Towards Non-Conventional Face Recognition: Shadow Removal and Heterogeneous Scenario

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For Li,

the love of my life.
Acknowledgments

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Canary Islands. As an answer to all my questions, a remedy to all my ailments and a solution to all my problems, she is the best thing that ever happened to me.
In recent years, biometrics have received substantial attention due to the ever-growing need for automatic individual authentication. Among various physiological biometric traits, face offers unmatched advantages over the others, such as fingerprints and iris, because it is natural, non-intrusive and easily understandable by humans. Nowadays conventional face recognition techniques have attained quasi-perfect performance in a highly constrained environment wherein poses, illuminations, expressions and other sources of variations are strictly controlled. However these approaches are always confined to restricted application fields because non-ideal imaging environments are frequently encountered in practical cases. To adaptively address these challenges, this dissertation focuses on this unconstrained face recognition problem, where face images exhibit more variability in illumination.

Moreover, another major question is how to leverage limited 3D shape information to jointly work with 2D based techniques in a heterogeneous face recognition system.

To deal with the problem of varying illuminations, we explicitly build the underlying reflectance model which characterizes interactions between skin surface, lighting source and camera sensor, and elaborate the formation of face color. With this physics-based image formation model involved, an illumination-robust representation, namely Chromaticity Invariant Image (CII), is proposed which can subsequently help reconstruct shadow-free and photo-realistic color face images. Due to the fact that this shadow removal process is achieved in color space, this approach could thus be combined with existing gray-scale level lighting normalization techniques to further improve face recognition performance. The experimental results on two benchmark databases, CMU-PIE and FRGC Ver2.0, demonstrate the generalization ability and robustness of our approach to lighting variations.

We further explore the effective and creative use of 3D data in heterogeneous face recognition. In such a scenario, 3D face is merely available in the gallery set.
and not in the probe set, which one would encounter in real-world applications. Two Convolutional Neural Networks (CNN) are constructed for this purpose. The first CNN is trained to extract discriminative features of 2D/3D face images for direct heterogeneous comparison, while the second CNN combines an encoder-decoder structure, namely U-Net, and Conditional Generative Adversarial Network (CGAN) to reconstruct depth face image from its counterpart in 2D. Specifically, the recovered depth face images can be fed to the first CNN as well for 3D face recognition, leading to a fusion scheme which achieves gains in recognition performance. We have evaluated our approach extensively on the challenging FRGC 2D/3D benchmark database. The proposed method compares favorably to the state-of-the-art and show significant improvement with the fusion scheme.

Keywords: face recognition, shadow removal, lighting normalization, deep learning, convolutional neural networks, depth recovery
Résumé

Ces dernières années, la biométrie a fait l’objet d’une grande attention en raison du besoin sans cesse croissant d’authentification d’identité, notamment pour sécuriser de plus en plus d’applications en ligne. Parmi divers traits biométriques, le visage offre des avantages compétitifs sur les autres, e.g., les empreintes digitales ou l’iris, car il est naturel, non-intrusif et facilement acceptable par les humains. Aujourd’hui, les techniques conventionnelles de reconnaissance faciale ont atteint une performance quasi-parfaite dans un environnement fortement contraint où la pose, l’éclairage, l’expression faciale et d’autres sources de variation sont sévèrement contrôlées. Cependant, ces approches sont souvent confinées aux domaines d’application limités parce que les environnements d’imagerie non-idioms sont très fréquents dans les cas pratiques. Pour relever ces défis d’une manière adaptative, cette thèse porte sur le problème de reconnaissance faciale non contrôlée, dans lequel les images faciales présentent plus de variabilités sur les éclairages. Par ailleurs, une autre question essentielle vise à profiter des informations limitées de 3D pour collaborer avec les techniques basées sur 2D dans un système de reconnaissance faciale hétérogène.

Pour traiter les diverses conditions d’éclairage, nous construisons explicitement un modèle de réflectance en caractérisant l’interaction entre la surface de la peau, les sources d’éclairage et le capteur de la caméra pour élaborer une explication de la couleur du visage. A partir de ce modèle basé sur la physique, une représentation robuste aux variations d’éclairage, à savoir Chromaticity Invariant Image (CII), est proposée pour la reconstruction des images faciales couleurs réalistes et sans ombre. De plus, ce processus de la suppression de l’ombre en niveaux de couleur peut être combiné avec les techniques existantes sur la normalisation d’éclairage en niveaux de gris pour améliorer davantage la performance de reconnaissance faciale.

Les résultats expérimentaux sur les bases de données de test standard, CMU-PIE
et FRGC Ver2.0, démontrent la capacité de généralisation et la robustesse de notre approche contre les variations d’éclairage.

En outre, nous étudions l’usage efficace et créatif des données 3D pour la reconnaissance faciale hétérogène. Dans un tel scénario asymétrique, un enrôlement combiné est réalisé en 2D et 3D alors que les images de requête pour la reconnaissance sont toujours les images faciales en 2D. A cette fin, deux Réseaux de Neurones Convolutifs (Convolutional Neural Networks, CNN) sont construits. Le premier CNN est formé pour extraire les descripteurs discriminants d’images 2D/3D pour un appariement hétérogène. Le deuxième CNN combine une structure codeur-décodeur, à savoir U-Net, et Conditional Generative Adversarial Network (CGAN), pour reconstruire l’image faciale en profondeur à partir de son homologue dans l’espace 2D. Plus particulièrement, les images reconstruites en profondeur peuvent être également transmise au premier CNN pour la reconnaissance faciale en 3D, apportant un schéma de fusion qui est bénéfique pour la performance en reconnaissance. Notre approche a été évaluée sur la base de données 2D/3D de FRGC. Les expérimentations ont démontré que notre approche permet d’obtenir des résultats comparables à ceux de l’état de l’art et qu’une amélioration significative a pu être obtenue à l’aide du schéma de fusion.

Mots-clés: reconnaissance faciale, suppression des ombres, normalisation d’éclairage, apprentissage profond, réseaux de neurones convolutionnels, reconstruction de profondeur
## Contents

| Acknowledgments | iii |
| Acknowledgments | v |
| Résumé | vii |

### 1 Introduction

1.1 Background ................................................. 2
1.1.1 Biometrics: Changes in the Authentication Landscape  2
1.1.2 Face: Leading Candidate in Biometrics .................... 5
1.2 2D & 3D Face Recognition: Successes and Challenges .......... 7
1.2.1 2D Face Recognition: Overview .......................... 8
1.2.2 Challenges for 2D Face Recognition ........................ 12
1.2.3 3D: Opportunity or Challenge? ............................ 16
1.2.4 2D/3D Heterogeneous Face Recognition .................... 19
1.3 Approaches and Contributions .............................. 19
1.3.1 Improving Shadow Suppression for Illumination Invariant Face Recognition .......................... 20
1.3.2 Heterogeneous Face Recognition with Convolutional Neural Networks .......................... 20
1.4 Outline ................................................. 21

### 2 Literature Review

2.1 2D Face Recognition Techniques ............................. 24
2.1.1 Holistic feature based methods ............................ 24
2.1.2 Local feature based methods ............................. 25
2.1.3 Hybrid methods ......................................... 27
2.1.4 Deep learning based methods ............................. 27
2.2 Illumination Insensitive Approaches ........................ 30
2.2.1 Image Enhancement based Approaches ..................... 30
2.2.2 Illumination Insensitive Feature based Approaches .......... 31
2.2.3 Illumination Modeling based Approaches .................... 36
2.2.4 3D Model based Approaches ............................... 38
2.3 2D/3D Heterogeneous Face Recognition ....................... 40
  2.3.1 Common subspace learning ................................. 40
  2.3.2 Synthesis Methods ....................................... 44
2.4 Conclusion .................................................... 47

3 Improving Shadow Suppression for Illumination Robust Face
   Recognition .................................................. 49
  3.1 Introduction .................................................. 50
  3.2 Skin Color Analysis ........................................... 53
    3.2.1 Reflectance Model: Lambert vs. Phong ................. 53
    3.2.2 Specular Highlight Detection .......................... 54
    3.2.3 Skin Color Formation .................................. 56
  3.3 Chromaticity Invariant Image ................................. 58
    3.3.1 Skin Model in Chromaticity Space ...................... 58
    3.3.2 Chromaticity Invariant Image Generation .............. 59
    3.3.3 Entropy based Lighting Normalization .................. 62
    3.3.4 Global Intensity Regularization ....................... 64
  3.4 Shadow-free Color Face Recovery ............................. 64
    3.4.1 In-depth Analysis of 1D Chromaticity Image ............ 64
    3.4.2 Shadow-Specific Edge Detection ....................... 66
    3.4.3 Full Color Face Image Reconstruction ................... 67
  3.5 Experimental Results ........................................ 69
    3.5.1 Databases and Experimental Settings ................... 69
    3.5.2 Visual Comparison and Discussion ....................... 73
    3.5.3 Identification Results on CMU-PIE ....................... 77
    3.5.4 Verification Results on FRGC ........................... 80
  3.6 Conclusion .................................................. 83
4 Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

4.1 Introduction .............................................. 86
4.2 Baseline Cross-encoder Model ............................ 88
  4.2.1 Background on Autoencoder ......................... 89
  4.2.2 Discriminative Cross-Encoder ........................ 91
  4.2.3 Multi-Criterion Mechanism .......................... 94
  4.2.4 Heterogeneous Face Recognition ...................... 96
4.3 CGAN based HFR Framework ............................ 96
  4.3.1 Background on CGAN ................................. 97
  4.3.2 CGAN Architecture ................................. 99
  4.3.3 Heterogeneous Face Recognition ...................... 101
4.4 Experimental Results .................................... 104
  4.4.1 Dataset Collection ..................................... 104
  4.4.2 Implementation details ............................... 107
  4.4.3 Reconstruction Results .............................. 108
  4.4.4 2D-3D Asymmetric FR ................................. 110
4.5 Conclusion .................................................. 113

5 Conclusion and Future Work .............................. 115

5.1 Contributions ............................................... 116
  5.1.1 Improving Shadow Suppression for Illumination Robust Face
         Recognition ........................................... 116
  5.1.2 Improving Heterogeneous Face Recognition with Conditional
         Adversarial Networks ................................... 117
5.2 Perspective for Future Directions ....................... 117
  5.2.1 Pose Invariant Heterogeneous Face Recognition ........ 117
  5.2.2 Transfer to Other Heterogeneous Face Recognition Scenarios 118
  5.2.3 Integration of Unconstrained Face Recognition Techniques . 118

6 List of Publications ................................. 119
List of Tables

1.1 A brief comparison of biometric traits ............................................. 5
1.2 List of commonly used constrained 2D face databases. E: expression.
1.3 List of large-scale unconstrained 2D face databases .................... 9
1.4 The confusion matrix created by the prediction result of the face
recognition system (S) and ground truth condition. I: provided au-
tive. N: negative. R: rate. ................................................ 11
1.5 List of commonly used 3D face databases ..................................... 17
3.1 Overview of database division in our experiments ....................... 71
3.2 Rank-1 Recognition Rates (Percent) of Different Methods on CMU-
PIE Database ........................................................................ 79
3.3 Verification Rate (Percent) at FAR = 0.1% Using Different Methods
on FRGC V2.0 Exp.4 ............................................................. 81
4.1 Database overview. E and I are short for expressions and illumina-
tions, respectively. ................................................................. 105
4.2 Comparison of recognition accuracy on FRGC under different pro-
tocols. Note that some blank numbers are reported in this table
because we strictly follow the protocol defined in each related lit-
erature, e.g. the gallery set in [Wang et al. 2014] solely contains
depth images, when compared with their work, our experiment will
subsequently exclude 2D based matching to respect this protocol. ... 112
4.3 2D/2.5D HFR accuracy of cGAN-CE with varying λ under protocol
of [Huang et al. 2012]. .............................................................. 113
List of Figures

1.1 Examples of commonly used biometric traits .................................. 4
1.2 Human face samples captured under different modalities. ............ 6
1.3 General workflow of a face recognition system ............................... 8
1.4 A person with the same pose and expression under different illumination conditions. Images are extracted from the CMU-PIE database [Sim et al. 2003]. ................................................................. 12
1.5 Photographs of David Beckham with varying head poses .............. 13
1.6 Photographs of Yunpeng Yue with varying facial expressions ...... 14
1.7 Photographs of Queen Elizabeth II at different ages ................. 14
1.8 Photographs of Lady Gaga with different kinds of occlusions ...... 15
1.9 Comparisons between before and after makeups. Top: before makeups. Bottom: after makeups. The last column shows the makeup generated by virtual makeup application. ............................... 15
1.10 Examples of data corruption in captured 3D samples. Corruption conditions include missing parts, spikes and noise observed in [Lei et al. 2016] and [Bowyer et al. 2006]. .................................................. 18
2.1 Eigenfaces scheme. ................................................................. 25
2.2 Schema of LBP operator. (a) An example of LBP encoding schema with $P = 8$. (b) Examples of LBP patterns with different numbers of sampling points and radius. [Huang et al. 2011] ....................... 26
2.3 The first convolutional neural network for face recognition [Lawrence et al. 1997]. ................................................................. 29
2.4 Outline of the Deepface architecture proposed in [Taigman et al. 2014]. 29
2.5 Visual comparison for face images normalized with different illumination preprocessing methods on databases with controlled and less-controlled lighting [Han et al. 2013]. ................................. 36
2.6 Patch based CCA for 2D-3D matching proposed in [Yang et al. 2008]. 41
2.7 The 2D-3D face recognition framework proposed in [Wang et al. 2014]. (a): Illustration of training and testing scheme. (b): Illustration of principal components of the scheme. 43

2.8 Intuitive explanation of the Multiview Smooth Discriminant Analysis based Extreme Learning Machines (ELM) approach [Jin et al. 2014]. 44

2.9 Overview of the reference 3D-2D face recognition system with illumination normalization between probe and gallery textures [Toderici et al. 2010]. 45

3.1 An example of varying lighting conditions for the same face. (a) Front lighting; (b) Specular highlight due to glaring light coming from right side; (c) Soft shadows and (d) hard-edged cast shadow. 51

3.2 Overview of the chromaticity space based lighting normalization process and shadow-free color face recovery process. 52

3.3 Specular highlight detection results on images under various lighting conditions. First row and third row: original images; second row and fourth row: detected highlight masks. 56

3.4 Linearity of chromaticity image pixels in log space. (a) Original image. (b) chromaticity pixel values in 3D log space. (c) Pixels of forehead area in projected plane. (d) Pixels of nose bridge area in projected plane. 61

3.5 Overview of chromaticity invariant image generation. Left column: original face image and its chromaticity points in 2D log space; middle column: entropy diagram as a function of projection angle, the arrows in red indicate projection directions at that point; right column: generated chromaticity images with different angle values. 63
3.6 Overview of edge mask detection and full color face recovery. (a) and (f) are raw and recovered face image; (b), (c) and (d) depict respectively 1D/2D chromaticity images and edge maps, note that in each figure the upper row refers to shadow-free version and the lower row is shadow-retained version; (e) is the final detected edge mask. 69

3.7 Cropped face examples of the first subject in the (a): CMU-PIE database; (b): FRGC database. 71

3.8 Holistic and local shadow removal results on hard-edged shadows (left) and soft shadows (right). 74

3.9 Illustration of illumination normalization performance of two samples in (a) CMU-PIE and (b) FRGC database. For each sample, three lighting conditions are considered, from top to bottom are the image with frontal lighting, image with soft shadows and image with hard-edged shadows. The columns represent different lighting normalization techniques to be fused with original color image or CII recovered color image. Green framed box: a comparison sample pair with soft shadows. Red framed box: a comparison sample pair with hard-edged shadows. 75

3.10 Faces in the wild before (top) and after (bottom) shadow removal. From left to right we choose images with a gradual decrease (left: strong, middle two: moderate, right: weak) in shadow intensity. 77

3.11 Several ROC curves for different gray-scale methods. (a) No gray-scale method, (b) GRF, (c) DOG, (d) WEB, (e) SQI, (f) TT. Note that only (a) contains ROC curves for VGG-Face model because it requires RGB images as model input. 82
4.1 The proposed baseline model takes one single RGB face image as input and serves two purposes: (i) extract discriminative feature through well-trained encoder and (ii) reconstruct a 2.5D range image after decoder. The dual output will be used in the final fusion phase of face recognition. ................................................................. 89

4.2 Architecture and training process of the proposed cross-encoder framework. A $3 \times 98 \times 98$ 2D image is fed into the system with its corresponding 2.5D image as the target. The kernel sizes of C1 is $6 \times 6$, and its stride is 3. C3 and C5 own the same kernel size $3 \times 3$ and the same stride 1. All convolutional layers in red, i.e. C2, C4 and C6, keep the kernel size as $2 \times 2$ and stride as 2, in this way they play the role of pooling layers in other networks. The output vector representation of each fully connected layer is 4096-dimension. The structure of decoder is omitted here because it simply reverses the structure of encoder. All convolutional layers are followed by a PReLU layer and a batch normalization layer. ................................. 92

4.3 The difference of processing method between a conventional max-pooling layer and a pooling-like convolutional layer with kernel size $2 \times 2$ and stride 2. ................................................................. 92

4.4 The comparison of outputs with and without the checkerboard artifacts. The left two images which benefit from well-adapted convolutional kernel size and gradient loss presents a smoother surface with invisible checkerboard effect compared with the right-hand side images which results from a conventional CNN. ................................. 93

4.5 Overview of the proposed CNN models for heterogeneous face recognition. Note that (1) depth recovery is conducted only for testing; (2) the final joint recognition may or may not include color based matching, depending on the specific experiment protocol. ............... 97

4.6 The mechanism of cGAN. ................................................................. 99
List of Figures

4.7 The architectures of Generator and Discriminator in our cGAN model. In Fig. 4.7a, the noise variable $z$ presents itself under the form of dropout layers, while the black arrows portray the skip connections between encoder layer and decoder layer that are on the 'same' level. All convolution and deconvolution layers are with filter size $4 \times 4$ and 1-padding, $n$ and $s$ represent the number of output channels and stride value, respectively. (Best view in color)  

4.8 Training procedure of the cross-modal CNN model. Models in the dashed box are pre-trained using 2D and 2.5D face images individually.  

4.9 Some face examples of 2D texture and 3D depth image in the FRGC Ver2.0 face database. Top: 2D texture samples. Center: 3D depth images before preprocessing. Bottom: 3D depth images after filling holes and face region cropping. Note that the texture images shown above are correspondingly preprocessed following the same rule with depth images.  

4.10 Qualitative reconstruction results of FRGC samples with varying illuminations and expressions.  

4.11 Several wrongly reconstructed samples.
Introduction

Contents

1.1 Background .................................................. 2
   1.1.1 Biometrics: Changes in the Authentication Landscape .... 2
   1.1.2 Face: Leading Candidate in Biometrics .................. 5

1.2 2D & 3D Face Recognition: Successes and Challenges ..... 7
   1.2.1 2D Face Recognition: Overview ......................... 8
   1.2.2 Challenges for 2D Face Recognition ....................... 12
   1.2.3 3D: Opportunity or Challenge? .......................... 16
   1.2.4 2D/3D Heterogeneous Face Recognition ................... 19

1.3 Approaches and Contributions .............................. 19
   1.3.1 Improving Shadow Suppression for Illumination Invariant Face Recognition .......................... 20
   1.3.2 Heterogeneous Face Recognition with Convolutional Neural Networks .......................... 20

1.4 Outline ....................................................... 21

“On the other hand, when processing complex natural images such as faces, the situation is complicated still further. There is such a wide variety in the input images that measurement of features must be adaptive to each individual image and relative to other feature measurements. We shall be dealing with photographs of one full face with no glasses or beard. We assume that the face in a photo may have tilt, forward inclination, or be backward bent to a certain degree, but is never turned to one side.”

1. Introduction

Back in 1973, when T. Kanade described the challenges and constraints for face recognition in his doctoral dissertation [Kanade 1973], which is also publicly known as the first paper talking about face recognition, he might not have foreseen the pervasive growth and striking development of this technique after more than 40 years. Questions then naturally arise: Why is face recognition playing an increasingly important role in person identification? How does it work conceptually? What are the main challenges? In this chapter we answer these questions and give a detailed demonstration of how my thesis work is motivated and organized. Unless otherwise specified, all images in this chapter are taken from public domain websites.

1.1 Background

1.1.1 Biometrics: Changes in the Authentication Landscape

The problem of authentication - verifying that someone is who he/she claims to be - has existed since the beginning of human history. Unless it is answered satisfactorily, identification is incomplete and no authorization can or should take place.

Our ancestors living in a primitive society were far less concerned with this issue because their ordinary life was limited to a small community where everybody knew each other. Basically, this means that the most original factors used to authenticate an individual are something the user is, i.e. some inherent physical traits or characteristics: face, voice, etc.

Along with social changes and technological developments, human activities have been largely enhanced and an explosive growth of authentication cases and patterns have emerged. At this stage, the factors for authenticating someone have gradually shifted to something the person knows. This could be a reusable password, a personal identification number (PID) or a fact likely to be known only to this person, such as his favorite movie; or something the person has, which could be a key, a magnetic-stripe card, a smart card or a specialized authentication device (called a security token) that generates a one-time password or a specific response to a challenge presented by the server. Due to their ease of use and low cost, a variety of productions based on both factors are widely used nowadays as authentication
1. Introduction

measures. However, these mechanisms have apparent drawbacks: password authent-
ification is vulnerable to a password “cracker”, another nightmare, who uses brute
force attack while managing multiple passwords for different systems: keys, smart
cards or other security tokens provide a relatively easier and safer authentication
mode, but there is the risk of their being lost or faked.

To further cope with these drawbacks, a stronger and securer authentication pro-
cess is needed. Thanks to the widespread use of data acquisition devices (e.g. dig-
ital cameras, scanners, smartphones) and the never-ending progress in algorithms,
biometrics have made a public return with a totally new look.

