Heterogeneous Face Recognition with CNNs

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Abstract. Heterogeneous face recognition aims to recognize faces across different sensor modalities. Typically, gallery images are normal visible spectrum images, and probe images are infrared images or sketches. Recently significant improvements in visible spectrum face recognition have been obtained by CNNs learned from very large training datasets. In this paper, we are interested in the question to what extent the features from a CNN pre-trained on visible spectrum face images can be used to perform heterogeneous face recognition. We explore different metric learning strategies to reduce the discrepancies between the different modalities. Experimental results show that we can use CNNs trained on visible spectrum images to obtain results that are on par or improve over the state-of-the-art for heterogeneous recognition with near-infrared images and sketches.

Keywords: Domain adaptation · Face recognition

1 Introduction

Heterogeneous face recognition aims to recognize faces across different modalities. In most cases gallery of known individuals consists of normal visible spectrum images. Probe images may be forensic or composite sketches, which are useful in the absence of photos in a forensic context [8,14]. In comparison to the visible spectrum (VIS) images, near-infrared (NIR) and shortwave-infrared images are less sensitive to illumination variation. Midwave-infrared and longwave-infrared (LWIR), also referred to as "thermal infrared", is suitable for non-intrusive and covert low-light and nighttime acquisition for surveillance [9]. Differences between the gallery and probe modality, make heterogeneous face recognition more challenging than traditional face recognition, see Fig. 1 for an examples of VIS and NIR images, as well as sketches.

Visible spectrum face recognition has been extensively studied, and recently much progress has been made using deep convolutional neural networks (CNN) [18,21,23,25]. In part, this progress is due to much larger training datasets. For example, Schroff $et\ al.$ [21] report an error of 0.37% on Labeled

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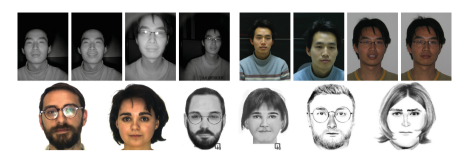


Fig. 1. Top: Example images of an individual in the CASIA NIR-VIS dataset (NIR left, VIS right). Bottom: Examples from e-PRIP: (left to right) photo, FACES sketch, and IdentiKit sketch.

Faces in the Wild (LFW) dataset [5], using a CNN trained on a proprietary dataset of 200 million face images. Earlier state-of-the-art work [22] used only 10 thousand train images, yielding an error in the order of 7%.

Large visible spectrum datasets can be constructed from internet resources, such as e.g. IMDb [25], or social media websites. This is, however, not possible for IR images or sketches. For the same reason, it is even harder to establish large cross-modal datasets where we have individuals with images in both modalities. The question we address in this paper is how we can leverage the success of CNN models for visible spectrum face recognition to improve heterogeneous face recognition. We evaluate a number of strategies to use deep CNNs learned from large visible spectrum datasets to solve heterogeneous face recognition tasks. We obtain results that are on par or better than the state of the art for both VIS-NIR and VIS-sketch heterogeneous face recognition.

2 Related Work

Most heterogeneous face recognition work falls in one of two families discussed below.

Reconstruction Based Methods. These methods, see e.g. [7,20], learn a mapping from one modality (typically that of the probe) to the other. Once this mapping has been performed, standard homogeneous face recognition approaches can be applied. Sarfraz and Stiefelhagen [20] learn a deep fully-connected neural network to regress densely sampled local SIFT descriptors in the VIS domain from corresponding descriptors in the LWIR domain. Once the local descriptors in a probe image are mapped to the gallery domain, face descriptors are matched using the cosine similarity. Juefei-Xu et al. [7] learn a dictionary for both VIS and NIR domains while forcing the same sparse coefficients for corresponding VIS and NIR images, so that the coefficients of the NIR image can be used to reconstruct the VIS image and vice-versa. The advantage of reconstruction-based methods is that allow re-use of existing VIS face recognition systems. On the

| Layer | C11 | C12 | P1 | C21 | C22 | P2 | C31 | C32 | P3 | C41 | C42 | P4 | C51 | C52 | P5 | S |
|---------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| Filters | 32 | 64 | 64 | 64 | 128 | 128 | 96 | 192 | 192 | 128 | 256 | 256 | 160 | 320 | 320 | 10,575 |

Fig. 2. CNN architecture: convolutions (C) use 3×3 filters and stride 1, max-pooling (P) act on 2×2 regions and use stride 2. The final soft-max classification layer is denoted as S.

other hand, the problem of cross-modality reconstruction may prove a harder problem than cross-modality face recognition in itself.

