22 on FIW kinship faces are also presented in Table VII, i.e. ResNet-22(finetune). It is demonstrated that the proposed method outperforms state-of-the-art deep learning based methods on large-scale kinship verification task. Therefore, it can be concluded that the kin-related characteristic information can be exploited more effectively through the proposed adversarial learning mechanism in this paper.

### D. Ablation Analysis of Different Losses in AdvKin

In order to present the ablation analysis of loss functions, the joint loss function formulated in Eq. (5) with adversarial
TABLE VI: The two-stream AdvKin network architecture for large-scale kinship verification task. The stacked convolution blocks are shown in brackets. Down-sampling is performed from Conv1_x to Conv5_x layers with a stride of 2.

<table>
<thead>
<tr>
<th>CNN</th>
<th>Conv1_x</th>
<th>Conv2_x</th>
<th>Conv3_x</th>
<th>Conv4_x</th>
<th>Conv5_x</th>
<th>Conv6_x</th>
<th>FC1</th>
<th>FC2</th>
<th>Softmax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 × 3, 64</td>
<td>[3 × 3, 64]</td>
<td>[3 × 3, 128]</td>
<td>[3 × 3, 256]</td>
<td>[3 × 3, 512]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 × 3, 64</td>
<td>[3 × 3, 64]</td>
<td>[3 × 3, 128]</td>
<td>[3 × 3, 256]</td>
<td>[3 × 3, 512]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TABLE VII: Accuracy of AdvKin with different methods in large-scale kinship verification task.

<table>
<thead>
<tr>
<th>Methods</th>
<th>M-D</th>
<th>M-S</th>
<th>S-S</th>
<th>B-B</th>
<th>SIBS</th>
<th>F-S</th>
<th>F-D</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG-Face [40]</td>
<td>65.99</td>
<td>58.88</td>
<td>74.59</td>
<td>71.99</td>
<td>64.69</td>
<td>64.71</td>
<td>62.87</td>
<td>66.25</td>
</tr>
<tr>
<td>ResNet-29 [19]</td>
<td>59.55</td>
<td>59.08</td>
<td>51.74</td>
<td>64.81</td>
<td>59.39</td>
<td>58.21</td>
<td>56.54</td>
<td>58.47</td>
</tr>
<tr>
<td>ResNet-22(normalized) [11]</td>
<td>71.09</td>
<td>68.63</td>
<td>69.54</td>
<td>69.88</td>
<td>69.54</td>
<td>67.73</td>
<td>68.15</td>
<td>69.22</td>
</tr>
<tr>
<td>E-AdvKin</td>
<td>69.93</td>
<td>67.33</td>
<td>77.44</td>
<td>71.76</td>
<td>69.90</td>
<td>68.77</td>
<td>67.82</td>
<td>70.41</td>
</tr>
</tbody>
</table>

TABLE VIII: Accuracy of different model, loss and feature augmentation in large-scale kinship verification task. Note that CL means contrastive loss, 2L means CL plus adversarial loss (AL), 3L means the joint loss of CL, AL and softmax loss (SL).

<table>
<thead>
<tr>
<th>Index</th>
<th>Loss</th>
<th>Model</th>
<th>M-D</th>
<th>M-S</th>
<th>S-S</th>
<th>B-B</th>
<th>SIBS</th>
<th>F-S</th>
<th>F-D</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CL</td>
<td>AdvKin(CL)</td>
<td>61.06</td>
<td>61.95</td>
<td>62.45</td>
<td>65.32</td>
<td>62.05</td>
<td>61.33</td>
<td>64.18</td>
<td>61.91</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>AdvKin(2L)</td>
<td>60.50</td>
<td>64.07</td>
<td>64.17</td>
<td>63.76</td>
<td>61.99</td>
<td>62.23</td>
<td>60.53</td>
<td>62.46</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>AdvKin(3L)</td>
<td>64.11</td>
<td>65.65</td>
<td>64.53</td>
<td>65.80</td>
<td>64.82</td>
<td>63.42</td>
<td>63.18</td>
<td>64.50</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>AdvKin(3L(deeper))</td>
<td>63.56</td>
<td>66.80</td>
<td>65.48</td>
<td>65.77</td>
<td>65.35</td>
<td>64.14</td>
<td>63.59</td>
<td>64.97</td>
</tr>
<tr>
<td>4</td>
<td>S-L</td>
<td>VGG-Face [40]</td>
<td>65.99</td>
<td>58.88</td>
<td>74.59</td>
<td>71.99</td>
<td>64.69</td>
<td>64.71</td>
<td>62.87</td>
<td>66.25</td>
</tr>
<tr>
<td></td>
<td>Joint</td>
<td>E-AdvKin</td>
<td>64.20</td>
<td>67.55</td>
<td>65.71</td>
<td>66.82</td>
<td>66.45</td>
<td>64.78</td>
<td>64.04</td>
<td>65.65</td>
</tr>
<tr>
<td></td>
<td>2+3+4</td>
<td>Joint</td>
<td>E-AdvKin</td>
<td>70.07</td>
<td>65.60</td>
<td>77.52</td>
<td>71.88</td>
<td>69.72</td>
<td>68.79</td>
<td>67.56</td>
</tr>
<tr>
<td></td>
<td>1+2+3+4</td>
<td>Joint</td>
<td>E-AdvKin</td>
<td>69.93</td>
<td>67.33</td>
<td>77.44</td>
<td>71.76</td>
<td>69.90</td>
<td>68.77</td>
<td>67.82</td>
</tr>
</tbody>
</table>