Biometric authentication involves the use of biological statistics to compute
the probability of two people having identical biological characteristics. Compared
with other authentication factors as mentioned above, biometrics are advantageous
across a series of attributes, including but not limited to:

1. **User-Friendly:** Users will no longer need to memorize a long list of passwords
   or carry a set of keys. All they need to do is to present their biometrics and
   let the system handle the rest.

2. **Understandability:** Identifying people by intrinsic biometrics such as face and
   voice is essentially a human instinctive habit, which makes biometric authen-
tication easy to understand and interpret.

3. **Security:** Unlike passwords and keys, biometric authentication has been
   widely regarded as the hardest to forge or spoof.

4. **Accuracy:** Higher level identification accuracy can be maximally ensured by
   integrating multi-modal biometrics.

As a constant necessity, biometrics are used to identify authorized people based
on specific physiological or behavioral features. Examples of behavioral characteris-
tics are gait, signature and voice. Physical characteristics include: DNA, ear, face,
fingerprint, hand geometry, iris and retina. Some popular biometrics are illustrated
in Fig. 1.1. These biometrics are selected based on seven main criteria as proposed
in [Jain et al. 2006]:

3
1. **Introduction**

Figure 1.1: Examples of commonly used biometric traits

1. **Uniqueness:** Most importantly, each biometric should be sufficiently unique for distinguishing one person from another.

2. **Universality:** Each person, irrespective of any external factors, should possess his/her own biometric trait during an authentication process.

3. **Permanence:** To preserve the robustness of selected biometrics, the trait should be invariant with one individual over a long period.

4. **Collectability:** A proper method or device can be easily applied to measure or capture the biometric trait quantitatively.

5. **Acceptability:** The aforesaid collection pattern or the measurement mode of the trait can be widely accepted by the public.

6. **Circumvention:** The vulnerability level of the underlying biometric system with the given trait is acceptable under fraudulent attacks.

7. **Performance:** Both the accuracy and processing speed of the system involving the trait are sufficiently satisfactory for the authentication requests.
1. Introduction

Table 1.1: A brief comparison of biometric traits

<table>
<thead>
<tr>
<th>Biometric Trait</th>
<th>Face</th>
<th>Hand Veins</th>
<th>Fingerprint</th>
<th>Iris</th>
<th>Voice</th>
<th>DNA</th>
<th>Palmprint</th>
<th>Ear</th>
<th>Gait</th>
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<td>M</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Permanence</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>L</td>
</tr>
<tr>
<td>Collectability</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>M</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>Acceptability</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>Circumvention</td>
<td>H</td>
<td>M</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>Performance</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

1.1.2 Face: Leading Candidate in Biometrics

Among all biometric traits used for person identification, face based analysis has recently received a great deal of attention due to the enormous developments in the field of image processing and machine learning. Over and beyond its scientific interest, when compared with other biometrics such as fingerprint and iris, face offers a number of unmatched advantages for a wide variety of potential applications in commerce and law enforcement. To intuitively demonstrate the advantages and disadvantages of face and other biometric traits, in Table 1.1 we list a comparison based on seven parameters in [Jain et al. 2006]. In this table, high, medium and low are denoted by H, M and L, respectively.

From this table we can infer that face is superior to other biometrics due to the following reasons:

- Non-intrusive process. Instead of requiring users to place their hand or fingers on a reader (a process not acceptable in some cultures as well as being a source of disease transfer) or to precisely position their eye in front of a scanner, face recognition systems unobtrusively take photos of people’s faces at a distance. No intrusion or delay is needed, and in most cases the users are entirely
1. Introduction

Figure 1.2: Human face samples captured under different modalities.

unaware of the capture process. They do not feel their privacy has been invaded or "under surveillance". Moreover, identifying a person based on his/her face is one of the oldest and most basic types of human behavior, which also makes it naturally accepted by the public.

- **Ease of implementation.** Unlike most biometric traits which necessitate professional equipment during their implementation (e.g. digital reader and scanner for fingerprints, palm prints, iris and retina), face data can be easily captured via digital cameras, cameras on PCs or even the widespread use of smartphones.

- **Various modalities.** In contrast with other biometric traits which are normally unimodal (mostly color/grayscale images), face data can be captured and stored under a variety of modalities. Different modalities are exploited in different face recognition scenarios according to their own characteristics. Color images are sufficient for normal recognition tasks, depth images and 3D scans are more robust against lighting variations, face sketches are widely used in the investigation of serious crimes by police, just to name a few. Specifically, the collaboration between 2D images and 3D models markedly improves face recognition performance. Several commonly used modalities are illustrated in Fig. 1.2.

- **Performance boost.** Up to the first decade of this century, identification performance based on face was relatively poor when compared with performance based on other strong traits such as iris and retina [Jain et al. 2004]. The main reason lies in the restricted ability of distinguishing a person in an
1. Introduction

unconstrained environment as face representations can be more sensitive to variations in lighting, pose, expression, etc. However, over the last few years, the performance of unconstrained face recognition has progressed considerably with the emergence of deep learning. For instance, the state-of-the-art image-unrestricted verification results on the challenging Labeled Faces in the Wild (LFW) benchmark [Huang et al. 2007b] have been largely improved from 84.45% [Cao et al. 2010] to 99.53% [Schroff et al. 2015] over a period of four years.

Besides the above-mentioned merits and other advantages, for example there is no association with crime as with fingerprints (few people would object to looking at a camera) and many existing systems already store face images (such as police mug shots), face recognition also shows no weak points in any aspects as demonstrated in Table 1.1, making it stably and reasonably accepted as a leading candidate in all biometric traits. Nowadays, face recognition technology is becoming an ever closer part of people’s daily lives in the form of relevant applications, including but not limited to access control, suspect tracking, video surveillance and human computer interaction.

1.2 2D & 3D Face Recognition: Successes and Challenges

The face recognition pipeline involves not only comparing two face images, but also includes a complicated system dealing with a series of questions: Which databases are required? Do we need any pre-processing methods? What kind of metric should be used for performance evaluation? In this section, we start by describing the principal mechanism and main drawbacks of 2D face recognition, followed by an extended discussion of 3D face recognition technology. This section ends with an introduction of 2D/3D heterogeneous face recognition.
1. Introduction

1.2.1 2D Face Recognition: Overview

The term "face recognition" encompasses five main procedures, namely data preparation, pre-processing, feature extraction, pattern classification and performance evaluation in a logical sequential order. Other steps might be optionally involved depending on system requirements and algorithm properties, such as the use of training samples for model learning. Fig. 1.3 depicts the general pipeline of a standard face recognition process. In this section, we accordingly provide below a brief review for each procedure to enable comprehensive understanding.

**Data preparation.** Beyond all questions, accurate and appropriate data collection is apparently a cornerstone of all face recognition research. The history of 2D face database construction passes through two stages: first, conventional face databases merely contain images under constrained conditions, which are normally guaranteed by data acquisition in a specified environment during the same period; then people attempt to gather as many face images as possible to address the unconstrained face recognition problem. The emergence and progress of deep learning-based methods greatly foster the transition between these two stages. To provide an intuitive overview, in Table 1.2 and 1.3 we list the most popular constrained and unconstrained 2D benchmark face databases, respectively.

**Pre-processing.** Quality of image plays a crucial role in increasing face recognition performance. A good quality image yields a better recognition rate than noisy or badly aligned images. To overcome problems occurring due to bad qual-

<table>
<thead>
<tr>
<th>Face Database</th>
<th>Year</th>
<th># of subjects</th>
<th># of images</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORL</td>
<td>1992-1994</td>
<td>40</td>
<td>400</td>
<td>E,I,O</td>
</tr>
<tr>
<td>Feret</td>
<td>1993-1997</td>
<td>1,199</td>
<td>14,126</td>
<td>E,I,P,T</td>
</tr>
<tr>
<td>Yale</td>
<td>1997</td>
<td>15</td>
<td>165</td>
<td>E,I,O</td>
</tr>
<tr>
<td>JAFFE</td>
<td>1998</td>
<td>10</td>
<td>213</td>
<td>E</td>
</tr>
<tr>
<td>AR</td>
<td>1998</td>
<td>126</td>
<td>&gt;4,000</td>
<td>E,I,O</td>
</tr>
<tr>
<td>Yale-B</td>
<td>2001</td>
<td>10</td>
<td>5,850</td>
<td>I,P</td>
</tr>
<tr>
<td>CMU-PIE</td>
<td>2000</td>
<td>68</td>
<td>&gt;40,000</td>
<td>E,I,P</td>
</tr>
<tr>
<td>CAS-PEAL</td>
<td>2005</td>
<td>1,040</td>
<td>99,594</td>
<td>E,I,O,P</td>
</tr>
<tr>
<td>Multi-PIE</td>
<td>2008</td>
<td>337</td>
<td>&gt;750,000</td>
<td>E,I,P</td>
</tr>
</tbody>
</table>

Table 1.3: List of large-scale unconstrained 2D face databases

<table>
<thead>
<tr>
<th>Face Database</th>
<th>Year</th>
<th># of subjects</th>
<th># of images</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFW</td>
<td>2007</td>
<td>5,749</td>
<td>13,233</td>
</tr>
<tr>
<td>PubFig</td>
<td>2009</td>
<td>200</td>
<td>58,797</td>
</tr>
<tr>
<td>Youtube Faces</td>
<td>2011</td>
<td>1,595</td>
<td>3,425 videos</td>
</tr>
<tr>
<td>FaceScrub</td>
<td>2014</td>
<td>530</td>
<td>106,863</td>
</tr>
<tr>
<td>CACD2000</td>
<td>2014</td>
<td>2,000</td>
<td>&gt;160,000</td>
</tr>
<tr>
<td>CASIA-Webface</td>
<td>2014</td>
<td>10,575</td>
<td>494,414</td>
</tr>
<tr>
<td>IJB-A</td>
<td>2015</td>
<td>500</td>
<td>5,712 images + 2,085 videos</td>
</tr>
<tr>
<td>CelebA</td>
<td>2015</td>
<td>10,177</td>
<td>202,599</td>
</tr>
<tr>
<td>MS-Celeb-1M</td>
<td>2016</td>
<td>99,952</td>
<td>10,490,534</td>
</tr>
<tr>
<td>MegaFace</td>
<td>2016</td>
<td>672,057</td>
<td>4,753,520</td>
</tr>
</tbody>
</table>
ity, a variety of pre-processings are optional before extracting features from the image. Generally, these techniques can be categorized into two classes: 1) *spatial transformations*. An intuitive way to preprocess images for easier comparison is to make them alike. To achieve this goal, several traditional and straightforward preprocessing methods are provided: face detection and cropping, face resizing, face alignment, etc. 2) *image normalization*. These methods are usually employed to reduce the effect of noise or different global lighting conditions, including illumination normalization, image de-noising and smoothing, etc.

**Feature extraction.** This is the most important part in the whole processing chain because the discriminative representations of faces are embedded at this stage. A literature review related to the representative 2D face features will be provided in the next chapter.

**Pattern classification.** Once features of all face images have been extracted, face recognition systems, especially those aiming at face identification, compare each probe feature with all gallery features to determine the identity of this probe, which is essentially a classification problem. Known as the simplest and default classification strategy, k-Nearest Neighbors (KNN) [Altman 1992] is a non-parametric classifier that computes distances between probe features and gallery features directly without training. Apart from KNN, there are other powerful and widely used classifiers for more accurate classification, such as Support Vector Machine (SVM) [Cortes & Vapnik 1995], Adaboost [Freund & Schapire 1995], Decision Tree (DT) [Quinlan 1986] and Random Forest (RF) [Breiman 2001].

**Performance evaluation.** Last but not least, to quantitatively evaluate and compare the effectiveness of different face recognition techniques, the appropriate evaluation standards are required. First, general face recognition systems fall into two categories: 1) *Face verification*. This scenario, also known as face authentication, performs a one-to-one matching to either accept or reject the identity claimed based on the face image. 2) *Face identification*. On the contrary, this scenario performs a one-to-many matching to determine the identity of the test image which is labeled as that of the registered subject with the minimal distance from the test image. With these caveats, we can recapitulate the fundamental evaluation tools.
Table 1.4: The confusion matrix created by the prediction result of the face recognition system (S) and ground truth condition. I: provided authentication proof. C: claimed identity. T: true. F: false. P: positive. N: negative. R: rate.

<table>
<thead>
<tr>
<th>S gives access or not?</th>
<th>Yes</th>
<th>No</th>
<th>TPR/FPR</th>
<th>FNR/TNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>I belongs to</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>TP</td>
<td>FN</td>
<td>TPR = (\frac{\sum TP}{\sum TP + FN})</td>
<td>FNR = (\frac{\sum FN}{\sum TP + FN})</td>
</tr>
<tr>
<td>No</td>
<td>FP</td>
<td>TN</td>
<td>FPR = (\frac{\sum FP}{\sum FP + TN})</td>
<td>TNR = (\frac{\sum TN}{\sum FP + TN})</td>
</tr>
</tbody>
</table>

for each scenario. With regard to the face verification task, four possible outcomes produced by the dual results of both ground truth and system prediction are defined in Table 1.4, the two evaluation tools thus include: 1) Receiver Operating Characteristics (ROC). The ROC curve is created by plotting the true positive rate (TPR) against the false positive rate (FPR) at various threshold settings. The ROC analysis provides tools to select possibly optimal models and to discard sub-optimal ones independently from (and prior to specifying) the cost context or the class distribution. 2) Detection Error Tradeoff (DET) graph. As an alternative to the ROC curve, the DET graph plots the false negative rate (FNR) against the false positive rate (FPR) on non-linearly transformed x- and y-axes. Accordingly, for the face identification task, two other metrics for performance evaluation are: 1) Cumulative Match Characteristic (CMC). The CMC curve plots the identification rate at rank-k. A probe (or test sample) is given rank-k when the actual subject is ranked in position k by an identification system, while the identification rate is an estimate of the probability that a subject is identified correctly at least at rank-k. 2) Rank-1 Recognition Rate (RORR). This term simply calculates the percentage of correctly identified samples against all samples: rank-1 implies that only the nearest neighbor registered image is considered to identify a probe.

1.2.2 Challenges for 2D Face Recognition

Nowadays, conventional 2D face recognition methods have attained quasi-perfect performance in a highly constrained environment wherein the sources of variations,
1. Introduction

Figure 1.4: A person with the same pose and expression under different illumination conditions. Images are extracted from the CMU-PIE database [Sim et al. 2003].

such as pose and lighting, are strictly controlled. However, these approaches suffer from a very restricted range of application fields due to the non-ideal imaging environments frequently encountered in practical cases: users may present their faces without a neutral expression, or human faces come with unexpected occlusions such as sunglasses, or in some cases images are even captured from video surveillance which can combine all the difficulties such as low resolution images, pose changes, lighting condition variations, etc. In order to provide a detailed overview of these challenges, we summarize and illustrate the most related issues as follows.

**Illumination conditions.** The effect of lighting on face images can be easily understood because a 2D face image essentially reflects the interaction between different lighting and facial skins. Any lighting variations can generate large changes in holistic pixel values and make it far more difficult to remain robust for many appearance-based face recognition techniques. It has been argued convincingly that the variations between the images of the same face due to illumination and viewing directions are almost always greater than image variations due to change in face identity [Adini et al. 1997]. As is evident from Fig. 1.4, the same person with a frontal pose and neutral expression can appear strikingly different when light source direction and lighting intensity vary.

**Head pose.** One of the major challenges encountered by face recognition techniques lies in the difficulties of handling varying poses, *i.e.* recognition of faces in arbitrary in-depth rotations. This problem of pose variations has specially arisen in
connection with increasing demands on unconstrained face recognition in real applications, e.g. video surveillance. In these cases, humans may present their faces in all poses while registered faces are mostly frontal images, thus greatly augmenting the differences between them. See Fig. 1.5 for an intuitive illustration of how pose variations impinge upon face images of the same identity.

**Facial expression.** Instead of varying physical conditions during imaging formation, facial expressions affect recognition accuracy from a biological perspective. Generally, face is considered as an amalgamation of bones, facial muscles and skin tissues. When these muscles contract accordingly in connection with different emotions, deformed facial geometries and features are produced, which creates vagueness for face recognition. According to the statement in [Chin & Kim 2009], facial expression acts as a rapid signal that varies with contraction of facial features such as eyebrows, lips, eyes, cheeks, etc. In Fig. 1.6 we group some photos of a famous Chinese comedian with a variety of expressions.

**Age.** With increasing age, human appearance also changes mainly with respect to skin color, face shape and wrinkles. Specifically, unlike the other challenging issues which can be manually controlled, the problem of age difference between a registered face image and a query face image is considered to be practically unsolvable during data acquisition. Therefore, age-invariant face recognition study
remains a ubiquitous requirement in real applications. Fig. 1.7 shows Queen Elizabeth II at different ages.

**Occlusions.** Even in many ideal imaging environments where pose and illumination are well controlled, the captured face information would still be quite lossy due to all kinds of occlusions, such as glasses, hair, masks and gestures (see Fig. 1.8). Compared with varying poses, occlusions not only hide the useful facial part, but also introduce irregular noises which are always difficult to detect and discard, resulting in extra burdens for face recognition systems.

**Makeup.** More recently, this interesting issue has been analyzed and emphasized in face recognition. Color cosmetics and fashion makeup might make people look good, but lipstick and eyeshadow can also play havoc on facial recognition technology, which poses novel challenges for related research. Moreover, the spread
1. Introduction

Figure 1.8: Photographs of Lady Gaga with different kinds of occlusions

Figure 1.9: Comparisons between before and after makeups. Top: before makeups. Bottom: after makeups. The last column shows the makeup generated by virtual makeup application.

and popularization of virtual makeup applications, which can help edit face images to achieve the desired visual effect, have substantially increased the difficulty of face authentication. Some before-after comparisons are depicted in Fig. 1.9 to reveal the differences caused by makeups.

Not surprisingly, despite the tremendous progress achieved in 2D face recognition over the last 40 years, the above challenging issues still need to be addressed more accurately and efficiently. Nevertheless, the shift in research focus from constrained to unconstrained conditions in turn demonstrates that people are moving beyond the theoretical stage and opening up new areas in practical implementation of face recognition techniques, as is proved by the relevant industries and applications which have sprung up recently.
1.2.3 3D: Opportunity or Challenge?

Among all the challenging issues, illumination variations and makeup can easily change the pixel values of the same face, while different head poses generate totally different 2D projections of face texture. 2D face recognition technology becomes far less robust while dealing with these nuisance factors since its performance is solely dependent on pixel values. Faced with such a predicament, the idea naturally arises that the 'hidden' dimension might help grant us more opportunities. As a matter of fact, exploitation of 3D data in face recognition has never ceased since the 1990s [Lee & Milios 1990]. Related research has proven that opportunities and challenges actually coexist by using 3D: they are detailed and discussed respectively as follows.

**Opportunities.** People are showing increasing interest in 3D face recognition as it is commonly considered to be pose-invariant and illumination-invariant. For example, Hesher *et al.* stated in [Hesher *et al.* 2003]: "Range images have the advantage of capturing shape variation irrespective of illumination variabilities". A similar statement was also made by Medioni and Waupotitsch in [Medioni & Waupotitsch 2003]: "Because we are working in 3D, we overcome limitations due to viewpoint and lighting variations". Indeed, compared with 2D texture and intensity information which are sensitive to lighting and viewpoint changes, face shape can generate features which lack the "intrinsic" weaknesses of 2D approaches.

Furthermore, in recent years the development of data capture devices has enabled a faster and cheaper 3D capturing process. Table 1.5 lists the most popular 3D face databases, together with their main characteristics. Specifically, not only the number of subjects and scans, but also the variety of 3D data types has greatly increased. To date, researchers can choose the most appropriate 3D data, such as depth image, point cloud or triangle mesh, with respect to their system requirements and algorithm properties.

**Challenges.** It is undeniable that 3D face models offer more information and advantages than 2D face images in unconstrained face recognition scenarios. Nevertheless, when we review recent achievements in real face recognition applications,
1. Introduction

Table 1.5: List of commonly used 3D face databases

<table>
<thead>
<tr>
<th>Face Database</th>
<th>Year</th>
<th># of subjects</th>
<th># of scans</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRGC v1.0</td>
<td>2003</td>
<td>275</td>
<td>943</td>
<td>-</td>
</tr>
<tr>
<td>FRGC v2.0</td>
<td>2004</td>
<td>466</td>
<td>4,007</td>
<td>E</td>
</tr>
<tr>
<td>GavabDB</td>
<td>2004</td>
<td>61</td>
<td>549</td>
<td>E,P</td>
</tr>
<tr>
<td>CASIA-3D</td>
<td>2004</td>
<td>123</td>
<td>4,624</td>
<td>E,I,O,P</td>
</tr>
<tr>
<td>BU-3DFE</td>
<td>2006</td>
<td>100</td>
<td>2,500</td>
<td>E</td>
</tr>
<tr>
<td>FRAV3D</td>
<td>2006</td>
<td>106</td>
<td>1,696</td>
<td>E,P</td>
</tr>
<tr>
<td>BU-4DFE</td>
<td>2008</td>
<td>101</td>
<td>60,600</td>
<td>E,T</td>
</tr>
<tr>
<td>Bosphorus</td>
<td>2008</td>
<td>105</td>
<td>4,666</td>
<td>E,O,P</td>
</tr>
<tr>
<td>PHOTOFACE</td>
<td>2008</td>
<td>453</td>
<td>3,187</td>
<td>E,T</td>
</tr>
<tr>
<td>BFM</td>
<td>2009</td>
<td>200</td>
<td>600</td>
<td>E,I</td>
</tr>
<tr>
<td>CurtinFaces</td>
<td>2011</td>
<td>52</td>
<td>4,784</td>
<td>E,I,O,P</td>
</tr>
<tr>
<td>FaceWareHouse</td>
<td>2012</td>
<td>150</td>
<td>3,000</td>
<td>E</td>
</tr>
<tr>
<td>Lock3DFace</td>
<td>2016</td>
<td>509</td>
<td>5,711</td>
<td>E,I,O,P,T</td>
</tr>
</tbody>
</table>

3D-based technology still occupies a relatively small portion compared to 2D-based systems. We now analyze and present the challenges encountered while using 3D information as follows.