Common Subspace Methods. These methods learn a mapping from both the probe and the gallery modality to a common subspace, where matching and retrieval among images across the domains can be performed. Mignon and Jurie [14] adapt the metric learning objective function of PCCA [15] to only take into account cross-domain pairs. We explore similar metric learning approaches, but explicitly investigate the relative importance of using intra and inter domain pairs, and separate projection matrices. Crowley et al. [2] use a triplet-loss similar to LMNN [24] to learn projections to map photos and paintings to a common subspace. Using CNN face descriptors [18] they obtain better performance, but do not observe improvements by subspace learning. We also use of CNN features, but instead of simply using the penultimate network layer, we also investigate the effectiveness of different layers and find these to be more effective.

Domain Adaptation. Heterogeneous face recognition is also related to domain adaptation, we refer the reader to [19] for a general review thereof. We do highlight the unsupervised domain adaptation approach of Fernando *et al.* [3], which aligns PCA bases of both domains. Despite its simplicity, this approach was shown to be a state-of-the-art domain adaptation method. We use it as a baseline in our experiments.

3 Cross-Modal Recognition Approach

We describe our CNN model and how we use metric learning to align modalities.

Learning a Deep CNN Model. We use the CASIA Webface dataset [25] which contains $500\,\mathrm{K}$ images of $10,\!575$ individuals collected from IMDb. The images display a wide range of variability in pose, expression, and illumination. We use 100×100 input images to train a CNN with an architecture, detailed in Fig. 2, similar to [25]. The only difference with the network of [25] is that we use gray-scale images as input to the network to ensure compatibility with NIR and sketch images. We use the trained CNN to extract image features at layers ranging from P3 to the soft-max layer. Representations from other layers are very high-dimensional and do not improve performance.

We explore fine-tuning the network to adapt to the target domain. We keep the weights fixed throughout the network, except for the topmost soft-max layer, and possibly several more preceding layers. When fine-tuning the model we use images from subjects for which we have images in both modalities. In this manner images of the same subject in the two domains are mapped to similar outputs in the last layer.

Metric Learning to Align Modalities. Nuisance factors such as pose, illumination, and expression, make face recognition a challenging problem. The problem is further complicated in heterogeneous face recognition, since images in different modalities differ even if they were acquired at the same moment under the same viewpoint. In single-modality face verification, metric learning has been used extensively used to deal with these difficulties [4,10,18,22,25]. Most methods learn a Mahalanobis distance, which is equivalent to the ℓ_2 distance after a linear projection of the data. In our work we use LDML [4] to learn Mahalanobis metrics from pairwise supervision.

Shared vs. Separate Projection Matrices. In the multi-modal case we can treat the acquisition modality as another nuisance factor. This naive approach requires the use of the same features for both modalities. Alternatively, we can learn a separate projection matrix for each domain which allows us to learn a common subspace in cases where domain-specific features of different dimensionality are extracted in each domain. For *e.g.* features at different layers of the CNN for the two modalities.

Inter-domain and Intra-domain Pairs. Another design choice in the metric learning concerns the pairs that are used for training. We make a distinction between intra-domain pairs, which are pairs of images that are both from the same domain, and inter-domain pairs, which consist of one image from each domain. Our goal is to match a probe in one modality with a gallery image of the other modality, the inter-domain pairs directly reflect this. Intra-domain pairs are not related to the multi-modal nature of our task, but as we show in experiments they provide a form of regularization.

4 Experimental Evaluation

We present the datasets and evaluation protocols and image pre-processing used in our experiments in Sect. 4.1, followed by evaluation results in Sects. 4.2 and 4.3.