loss and contrastive loss is simplified as 2L in short for convenience. The joint loss formulated in Eq.(10) with the 2L loss and the softmax loss (i.e. SL) is simplified as 3L in short. The loss weight is set as 1. As can be seen from Table VIII, the results of 2L outperform the CL, which denotes that the adversarial loss can improve the discrimination of the kinship features. Additionally, the results of 3L outperform the 2L by feeding the family ID supervised softmax loss into our network, which demonstrates that the softmax loss can effectively improve the separability of kinship features. The results fully confirm that the superior performance of the proposed AdvKin model is reasonable.

Depth is a very important factor of CNN model for classification performance [60]. In order to demonstrate the impact of depth in AdvKin, under different depth, the results of AdvKin and AdvKin(deeper) are listed in Table VIII. It can be seen that the deeper AdvKin has a slight improvement of 1.5% in average accuracy, which shows the impact of depth.

E. Comparison between AdvKin and E-AdvKin

The performance comparison of single AdvKin model and multi-model E-AdvKin is shown in Table VIII, in which the features from index 0, 1, 2, 3 and 4 represent the single feature (without augmentation) and the last three rows denote the performance after feature augmentation by network fusion, i.e. E-AdvKin, which concatenates the features from each model together. The dimension of the augmented feature (e.g. 1+2+3) is 1536 (512 × 3). In addition, consider the excellent performance of the VGG-Face model, it is used as the feature extractor of FIW faces in this paper, and the dimension of features extracted from VGG-Face model is 4096. After ensemble of the 4 networks (e.g. 1+2+3+4), we can observe significant performance improvement of 5% in average accuracy. Notably, the L2-normalization is used twice before and after feature augmentation. It is noteworthy that, although the performance of VGG-Face model is slightly better than AdvKin, the number of training data of AdvKin (i.e. 0.01 million of faces) is 200 times less than the VGG-Face model (i.e. 2.6 millions of faces). Therefore, direct comparison between AdvKin and VGG-Face is unfair.

To better visualize the performance of different methods, the receiving operating characteristic (ROC) curves of different methods are shown in Fig. 10, in which Fig. 10(a) - 10(g) describe the ROC curves for 7 types of kinship relation. We can observe that the proposed ensemble model (E-AdvKin) can yield the best verification performance for all the tasks. In addition, for better insight of the augmented features, the Euclidean distances of kinship pairs based on the augmented features are visualized in Fig. 11. We observe that most of the kin pairs and non-kin pairs can be easily distinguished via an appropriate threshold, which is indicated by a black line. However, there are still many incorrectly recognized pairs with L2-distance. In the future, metric learning models can be further exploited on the deep representational features for jointly learning more effective distance similarity metrics instead of Euclidean distance metric.

F. Competition Results on the Blind Test Set

For competition on the blind test set (the label of test set is unavailable), the proposed E-AdvKin and VGG-Face
model are finally used. With the help of the developers of this competition, the final verification accuracies on the test set are 70.66%, 65.22%, 72.10%, 63.59%, 66.51%, 63.38% and 64.60% for M-D, M-S, S-S, B-B, SIBS, F-S and F-D, respectively. The average accuracy of the 7 kinship verification tasks is 66.58% and ranks the 3rd position. Notably, due to that the labels of the test set are blind and unavailable, comparisons with other methods are not presented in this paper.

**G. Convergence and Training Time**

The convergence and training time of the proposed AdvKin and other methods are presented. For small-scale dataset, the convergence and training time (second) are shown in Fig. 12 (a). For large-scale dataset, the convergence and training time (hour) are shown in Fig. 12 (b). We observe that the convergence speed and training time of our model are comparable to others, even with an adversarial mechanism in AdvKin.

**VII. CONCLUSION**

In this paper, we propose a two-stream family ID based AdvKin network model for small-scale and large-scale kinship verification tasks, which is motivated by a self-adversarial learning idea. The self-adversarial learning mechanism is achieved by proposing an adversarial loss that works jointly with the family ID based contrastive loss and softmax loss. In order to further promote the performance of our AdvKin method, an ensemble of AdvKin (i.e. E-AdvKin) is then proposed with two types of feature augmentation (i.e. patch level fusion and network level fusion). Extensive kinship verification experiments on the small-scale benchmarks and
Fig. 12: Comparison of convergence and training time on small-scale (a) and large-scale (b) kinship verification tasks.

the large-scale benchmark show the superiority of our proposed methods over many state-of-the-art algorithms. In our future work, we will consider more self-adversarial layers in convolution modules instead of fully-connected layer with triplet network architecture, so that the discrimination of kin-relation features can be improved through multiple self-adversarial training strategy. Additionally, more challenging backbones can be exploited in self-adversarial learning.

REFERENCES


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