Data acquisition. A simple comparison between Table 1.2, Table 1.3 and Table 1.5 creates the impression that the overall scale of 3D face databases always falls far behind 2D-based ones, while 2D databases possess a much faster expansion speed. This observation suggests that acquisition of 3D faces continues to be an issue. More specifically, most 3D scanners require the subject to be at a certain distance from the sensor, and laser scanners further require a few seconds of complete immobility, while a traditional camera can capture images from a distance without any cooperation from the subjects. So far, large-scale 3D face collection in the wild remains a bottleneck, which hinders popularization of 3D face recognition technology in real applications.

Data processing. Besides the data collection difficulties, processing of 3D data may not be as convenient as expected because 3D sensor technology is currently not as mature as 2D sensors. For example, as noted earlier, one advantage of 3D often asserted is that it is "illumination invariant", whereas 2D images can be
1. Introduction

Figure 1.10: Examples of data corruption in captured 3D samples. Corruption conditions include missing parts, spikes and noise observed in [Lei et al. 2016] and [Bowyer et al. 2006].

easily affected by lighting conditions. However, skin edges and oily parts of the face with high reflectance may introduce artifacts depending on 3D sensor technology. Fig. 1.10 illustrates some 3D scans presenting data corruptions. Furthermore, the inconsistency between 3D models generated by different devices creates far more problems than 2D images during data processing.

Computational load. Apparently, exploitation of depth information significantly increases computation cost, making 3D-based technology less efficient than 2D-based technology. On the other hand, while current 2D face recognition techniques barely require high-resolution images, the performance of 3D techniques varies largely across different resolutions. Therefore, the contradiction between computational efficiency and recognition accuracy in terms of 3D model resolution becomes another unsolved problem.

In brief, depth information per se is obviously advantageous for strengthening the robustness of face recognition systems against pose and lighting variations. However, the above analyzed drawbacks severely restrict the extensive use of 3D data.
1. Introduction

1.2.4 2D/3D Heterogeneous Face Recognition

Due to the exploding growth of face data through a variety of imaging modalities, such as near-infrared, forensic sketch and range image, heterogeneous face recognition (HFR) [Li 2009] has rightfully received considerable attention. The underlying assumption of HFR is that different visual observations of one specific subject are implicitly correlated. We can thereby construct or learn a common representation to enable cross-modal identification. While facing increasingly complex scenarios where gallery set and probe set may contain partially or even totally different modalities, HFR enables us to cross conventional boundaries and make the recognition system more flexible and powerful.

Commonly known as a major branch of heterogeneous face recognition, 2D/3D face recognition deals with a scenario where 3D face models, including both texture and shape, are present in the gallery set while only 2D face images are involved in the probe set, or inversely. Motivated by the fact that use of 3D data may cut both ways as previously concluded, this worthwhile tradeoff aims to strike a balance between fully 2D and fully 3D-based architecture. To this end, 2D/3D HFR was proposed with the core idea of limiting deployment of 3D data to where it really helps. This means we can effectively leverage the pose and illumination-invariant 3D face in the gallery set as complementary information. Then, at the on-line evaluation stage, the face recognition algorithm simply takes a 2D image of the person who needs to be identified.

1.3 Approaches and Contributions

Based on the above discussion, in this dissertation we are concerned with two main face recognition issues: illumination variations and 2D/3D heterogeneous matching. Our approaches and contributions are summarized in the following subsections.
1. Introduction

1.3.1 Improving Shadow Suppression for Illumination Invariant Face Recognition

We propose a novel approach for improving lighting normalization to facilitate illumination-invariant face recognition. To this end, we first build the underlying reflectance model which characterizes interactions between skin surface, lighting source and camera sensor, and elaborates the formation of face color appearance. Specifically, the proposed illumination processing pipeline enables generation of a Chromaticity Intrinsic Image (CII) in a log chromaticity space which is robust to illumination variations. Moreover, as an advantage over most prevailing methods, a photo-realistic color face image is subsequently reconstructed, eliminating a wide variety of shadows whilst retaining color information and identity details. Experimental results under different scenarios and using various face databases show the effectiveness of the proposed approach in dealing with lighting variations, including both soft and hard shadows, in face recognition.

1.3.2 Heterogeneous Face Recognition with Convolutional Neural Networks

With the goal of enhancing 2D/3D heterogeneous face recognition, a cross-modal deep learning method, acting as an effective and efficient workaround, is developed and discussed. We begin with learning two convolutional neural networks (CNNs) to extract 2D and 2.5D face features individually. Once trained, they can serve as pre-trained models for another two-way CNN which explores the correlated part between color and depth for heterogeneous matching. Compared with most conventional cross-modal approaches, our method additionally conducts accurate depth image reconstruction from single color images with Conditional Generative Adversarial Nets (cGAN), and further enhances recognition performance by fusing multi-modal matching results. Through both qualitative and quantitative experiments on a benchmark FRGC 2D/3D face database, we demonstrate that the proposed pipeline outperforms state-of-the-art performance on heterogeneous face recognition and ensures a drastically efficient on-line stage.
1. Introduction

1.4 Outline

The remainder of this dissertation is organized as follows:

In Chapter 2 we review the representative literature with regard to our research topic. Specifically, the literature covers the fundamentals and approaches of face recognition with respect to pose variations, lighting variations and 2D/3D heterogeneous matching.

In Chapter 3 we present our processing pipeline for improving shadow suppression on face images across varying lighting conditions.

In Chapter 4 we present our deep learning-based method for training CNN models for both realistic depth face reconstruction and effective heterogeneous face recognition.

In Chapter 5 we conclude this dissertation and propose the perspectives for future works.

Finally, in Chapter 6 we list our publications.
Both tasks of this dissertation, \textit{i.e.} face recognition under lighting variations and heterogeneous scenarios, involve addressing additional challenges specific to their particular conditions as well as tackling conventional face recognition problems. Due to the enormous potential of unconstrained face recognition in real-world applications, these specific issues have been extensively studied and discussed in many previous researches, offering plenty of inspiration and guidance for our work.

In this chapter, we provide a comprehensive review of the literature on the related work. We start by introducing the basic and representative 2D based face
2. Literature Review

recognition techniques. Next, we systematically review the illumination-insensitive approaches and 2D/3D heterogeneous face recognition methods in Section 2.2 and in Section 2.3, respectively. Finally, some discussions and conclusions are given in 2.4.

2.1 2D Face Recognition Techniques

As previously stated, a large number of 2D feature extraction techniques have been successfully developed to fulfill the changing requirements in face recognition. Here we briefly review the most representative methods in four categories: holistic feature based methods, local feature based methods, hybrid methods and deep learning based methods.

2.1.1 Holistic feature based methods

In these methods, which are also called appearance-based methods, face images are globally treated, i.e. no extra effort is needed to define feature points or facial regions (mouth, eyes, etc.). The whole face is fed into the FR system as a pixel matrix and outputs holistic features which lexicographically convert each image into a high-level representation and learn a feature subspace to preserve the statistical information of raw image. The two most representative holistic feature based methods are Eigenfaces related Principal Component Analysis (PCA) [Turk & Pentland 1991] and Fisherfaces related Linear Discriminative Analysis (LDA) [Belhumeur et al. 1997]. It is argued in Eigenfaces that each face image can be approximated as a linear combination of basic orthogonal eigenvectors computed by PCA on a training image set (see Fig. 2.1 for details). Motivated from the fact that Eigenfaces do not leverage the identity information due to the unsupervised learning with PCA, Fisherfaces was proposed to improve recognition accuracy by maximizing extra-class variations between images belonging to different people while minimizing the intra-class variations between those of the same person.

Other holistic feature based methods include the extended version of Eigenfaces and Fisherfaces, such as 2D-PCA [Yang et al. 2004], Independent Component Anal-
2. Literature Review

Figure 2.1: Eigenfaces scheme.

ysis (ICA) [Hérault & Ans 1984] and some of their nonlinear variants, such as Kernel PCA (KPCA) [Hoffmann 2007] and Kernel ICA (KICA) [Bach & Jordan 2002].

Though these features are easy to implement and can work reasonably well with good quality images captured under strictly controlled environments, they are quite sensitive to noise and variations in lighting and expression because even slight local variations will cause global intensity distributions.

2.1.2 Local feature based methods

Instead of treating face image as a unity, the local feature based methods separate the whole face into sub-regions and analyze the patterns individually in order to avoid the local interference. The most commonly used local characteristics are Local Binary Pattern (LBP) and its variants [Huang et al. 2011].

Initially proposed as a powerful descriptor for texture classification problem, LBP [Ojala et al. 2002] has rapidly been developed as one of the most popular features in face recognition systems. In original face-specific LBP [Ahonen et al. 2006],
2. Literature Review

Every pixel of an input image is assigned with a decimal number (called LBP label) which is computed by binary thresholding its gray level with its $P$ neighbors sparsely located on a circle of radius $R$ centered at the pixel itself. Using a circular neighborhood and bilinearly interpolating values at non-integer pixel coordinates allow any radius and number of pixels in the neighborhood. This encoding scheme is called LBP operator and denoted as $\text{LBP}(P, R)$. Fig. 2.2 show several examples of LBP encoding patterns. The histogram of these $2^P$ different labels over all pixels in the face image can then be used as a facial descriptor. More specifically, it has been shown in [Ojala et al. 2002] that certain patterns contain more information than others, hence normally only a subset of $2^P$ binary patterns, namely uniform patterns, are used to describe the image. Based on the above LBP methodology, plenty of its variations have been developed for improved performance in face recognition, such as Extended LBP [Huang et al. 2007a], Multi-Block LBP [Liao et al. 2007] and LBP+SIFT [Huang et al. 2010b].

There are also some other approaches that are built upon different local features extracted from local components, such as Gabor coefficients [Brunelli & Pog-
2. Literature Review

gio 1993], Haar wavelets [Viola & Jones 2004], Scale-Invariant Feature Transform (SIFT) [Lowe 2004], Local Phase Quantization (LPQ) [Ojansivu & Heikkilä 2008] and Oriented Gradient Maps (OGM) [Huang et al. 2012]. Due to their additional information on local regions, local feature based approaches have greatly improved the performance of holistic feature based face recognition while retaining the ease of implementation and are widely adopted in most current face recognition systems.

2.1.3 Hybrid methods

This category reasonably leverages the advantages of both holistic and local features by using them simultaneously. For example, Cho et al. [Cho et al. 2014] proposed a coarst-to-fine framework which first applys PCA to identify a test image and then transmits the top candidate images with high degree of similarity to the next recognition step where Gabor filters are used. This hybrid processing has certain advantages. First, it can refine the recognition accuracy of PCA-based global method by introducing a more discriminative local feature. In addition, it can efficiently filter the images of top candidates with PCA to avoid the heavy computational load caused by processing all images with Gabor filters.

The other representative methods include SIFT-2D-PCA [Singha et al. 2014], Multilayer perceptron-PCA-LBP [Sompura & Gupta 2015] and Local Directional Pattern (LDP) [Kim et al. 2013]. These hybrid methods can effectively improve the recognition ability by combining both the global and local information of faces. However, it becomes much more difficult in terms of their implementation when compared with the two previous approaches.

2.1.4 Deep learning based methods

In recent years, deep learning based methods such as Convolutional Neural Networks (CNN) have achieved significant progress due to their remarkable ability to learn concepts with minimal feature engineering and in a purely data driven fashion. Typically, a CNN is composed of a stack of layers that perform feature extraction in different ways, e.g. the convolutional layers convolve the input image with filters,
the rectified linear units layers apply non-linear transformations on filter responses and the pooling layers spatially pool the resulting values. Each layer goes through a function to transform itself from one volume of activation to another, this function is required to be differentiable in order that the weights and bias could be updated according to the gradient during the back-propagation. CNNs and ordinary neural networks (NN) are quite alike since they both consist of neurons that have learnable weights and biases, but they differ from NNs in two ways: (1) CNNs use convolution instead of general matrix multiplication in at least one of their layers, (2) the number of parameters in CNNs is significantly reduced in comparison with fully connected NNs due to weights sharing.

The application of CNN in face recognition can date back to the 90s, Lawrence et al. [Lawrence et al. 1997] first implemented a basic CNN architecture, as illustrated in Fig. 2.3, to address the face recognition problem. However, very few attempts have been made to improve the use of CNN for a long period, this slow development is in relation with three problems: 1) Lack of enough training samples. A CNN architecture usually contains a large amount of parameters, hence adequate training samples are required for an accurate model fitting, which were hardly available before the collection of large-scale databases in recent years. For example, in [Lawrence et al. 1997] the network is trained on the ORL dataset which only contains 200 training images. 2) Limited computational power. The numerous parameters in CNN not only cause high demand for data, but also pose challenges for hardwares. The investigation of deep CNNs would not be feasible with low-performance computational resources. 3) Immature technology. The complexity of CNN makes it highly sensitive to architecture details and training techniques, e.g. the choice of activation function and the problem of overfitting.

Not surprisingly, as the large-scale datasets and high-performance graphic cards become increasingly popular, the capacities of CNNs to learn spatially local correlation from raw images and to compose lower-level features into higher-level ones are immediately recalled. Moreover, the improvements in CNN training techniques, e.g. using rectified linear unit (ReLU) instead of traditional Sigmoid function for non-linearity [Nair & Hinton 2010] and implementing dropout layers to avoid overfit-
2. Literature Review

Figure 2.3: The first convolutional neural network for face recognition [Lawrence et al. 1997].

Figure 2.4: Outline of the Deepface architecture proposed in [Taigman et al. 2014].

...ting [Srivastava et al. 2014], have made the CNN-based approaches more powerful. The extraordinary success was first achieved in 2012 on the ImageNet object classification challenge [Russakovsky et al. 2015] by famous CNN architectures [Gu et al. 2015], such as AlexNet, VGGNet, GoogleNet, ResNet, etc. As for the application of CNNs in face recognition, 2014 was a breakthrough year which has witnessed the emergence of three famous CNN architectures, i.e. Deepface [Taigman et al. 2014], DeepID [Sun et al. 2014b] and DeepID2 [Sun et al. 2014a]. On the Labeled Faces in the Wild (LFW) benchmark which contains 13,233 images from 5,749 identities, these three CNN based methods achieved 97.35%, 97.45% and 99.15% for face verification task, respectively. Fig. 2.4 illustrates an example of the Deepface architecture. Comparing the two architectures in Fig. 2.3 and Fig. 2.4, we can infer that modern CNNs can reasonable extract more discriminative high-level representations from numerous face images with larger size by learning a deep network with a large number of parameters (more than 120 millions in Deepface).
Currently, the state-of-the-art results on LFW was achieved by FaceNet [Schroff et al. 2015] (99.63%) and some commercial systems such as Baidu [Liu et al. 2015] (99.77%). These researches generally combined various techniques to improve the classification ability of their networks, e.g. training dataset with larger scale, multi-CNNs based on different facial regions and more effective metric learning such as triplet loss [Schroff et al. 2015]. Meanwhile, there are also several methods focusing on improving the CNNs from other perspectives, such as using sparse networks with fewer parameters instead of the dense ones [Sun et al. 2016] and efficiently enhancing the discriminative power of CNNs with center loss [Wen et al. 2016].

### 2.2 Illumination Insensitive Approaches

Over the years, a surge of qualitative and quantitative studies on illumination invariant research have been put forward by reason of their suitability and efficacy in face analysis. These techniques could be roughly divided into three categories according to their diverse theoretical backgrounds: image enhancement based methods, invariant feature extraction methods and 3D model based methods.

#### 2.2.1 Image Enhancement based Approaches

The image enhancement based pre-processing methods used to be common in early algorithms. They attempt to globally or locally redistribute some specific characteristics of the original face image, e.g. the dynamic range of the intensity values and the shape of the histogram, in a predefined representation. These tasks are generally achieved by applying simple gray-scale intensity adjustments to compensate the illumination variations.

Histogram Equalization (HE) and Histogram Matching (HM) [Pizer et al. 1987] initiated these methods by adopting different image processing methods at the histogram level: HE increases the global contrast by flattening the histogram while HM matches the histogram of target image to a specified histogram. Adini Shan et al. [Shan et al. 2003] developed Gamma Intensity Correction (GIC) for normalizing the overall image intensity at the given illumination level by introducing an intensity
mapping: \( G(x, y) = cI(x, y)^{1/\gamma} \) where \( c \) is a gray stretch parameter and \( \gamma \) is the Gamma coefficient. Instead of normalizing the illumination globally, Xie and Lam [Xie & Lam 2006] proposed a novel local normalization (LN) method to effectively and efficiently eliminate the effect of uneven illumination. In this method, a human face is treated as a combination of a sequence of small and flat facets, LN then processes the image in order that the intensity value is of zero mean and with unit variance within each facet.

Notwithstanding their ease of implementation and the apparent beneficial effects on lighting normalization, these methods fail to further satisfy the more and more rigorous demands on accuracy because they do not take into account the in-depth image formation principles, which means that they simply average the distribution of intensities or histograms and thus remain prone to complicated lighting conditions, e.g. soft shadows, hard shadows or highlights.

### 2.2.2 Illumination Insensitive Feature based Approaches

In view of the deficiency of photometric normalization based approaches, the illumination invariant feature extraction methods have been extensively investigated. To be more specific, as stated in [Chen et al. 2000] that there are no strictly illumination-invariant features for objects with a Lambertian surface, these methods can more appropriately be termed as illumination insensitive as opposed to illumination invariant. Known as a mainstream solution against lighting variations which is widely employed in most current face recognition systems, the related approaches can be further categorized into three classes: image gradient based approaches, Retinex theory based approaches and frequency domain based approaches.

**Image gradient based approaches.** The principle of image gradient or edge based approaches is to extract the gray-level gradients or edges from the face image and study their lighting-insensitive characteristics. This is theoretically plausible because the gradients or edges effectively emphasize high-frequency information instead of low-frequency one which is easily sensitive to global lighting variations [Chen et al. 2000]. Furthermore, the gradient domain explicitly reflects the local relationships between neighboring pixels, which makes it capable of highlighting the
2. Literature Review

underlying intrinsic structure of images [Makwana 2010].

In [Kanade 1977], Kanade first started the analysis of how different edge-detection operators, including the Laplacian operator, the Robertz operator and the maximum of differences for $3 \times 3$ window, impact on face recognition performance. Some early methods [Duc et al. 1999, Lyons et al. 1999, Liu & Wechsler 2001] convolved facial images with Gabor-like filters in order to enhance edges. Line Edge Map (LEM) [Gao & Leung 2002] was proposed to group edge pixels into line segments, and a revised Hausdorff Distance is introduced to perform the similarity measurement between two edge maps. While achieving significant improvement compared with traditional methods such as Eigenface, the line edge map based methods inevitably lack the information encoded in the intensity shade and suffer from generating similar results for different faces. Therefore, gradient-based methods were studied in order to retain more identity-specific information. Wei and Lai [Wei & Lai 2004] proposed the relative image gradient feature $RIG(x, y)$ for robust face recognition, which is defined as:

$$RIG(x, y) = \frac{|\nabla I(x, y)|}{\max_{(u, v) \in W(x, y)} |\nabla I(u, v)| + c}$$

(2.1)

where $I(x, y)$ is the image intensity function, the notation $\nabla$ denotes the gradient operator that takes the partial differentiation along $x$ and $y$ directions, $W(x, y)$ is a local window centered at the location $(x, y)$, and $c$ is a positive constant used to avoid dividing by zero. More recently, Zhang et al. [Zhang et al. 2009b] proposed a novel illumination-insensitive feature $GF$, namely Gradientfaces, by computing the ratio between gradients of a smoothed image $I$ in the $x, y$ directions:

$$GF(x, y) = \arctan \left( \frac{I_y \text{-gradient}(x, y)}{I_x \text{-gradient}(x, y)} \right), \quad G(x, y) \in [0, 2\pi)$$

(2.2)

Similar processing could be seen in Weberface proposed in [Wang et al. 2011], which instead computes the ratio of the local intensity variation to the background of a given image to obtain illumination invariant representations. Given a face image
2. Literature Review

$I(x, y)$, the corresponding Weberface, denoted by $WF$, can be formulated as follows:

$$WF(x, y) = \arctan \left( \alpha \sum_{i \in A} \sum_{j \in A} \frac{I(x, y) - I(x - i \Delta x, y - j \Delta y)}{I(x, y)} \right)$$

(2.3)

in which $A = -1, 0, 1$ and $\alpha$ is a parameter for adjusting (magnifying or shrinking) the intensity difference between neighboring pixels.

Despite the improvement of performance by using these methods, Adini et al. [Adini et al. 1997] have demonstrated that Gabor-like filters, edge maps and image derivatives are insufficient to overcome the illumination problem because such processes mainly take place in the primary visual cortex and remain sensitive to lighting directions and noise.

**Retinex theory based approaches.** The term retinex was the theory of human color vision proposed by Land and McCann [Land & McCann 1971] which tries to explain the basic principles governing the process of image formation. According to the retinex theory, an image $I(x, y)$ can be decomposed into two components, which are the luminance $L(x, y)$ and the reflectance $R(x, y)$, as shown in Eq. 2.4:

$$I(x, y) = R(x, y)L(x, y)$$

(2.4)

Here, the luminance $L(x, y)$ varies according to the different illuminations, while the reflectance $R(x, y)$ relates to the characteristics of the face and is dependent on the reflectivity (or albedo) of the face skin. It is therefore obvious that the $R(x, y)$ acts as an illumination invariant feature of the face image. Furthermore, as evidenced in [Land & McCann 1971], the luminance is assumed to change slowly across a face image, which implies that it can be estimated as a smoothed version of the image. To this end, a number of smooth filters and methods have been proposed in the literature.