4.1 Dataset, Protocols, and Pre-processing

Labeled Faces in the Wild. This dataset [5] consists of 13,233 images of 5,749 subjects and is the most widely used benchmark for uncontrolled face verification. We use the standard "un-restricted" training protocol to validate our baseline CNN model. We experimented with features extracted from different CNN layers and present the results in supplementary material. The most important observation is that while using only gray scale images instead of color ones, our network (96.9%) performs comparable to that of Yi et al. [25] (97.7%).

CASIA NIR-VIS. This is the largest heterogeneous NIR-VIS face recognition dataset [11] and contains 17,580 visible spectrum and near-infrared images of 725 subjects. The images present variations in pose, age, resolution, and illumination conditions. See Fig. 1 for example face images. We follow the standard evaluation protocol, and report the report the rank-1 recognition rate, *i.e.* for which fraction of probes the right identity is reported first, and the verification rate (VR) at 0.1% false accept rate (FAR).

ePRIP VIS-Sketch. This dataset [16] contains composite sketches for the 123 subjects from AR dataset [13]. There are two types of composite sketches released for evaluation, see Fig. 1 for example faces and corresponding sketches. We use the standard evaluation protocol and report the mean identification accuracy at Rank-10.

Face Alignment and Normalization. We align the images in all datasets using a similarity transform, based on facial landmarks. We also apply an additive and multiplicative normalization, so as to match the per-pixel mean and variance of the CASIA Webface images. This normalization step gives a significant boost in performance by correcting for differences in these first and second order statistics of the signal.

Table 1. Evaluation on the CASIA NIR-VIS dataset of features from different layers of the CNN (columns) and different metric learning configurations (rows).

| | | S | P5 | C52 | C51 | P4 | C42 | C41 | P3 |
|-------------|----------|------|------|------|------|-------|------|------|------|
| Inter+Intra | Shared | 72.6 | 75.3 | 80.6 | 82.9 | 85.9 | 84.8 | 83.5 | 79.5 |
| | Separate | 66.6 | 70.4 | 78.6 | 80.0 | 82.4 | 80.7 | 76.6 | 69.2 |
| Inter | Shared | 70.0 | 74.3 | 79.8 | 81.7 | 83.6 | 82.0 | 78.6 | 72.3 |
| | Separate | 73.0 | 75.7 | 77.9 | 76.8 | 76.91 | 74.7 | 63.1 | 52.9 |

4.2 Results on the CASIA NIR-VIS Dataset

Metric Learning Configurations. In Table 1 we consider the effect of (a) using intra-domain pairs in addition to inter-domain pairs for metric learning, and (b) learning a shared projection matrix for both domains, or learning separate projection matrices.

The results show that learning a shared projection matrix using both inter+intra domain pairs is the most effective, except when using S or P5 features. The overall best results are obtained using P4 features. Unless stated otherwise, below we will used shared projection matrices below, as well as both intra and inter domain pairs.

Combining Different Features. The optimal features might be different depending on the modality. Therefore, we experiment with using a different CNN feature for each modality. We learn separate projection matrices, since the

feature dimensionalities may differ across the domains. Experimental results for the evaluation are reported in the supplementary material. The best results are obtained by using P4 features in both domains. Therefore, we will use the same feature in both domains in further experiments.

Fine-Tuning. In the supplementary material we evaluate the effect of fine-tuning the pre-trained CNN using the training data of the CASIA NIR-VIS dataset. The results show that fine-tuning improves the S, P5, and C52 features. Fine-tuning layers deeper than that results in overfitting and inferior results. The best results, however, are obtained with the P4 features extracted from the pre-trained net (85.9). In the remainder of the experiments we do not use any fine-tuning.

Table 2. Comparison on CASIA NIR-VIS of our approach, using raw CNN features, and unsupervised domain adaptation. For the latter, projection dimensions are set on the validation set.

| | S | P5 | C52 | C51 | P4 | C42 | C41 | Р3 |
|-------------------|------|------|------|------|------|------|------|------|
| Raw features | 63.1 | 62.7 | 63.8 | 51.0 | 29.4 | 26.8 | 18.8 | 14.8 |
| Domain adapt. [3] | 63.1 | 62.7 | 64.2 | 51.8 | 31.8 | 28.6 | 19.1 | 13.7 |
| Our approach | 72.6 | 75.3 | 80.6 | 82.9 | 85.9 | 84.8 | 83.5 | 79.5 |

Comparison to the State of the Art. In Table 2, we compare our results of the (Shared, Inter+Intra) setting to the state-of-the-art unsupervised domain-adaptation approach of Fernando et al. [3], and a ℓ_2 distance baseline that uses the raw CNN features without any projection. From the results we can observe that our supervised metric learning results compare favorably to the results obtained with unsupervised domain adaptation. Moreover, we find that for this problem unsupervised domain adaptation improves only marginally over the raw features. This shows the importance of using supervised metric learning to adapt features of the pre-trained CNN model to the heterogeneous face recognition task.