Jobson et al. [Jobson et al. 1997a] developed the single scale retinex (SSR) algorithm which applied a single Gaussian function $F(x, y)$ to smooth the image.
and estimated the reflectance $R_{SSR}(x, y)$ in the log space:

$$R_{SSR}(x, y) = \log(I(x, y)) - \log(I(x, y) * F(x, y)), \quad F(x, y) = C \exp\left(-\frac{x^2 + y^2}{2\sigma^2}\right)$$

(2.5)

where $C$ is a normalization factor and $\sigma$ denotes the filter standard deviation. However, the choice of the right scale $\sigma$ for $F(x, y)$ is crucial and difficult in SSR algorithm. To avoid this problem, the authors [Jobson et al. 1997b] extended their smooth filter in SSR to a multi scale form, i.e. multi-scale retinex (MSR), where the output reflectance $R_{MSR}(x, y)$ is a weighted sum of several SSR outputs with different Gaussian filters:

$$R_{MSR}(x, y) = \sum_{n=1}^{N} \omega_n R_n = \sum_{n=1}^{N} \omega_n[\log(I(x, y)) - \log(I(x, y) * F_n(x, y))]$$

(2.6)

where $N$ is the number of scales, $\omega_n$ is the weight of each scale, $F_n(x, y)$ relates to a specific $F(x, y)$ in Eq. 2.5 with $C_n$ and $\sigma_n$.

Based on the assumption of treating face as an ideal class of object, i.e. different faces share the same shape but differ in the skin albedo, Shashua and Riklin-Raviv [Shashua & Riklin-Raviv 2001] proposed a novel approach called quotient image (QI). The quotient image is defined as the ratio between one face image and a linear combination of three prototype images based on the Lambertian model and is proved to be illumination free. However, the computation of QI requires a bootstrap set and assumes a similar shape for faces, which remain strong constraints for its broader use in robust face recognition. Then, Wang et al. [Wang et al. 2004] developed a self quotient image (SQI) based method to improve the QI method by replacing the prototype images with a smoothed version of test image itself. Additionally, instead of using isotropic smoothing as in MSR [Jobson et al. 1997b], anisotropic smoothing filter is applied in SQI to avoid the halo effect around edge region. This method is simple and requires no image registration, however, the weighed Gaussian filter they used has trouble keeping sharp edges in low frequency illumination fields. To enhance the edge preserving capacity, Chen et al. [Chen et al. 2005] proposed the total variation based quotient image (TVQI) by introducing the idea of $TV + L^1$.
2. Literature Review

model: minimizing the total variation of the output cartoon while subject to an $L^1$-norm fidelity term. In this approach, the estimation of luminance $u$ was achieved by minimizing the following function:

$$u = \arg \min_u \int_\Omega |\nabla u(x)| + \lambda |f(x) - u(x)| dx$$

(2.7)

where $f$ is the original face image and $\Omega$ covers all pixels in $f$. Once $u$ is optimized, the TVQI can be represented by $TVQI = f/u$.

**Frequency domain based approaches.** According to the previously adopted assumption, the lighting condition changes slowly except for hard shadows and specularities on the face. Consequently, illumination variations mainly lie in the low-frequency band, leading to these methods which involve compensating lighting variations in specific domains related to frequency transformations.

Du and Ward [Du & Ward 2005] used wavelet decomposition to transform an image into its low/high frequency domains and then manipulated different band coefficients separately, a normalized image was finally obtained from the modified coefficients by inverse wavelet transform. Compared with aforementioned histogram equalization, this approach has the advantage of taking into account both contrast and edge enhancement simultaneously. Similarly, Zhang et al. [Zhang et al. 2009a] proposed the multiscale facial structure representation (MFSR) to reduce the effect of illumination by wavelet-based denoising techniques and soft thresholding. Chen et al. [Chen et al. 2006b] performed a discrete cosine transform (DCT) in the logarithm domain, the illumination variations under different lighting conditions are significantly reduced after truncating an appropriate number of low-frequency DCT coefficients.

Besides the above methods based on various processing principles, the reasonable combination of different pre-processing methods likewise remains a solution. The most representative fusion strategy is the integrative pre-processing chain performed by Tan and Triggs (TT) [Tan & Triggs 2010] which successively merged Gamma correction, Difference of Gaussian filtering, optional masking and contrast equalization. According to the results of comparative study in [Han et al. 2013],
2. Literature Review

Figure 2.5: Visual comparison for face images normalized with different illumination preprocessing methods on databases with controlled and less-controlled lighting [Han et al. 2013].

This simple and efficient image pre-processing chain effectively outperformed most lighting processing methods, demonstrating the robustness of this fusion scheme. Fig. 2.5 qualitatively compare the illumination normalization quality of different preprocessing methods on two benchmark face databases, i.e. Yale B extended and FRGC Ver2.0 face databases.

All these illumination insensitive feature based approaches achieved impressive performance on normalizing global illuminations and removing soft shadows, yet encountered problems with hard-edged cast shadows especially caused by self-occlusion as in the area of nasal alar. Meanwhile, these techniques can not be extended to color space, resulting in limited applications in real world.

2.2.3 Illumination Modeling based Approaches

Other than extracting the illumination insensitive features from facial images, another train of thought is to model face images under varying lighting conditions. Given the training images with different illuminations, the conventional statistical methods such as PCA and LDA treat lighting as an intra-class variance and learn a subspace to cover possible lighting variations. Moreover, various physical models
have been proposed to achieve more illumination-specific modeling. We categorize and present these methods as follows.

**Subspace-based approaches** aim to construct a linear subspace which covers the variations of possible illumination. This concept was first investigated by Hallinan [Hallinan et al. 1994] who has shown empirically that there exists a reasonably good 5-dimensional approximation of the face images under varying lighting conditions. To obtain these basis images, this method densely sampled images under different point light sources $\tilde{I}(\theta, \phi)$ where $\theta$ and $\phi$ denote the longitude and the latitude respectively, the basis images $S_k$ are then computed by PCA in order that $\tilde{c}\tilde{I}(\theta_i, \phi_j) \approx \sum_k c_{ijk}S_k$ with a scale factor $\tilde{c}$.

Shashua [Shashua 1997] proposed the *photometric alignment* method to construct a 3D linear subspace. Assume that a face is Lambertian, given three pictures of one identity $I_1, I_2, I_3$ from linearly independent light source directions $s_1, s_2, s_3$, this method is then based on a result that any other image $I$ of the face taken from a novel setting of light sources can be simply represented by a linear combination of the three pictures, i.e. $I = \alpha_1I_1 + \alpha_2I_2 + \alpha_3I_3$. The photometric problem of face recognition is therefore reduced to the problem of determining the linear coefficients $\alpha_1,\alpha_2,\alpha_3$ for each enrolled identity. Once the coefficients are solved, if $I$ is of the same identity, then $I$ and the synthesized image $I' = \alpha_1I_1 + \alpha_2I_2 + \alpha_3I_3$ should perfectly match. Shashua claimed that attached shadows in the novel image, or shadows in general in the model images, do not have significant adverse effects on the photometric alignment scheme. However, the cast shadows cannot be modeled in this framework.

Through analyzing the reflectance function of the convex Lambertian surface in spatial-frequency domain, Basri and Jacob [Basri & Jacobs 2003] proved that a convex Lambertian object obtained under a large variety of lighting conditions can be approximated by a 9D linear subspace based on a spherical harmonic representation. To be more precise, the lighting function $l$ can be written as sum of
spherical harmonics as in Eq. 2.8.

\[ l = \sum_{n=0}^{2} \sum_{m=-n}^{n} l_{nm} Y_{nm} \]  

(2.8)

where \( l_{nm} \) is amplitude of light at order \( n \) and \( Y_{nm} \) is an \( n \)th order harmonic. This conclusion was contemporarily made by Ramamoorthi and Hanrahan \cite{Ramamoorthi2001}.

Illumination cone was proposed by Belhumeur and Kriegman \cite{Belhumeur1996} which takes both pose variations and illumination variations into account. The basic thought behind this approach is that all images of a convex object from a fixed viewpoint but illuminated by an arbitrary number of distant point sources form a convex illumination cone in \( \mathbb{R}^n \) where \( n \) denotes the number of pixels in the image. Hence each human face could be regarded as the collection of illumination cones under different poses. Theoretically, a single illumination cone can be constructed from as few as three images of an object under varying illuminations. Georghiades \cite{Georghiades2001} exploited the illumination cone technique to implicitly recover the shape and albedo from seven images per person captured under controlled lighting. The effectiveness in face recognition task of this photometric stereo algorithm has been validated on the Yale face dataset B.

Inspired by the analytic results achieved in this theory, some extensive researches have been carried out to further enhance the performance. For example, Lee et al. \cite{Lee2001} combined the spherical harmonics and the illumination cone to find nine optimal point lights for the construction of basis images. However, despite its outstanding performance in face recognition task, the application of illumination cone based methods is greatly limited by their specific requirements for training images.

2.2.4 3D Model based Approaches

With the ever-advancing development of 3D data acquisition and application technologies, many researchers turned their attention to 3D aided lighting processing methods due to their potential capabilities to overcome the inherent limitations and
2. Literature Review

drawbacks of 2D based approaches.

Proposed as an analysis-by-synthesis framework, 3D statistical model provides a sophisticated solution to the issue of face shape estimation by leveraging the prior information collected on registered faces. The best known work in this field is the 3D morphable model (3DMM) of Blanz and Vetter [Blanz & Vetter 1999, Blanz & Vetter 2003]. The 3DMM fitting algorithm argued that both shape and texture of any realistic human face could be constructed by a linear combination of a set of examples. The challenge of fitting statistical model to unseen images essentially amounts to solving a highly complex nonlinear minimization problem which requires estimation of various parameters shape coefficients, texture coefficients and 22 rendering parameters with respect to imaging environment. The performance of 3DMM was tested on the publicly available CMU-PIE database and the recognition rate varies from 89.0% to 95% for front, side and profile view.

Other 3D model based methods are subsequently investigated to account for the lighting variations in face recognition. For example, a publicly available 3D morphable face model containing 200 textured 3D scans - the Basel Face Model (BFM) [Paysan et al. 2009] - was constructed to facilitate the widespread use of 3DMM. Zhang and Samaras [Zhang & Samaras 2006] have shown that the combination of a morphable model and spherical harmonic illumination representation [Basri & Jacobs 2003] facilitates recognition for images with variations of both pose and illumination. This idea was further strengthened and extended in the Spherical Harmonic Basis Morphable Model (SHBMM) [Wang et al. 2009] for face relighting from a single Image under arbitrary unknown lighting conditions. Based on physical lighting models, Zhao et al. [Zhao et al. 2014] decomposed lighting effects using ambient, diffuse, and specular lighting maps and estimated the albedo for face images with drastic lighting conditions.

3D based lighting independent methods are powerful and accurate compared with 2D based ones. However they are easily confined to data acquisition and the unavoidable high computational cost. Even we can compromise by considering only 2D images and normalizing their lightings using 3D models, data registration between 2D and 3D remains likewise an inconvenience.
2. Literature Review

2.3 2D/3D Heterogeneous Face Recognition

The main challenge of matching two modalities with underlying correlation yet large appearance differences lies in the search of common matching domain. Over the past decade, a few attempts have been made to propose impressive 2D/3D heterogeneous face recognition algorithms. These methods, categorized by how the common space is constructed, are recapitulated below.

2.3.1 Common subspace learning

Learning a common subspace is a conventional and classical approach to address the cross domain recognition problem. The core idea is to find a discriminative common feature space where the mapped representations of both 2D and 3D modalities could be directly compared. To ensure the correlation between these modalities, several projection techniques have been proposed, among which the canonical correlation analysis is one of the best known.

Canonical Correlation Analysis (CCA) [Hotelling 1936] is a suitable and dominant multivariate analysis method especially useful for exploring the relationships among these variables. Generally, this technique relates two sets of variables by maximizing the correlation between them in the CCA subspace. Given $N$ pairs of samples $(x_i, y_i)$ of $(X, Y)$, $i = 1, ..., N$, where $X \in \mathbb{R}_m$, $Y \in \mathbb{R}_n$ with the mean value of zero, the goal of CCA is to find two sets of projection directions, $\omega_x$ and $\omega_y$ to maximize the correlation between the two projections $\omega_x^T X$ and $\omega_y^T Y$ where $T$ denotes the transpose. In the context of CCA, these two projections are also referred as canonical variants. Formally, the two directions can be estimated by maximizing:

$$\rho = \frac{E[\omega_x^T X Y^T \omega_y]}{\sqrt{E[\omega_x^T X X^T \omega_x]E[\omega_y^T Y Y^T \omega_y]}}$$ \hfill (2.9)

where $E[\cdot]$ denotes the empirical expectation. Note that the covariance matrix of $(X, Y)$ can be written as:

$$C(X, Y) = E \begin{bmatrix} (X) (Y)^T \end{bmatrix} = E \begin{bmatrix} (C_{xx}) (C_{yx})^T \end{bmatrix}$$ \hfill (2.10)
2. Literature Review

Figure 2.6: Patch based CCA for 2D-3D matching proposed in [Yang et al. 2008].

where $C_{xx}$ and $C_{yy}$ are within-sets covariance matrices, $C_{xy}$ and $C_{yx}$ are between-sets covariance matrices with $C_{xy} = C_{yx}^T$. Therefore, the objective function $\rho$ could be rewritten as:

$$\rho = \frac{\omega_x^T C_{xy} \omega_y}{\sqrt{\omega_x^T C_{xx} \omega_x \omega_y^T C_{yy} \omega_y}}$$

(2.11)

the maximum canonical correlation is the maximum of $\rho$ with respect to $\omega_x$ and $\omega_y$. Once $\omega_x$ and $\omega_y$ are learnt, to test new pairs of variables $X'$ and $Y'$, we first map them into CCA subspace with $x' = \omega_x^T X'$ and $y' = \omega_y^T Y'$, the similarity score can then be computed as:

$$\text{Score}(x', y') = \frac{x' \cdot y'}{\|x'\| \cdot \|y'\|}$$

(2.12)

CCA has been widely used in heterogeneous matching due to its high efficiency and robustness. These methods differ from each other mainly in terms of their extracted features before the mapping into common subspace. Yang et al. [Yang et al. 2008] initiated the use of CCA regression in 2D-3D face recognition between eigenfaces of 2D texture images and 2.5D range images. Additionally, they further investigated a patch based extension of this framework, which is illustrated in Fig. 2.6.

Inspired by the above work, Huang et al. [Huang et al. 2009,Huang et al. 2010a] first extracted LBP histograms for texture images and range images respectively, a
linear CCA was then introduced to learn the mapping between the LBP faces from two modalities. This work was subsequently extended in [Huang et al. 2012] by proposing an illumination-robust representation, namely Oriented Gradient Map (OGM), which is computed by Eq. (2.13)

$$\rho^R(x, y) = [\rho^R_1(x, y), ..., \rho^R_{O}(x, y)]^T,$$  (2.13)

where $\rho^R_o(x, y)$ is the gradient norm within the radius of the given neighborhood area $R$ of the input image in a direction $o$ at every pixel location $(x, y)$. The OGM features are advantageous over eigenfaces and LBP descriptors in that they simulates the response of complex neurons to gradient information within a given neighborhood, and are able to describe both local texture changes and local geometry variations from 2D/2.5D image pairs. The experiments were performed on the FRGC v2.0 database with a gallery of 466 scans and a probe of 3541 images. The proposed 2D-3D face matching achieved a recognition accuracy of 94.04\% in contrast to 93.90\% with 2D-2D matching method, highlighting the effectiveness of this heterogeneous pipeline. Moreover, after fusing these two scenarios in the score level, the result has been increased considerably to 95.37\%.

The success of applying CCA in cross-modality matching naturally motivates the exploitation of its variants with more powerful ability to learn good projections. Wang et al. [Wang et al. 2014] adopted a single-layer network based on Gaussian Restricted Boltzmann Machines (GRBM) to extract latent features over two different modalities (see Fig. 2.7). More importantly, several different correlation schemes for learning the common subspace are further evaluated, including CCA, the regularized CCA and the regularized kernel CCA [Hardoon et al. 2004]. Specifically, the regularized CCA (rCCA) adds the regularization coefficients $\lambda_x, \lambda_y$ to each data set to stabilize the solution, the Eq. 2.11 then becomes:

$$\rho = \frac{\omega^T_x C_{xy} \omega_y}{\sqrt{\omega^T_x (C_{xx} + \lambda_x I) \omega_x \omega^T_y (C_{yy} + \lambda_y I) \omega_y}}$$  (2.14)

Furthermore, considering that CCA may not be extract useful descriptors of the
2. Literature Review

Figure 2.7: The 2D-3D face recognition framework proposed in [Wang et al. 2014].
(a): Illustration of training and testing scheme. (b): Illustration of principal components of the scheme.

Because of its linearity, the regularized kernel CCA (rKCCA) offers an alternative solution by first projecting the data into a higher dimensional feature space by introducing kernel functions. The experimental results on the FRGC v2.0 database proved the superiority of using rKCCA instead of CCA and rCCA.

Besides the numerous studies based on CCA and its variants, some other common subspace learning methods are investigated as well. By adding the Laplacian penalty constraint for the multiview feature learning, Jin et al. [Jin et al. 2014] first proposed the Multiview Smooth Discriminant Analysis (MSDA) to find a common discriminative feature space which can fully utilize the underlying relationship of features from different views. Then a recent popular algorithm named Extreme Learning Machine (ELM) is adopted in training the single hidden layer feed-forward neural networks (SLFNs) to speed up the learning phase of the classifier. The comprehensive framework is shown in Fig. 2.8.

The common subspace learning based methods can successfully construct discriminative common feature space by using a variety of projection techniques. However, most of these transformations are linear and shallow, which therefore makes them partially restricted for nonlinear and complicated representations in real case.
2. Literature Review

Figure 2.8: Intuitive explanation of the Multiview Smooth Discriminant Analysis based Extreme Learning Machines (ELM) approach [Jin et al. 2014].

2.3.2 Synthesis Methods

Unlike constructing a discriminative common subspace, the synthesis methods offer a more intuitive solution by synthesizing one modality based on the other. The synthesized results can then be directly used in conventional single modality matching. These approaches are relatively straightforward and easily comparable, yet critically dependent on the fidelity and robustness of the synthesis method.

As illustrated in Fig. 2.9, Toderici et al. [Toderici et al. 2010] leveraged the 3D mesh and 2D texture in the gallery set to synthesize 2D images which can be matched directly with the 2D images in the probe. Specifically, the synthesized gallery texture and the probe texture are required to be consistent in the lighting conditions for better performance. A novel method for bidirectional relighting in 3D-2D face recognition under large illumination changes is therefore presented in this paper. To achieve this, in the enrollment phase they fit an Annotated Face Model (AFM) [Kakadiaris et al. 2007] to the raw 2D+3D data using a subdivision-based deformable framework and represent the fitted AFM as a geometry image. In the recognition phase, the enrolled AFM is first registered to the 2D probe image for pose alignment and visibility map computation. Then the enrolled 2D gallery
2. Literature Review

Figure 2.9: Overview of the reference 3D-2D face recognition system with illumination normalization between probe and gallery textures [Toderici et al. 2010].

texture is bidirectionally relighted to match the 2D probe texture. The matching score is eventually computed using the relit gallery texture and the probe texture. This approach was further extended and refined in [Zhao et al. 2014, Kakadiaris et al. 2016].

Zhang et al. [Zhang et al. 2014] rendered images in various poses by transforming the 3D mesh and lifting the 2D texture in the gallery set. These generated images serve as input with labels to supervise the learning of a random forest (RF) for head pose estimation. For an unseen probe image, the estimated pose value from the trained RF is considered as a reasonable initialization for 3DMM which will normalize the head pose to frontal view. The matching can thus be conducted between frontal gallery images and normalized probe images.

Note that the above methods can be roughly categorized into two classes: one renders the 2D+3D data in gallery to synthesize images which are close to probe images while another normalizes the imaging conditions, e.g. pose and illumination, to make both views look similar. An interesting study [Wu et al. 2016] was recently released to present an extensive evaluation of these two frameworks. Specifically, the pose normalization and pose rendering based methods are compared in an empirical manner. The authors concluded that the rendering-based methods perform better than the normalization-based methods when a face has a large deviation from frontal pose while the latter can achieve better alignment of facial texture.
2. Literature Review

Compared with the various methods on synthesizing 2D images from 3D face models, very few attempts have been made in a reverse way, i.e. by matching 3D galley face with reconstructed 3D face from the 2D probe texture. This is mainly due to the assumption that the gallery contains both 2D and 3D data. Under this assumption, synthesizing 2D images is straightforward and simple, while the shape reconstruction from a single 2D image remains an ill-posed problem. However, in many practical cases the gallery may only contain 3D face shape without texture information, therefore highlighting the importance of shape reconstruction, or depth estimation.

A number of prevailing approaches have been devoted to address this problem based on shape-subspace projections, where a set of 3D prototypes are fitted by adjusting corresponding parameters to a given 2D image. Most of them, e.g. [Piotrachke & Blanz 2016] and [Roth et al. 2016], are derived from 3DMM [Blanz & Vetter 2003] and Active Appearance Models [Matthews et al. 2007]. Alternative models were afterwards proposed as well which follow the similar processing pipeline by fitting 3D models to 2D images through various face collections or prior knowledge. For example, Gu and Kanade [Gu & Kanade 2006] fit surface 3D points and related textures together with the pose and deformation estimation. Kemelmacher-Shlizerman et al. [Kemelmacher-Shlizerman & Basri 2011] considered the input image as a guide with a single reference model to achieve 3D reconstruction. In recent work of Liu et al. [Liu et al. 2016], two sets of cascaded regressors are implemented and correlated via a 3D-2D mapping iteratively to solve face alignment and 3D face reconstruction simultaneously. Likewise, using generic model remains a decent solution as well for 3D face reconstruction from stereo videos, as presented in [Chowdhury et al. 2002, Fidaleo & Medioni 2007, Park & Jain 2007]. Given adequate and appropriate 3D prototypes, the strikingly accurate reconstruction results have been reported in the above researches.

It is worth noticing that among all these 2D-3D heterogeneous face recognition researches, some take complete 3D face model [Toderici et al. 2010, Zhang et al. 2014, Kakadiaris et al. 2016], such as dense point cloud and vertex-face mesh, while the others only process pseudo-3D [Huang et al. 2012, Jin
2. Literature Review

et al. 2014, Wang et al. 2014], also known as 2.5D image, for heterogeneous comparison with ordinary photographic image. In recent years, some RGB-D databases [Min et al. 2014, Goswami et al. 2014] and corresponding approaches [Goswami et al. 2016, Boutellaa et al. 2015, Song et al. 2015, Cardia Neto & Marana 2015] have been proposed as well, but the performance are greatly limited by the low resolution images captured in RGB-D devices like Kinect. Using full 3D model could be advantageous to handle pose variations other than frontal pose due to its capacity of transforming face model in 3D space to fit the real pose. Nevertheless, 2.5D based methods hold advantage with its ease of implementation and outstanding performance when dealing with frontal pose scenarios as considered in many large 3D face datasets, such as FRGC, BU3D and Bosphorus. In addition to its efficiency and effectiveness, the fact that 2.5D still retains the characteristic of acting as an image endows 2.5D based methods with more flexibility and attractiveness for combination with other powerful 2D based techniques.

2.4 Conclusion

Through this chapter, an up-to-date literature review of both illumination processing approaches and 2D-3D heterogeneous face recognition approaches is extensively conducted. For each research topic, the most representative approaches and their corresponding performance have been presented and discussed.

Other than analyzing the advantages and drawbacks of these methods, we also provide the main concepts behind our own work in this thesis, which are:

- Building a comprehensive imaging formation model with respect to the source lighting, skin surface and camera sensor. Suppressing shadows based on this physical model to improve the face recognition performance against illumination variations.

- Combining common subspace learning method and synthesis method to build a multi-modality matching framework for 2D-3D heterogeneous face recognition.
2. Literature Review

- Applying the powerful convolutional neural networks to extract discriminative facial descriptors and to reconstruct depth images from texture images.
Improving Shadow Suppression for Illumination Robust Face Recognition

Contents

3.1 Introduction .............................................. 50
3.2 Skin Color Analysis ....................................... 53
   3.2.1 Reflectance Model: Lambert vs. Phong ................. 53
   3.2.2 Specular Highlight Detection .......................... 54
   3.2.3 Skin Color Formation ............................... 56
3.3 Chromaticity Invariant Image .............................. 58
   3.3.1 Skin Model in Chromaticity Space ....................... 58
   3.3.2 Chromaticity Invariant Image Generation ............... 59
   3.3.3 Entropy based Lighting Normalization ................. 62
   3.3.4 Global Intensity Regularization ....................... 64
3.4 Shadow-free Color Face Recovery .......................... 64
   3.4.1 In-depth Analysis of 1D Chromaticity Image ............ 64
   3.4.2 Shadow-Specific Edge Detection ....................... 66
   3.4.3 Full Color Face Image Reconstruction............... 67
3.5 Experimental Results ..................................... 69
   3.5.1 Databases and Experimental Settings ................. 69
   3.5.2 Visual Comparison and Discussion ..................... 73
   3.5.3 Identification Results on CMU-PIE ..................... 77
3.1 Introduction

Face analysis has received a great deal of attention due to the enormous developments in the field of biometric recognition and machine learning. Beyond its scientific interest, face analysis offers unmatched advantages for a wide variety of potential applications in commerce and law enforcement as compared to other biometrics, such as easy access or avoidance of explicit cooperation from users [Zhao et al. 2003]. Nowadays conventional cases have attained quasi-perfect performance in a highly constrained environment wherein poses, illuminations, expressions and other non-identity factors are strictly controlled. However these approaches suffer from a very restricted range of application fields due to non-ideal imaging environments frequently encountered in practical cases: the users may present their faces not with a neutral expression, or human faces come with unexpected occlusions such as sunglasses, or even the images are captured from video surveillance which can gather all the difficulties such as low resolution images, pose changes, lighting condition variations, etc. In order to be adaptive to these challenges in practice, both academic and industrial research understandably shift their focus to unconstrained real-scene face images.

Compared with other nuisance factors such as pose and expression, illumination variation impinges more upon many conventional face analysis algorithms which assume a normalized lighting condition. As depicted in Fig. 3.1, the lighting condition can be fairly complicated due to numerous issues: the intensity and direction of the lighting, the overexposure and underexposure of the camera sensor, just to name a few. Not only that, but it has already been proven that in face recognition, differences caused by lighting changes could be even more significant than differences between individuals [Adini et al. 1997]. Therefore, lighting process, either lighting reconstruction (re-lighting) or lighting normalization (de-lighting), turns out to
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.1: An example of varying lighting conditions for the same face. (a) Front lighting; (b) Specular highlight due to glaring light coming from right side; (c) Soft shadows and (d) hard-edged cast shadow.

be crucially important for exploring illuminant-invariant approaches. Considering that the reconstruction of differing lighting normally requires 3D face models as prototypes [Toderici et al. 2010, Wen et al. 2003, Zhang et al. 2005a], which leads to extra burdens and challenges, most prevailing methods concentrate on the removal of lighting effects [Chen et al. 2006a, Tan & Triggs 2010], resulting in the appearance of research on intrinsic images.

In order to describe the underlying intrinsic characteristics of objects, the concept of intrinsic image was first propounded and studied by Barrow and Tenenbaum [Barrow & Tenenbaum 1978]. Thereafter, a large amount of effort has been made to extend and perfect this concept in the contexts of object recoloring and shadow removal [Beigpour & van de Weijer 2011, Finlayson et al. 2006, Maxwell et al. 2008]. An intrinsic image substantially reflects the innate physical properties which are independent of extrinsic changes. FR using intrinsic images is preferable to many conventional computer vision methods due to its robustness in dealing with unforeseen image features such as shadows and color changes. Theoretically, a series of intrinsic images could be generated from one single image, each displaying a specific characteristic such as distance, orientation, illumination or reflectance. Here, we lay emphasis on the estimation of the reflectance-related intrinsic image in chromaticity space which is insensitive to illumination variations, and we hope that the proposed method will inspire other advanced techniques for shadow-free color face recovery.

In this chapter, we propose to prioritize all possible difficulties and first de-
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.2: Overview of the chromaticity space based lighting normalization process and shadow-free color face recovery process.

tect specular-reflected highlight regions; then the approximations of Lambertian surfaces and Planckian lighting could be made to investigate the image formation rules; a pixel-level transformation in log space which aims at pursuing a chromaticity invariant representation is afterwards constructed; the final step is to extend this property of chromaticity invariance to color space through taking into account the shadow edge detection. An overview of the proposed processing method is illustrated in Fig. 3.2. Ultimately the experiments are carried out based on lighting normalized images and favorable experimental results have been achieved on the CMU-PIE and the FRGC face database. Our specific contributions are listed as follows.

1. We introduce and develop a chromaticity-based physical interpretation for modeling the face imaging process, which takes highlight detection as preprocessing and is able to separate the effect of illumination from intrinsic face reflectance.

2. We present a novel application of chromaticity invariant image for shadow-free color face reconstruction rather than gray-scale level de-lighting, demonstrating the potential to recover photo-realistic face image while eliminating the lighting effect.

3. We evaluate the proposed method on two benchmarking datasets across illu-
3. Improving Shadow Suppression for Illumination Robust Face Recognition

minimization variations and demonstrate that it can help improve performance of state-of-the-art methods especially on hard shadows, both qualitatively and quantitatively.

The remainder of this chapter is structured as follows: Section 3.2 describes the color formation principles of human faces in RGB space while Section 3.3 details an illumination-normalized intrinsic image formation algorithm in chromaticity space; in Section 3.4 this invariance is further studied to enable full color shadow-free face image recovery; promising experimental results and conclusions are given respectively in Section 3.5 and Section 3.6.

3.2 Skin Color Analysis

In this section, we formulate a physics-based reflectance model for approximating pixel based face skin colors. To begin with, we recapitulate the definition and properties of the two most commonly used reflectance models, then a non-negative matrix factorization (NMF) based method is implemented to locate the highlighted facial region which is less informative for precise model formulation. A product-form representation which could account for diffuse color is finally proposed as the cornerstone for our approach.

3.2.1 Reflectance Model: Lambert vs. Phong

Despite the appearance of several more comprehensive and more accurate BRDF models such as Oren-Nayar [Oren & Nayar 1994] and Hanrahan-Krueger [Hanrahan & Krueger 1993] in recent years, they are practically constrained by computational burden and become heavily ill-posed with respect to inverse estimation of material reflectance which greatly restricts their application in general lighting normalization tasks. Instead, classical models like Lambert and Phong [Phong 1975] still occupy a prime position in this field due to their ease of implementation.

As a common assumption, Lambert and Phong both adopt the concept of ideal matte surface obeying Lambert’s cosine law where the incident lighting arriving
at any point of object surface is uniformly diffused in all observation directions. Furthermore, Phong’s model extends Lambertian reflectance mainly by adding a specular highlight modelisation term which is merely dependent on the object’s geometric information and lighting direction at each surface point. The representation of the Lambertian model and Phong’s model could be formulated by Eq. (3.1) and Eq. (3.2), respectively,

\[ L_{\text{diffuse}} = S_d E_d (n \cdot l) \]  

\[ L_{\text{diffuse}} + L_{\text{specular}} = S_d E_d (n \cdot l) + S_s E_s (v \cdot r)^\gamma \]  

where \( S_d \) and \( S_s \) denote the diffuse and specular reflection coefficients; \( E_d \) and \( E_s \) represent the diffuse and specular lighting intensities; \( n, v, l \) and \( r = 2(n \cdot l)n - l \) refer to the direction of normal vector, the viewer direction, the direction of incident light and the direction of the perfectly reflected ray of light for each surface point; \( \gamma \) is a shininess constant.

Despite the fact that the human face is neither pure Lambertian (as it does not account for specularities) nor entirely convex, the simplifying Lambertian assumption is still widely adopted in face recognition studies [Belhumeur & Kriegman 1998, Basri & Jacobs 2003, Ramamoorthi & Hanrahan 2001, Wen et al. 2003, Zhang et al. 2005a] as the face skin is mostly a Lambertian surface [Kee et al. 2000]. Nevertheless, premising the work on this assumption would be suboptimal because the specular highlight is widely occurring in practice and could not be ignored in face images due to the inevitable existence of the oil coating and semi-transparent particles in the skin surface. To address this problem, we decide to first detect the highlight region on each face image using Phong-type model; the classical Lambertian reflectance will then be applied afterwards to the skin color analysis for the non-highlighted region.

### 3.2.2 Specular Highlight Detection

Following the principal idea of Phong’s model in Eq. (3.2), Dichromatic Reflection Model (DRM) [Shafer 1985] separates the reflection effect into body (or diffuse, represented by symbol \( b \)) reflection and surface (or specular, represented by \( s \))
3. Improving Shadow Suppression for Illumination Robust Face Recognition

reflection, as formulated in Eq. (3.3). Moreover, both body reflection and surface reflection are divided into a chromatic term (symbolized by $c$) and an achromatic term $m$ which stands for the magnitude of reflection as a function of geometric parameters. Here, $x$ denotes the spatial coordinates across which $m$ varies.

$$L(x, \lambda) = m_b(x)c_b(\lambda) + m_s(x)c_s(\lambda)$$ (3.3)

As was proven in [Madooei & Drew 2015], the variations in density and distribution of skin pigments, such as melanin and hemoglobin, simply scales the skin reflectance function, i.e. $S_d(x, \lambda) = \beta(x)S_d(\lambda)$. Furthermore, as stated in [Stan & Anil 2005], spectrum of surface-reflected light for specular spots in face skin can be considered to be equal to the spectrum of source lighting, i.e. $S_s = 1$, otherwise $S_s = 0$ for non-highlighted regions. With these caveats in mind, Phong’s model could thus be equally represented in DRM’s form as follows:

$$L(x, \lambda) = (n \cdot l)\beta(x)E_d(\lambda) + (v \cdot h)^\gamma S_s(x)E_s(\lambda)$$ (3.4)

More specifically, the RGB responses could be rewritten as spatial coordinates determined by geometrical dependency in space spanned by the color of light and the color of surface:

$$\begin{bmatrix}
R(x) \\
G(x) \\
B(x)
\end{bmatrix} = \begin{bmatrix}
R_d & R_s \\
G_d & G_s \\
B_d & B_s
\end{bmatrix} \times \begin{bmatrix}
k_d(x) \\
k_s(x)
\end{bmatrix}$$ (3.5)

where the first term of the right-hand side is a $3 \times 2$ matrix representing RGB channel magnitudes for diffuse and specular reflection while the second achromatic term is a $2 \times N$ matrix (N denotes the number of pixels) containing diffuse and specular coefficients.

Remarkably, all these matrices are non-negative and $k_s(x)$ is sparse due to the fact that only a small portion of face contains specularity. It then becomes natural to consider the use of Non-negative Matrix Factorization (NMF) [Hoyer 2004] for solving such a $V = W \cdot H$ problem. The implementation is easy: we set the inner
3. Improving Shadow Suppression for Illumination Robust Face Recognition

3.2.3 Skin Color Formation

After successfully separating the surface-reflected region from body-reflected region, our focus will be to investigate the skin color formation on the dominant non-highlighted area using Lambertian reflectance model. Conceptually, there exist three primary factors which may be involved in a comprehensive image formation scene: source lighting, object surface and imaging sensor. Physical modeling for each factor is made from which the definitive color representation will be straight-
3. Improving Shadow Suppression for Illumination Robust Face Recognition

First, we assume that the source illuminations are Planckian which could cover most lighting conditions such as daylight and LED lamps, i.e. the spectral radiance of lighting could be formulated by

\[ B(\lambda, T) = \frac{2h\lambda^2}{\pi^2} e^{-\frac{hc}{k_BT}} \]  

where \( h = 6.626 \times 10^{-34} \text{J} \cdot s \) and \( k_B = 1.381 \times 10^{-23} \text{J} \cdot \text{k}^{-1} \) are the Planck constant and the Boltzmann constant, respectively; \( \lambda \) characterizes the lighting spectrum; temperature \( T \) represents the lighting color and \( c = 3 \times 10^8 \text{m} \cdot \text{s}^{-1} \) gives the speed of light in the medium. Additionally, since the visible spectrum for the human eye always falls on high frequencies where \( hc/\lambda \gg k_B T \), the spectral power distribution \( E(\lambda, T) \) of illumination with an overall intensity \( I \) tends to Wien’s approximation [Wyszecki & Stiles 2000]:

\[ E(\lambda, T) \approx \frac{I}{\lambda} e^{-\frac{k_2}{\lambda T}} \quad (3.6) \]

where \( k_1 = 2hc^2 \) and \( k_2 = \frac{hc}{k_B} \) refer to first and second radiation constants. Moreover, as proven in [Finlayson et al. 2009], the Planckian characteristic can be approximately considered linear which allows us to generalize this assumption to a bi-illuminant or multi-illuminant scene.

The assumption for skin surface is already made, i.e. the skin is a Lambertian surface and it follows the reflection rule specified in Eq. (3.1). With the sensor response curve \( F_i(\lambda) \) corresponding to three color channels, the spectral reflectance function of skin surface \( S(\lambda) \) and aforementioned spectral power distribution \( E(\lambda) \), the final output of camera sensors in RGB channels \( C = \{R,G,B\} \) could be represented as an integral of their product over the spectrum:

\[ C_i = \int F_i(\lambda)E(\lambda)S(\lambda)(n_k \cdot l) d\lambda, \quad i = 1, 2, 3 \quad (3.7) \]

where \((n_k \cdot l)\) describes the inner product between surface normal and illumination direction. Given a specific scene and geometry, this product value for each surface point is fixed to a constant \( \alpha \).

A widely used assumption in computer graphics, which is subsequently adopted here, is that camera sensors are sharp enough and that their spectral sensibility could be characterized by Dirac delta function \( F_i(\lambda) = f_i\delta(\lambda - \lambda_i) \), which satisfies
Improving Shadow Suppression for Illumination Robust Face Recognition

\[ \int F_i(\lambda) d\lambda = f_i \]
and turns the integral representation in Eq. (3.7) to a multiplicative form in Eq. (3.8):

\[ C_i = \alpha f_i E(\lambda_i) S(\lambda_i), \quad i = 1, 2, 3 \]  

(3.8)

Eventually, a comprehensive representation of color formation emerges after combination of (3.6) and (3.8):

\[ C_i = \alpha I k_1 f_1 \lambda_i^{-5} e^{-\frac{\lambda_i}{\kappa}} S(\lambda_i), \quad i = 1, 2, 3 \]  

(3.9)

An apparent truth about this formula is that the color value for one skin surface point can be practically compartmentalized into three segments: a constant part \((\alpha I k_1)\), a channel \((\lambda_i)\) related part \((f_1 \lambda_i^{-5} S(\lambda_i))\) and a lighting \((T)\) related part \((e^{-\frac{\lambda_i}{\kappa}}))\). This thought-provoking observation instantly reminds us of first carrying out some normalization processing to remove the constant part and then attempting to separate the channel related part and the lighting related part for further lighting normalization. Not surprisingly, the property of intensity normalization in chromaticity space, together with the attendant investigation of the chromaticity invariant image, have come into our sight.

### 3.3 Chromaticity Invariant Image

The target of inferring an illumination-invariant face image based upon previously derived skin model in chromaticity space is discussed and realized in this section. We first recall the definition of chromaticity, whereafter an intrinsic characteristic of the chromaticity image in log space is studied, which leads to the following grayscale chromaticity invariant face image formation.

#### 3.3.1 Skin Model in Chromaticity Space

Chromaticity [Finlayson et al. 2009, Funt et al. 1992, MacLeod & Boynton 1979], generally considered as an objective specification of the quality of color regardless of its luminance, is always defined by intensity normalized affine coordinates with respect to another tristimulus color space, such as CIEXYZ or RGB uti-
3. Improving Shadow Suppression for Illumination Robust Face Recognition

lized in our case. The normalization mapping mainly contains two modalities:
L1-normalization: \( c = \{r, g, b\} = \{R, G, B\}/(R + G + B) \) or geometric mean normalization: \( c = \{r, g, b\} = \{R, G, B\}/\sqrt[3]{R \times G \times B} \), in both normalization methods, all colors are regularized to equiluminous ones in this space which helps to attenuate the effect of the intensity component.

For computational efficiency and further extension, the geometric-mean-normalized chromaticity is implemented as a processing pipeline for skin color in Eq. (3.9). The \( c = \{r, g, b\} \) values in chromaticity space are given as follows:

\[
c_i = \frac{f_i \lambda_i^{-5} S(\lambda_i)}{\left( \prod_{j=1}^{3} f_j \lambda_j^{-5} S(\lambda_j) \right)^{\frac{1}{3}} e^{-\frac{k_2}{\lambda_i^2}}} \frac{e^{-\frac{k_2}{\lambda_i^2}}}{\sum_{j=1}^{3} e^{-\frac{k_2}{\lambda_j^2}}} \quad i = 1, 2, 3
\] (3.10)

Within this chromaticity representation, all constant terms are normalized. The remaining two terms consist of a channel-related one and a lighting-related one. If we switch our focus back to the process of highlight detection in the previous section which aims at separating specular reflection from diffuse reflection, the explanation could be sufficiently given: only under the assumption of the Lambertian model can we be capable of normalizing the constant terms benefiting from the multiplicative representation of skin color.

So far, we solidify and parametrize an exhaustive color formation model in a concise form. More specifically, this representation could be naturally considered as an aggregation of a lighting-invariant part and another lighting-related part, which grants us the opportunity to further explore the illumination invariant components.

3.3.2 Chromaticity Invariant Image Generation

When investigating the characteristics of the skin model in chromaticity space, both its multiplicative form and the exponential terms easily guide us to the logarithm processing, which is capable of transforming Eq. (3.10) to:

\[
\psi_i = \log(c_i) = \log \frac{W_i}{W} + \left( -\frac{k_2}{\lambda_i} - \frac{1}{3} \sum_{j=1}^{3} \frac{k_2}{\lambda_j} \right)/T,
\] (3.11)
3. Improving Shadow Suppression for Illumination Robust Face Recognition

with the lighting-invariant components \( W_i = f_i \lambda_i^{-5} S(\lambda_i) \) and \( W = \left( \prod_{j=1}^{3} f_i \lambda_j^{-5} S(\lambda_j) \right)^{\frac{1}{3}}. \)

It is noticeable that all three chromaticity color channels in log space are characterized by the identical lighting color \( T \) which implies the potential linear correlation among these values. Let’s consider another fact: \( c_1 \cdot c_2 \cdot c_3 = 1 \) since they are geometric mean normalized values, hence it could be equally inferred that in log space we have \( \psi_1 + \psi_2 + \psi_3 = 0 \), illustrating that all chromaticity points \( \psi = (\psi_1, \psi_2, \psi_3) \) in 3D log space actually fall onto a specific plane perpendicular to its unit normal vector \( u = 1/\sqrt{3}(1, 1, 1) \).

Up to now, the dimensionality of target space has been reduced to 2. It becomes reasonable to bring in a 3D-2D projection in order to make the geometric significance more intuitive. Derived from the projector \( P_u^T = I - u^T u = U^T U \) onto this plane, \( U = [u_1; u_2] \) is a 2 × 3 orthogonal matrix formed by two nonzero eigenvectors of the projector which is able to transform the original 3D vector \( \phi \) to 2D coordinates \( \phi \) within this plane. This transformation process is portrayed in Eq. (3.12).

\[
\phi = U \psi^T = [u_1 \cdot \psi^T; u_2 \cdot \psi^T], \tag{3.12}
\]

with \( u_1 = [\frac{1}{\sqrt{2}}, -\frac{1}{\sqrt{2}}, 0], u_2 = [\frac{1}{\sqrt{6}}, \frac{1}{\sqrt{6}}, -\frac{2}{\sqrt{6}}] \).

Along with the substitution of Eq. (3.11) in Eq. (3.12), we are able to derive the 2D coordinates of chromaticity image pixels analytically as follows:

\[
\phi = \begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix} = \begin{pmatrix} \frac{\sqrt{2}}{2} (d_1 + (-\frac{k_2}{\lambda_1} + \frac{k_2}{\lambda_2})/T) \\ \frac{\sqrt{6}}{2} (d_2 + (-\frac{k_2}{\lambda_1} - \frac{k_2}{\lambda_2} + \frac{2k_3}{\lambda_2})/T) \end{pmatrix} \tag{3.13}
\]

with \( d_1 = \log\left(\frac{W_1}{W_2}\right), d_2 = \log\left(\frac{W_1 W_2}{W_3^2}\right) \).