Table 3. Comparison of our results with the state of the art on CASIA-NIR dataset.

| | Rank-1 | VR at 0.1% FR |
|----------------------|----------------------------------|------------------|
| Jin et al. [6] | 75.7 ± 2.5 | 55.9 |
| Juefei-Xu et al. [7] | 78.5 ± 1.7 | 85.8 |
| Lu et al. [12] | 81.8 ± 2.3 | 47.3 |
| Yi et al. [26] | $\textbf{86.2} \pm \textbf{1.0}$ | 81.3 |
| Ours | 85.9 ± 0.9 | 78.0 |

In Table 3 we compare our results to the state of the art. For the identification experiments, we obtain (85.9 ± 0.9) rank-1 identification rate which is comparable to the state of the art reported by Yi et al. [26] (86.2 ± 1.2) . Yi et al. [26] extract Gabor features at some localized facial landmarks and then use a restricted Boltzman machine to learn a shared representation locally for each facial point. Our approach is quite different from them, since we do not learn our feature representations on CASIA-NIR dataset rather we only learn a metric on top of features from a pre-trained CNN. For the verification experiments, our result $(78.0\,\%)$ is below the state of the art performance of Juefei-Xu et al. [7] $(85.8\,\%)$, their Rank-1 accuracy however $(78.5\,\%)$ is far below ours $(85.9\,\%)$.

4.3 Results on the ePRIP VIS-Sketch Dataset

For this dataset we found the P3 features to be best, in contrast to the CASIA NIR-VIS dataset where *Pool4* was better. The fact that here deeper CNN features are better may be related to the fact that in this dataset, the domain shift is relatively large compared to CASIA NIR-VIS dataset. Detailed results are given in supplementary material.

| | Faces(In) | IdentiKit(As) |
|--------------------|----------------------------------|----------------------------------|
| Bhatt et al. [1] | 24.0 ± 3.4 | 15.4 ± 3.1 |
| Mittal et al. [16] | 53.3 ± 1.4 | 45.3 ± 1.5 |
| Mittal et al. [17] | 60.2 ± 2.9 | $\textbf{52.0} \pm \textbf{2.4}$ |
| Ours | $\textbf{65.6} \pm \textbf{3.7}$ | $\textbf{51.5} \pm \textbf{4.0}$ |

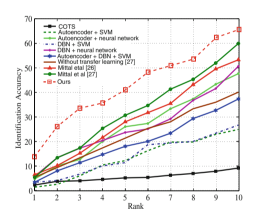


Fig. 3. Rank-10 identification accuracy on the e-PRIP composite sketch database (left), and CMC curve for the Faces(In) database (right) for our result reported in the table.

In Fig. 3 (left panel) we compare our results to the state of the art on the e-PRIP dataset. We obtain the best performance on the Faces(In) sketches, outperforming the previous state-of-the-art result of Mittal et al. [17] by 5 %. For the IdentiKit(As) sketches our results are on par with those reported by Mittal et al. [17]. In Fig. 3 (right panel) we plot the CMC curve for our method compared to the existing approaches on Faces(In) dataset, curves for other methods are taken from [17]. The figure shows that we obtain significant gain at all ranks compared to the state of the art.

5 Conclusion

We studied different aspects of leveraging a CNN pre-trained on visible spectrum images for heterogenous face recognition, including extracting features from different CNN layers, finetuning the CNN, and using various forms of metric learning. We evaluate the impact of these design choices via means of extensive benchmark results on different heterogenous datasets. The results we obtained are competitive with the state of the art for CASIA-NIR, and improve the state of the art on e-PRIP.

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