The property of linearity in the projected plane could be straightforwardly deduced through a further analysis of (3.13):

\[
\phi_2 = \frac{\sqrt{3}}{3} \frac{\lambda_1 (\lambda_2 - \lambda_3) + \lambda_2 (\lambda_1 - \lambda_3)}{(\lambda_1 - \lambda_2) \lambda_3} \phi_1 + d \tag{3.14}
\]

where \( d \) is an offset term determined by \( \{W_1, W_2, W_3\} \). Considering that \( W_i \) depends
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.4: Linearity of chromaticity image pixels in log space. (a) Original image. (b) Chromaticity pixel values in 3D log space. (c) Pixels of forehead area in projected plane. (d) Pixels of nose bridge area in projected plane.

merely on object surface reflectance and remains constant for a given geometry even under varying lighting conditions, the points projected onto this plane should take the form of straight lines with the same slope. Moreover, points belonging to the same material should be located on the same line and the length of each line shows the variation range of lighting with respect to this material. Accordingly, the distance between each pair of parallel lines reflects the difference between different object surface properties behind them.

The above inference is evidenced and supported by illustrations in Fig. 3.4. Firstly, Fig. 3.4b shows that all chromaticity image points fall onto the same plane of which the normal vector, depicted with a fine blue line, is $u = 1/\sqrt{3}(1, 1, 1)$; then, we choose two sub-regions in the original image for the linearity study since the whole image contains excessive points for demonstration. Fig. 3.4c and Fig. 3.4d respectively represent the projected 2D chromaticity pixels in forehead and nose bridge rectangles where two approximately parallel line-shaped clusters can be
obviously observed. In particular, the chosen nose bridge area bears more lighting changes while there is only unchanged directional lighting in the forehead area for comparative analysis. Correspondingly, the straight line in Fig. 3.4c holds a smaller range than that in Fig. 3.4d.

### 3.3.3 Entropy based Lighting Normalization

Note that all 2D chromaticity image pixels are scattered into line-shaped clusters differentiated by their corresponding surface attributes. To estimate the intrinsic property of different materials in chromaticity images, we would like to further reduce the dimensionality of chromaticity space.

According to [Barron & Malik 2015], global parsimony priors on reflectance could hold as a soft constraint. Under this assumption, only a small number of reflectances are expected in an object-specific image, and we reasonably extend this assumption to our own work which implies that lighting normalization substantially decreases the probability distribution of disorder in a human face image. Within this pipeline, we seek for a projection direction, parametrized by angle $\theta$, which should be exactly perpendicular to the direction of straight lines formed on the projected plane. Inasmuch as points of the same material across various illuminations fall on the same straight line, the 2D-1D projection of them onto a line with angle $\theta$ will result in an identical value which could be literally treated as an intrinsic value of this material. During this 2D-1D projection formulated in (3.15), chromaticity image is finally transformed to a 1D gray-scale image.

$$\chi = \phi_1 \cos \theta + \phi_2 \sin \theta$$  (3.15)

With this in mind, the most appropriate projection direction could be found by minimizing the entropy of projected data. To begin with, we adopt Freedman-Diaconis rule [Freedman & Diaconis 1981] for the purpose of deciding the bin width as $h = 2 \frac{Q(\chi)}{n^{1/3}}$, here $n$ refers to the number of projected points. Compared with the commonly used Scott’s rule, Freedman-Diaconis rule replaces the standard deviation of data by its interquartile range, denoted by $Q(\chi)$, which is therefore more robust.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.5: Overview of chromaticity invariant image generation. Left column: original face image and its chromaticity points in 2D log space; middle column: entropy diagram as a function of projection angle, the arrows in red indicate projection directions at that point; right column: generated chromaticity images with different angle values.

to outliers in data. Then for each candidate projection direction, the corresponding Shannon entropy can be calculated based on the probability distribution of the projected points.

Fig. 3.5 shows the workflow of chromaticity invariant image extraction in log space. Note that we choose three different angle samples, including the zero point and two points leading to the minimum and maximum of entropy, to visualize their generated chromaticity images. Apparently, only when the angle is adjusted to the value at which the entropy comes to its minimum is shadow effect significantly suppressed in its corresponding chromaticity image, i.e. the chromaticity invariant image.

Other than traversing all possible $\theta$ ranging from 0 to $\pi$ inefficiently, we take an additional analysis on the slope value of projected straight lines in Eq. (3.14), indicated by $k = \frac{\sqrt{3} \lambda_1 (\lambda_2 - \lambda_3) + \lambda_2 (\lambda_1 - \lambda_3)}{(\lambda_1 - \lambda_2) \lambda_3}$. The theoretical value of slope is determined by trichromatic wavelengths $\{\lambda_1, \lambda_2, \lambda_3\}$, alternatively, the wavelengths of $\{R,G,B\}$ lights wherein $\lambda_1 \in [620, 750], \lambda_2 \in [495, 570], \lambda_3 \in [450, 495], \text{unit : nm}$. With some simple calculations, it is interesting to find that no matter how these wavelengths change, $k$ is always a positive value and the range of possible $\theta$ can therefore
be restricted to $[\pi/2, \pi]$ which helps to greatly reduce the computational load.

### 3.3.4 Global Intensity Regularization

Notwithstanding the illumination normalization, projected shadow-free images may suffer from global intensity differences across images caused by original lighting conditions and by outliers. A final global regularization module is consequently integrated in order to overcome this drawback. In this step, the most dominant intensity of the resulting image is first approximated by a simple strategy:

$$\mu = (mean(\chi(x, y)^m))^m$$  \hspace{1cm} (3.16)

where $m$ is a regularization coefficient which considerably decreases the impact of large values. We take $m = 0.1$ by default following the setup in the work of Tan et al. [Tan & Triggs 2010]. Next, this reference value is chosen to represent the color intensity of most face skin area and is scaled to 0.5 in a double-precision gray-scale image with data in the range $[0,1]$. The same scale ratio is then applied to all pixels to gain the final image.

### 3.4 Shadow-free Color Face Recovery

Though the representation of the 1D chromaticity invariant image contains successfully normalized lighting variations across the whole face image, it is flawed due to the loss of textural details during the process of dimensionality reduction which leads to low contrast images as depicted in Fig. 3.5. A full color image reconstruction module is therefore required to both improve the realism of generated images and improve the performance of our method in face analysis.

#### 3.4.1 In-depth Analysis of 1D Chromaticity Image

Given a chromaticity invariant image and all projection matrices, a general idea to reconstruct its color version is to project reversely its 1D lighting-normalized points to 2D/3D space in steps. However, this solution is virtually impracticable.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

due to two facts: 1) the recovery of overall intensity in each color band is an ill-posed problem since the shadow removal method is designed only for chromaticity values, 2) considerable textural features, such as the mustache and the eyebrow, are undesirably eliminated or wrongly recognized as being skin during the forward 2D/1D projection. Thus an extra analysis on representation of RGB channels in log space is conducted.

Derived from equation Eq. (3.9), the logarithmic representation of RGB values, denoted by $L_i$, could be written as a two-component addition:

$$L_i = \log(\alpha I k_1 f_i \lambda_i^{-5} S(\lambda_i)) - \frac{k_2}{\lambda_i T}, \quad i = 1, 2, 3$$ (3.17)

It is worth noting that the first additive component in the above equation consists of spatially varying factors while the second additive term is lighting-dependent. Given an illumination-invariant region, the gradients at pixel $(x,y)$ are then computed during inference:

$$\nabla_x L_i(x,y,T_1) = \frac{L_i(x + \Delta x, y, T) - L_i(x, y, T)}{\Delta x}$$

$$\nabla_y L_i(x,y,T_1) = \frac{L_i(x, y + \Delta y, T) - L_i(x, y, T)}{\Delta y}$$ (3.18)

Based on evidence in [Finlayson et al. 2006] and [Land & McCann 1971], lighting conditions change slowly across a face image except for shadow edges. Consequently, for the partial derivative of the log-image with respect to $x$ at any pixel $(x, y)$ which appears out of shadow edges we have:

$$\nabla_x L_i(x, y, T_1) = \nabla_x L_i(x, y, T_2), \forall (T_1, T_2)$$ (3.19)

where $T_1$ and $T_2$ refer to different lighting conditions such as illuminated part and shadow part and this property holds equally for the partial derivative with respect to $y$.

To summarize, lighting conditions across a log-image are mainly changed on the boundary of shadow area, i.e. for any pixel inside or outside this boundary, the spatial gradient is practically lighting-invariant. Motivated by this, we will derive
a shadow-specific edge detection method analytically.

### 3.4.2 Shadow-Specific Edge Detection

The ability to separate out shadow-specific edges from edges between different facial parts is crucial. To achieve this aim, we trace back the generation of the 1D chromaticity invariant image, where the shadow edges are removed by an orthogonal projection. Note that this projection was determined by an angle $\theta_{\min}$ which minimizes the entropy of Eq. (3.15). Conversely, a 'wrong' projection angle would retain or even highlight the shadow edge.

More specifically, we seek a novel direction $\theta_{\max}$ along which the projection of chromaticity pixels to 1D tends to clearly preserve the chaos caused by varying lighting conditions. The $\theta_{\max}$ could be estimated by maximizing the entropy. Theoretically, the freshly projected 1D image contains edges caused by both facial features and lighting variations, thus would be considered to be different from the chromaticity invariant image in order to obtain the shadow-specific edge mask $M(x, y)$.

Furthermore, considering that lighting effects could be specially enhanced in one of the two dimensions described in Eq. (3.13), we define $M(x, y)$ as follows while combining comparisons in both re-projected $\phi_{\min}^1, \phi_{\min}^2$ and $\phi_{\max}^1, \phi_{\max}^2$:

$$M(x, y) = \begin{cases} 
1 & \text{if } \|\phi_{\min}'\| < \tau_1 \& \|\phi_{\max}'\| > \tau_2 \\
0 & \text{otherwise}
\end{cases} \quad (3.20)$$

where $\|\phi_{\min}'\| = \max(\|\nabla \phi_{\min}^1\|, \|\nabla \phi_{\min}^2\|)$, $\|\phi_{\max}'\| = \max(\|\nabla \phi_{\max}^1\|, \|\nabla \phi_{\max}^2\|)$ and $\tau_1, \tau_2$ are two pre-defined thresholds.

It is worth mentioning that all 2D chromaticity images derived from both $\theta_{\max}$ and $\theta_{\min}$ are preprocessed by guided filter [He et al. 2010] to facilitate the gradient calculation on a smoother version. As regards the choice of guided filter, we use matrix of ones for the chromaticity invariant image to average the intensity. Conversely, the chromaticity image with shadows will take itself for guided filtering to enforce the gradient map.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

3.4.3 Full Color Face Image Reconstruction

Inasmuch as shadow edge mask is provided by the above detector, our focus can now be turned to the full color face image recovery. The algorithm simply continues the assumption that illumination variations mainly take place in the shadow edge area and could be ignored in other regions, i.e. the key to reconstructing an illumination-normalized color image is the reconstruction of a novel gradient map excluding the shadow-specific gradients.

To address this problem, we define a shadow-free gradient map \( \zeta(x, y) \) for each log-RGB channel \( i \) as follows:

\[
\zeta_{k,i}(x, y) = \begin{cases} 
\nabla_k L_i(x, y) & \text{if } M(x, y) = 0 \\
0 & \text{otherwise}
\end{cases}
\]  

(3.21)

with \( k \in \{x, y\} \). Apparently this novel shadow-free gradient map will lead us to a shadow-free Laplacian for each band:

\[
\nu_i(x, y) = \nabla_x \zeta_{x,i}(x, y) + \nabla_y \zeta_{y,i}(x, y)
\]  

(3.22)

This straightforwardly computed Laplacian, when combined with the shadow-free log-image \( \hat{L} \) to be reconstructed, allows us to easily define Poisson’s equation:

\[
\nabla^2 \hat{L}_i(x, y) = \nu_i(x, y)
\]  

(3.23)

Solving Poisson’s equation is challenging. Two nontrivial priors are therefore imposed to make it soluble: first, the Neumann boundary condition is adopted which specifies the derivative values on the boundary. Here we uniformly set them to zero for convenience; secondly, instead of enforcing the integrability of \( \nu_i \), we simply discretize relevant terms and perform the calculation in matrix space. Importantly, given an image of size \( M \times N \), the Laplacian operator \( \nabla^2 \), which acts essentially as a 2D convolution filter \([0, 1, 0; 1, -4, 1; 0, 1, 0]\), is represented by a sparse matrix \( \Lambda \) of size \( MN \times MN \).
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Let

\[
D = \begin{bmatrix}
-4 & 1 & 0 & 0 & 0 & \cdots & 0 \\
1 & -4 & 1 & 0 & 0 & \cdots & 0 \\
0 & 1 & -4 & 1 & 0 & \cdots & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & \cdots & 0 & 1 & -4 & 1 & 0 \\
0 & \cdots & 0 & 0 & 1 & -4 & 1 \\
0 & \cdots & 0 & 0 & 0 & 1 & -4 \\
\end{bmatrix}
\]

and \(I\) denotes an \(M \times M\) unit matrix. We have

\[
\Lambda = \begin{bmatrix}
D & I & 0 & 0 & 0 & \cdots & 0 \\
I & D & I & 0 & 0 & \cdots & 0 \\
0 & I & D & I & 0 & \cdots & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & \cdots & 0 & I & D & I & 0 \\
0 & \cdots & 0 & 0 & I & D & I \\
0 & \cdots & 0 & 0 & 0 & I & D \\
\end{bmatrix}
\]

(3.25)

Each row of \(\Lambda\) corresponds to a sparse full-size filter for one pixel, and \(\hat{L}_i\) could be accordingly solved by a left division:

\[
\hat{L}_i = \Lambda \backslash \nu_i
\]

(3.26)

After exponentiating \(\hat{L}_i\), a multiplicative scale factor per channel, which is computed by retaining the intensity of brightest pixels in raw image, will be finally applied to ensure that not only color but also intensity information is properly recovered. See Fig. 3.6 for a demonstration of shadow-specific edge detection and color face recovery results.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.6: Overview of edge mask detection and full color face recovery. (a) and (f) are raw and recovered face image; (b), (c) and (d) depict respectively 1D/2D chromaticity images and edge maps, note that in each figure the upper row refers to shadow-free version and the lower row is shadow-retained version; (e) is the final detected edge mask.

3.5 Experimental Results

To quantitatively evaluate the universality and robustness of the proposed method, experiments for face recognition were carried out on several publicly available face databases, which incorporate a great deal of variety in terms of illumination environments. For each database, we adopt the standard evaluation protocols reported in the face analysis literature and present how the proposed approach improves FR performance.

3.5.1 Databases and Experimental Settings

Databases. In light of the fact that our method aims to normalize and recover illumination in RGB color space, two criteria need to be fulfilled in selecting a database: that it includes face images taken with various lighting conditions; and that all images are provided with full color information. The two selected databases are as follows:
3. Improving Shadow Suppression for Illumination Robust Face Recognition

- The CMU-PIE database [Sim et al. 2003] has been very influential and prevalent in robust face recognition across pose, illumination and expression variations. It contains 41368 images from 68 identities, including 13 different poses, 43 different illumination conditions and 4 expressions. Here we restrict our attention merely to geometrically aligned frontal face views with neutral expression across illumination variations, wherein the experimental protocol in [Han et al. 2013] is adopted.

- The Face Recognition Grand Challenge (FRGC) ver2.0 database [Phillips et al. 2005] is a well-known face database designed for multitask 2D/3D FR evaluations. There are 12,776 still images and 943 3D scans from 222 identities in the training set. Accordingly, 4,007 3D scans and more than 22,000 images from 466 identities are stored in the validation set. Specifically, this database contains various scale and image resolutions as well as expression, lighting and pose variations. The standard protocol of Exp.4 defined in [Phillips et al. 2005] targeting at lighting relevant tasks is used in our FR experiments.

For the first subject of each database, Fig. 3.7 gives an illustration of some image samples across varying illumination environments. Note that all facial images are cropped and the resolution is $180 \times 180$. As can be visualized from these figures, CMU-PIE database contains well-controlled illuminations and strictly unchanged pose for one subject while FRGC database contributes more to the variations on illumination and pose, which makes our evaluation process comprehensive and reliable.

Table 3.1 gives detailed structure as well as experimental protocol for each database. According to commonly used protocols, two different tasks are proposed for these two databases: 1-v-n face identification for CMU-PIE and 1-v-1 face verification for FRGC, which will be further detailed in upcoming subsections.

Features. To evaluate performance robustness under different feature extraction algorithms, we have experimented with four popular descriptors in face recognition, including Local Binary Pattern (LBP), Local Phase Quantization (LPQ), Local Gabor Binary Pattern (LGBP) and deep CNN based face descriptor (VGG-Face),
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.7: Cropped face examples of the first subject in the (a): CMU-PIE database; (b): FRGC database.

| Table 3.1: Overview of database division in our experiments |
|----------------|----------------|----------------|----------------|
| Database       | Person | Target Set | Query Set      |
|                |        | Lighting   |     Images     | Lighting   |     Images     |
| CMU-PIE        | 68     | 3          | 204          | 18         | 1,224          |
| FRGC           | 466    | controlled | 16,028       | uncontrolled | 8,014          |
3. Improving Shadow Suppression for Illumination Robust Face Recognition

the parameter settings for each of them are detailed as follows:

- LBP [Ahonen et al. 2006]: For each face image a 59-dimensional uniform LBP histogram feature is extracted. For the LBP computation we set the number of sample points as 8 and radius as 2. Chi-square distance is computed between two LBP histogram features to represent their dissimilarity.

- LPQ [Ahonen et al. 2008]: We set size of the local uniform window as 5 and the correlation coefficient \( \rho \) as 0.9. Accordingly, the \( \alpha \) for the short-time Fourier transform equals the reciprocal of window size, i.e. \( \alpha = 0.2 \). With the process of decorrelation, the output feature for each image is a 256D normalized histogram of LPQ codewords and Chi-square distance is applied as well in our experiments as a matching criterion.

- LGBP [Zhang et al. 2005b]: For each face image, 4 wavelet scales and 6 filter orientations are considered to generate 24 Gabor kernels. Similarly to LBP, holistic LGBP features are extracted for test images, resulting in 1,416D feature vectors. A simple histogram-intersection-matching described in [Zhang et al. 2005b] is used as similarity measurement.

- VGG-Face [Parkhi et al. 2015a]: The VGG-Face descriptors are computed based on the VGG-Very-Deep-16 CNN architecture in [Parkhi et al. 2015a] which achieves state-of-the-art performance on all popular FR benchmarks. Here we simply take the well learned model provided by the authors and replace the last Softmax layer by identity module in order to extract 4,096D features for test images.

Methods. The main contributions of our method are to remove shadows and recover illumination-normalized color face images instead of de-lighting in gray-scale like all other existing methods do. To better present the effectiveness and necessity of the proposed method, we implement it as a preprocessing followed by other gray-scale level lighting normalization techniques to test the fusion performance compared with the results obtained without using our method. As an exception to the above, for VGG-Face model which requires RGB images as input, we conduct
3. Improving Shadow Suppression for Illumination Robust Face Recognition

the comparison only between original images and shadow-free recovered images with no gray-scale level lighting normalization.

For this comparative study, a bunch of gray-scale space based approaches are included, including basic methods such as Gaussian filter based normalization (DOG), Gradient faces based normalization (GRF) [Zhang et al. 2009b], wavelet based normalization (WA) [Du & Ward 2005], wavelet-based denoising (WD) [Zhang et al. 2009a], single-scale and multi-scale retinex algorithms (SSR and MSR) [Jobson et al. 1997a, Jobson et al. 1997b], and state-of-art methods such as logarithmic discrete cosine transform (DCT) [Chen et al. 2006b], single-scale and multi-scale self-quotient image (SQI and MSQ) [Wang et al. 2004], single-scale and multi-scale Weberfaces normalization (WEB and MSW) [Wang et al. 2011], additionally, a well-known fusing preprocessing chain (TT) [Tan & Triggs 2010] is also experimented.

Thankfully, an off-the-shelf implementation provided by Štruc and Pavešić [Štruc & Pavešić 2011, Štruc & Pavešić 2009], namely INface Toolbox, grants us the opportunity to achieve our target efficiently and accurately.

3.5.2 Visual Comparison and Discussion

Shadows. First, a comparison of shadow removal results on soft and hard shadows is conducted and depicted in Fig. 3.8. We can make two observations from these results:

1. From a holistic viewpoint, our proposed method handles well the removal of both hard and soft edge shadows. In both cases, the lighting intensity across the whole image is normalized and the effects of shadows are eliminated.

2. Specified in dashed-red and dashed-blue rectangles respectively, the two middle image patches show us the differences while processing different shadows. Despite visually similar results, for face images on the left with a hard-edged shadow, shadow removal performance is actually more robust than for the image on the right with soft shadows because more facial details are smoothed for soft shadows where shadow edges are difficult to define. This drawback may also affect the performance of face recognition which will be detailed in
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.8: Holistic and local shadow removal results on hard-edged shadows (left) and soft shadows (right).

next subsection.

Fusions. To illustrate performance in an intuitive and straightforward way preceding the quantitative evaluation, consider the image samples selected from both databases and corresponding results after different lighting normalization methods in Fig. 3.9. Three gradually varying illumination scenarios are considered in our illustration, including uniformly distributed frontal lighting, a side lighting causing soft shadows and another side lighting causing some hard-edged shadows. This setting aims to evaluate the robustness of the proposed method against a wide variety of illumination environments. From the visual comparison, we can see that:

1. In the first scenarios of both Figs. 3.9a and 3.9b, we hardly observe any difference between original images and recovered images. This is due to the homogeneous distribution of lighting which tends to assign zero value to most elements of the shadow-specific edge mask $M(x, y)$. In this case our recovery algorithm makes a judgment that very few changes are required to hold this homogeneous distribution.

2. The two middle rows in Fig. 3.9a depict a face with soft shadows mainly located on the left half of it. Before applying additional lighting normalization methods, the two leftmost images show that the recovered color image successfully normalizes the holistic lighting intensity while retaining texture
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.9: Illustration of illumination normalization performance of two samples in (a) CMU-PIE and (b) FRGC database. For each sample, three lighting conditions are considered, from top to bottom are the image with frontal lighting, image with soft shadows and image with hard-edged shadows. The columns represent different lighting normalization techniques to be fused with original color image or CII recovered color image. Green framed box: a comparison sample pair with soft shadows. Red framed box: a comparison sample pair with hard-edged shadows.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

details on the left half of the face. This property can also be evidenced by contrast after fusion with a diverse range of lighting normalization methods. Note that most of these techniques could handle perfectly the removal of soft shadows such as DCT, SQI, SSR and TT. For these techniques visually indistinguishable results are obtained on both original images and recovered images. On the other hand, for techniques which are less robust to soft shadows such as WA (visualized in green boxes), taking the recovered image as input enables a globally normalized lighting intensity where dark regions, especially the area around eyes, are brightened. Compared with the original image, this process gives a better visualization result. Different from the first subject in CMU-PIE, we choose a female face from FRGC with a more complicated illumination condition where shadows are more scattered, even though certain shadows still remain around mouth with the proposed method. we can nevertheless perceive the improvement of shadow suppression on the upper half of the face.

3. The two bottom rows in Fig. 3.9a and 3.9b focus on hard-edged shadows caused by occlusion by the nose and glasses against the lighting direction, respectively. Under this scenario, resulting images generated by adopting the proposed recovery method as preprocessing show distinct advantages over those generated from the original image. This kind of shadow edge is difficult to remove for existing lighting normalization methods, including the state-of-art algorithm TT (visualized in red boxes), because these methods can hardly distinguish shadow edges from the intrinsic facial texture.

To summarize, according to the results of visual comparison, our shadow-free color face image recovery algorithm could (1) provide intuitively identical results to original images when illumination is homogeneously distributed everywhere; (2) normalize holistic lighting in color space when soft shadows occur and could be further fused with other methods in gray scale space; (3) be performed as a supplementary measure specifically to remove hard-edged shadows before applying other lighting normalization approaches.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.10: Faces in the wild before (top) and after (bottom) shadow removal. From left to right we choose images with a gradual decrease (left: strong, middle two: moderate, right: weak) in shadow intensity.

**Figures in the wild.** To further analyze the effectiveness and limitation of our approach, we conduct additional experiments on natural face images in the wild with a far wider range of lighting conditions. The first row of Fig. 3.10 illustrates four face images with a gradual decrease in shadow intensity. As can be seen on the bottom row images after shadow removal, our method can effectively handle faces under moderate lighting conditions (middle two images) quite well. However, it will fail when holistic lighting is poor with intense shadows (first image), or when holistic lighting is too bright with soft shadows (last image). In both cases, lighting conditions are saturated (pixel values are limited by either 0 or 255) and, accordingly, our assumption of linearity in chromaticity space becomes much weaker.

3.5.3 Identification Results on CMU-PIE

A rank-1 face identification task is generally described as a 1-to-n matching system, where n refers to the number of recordings in the target set, which aims to find a single identity in the target set best fitting the query face image through similarity measurement. In this scenario, closed-set identification is performed on various
3. Improving Shadow Suppression for Illumination Robust Face Recognition

recognition algorithms to evaluate the robustness of our method.

Table 3.2 tabulates the identification rate for different features. For each feature and each gray-scale lighting normalization method, we compare the results before and after taking the CII recovery algorithm as preprocessing. The higher accuracy is highlighted for each comparison pair. Several observations could be made from these results:

1. Generally, fusing our proposed method in the preprocessing chain helps improve performance on this identification task with different gray-scale lighting normalization approaches and different features. This is because our method emphasizes the removal of shadow edges while all other methods suffer from retaining such unwanted extrinsic features.

2. Without other gray-scale methods (N/A in the Table) or even with gray-scale methods such as WA which are relatively less robust to lighting variations, the results based on the CII recovered color image significantly boost the performance compared with using other methods. This observation implies that besides the effect of shadow edge removal, our method also provides us with holistic lighting normalization as well.

3. For some gray-scale methods like SQI and MSQ, our method causes slight yet unpleasant side effects with LBP and LPQ features. This is probably due to the phenomenon previously observed in visual comparison that the proposed method will smooth the region detected as shadow edges, SQI and MSQ may become more sensitive to this unrealistic smoothness because images would be further divided by their smoothed version. Nevertheless, with LGBP features the proposed method still achieves better results with SQI and MSQ because the introduction of 24 Gabor filters helps alleviate the effect of the smoothed region.

4. The fusion of our method and TT failed to gain performance improvement. As a preprocessing sequence itself, TT has been carefully adjusted to the utmost extent so it is difficult to combine it with other preprocessing.
Table 3.2: Rank-1 Recognition Rates (Percent) of Different Methods on CMU-PIE Database

<table>
<thead>
<tr>
<th>Feature</th>
<th>Preprocessing</th>
<th>N/A</th>
<th>GRF</th>
<th>WD</th>
<th>WA</th>
<th>DCT</th>
<th>DOG</th>
<th>WEB</th>
<th>MSW</th>
<th>SQI</th>
<th>MSQ</th>
<th>SSR</th>
<th>MSR</th>
<th>TT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBP</td>
<td>Original</td>
<td>44.0</td>
<td>32.8</td>
<td>20.8</td>
<td>39.2</td>
<td>72.6</td>
<td>65.4</td>
<td>59.2</td>
<td>58.9</td>
<td>61.4</td>
<td>71.8</td>
<td>66.8</td>
<td>67.7</td>
<td>67.7</td>
</tr>
<tr>
<td></td>
<td>CII Recovery</td>
<td>48.3</td>
<td>34.1</td>
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<td></td>
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</table>
5. The VGG-Face model largely outperforms the other conventional features, showing its impressive capacity in discriminative feature extraction and its robustness against holistic lighting variations. Even in this case, the implementation of the proposed method is able to further perfect the performance by dealing with the cast shadows.

3.5.4 Verification Results on FRGC

Notwithstanding its one-to-one characteristic, face verification in the FRGC database is always considered as a much more challenging task when compared with face identification on CMU-PIE. This is due to the fact that a large number of face images in FRGC are captured in uncontrolled thus complicated illumination environments with sensor or photon noise as well. For each preprocessing combination and each feature, we conduct a $16,028 \times 8,014$ pair matching and then compute the verification rate based on this similarity/distance matrix. The experimental results are evaluated by Receiving Operator Characteristics (ROC), which represents the Verification Rate (VR) varying with False Acceptance Rate (FAR).

Similarly to the previous experimental setting, we list the performance of different methods on the ROC value for FAR at 0.1% in Table 3.3. Moreover, corresponding ROC curves for each gray-scale method are illustrated in Fig. 3.11. We make our observations from these results:

1. Using the recovered color image is generally an effective way to improve the performance on this verification task with different gray-scale methods and features. Compared with the identification task on CMU-PIE, this effectiveness is enhanced here since our method helps improve the verification rate at FAR = 0.1% for almost all gray-scale methods with different features, validating the superiority of the proposed method.

2. A similar fact as in CMU-PIE is encountered again: the VGG-Face model can greatly increase performance when compared with the other features, while adding the proposed shadow removal preprocessing leads to a relatively slight (1.1%) yet important improvement on this deep CNN model.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Table 3.3: Verification Rate (Percent) at FAR = 0.1% Using Different Methods on FRGC V2.0 Exp.4

<table>
<thead>
<tr>
<th>Feature</th>
<th>Preprocessing</th>
<th>N/A</th>
<th>GRF</th>
<th>WD</th>
<th>WA</th>
<th>DCT</th>
<th>DOG</th>
<th>WEB</th>
<th>MSW</th>
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<td></td>
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<td>1.4</td>
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<td>17.6</td>
<td>7.5</td>
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<td>VGG-Face</td>
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</table>
3. Improving Shadow Suppression for Illumination Robust Face Recognition

Figure 3.11: Several ROC curves for different gray-scale methods. (a) No gray-scale method, (b) GRF, (c) DOG, (d) WEB, (e) SQI, (f) TT. Note that only (a) contains ROC curves for VGG-Face model because it requires RGB images as model input.
3. Improving Shadow Suppression for Illumination Robust Face Recognition

3. The performance variance for different gray-scale methods is not totally consistent with our previous observation on the CMU-PIE database. Unlike before, GRF, DOG and WEB achieve better results than DCT and SSR, which implies that these methods are more robust while dealing with uncontrolled and arbitrary lighting conditions.

3.6 Conclusion

In this chapter, we have presented a novel pipeline in chromaticity space for improving the performance on illumination-normalized face analysis. Our main contributions consist of: (1) introducing the concept of chromaticity space in face recognition as a remedy to illumination variations, (2) achieving an intrinsic face image extraction processing and (3) realizing a photo-realistic full color face reconstruction after shadow removal. Overall, the proposed approach explores physical interpretations for skin color formation and is proven to be effective by improving performance for FR across illumination variations on different databases. Meanwhile, it shows a promising potential in practical applications for its photo-realism and extensibility. Further efforts in developing this work will include synthesizing face images under different illumination conditions and combining pose invariant techniques in order to address face analysis problems in the wild.
Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Contents

4.1 Introduction ......................................................... 86
4.2 Baseline Cross-encoder Model ................................. 88
  4.2.1 Background on Autoencoder ......................... 89
  4.2.2 Discriminative Cross-Encoder ................. 91
  4.2.3 Multi-Criterion Mechanism .................. 94
  4.2.4 Heterogeneous Face Recognition .......... 96
4.3 CGAN based HFR Framework ................................. 96
  4.3.1 Background on CGAN ................. 97
  4.3.2 CGAN Architecture .................. 99
  4.3.3 Heterogeneous Face Recognition .......... 101
4.4 Experimental Results ........................................ 104
  4.4.1 Dataset Collection .................. 104
  4.4.2 Implementation details ................. 107
  4.4.3 Reconstruction Results .................. 108
  4.4.4 2D-3D Asymmetric FR ................. 110
4.5 Conclusion ......................................................... 113
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

4.1 Introduction

For decades, face recognition (FR) from color images has achieved substantial progress and forms part of an ever-growing number of real world applications, such as video surveillance, people tagging and virtual/augmented reality systems [Zhao et al. 2003, Stan & Anil 2005, Tan et al. 2006, Abate et al. 2007, Azeem et al. 2014]. With the increasing demand for recognition accuracy under unconstrained conditions, the weak points of 2D based FR methods become apparent: as an imaging-based representation, color image is quite sensitive to numerous external factors, such as lighting variations and makeup patterns. Therefore, 3D based FR techniques [Scheenstra et al. 2005, Bowyer et al. 2006, Abate et al. 2007, Ding & Tao 2016, Corneanu et al. 2016] have recently emerged as a remedy because they take into consideration the intrinsic shape information of faces which is more robust while dealing with these nuisance factors. Moreover, the complementary strengths of color and depth data allow them to jointly work and gain further improvement [Husken et al. 2005, Chang et al. 2005, Bowyer et al. 2006, Mian et al. 2007, Zhou et al. 2014]. Note that some 3D based techniques take the complete 3D face models as the shape information while the other methods merely adopt range images (i.e. 2.5D images) to provide depth values. The 3D models are advantageous in dealing with pose variations, yet encounter problems with landmark localization and computational cost. As a comparison, the 2.5D based methods can achieve state-of-the-art performance with low cost on nearly frontal faces, furthermore, they can be combined with other image-based techniques to enhance the flexibility.

However, 3D data is not always accessible in real-life conditions due to its special requirements for optical instruments and acquisition environment. Likewise, other challenges remain as well, including the real-time registration and preprocessing for 3D faces. An important question then naturally arises: can we design a recognition pipeline where 3D faces are only registered in gallery while still providing signifi-
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

cant information for the identification of unseen color images? To cope with this problem, 2D-3D heterogeneous face recognition (HFR) [Toderici et al. 2010, Huang et al. 2012, Zhao et al. 2013, Jin et al. 2014, Kakadiaris et al. 2016] has been proposed as a reasonable workaround. As a worthwhile trade-off between purely 2D and 3D based method, HFR adopts both color and depth data for training and gallery set while the online probe set will simply contains color images. Under this mechanism, a HFR framework can take full advantage of both color and depth information at the training stage to reveal the correlation between them. Once learned, this cross-modal correlation makes it possible to conduct heterogeneous matching between preloaded depth images in gallery and color images digitally captured in real time. Among the numerous attempts which have been made to propose impressive asymmetric 2D/3D FR algorithms, either common subspace learning based methods or synthesis methods are exploited to conduct the heterogeneous matching. However, most current work relies on linear and shallow mapping strategies (e.g. CCA) to construct common subspaces, which can hardly meet the demand of more complicated situations.

Motivated by the considerations described above, in our work we resort to one of the most representative and frontier technology, the deep CNN for driving advances. Note that all difficulties, which hinder us from availing ourselves of depth information in probe set, come from the acquisition and registration of 3D data. Intuitively, these problems can be immediately solved if we can reconstruct depth images from color images accurately and efficiently. Therefore, as a preliminary step, we first learn a baseline encoder-decoder network, namely Cross-encoder, for depth estimation. This network takes a 2D image as input and the corresponding 2.5D as the reconstruction objective. The reconstructed 2.5D enables a straightforward 2.5D/2.5D comparison in the evaluation stage, meanwhile a discriminative objective function is integrated which aims to generate an intermediate feature output for 2D/2D FR. The dual FR phases would be ultimately combined to compute a fusion score between gallery and probe.

Beyond the above synthesis-based mechanism, we take a further look at the possibility of combining synthesis method and common subspace learning method.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Thanks to the extremely rapid development of generative models, especially the Generative Adversarial Network (GAN) [Goodfellow et al. 2014] and its conditional variation (cGAN) [Mirza & Osindero 2014] which are introduced quite recently, we implement a novel end-to-end depth face recovery framework with cGAN to enforce the realistic image generation. In addition, another two-stream CNN model is learnt to construct a discriminative common subspace which can jointly work with the cGAN model to improve the HFR performance.

We list our contributions in this chapter as follows:

- A multi-task CNN baseline based on Auto-encoder which can reconstruct depth face images from color face images and extract 2D discriminative features simultaneously.

- A novel depth face recovery method based on cGAN and Auto-encoder with skip connections which greatly improves the quality of reconstructed depth images.

- We first train two discriminative CNNs individually for a two-fold purpose: to extract features of color image and depth image, and to provide pre-trained models for the cross-modal 2D/2.5D CNN model.

- A novel heterogeneous face recognition pipeline which fuses multi-modal matching scores to achieve state-of-the-art performance.

4.2 Baseline Cross-encoder Model

In this section, we elaborate an integrated 2D/3D asymmetric FR system (see Fig. 4.1). The main contribution of this work lies in the construction of discriminative Cross-encoder which is derived from the widely used Auto-encoder. To begin with, we first recapitulate the framework of AutoEncoder (AE) upon which our network is based. Then we demonstrate the details of how implementing an end-to-end CNN could solve a heterogeneous FR problem. Inspired by some up-to-the-minute work, a bunch of weighted loss functions are specifically defined for the dual tasks, followed by some discussions.

88
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.1: The proposed baseline model takes one single RGB face image as input and serves two purposes: (i) extract discriminative feature through well-trained encoder and (ii) reconstruct a 2.5D range image after decoder. The dual output will be used in the final fusion phase of face recognition.

4.2.1 Background on Autoencoder

Generally considered as an efficient coding algorithm for dimensionality reduction, a conventional auto-encoder framework is composed of two main parts: encoder $f$ and decoder $g$. Given an input $x \in \mathbb{R}^d$, a single-layer encoder $f$ defines a deterministic mapping $\mathbb{R}^d \rightarrow \mathbb{R}^{d'}$:

$$y = f(x) = s(Wx + b)$$  \hspace{1cm} (4.1)

where $y \in \mathbb{R}^{d'}$ denotes the $d'$-dimension coding representation in hidden layer, $s$ is the nonlinear activation function, $W \in \mathbb{R}^{d' \times d}$ and $b \in \mathbb{R}^{d'}$ stand for weight matrix and bias term, respectively. A multi-layer encoder simply stacks the mapping of (4.1) according to the number of layers. Not surprisingly, the newly generated $y$ normally falls in low dimensional vector space which helps avoid the curse of dimensionality compared with using directly the original data, moreover, this compression could help eliminate noise factors as well. To ensure that $y$ retains the latent characteristics of $x$, the decoder $g$, inversely, re-map the hidden representation into
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

\[ z = g(y) = s(W'y + b') \] (4.2)

where \( z \in \mathbb{R}^d \) denotes the output of network, and similarly, \( W' \in \mathbb{R}^{d \times d'} \) and \( b' \in \mathbb{R}^d \) are weight matrix and bias term respectively for decoder. Auto-encoder then sets the target of network output exactly the same as input, which implies that the obtained feature \( y \) is highly correlated with input \( x \). The training process is thus entirely unsupervised by minimizing the reconstruction error throughout the whole training set \( \{x_1, x_2, ..., x_n\} \):

\[
\{\hat{W}, \hat{b}, \hat{W}', \hat{b}'\} = \arg \min_{W,b,W',b} \sum_{i=1}^{n} \|x_i - z_i\|^2
\] (4.3)

More recently, a surge of variants of AE have emerged to help improve conventional AE for learning more informative representations. Masci et al. [Masci et al. 2011] develop convolutional auto-encoder which targets specifically 2D image structure in order to benefit from local correlation in an image. Sparse auto-encoder [Le 2013] imposes sparsity on hidden layers by adding a penalty term in loss function, similarly, contractive auto-encoder [Rifai et al. 2011] introduces another regularizer which enables the learned model to be robust against slight variations of input data.

Despite of its effectiveness in dimensionality reduction, the self-reconstruction characteristic of auto-encoder is always neglected, the decoding phase serves more as a regularization term in order that data are compressed without losing the principle components. The explanations are twofold: i) conventional auto-encoder aims to reconstruct an output which is exactly the same as input, making it meaningless to make use of reconstruction result due to duplication, ii) like all other dimensionality reduction approaches, auto-encoder is inevitably lossy, thus suffers from low resolution and noise.

Fortunately, some researches take a further step. Vincent et al. [Vincent et al. 2008] first proposed the concept of denoising auto-encoder (DAE) for reconstructing an image from its corrupted version. The emergence of multi-layer
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

deconvolution network [Zeiler & Fergus 2014, Zeiler et al. 2011] provided a powerful tool for projecting feature activation in a certain layer back to the input pixel space, which is actually helpful for improving convolutional auto-encoder capacity other than self-reconstruction. In the next subsections, we will introduce our heterogeneous 'auto-encoder', namely cross-encoder, which reconstructs a 2.5D face image from its related 2D color image.

4.2.2 Discriminative Cross-Encoder

Intuitively, 2D and 3D representations could be regarded as two views of human face. To be more specific, a color face image is essentially a rendering upon its shape with other components, such as skin reflectance and lighting. As a result, one can easily establish a connection in mind between a photographic image and its corresponding 3D model simply through visual observation. Inspired by this internal correspondence and the reconstruction ability of auto-encoder, we are encouraged to build an end-to-end learning pipeline which could achieve a unidirectional and straightforward transfer from 2D to 2.5D.

Following the main idea of conventional auto-encoder, the cross-encoder stacks a bank of filters at its encoder stage, and symmetrically project the low dimensional feature representation back to an image of the original size step-by-step at its decoder stage. As detailed in Fig. 4.2, our framework differs from existing AE and its variants in three respects:

1. Initially proposed as a data compression algorithm, auto-encoder is inevitably lossy. This shortcoming is partly neglected for compression task since the reconstruction quality would not be further considered, whereas it becomes significantly crucial and needs to be carefully remedied in our 2.5D reconstruction task. To avoid huge information loss, we construct alternative convolution layers which function as pooling layers in other networks, the feasibility of taking this step was evidenced by Springenberg et al. [Springenberg et al. 2014] which supported that pooling operations do not always improve performance on CNNs and could be simply replaced by fully convolutions. In
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.2: Architecture and training process of the proposed cross-encoder framework. A 3×98×98 2D image is fed into the system with its corresponding 2.5D image as the target. The kernel sizes of C1 is 6×6, and its stride is 3. C3 and C5 own the same kernel size 3×3 and the same stride 1. All convolutional layers in red, i.e. C2, C4 and C6, keep the kernel size as 2×2 and stride as 2, in this way they play the role of pooling layers in other networks. The output vector representation of each fully connected layer is 4096-dimension. The structure of decoder is omitted here because it simply reverses the structure of encoder. All convolutional layers are followed by a PReLU layer and a batch normalization layer.

Figure 4.3: The difference of processing method between a conventional max-pooling layer and a pooling-like convolutional layer with kernel size 2×2 and stride 2.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.4: The comparison of outputs with and without the checkerboard artifacts. The left two images which benefit from well-adapted convolutional kernel size and gradient loss presents a smoother surface with invisible checkerboard effect compared with the right-hand side images which results from a conventional CNN.

our work, we use convolutional layer which helps to effectively learn a better downsampling/upsampling pattern than pooling layer, especially in the up-sampling stage. A conceptual illustration of how a pooling-like convolutional layer differs from conventional max-pooling layer is shown in Fig. 4.3.

2. A common observation occurs lately in connection with the ever-advancing development of feature visualization and other CNN based image generation techniques: the checkerboard artifacts [Odena et al. 2016]. This strange pattern seems unfortunately to be a default drawback for all deconvolution work, however, the effect could be alleviated to a certain extent by some workarounds. First, to avoid the uneven overlap which is prone to the checkerboard artifact, we carefully design our network to be sure that the kernel size in each convolutional layer could be divided by the stride and then the neighboring pixels after upsampling are supposed to be equally rendered. We subsequently take into account of not only the recovered range image itself but also its gradient when evaluating the reconstruction performance. With this step we are capable to impose a smooth prior within this framework by minimizing the difference between gradient maps of reconstructed 2.5D and ground truth 2.5D. This additional prior, conjointly with aforementioned pooling-like convolutional layer, helps to attenuate the checkerboard artifacts and make the output image naturally smoother, this effect could be intuitively perceived in right side of Fig. 4.4.

3. Until quite recently, the trend of using deep CNN focus mainly on maximizing inter-class differences since it was originally designed and optimized for classi-
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Monument purpose of object, scene or action which are label-specific, whereas the face task imposes a higher requirement for discriminative capacity. To this end, Wen et al. [Wen et al. 2016] proposed an efficient and easy-to-implement loss which encourages the discriminability of features, namely center loss. This mini-batch based loss function updates the center of each class, which is the person identity in FR, during each iteration and minimizes the intra-person distances in order that two images of the same person would lead to two similar representations after FC layer. We fuse this loss with both classification and regression errors in order to avoid learning zero features for all samples.

Note that we intend to take advantage of hidden layer output as a 2D based discriminative feature other than using only reconstructed result, a conventional loss function based on pairwise distance between reconstructed 2.5D and target is not enough. In the next subsection we define and detail two additional criteria in connection with the proposed framework.

4.2.3 Multi-Criterion Mechanism

Prerequisite. Given \( n \) pairs of 2D/2.5D face images collected from \( m \) identities in the training batch during the \( t^{th} \) iteration \( \{(X^2d_1, X^{2.5d}_1), (X^2d_2, X^{2.5d}_2), ..., (X^2d_n, X^{2.5d}_n)\} \) with their labels \( \{Y_1, Y_2, ..., Y_n\} \) where \( Y_i \in \{1, 2, ..., m\} \). The corresponding 4096-d hidden layer output are \( \{Z_1, Z_2, ..., Z_n\} \), and their reconstructed results are denoted as \( \{^\hat{X}^{2.5d}_1, ^\hat{X}^{2.5d}_2, ..., ^\hat{X}^{2.5d}_n\} \). Note that for a certain iteration, it is possible that only a part of \( m \) identities occur in the batch, here \( m \) refers to the total number of persons in the whole training dataset.

Reconstruction loss. In our case, this crucial loss could be interpreted as an averaged error between ground truth and reconstruction. Note that the gradient map of each 2.5D is concatenated as well, hence we first add an additional layer with two fixed filters \( f_x = [-1, 0, 1] \) and \( f_y = [-1; 0; 1] \) along two image dimensions.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

respectively. The gradient of $\hat{X}^{2,5d}_i$ simply follows the operation:

$$
\nabla \hat{X}^{2,5d}_i = \begin{bmatrix}
g_x \\
g_y
\end{bmatrix} = \begin{bmatrix}
f_x \ast \hat{X}^{2,5d}_i \\
f_y \ast \hat{X}^{2,5d}_i
\end{bmatrix}
$$

(4.4)

where $\ast$ represents the convolution operator. In a similar way the gradient of ground truth depth image $\nabla X^{2,5d}_i$ is calculated as well. We then accumulate the reconstruction loss for the whole training set:

$$
L_r = \frac{1}{n} \sum_{i=1}^{n} (\|X^{2,5d}_i - \hat{X}^{2,5d}_i\|^2 + \|\nabla X^{2,5d}_i - \nabla \hat{X}^{2,5d}_i\|^2)
$$

(4.5)

**Softmax loss.** To be more accurate, this is a cross entropy loss which aims at increasing distances between different identities for classification purpose. This loss is defined between flattened feature $Z_i$ and its identity label $Y_i$:

$$
L_s = -\sum_{i=1}^{n} \log \frac{e^{W_i^T Z_i + b_i}}{\sum_{j=1}^{m} e^{W_j^T z_j + b_j}}
$$

(4.6)

where $W$ and $b$ are parameters in a linear layer which maps flattened features into scores for each identity.

**Center loss.** To further reduce the intra-class variations in hidden layer, the objective function $L_c$ to be minimized is defined as the sum of distances between $Z_i$ and its identity-related center $C_{Y_i}$. Unlike other losses, this term is more like a learnable layer because the center of each class is updated during back-propagation at every iteration in order to gradually approximate the best cluster center. The loss function and update strategy of centers at iteration $t$ are as follows:

$$
L_c = \frac{1}{2n} \sum_{i=1}^{n} \|Z_i - C_{Y_i}^t\|^2
$$

(4.7)

$$
C_{j}^{t+1} = C_{j}^{t} - \rho \cdot \frac{\sum_{i=1}^{n} 1_{\{Y_i = j\}} (C_{j}^{t} - X_{i}^{t})}{\max(1, \sum_{i=1}^{n} 1_{\{Y_i = j\}})}
$$

(4.8)

where $1_A(x)$ is an indicator function which will return 1 if $x \in A$ and returns 0
otherwise, \( \rho \) denotes the learning rate for updating centers which counteracts the negative effect of mislabeled samples and outlier data.

The final representation of our loss function combines the above three criteria:

\[
L = L_r + \lambda_s L_s + \lambda_c L_c
\]  

(4.9)

where \( \lambda_s \) and \( \lambda_c \) are multipliers for Softmax loss and center loss. The algorithm of mini-batch gradient descent is further applied to minimize this joint loss.

4.2.4 Heterogeneous Face Recognition

As illustrated in Fig. 4.1, once the proposed discriminative cross-encoder is well trained, we can extract 2D-based features in the latent feature space while obtaining reconstructed depth face images with the decoder. To highlight the effectiveness of this method, we adopt the cosine similarity of 4096-d hidden layer features as 2D-2D matching scores, the LBP histogram features are extracted from depth images and Chi-square distance between them is computed as 2.5D-2.5D matching scores. As for the score fusion stage, all scores are normalized to \([0,1]\) and fused by a simple sum rule.

4.3 CGAN based HFR Framework

The Cross-encoder is an analysis-by-synthesis approach which can realize the 2D feature extraction and 2.5D reconstruction simultaneously. Nevertheless, the reconstruction quality and embedding performance will inevitably impact on each other while optimizing the joint loss. Moreover, this model requires that both texture and depth information are provided in the gallery, which is not always fulfilled in real applications. Hence in this section two novel CNN architectures are proposed to deal with the reconstruction issue and the HFR issue, respectively. More specifically, we first formulate our reconstruction problem by adapting it to the background of cGAN, followed by the detailed cGAN architecture design. Then a two-way CNN is constructed to map both color image and depth image into a common subspace.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.5: Overview of the proposed CNN models for heterogeneous face recognition. Note that (1) depth recovery is conducted only for testing; (2) the final joint recognition may or may not include color based matching, depending on the specific experiment protocol.

for heterogeneous matching. An overview of the proposed approach is given in Fig. 4.5.

4.3.1 Background on CGAN

First proposed in [Goodfellow et al. 2014], Generative Adversarial Network (GAN) has achieved impressive results in a wide variety of generative tasks. The core idea of GAN is to train two neural networks, which respectively represent the generator $G$ and the discriminator $D$, to proceed a game-theoretic tussle between one another. Given the samples $x$ from the real data distribution $p_{data}(x)$ and random noise $z$ sampled from a noise distribution $p_z(z)$, the discriminator aims to distinguish between real samples $x$ and fake samples which are mapped from $z$ by the generator, while the generator is tasked with maximally confusing the discriminator. The objective can thus be written as:

$$
\mathcal{L}_{GAN}(G, D) = \mathbb{E}_{x \sim p_{data}(x)}[\log D(x)] + \mathbb{E}_{z \sim p_z(z)}[\log(1 - D(G(z)))]
$$

(4.10)

where $\mathbb{E}$ denotes the empirical estimate of expected value of the probability. To optimize this loss function, we aim to minimize its value for $G$ and maximize it for
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

$D$ in an adversarial way, i.e. $\min_G \max_D \mathcal{L}_{GAN}(G, D)$.

The advantage of GAN is that realistic images can be generated from noise vectors with random distribution, which is crucially important for unsupervised learning. However, note that in our face recovery scenario, training data contains image pairs $\{x, y\}$ where $x$ and $y$ refer to the depth and color faces respectively with a one-to-one correspondence between them. The fact that $y$ can be involved in the model as a prior for generative task leads us to the conditional variant of GAN, namely cGAN [Mirza & Osindero 2014]. Specifically, we condition the observations $y$ on both the discriminator and the generator, the objective of cGAN extends Eq. (4.10) to:

$$\mathcal{L}_{cGAN}(G, D) = \mathbb{E}_{x, y \sim p_{data}(x,y)}[\log D(x, y)] + \mathbb{E}_{z \sim p_z(z); y \sim p_{data}(y)}[\log(1 - D(G(z|y), y))]$$

(4.11)

A conceptual working model is illustrated in Fig. 4.6 to help us intuitively understand how forward-propagation and back-propagation are realized in our cGAN framework.

Moreover, to ensure the pixel-wise similarity between image generation outputs $G(z|y)$ and the supervisory signals (ground truth) $x$, we subsequently impose a reconstruction constraint on the generator in the form of L1 distance between them:

$$\mathcal{L}_{L1}(G) = \mathbb{E}_{x, y \sim p_{data}(x,y), z \sim p_z(z)}[\|x - G(z|y)\|_1]$$

(4.12)

Here, we adopt the L1 norm instead of the L2 norm for evaluating the reconstruction error. Despite its popularity as the most commonly used data fidelity constraint in machine learning, L2 norm arises from the Gaussian assumption of the distribution and remains easy to solve because it is smooth and convex. However, the L2 norm fails when dealing with large outliers because it bloats the distance between the estimate and the outliers. In contrast, as an absolute distance based measure, the L1 norm is more robust to outliers and has been in use in many recent studies [Wang et al. 2006, Mehta et al. 2016].

The comprehensive objective is formulated with a minmax value function on the
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.6: The mechanism of cGAN.

above two losses where the scalar $\eta$ is used for balancing them:

$$
\min_G \max_D [\mathcal{L}_{GAN}(G, D) + \eta \mathcal{L}_{L1}(G)]
$$

(4.13)

Note that the cGAN itself can hardly generate specified images and using only $\mathcal{L}_{L1}(G)$ causes blurring, this joint loss successfully leverages the complementary strengths of them.

4.3.2 CGAN Architecture

We adapt our cGAN architecture by combining two approaches [Ronneberger et al. 2015, Isola et al. 2016] which achieved particularly impressive results in image-to-image translation task. A detailed description of this model is illustrated in Fig. 4.7 and some key features are discussed below.

**Generator:** As a standard generative model, the architectures of auto-encoder (AE) [Hinton & Salakhutdinov 2006] and its variants [Vincent et al. 2010, Rifai...
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Figure 4.7: The architectures of Generator and Discriminator in our cGAN model. In Fig. 4.7a, the noise variable $z$ presents itself under the form of dropout layers, while the black arrows portray the skip connections between encoder layer and decoder layer that are on the ‘same’ level. All convolution and deconvolution layers are with filter size $4 \times 4$ and 1-padding, $n$ and $s$ represent the number of output channels and stride value, respectively. (Best view in color)
et al. 2011, Kingma & Welling 2013] are widely adopted as $G$ for past cGANs. However, the drawback of conventional AEs is obvious: due to their dimensionality reduction capacity, a large portion of low-level information, such as precise localization, is compressed when an image passes through layers in the encoder. To cope with this lossy compression problem, we follow the idea of U-Net [Ronneberger et al. 2015] by adding skip connections which forwards directly the features from encoder layers to decoder layers that are on the same 'level', as shown in Fig. 4.7a. The transfer of feature maps at different levels maximally retains the compressed information during downsampling processes and is therefore capable to produce precise localizations.

**Discriminator:** Consistent with Isola et al. [Isola et al. 2016], we adopt PatchGAN for the discriminator. Within this pattern, no fully connected layers are implemented and $D$ outputs a 2D image where each pixel represents the prediction result with respect to the corresponding patch on original image. All pixels are then averaged to decide whether the input image is 'real' or 'fake'. Compared with pixel-level prediction, PatchGAN efficiently concentrates on local patterns while the global low-frequency correctness is enforced by L1 loss in Eq. (4.12).

**Optimization:** The optimization for cGAN is performed by following the standard method [Goodfellow et al. 2014]: the mini-batch SGD and the Adam solver are applied to optimize $G$ and $D$ alternately (as depicted by arrows with different colors in Fig. 4.6).

### 4.3.3 Heterogeneous Face Recognition

The reconstruction of depth faces from color images enables us to maximally leverage shape information in both gallery and probe, which means we can individually learn a CNN model to extract discriminative features for depth images and transform the initial cross-modal problem into a multi-modal one. However, the heterogeneous matching remains another challenge in our work, below we demonstrate how this problem is formulated and tackled.

**Unimodal learning.** The last few years witnessed a surge of interest and success in FR with deep learning [Taigman et al. 2014, Sun et al. 2015, Parkhi
et al. 2015b]. Following the basic idea of stacking convolution-convolution-pooling (C-C-P) layers, we train from scratch two CNNs for color and grayscale images on CASIA-WebFace [Yi et al. 2014] and further fine-tune the grayscale based model with our own depth images. These two models serve two purposes: to extract 2D and 2.5D features individually, and to offer pre-trained models for the ensuing cross-modal learning.

**Cross-modal learning.** Once a pair of unimodal models for both views are trained, the modal-specific representations, \( \{X, Y\} \), can be obtained after the last fully connected layers. Note that each input for the two-stream cross-modal CNN is a 2D+2.5D image pair with identity correspondence, it is thus reasonable to have an intuition that \( X \) and \( Y \) share common patterns which help to classify them as the same class. This connection essentially reflects the nature of cross-modal recognition, and was investigated in [Wang et al. 2016, Huang et al. 2012, Wang et al. 2014].

In order to explore this shared and discriminative feature, a joint supervision is required to enforce both correlation and distinctiveness simultaneously. For this purpose, we apply two linear mappings following \( X \) and \( Y \), denoted by \( M_X \) and \( M_Y \). First, to ensure the correlation between new features, they are enforced to be as close as possible, which is constrained by minimizing their distance in feature space:

\[
L_{corr} = \sum_{i=1}^{n} \left\| M_X X_i - M_Y Y_i \right\|_F^2
\]

(4.14)

where \( n \) denotes the size of mini-batch and \( \| \cdot \|_F \) represents the Frobenius norm.

If we only use the above loss supervision signal, the model will simply learn zero mappings for \( M_X \) and \( M_Y \) because the correlation loss will stably be 0 in this case. To avoid this tricky situation, we average the two outputs to obtain a new feature on which the classification loss is computed. The ultimate objective function is
Figure 4.8: Training procedure of the cross-modal CNN model. Models in the dashed box are pre-trained using 2D and 2.5D face images individually.

formulated as follows:

$$\mathcal{L}_{hfr} = \mathcal{L}_{softmax} + \lambda \mathcal{L}_{corr}$$

$$= - \sum_{i=1}^{n} \log \frac{e^{W^T_i(M_X X_i + M_Y Y_i)/2 + b_i}}{\sum_{j=1}^{m} e^{W^T_j(M_X X_i + M_Y Y_i)/2 + b_j}} + \lambda \sum_{i=1}^{n} ||M_X X_i - M_Y Y_i||^2_F$$

where $c_i$ represents the ground truth class label of $i$th image pair, the scalar $\lambda$ denotes the weight for correlation loss. Fig. 4.8 depicts the above-described training procedure, including the network details and the joint loss, of the proposed cross-modality CNN framework. Note that in our work, we will address the 1-N face identification problem on the FRGC database instead of the 1-1 face verification problem in other databases such as LFW and Youtube Faces. Hence we decide to follow the conventional face identification pipeline by adopting a softmax classifier. There are three main reasons for this decision: 1) softmax is straightforward in this 1-N identification scenario; 2) it avoids the tricky sampling of image pairs or triplets as required in some matric learning methods, e.g., triplet loss; 3) to overcome the over-specialization problem caused by softmax, we do fine-tune the pre-trained model on the FRGC training set.

**Fusion.** Being consistent with the previously described HFR pipeline, we adopt the cosine similarity of 4096-d feature representations as matching scores for 2D-based, 2.5D-based and 2D/2.5D-based face recognition according to their corresponding networks. All scores are normalized to $[0,1]$ and fused by a simple sum
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

4.4 Experimental Results

To intuitively demonstrate the effectiveness of the proposed method, we conduct extensive experiments for 2D/2.5D HFR on the benchmark 2D/2.5D face database. The evaluations and discussions are not only carried out on the proposed baseline cross-encoder (hereinafter referred to as baseline-CE) and the cGAN based framework (hereinafter referred to as cGAN-CE), but also in connection with several state-of-the-art methods. The experimental results demonstrated that, while successfully performing the task of 2.5D depth image recovery, our method also achieves state-of-the-art performance for 2D/3D HFR.

4.4.1 Dataset Collection

Collecting 2D/2.5D image pairs presents itself as a primary challenge when considering deep CNN as a learning pipeline. Unlike the tremendous boost in dataset scale of 2D face images, massive 3D face data acquisition still remains a bottleneck for the development and practical application of 3D based FR techniques, from which our work is partly motivated.

**Databases:** As listed in Table 4.1, three large scale and publicly available 3D face databases are gathered as training set and the performance is evaluated on another dataset, which implies that there was no overlap between training and test set and the generalization capacity of the proposed method is evaluated as well. Note that the attribute values only concern the data used in our experiments, for example, scans with large pose variations in CASIA-3D are not included here. Considering the significance of face alignment and adequate training data, we detail the preprocessing step and data augmentation method along with the database overview.

**BU3D:** BU3D [Yin et al. 2006] was originally constructed for analyzing facial expressions in 3D space. It contains 2500 two-views’ texture images and 2500 geometric shape models, correspondingly, from 100 female and male subjects with
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

<table>
<thead>
<tr>
<th>Databases</th>
<th># of Persons</th>
<th># of Images</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BU3D</td>
<td>100</td>
<td>2500</td>
<td>E</td>
</tr>
<tr>
<td>[Yin et al. 2006]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bosphorus</td>
<td>105</td>
<td>2896</td>
<td>E</td>
</tr>
<tr>
<td>[Savran et al. 2008]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CASIA-3D</td>
<td>123</td>
<td>1845</td>
<td>EI</td>
</tr>
<tr>
<td>[CAS 2004]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRGC Ver2.0</td>
<td>466</td>
<td>4003</td>
<td>EI</td>
</tr>
<tr>
<td>[Phillips et al. 2005]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.1: Database overview. E and I are short for expressions and illuminations, respectively.

a variety of ethnic backgrounds, facial expressions and age ranges. All scans are included in our training stage, where 2250 sessions are involved in training set and the rest 250 are supposed to be validation set.

**Bosphorus:** Intended for multi-task 2D and 3D face analysis, Bosphorus [Savran et al. 2008] contains 4666 single-view scans from 105 subjects which involve pose variations and occlusions as well as expressions. We retain 2896 face models of which the variation is determined by expressions, 2500 of them are integrated in training set while the others go to the validation set.

**CASIA-3D:** The CASIA-3D FaceV1 database [CAS 2004] contains 4624 scans from 123 persons across Pose, Illumination, Expression (PIE) variations. Likewise, scans with large pose variations are discarded and the rest 1845 shape/texture pairs are used for training to enhance the robustness against varying PIEs.

**FRGC:** Over the last decade, the FRGC Ver2.0 face database [Phillips et al. 2005] has held the field as one of the most commonly used benchmark dataset. FRGC consists of 50,000 recordings divided into training/validation sets, here we concentrate mainly on the validation set which contains 4003 sessions collected from 466 subjects from 2003 to 2004. We carry out our evaluation framework on this database and three different protocols are adopted for comparative research.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

![Figure 4.9: Some face examples of 2D texture and 3D depth image in the FRGC Ver2.0 face database. Top: 2D texture samples. Center: 3D depth images before preprocessing. Bottom: 3D depth images after filling holes and face region cropping. Note that the texture images shown above are correspondingly preprocessed following the same rule with depth images.](image)

**Preprocessing:** To generate 2.5D range image from original 3D shape, we either proceed a direct projection if the point cloud is pre-arranged in grids (Bosphorus/FRGC) or adopt a simple Z-buffer algorithm (BU3D/CASIA3D). Furthermore, to ensure that all faces are of the similar scale, we resize and crop the original image pairs to $98 \times 98$ for baseline-CE and $128 \times 128$ for cGAN-CE while fixing their inter-ocular distance to a certain value. Especially, to deal with the missing holes and unwanted body parts (shoulder for example) in raw data of FRGC, we first locate the face based on 68 automatically detected landmarks [Asthana et al. 2014], and then apply a linear interpolation to approximate the default value of each hole pixel by averaging its non-zero neighboring points. Some face samples in FRGC Ver2.0 before and after preprocessing are illustrated in Fig. 4.9.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

Data augmentation: Though three mainstream 3D face datasets are gathered in preparation stage, they are still too few to fit a deep CNN as proposed in our work. Therefore the data augmentation approach is applied to approximate samples and thus increase the variability of the original dataset. In this work, we take a few simple transformations to achieve this goal: 1) horizontal flipping. Each 2D/2.5D pair is equally flipped in the left-right direction. 2) small amount of shifting. We iteratively carry out $3 \times 3$ 1-pixel shiftings around the center area of the image.

4.4.2 Implementation details

All images are normalized before being fed to the network by subtracting from each channel its mean value over all training data. The baseline-CE and the cGAN-CE are trained with the architectures as per Section 4.2 and Section 4.3. With regards to the choice of hyperparameters, unless otherwise specified, we adopt the following settings:

- In baseline-CE, the learning rate $\mu$ begins with 1 and is divided by 5 every 10 epochs, although we found that $\mu = 1$ may cause the loss to explode while dealing with raw FRGC training set, the preprocessing pipeline solves the problem perfectly; the momentum $m$ is initially set as 0.5 until it is increased to 0.9 at the 10th epoch; the weights for Softmax loss $\lambda_s$ and center loss $\lambda_c$ are respectively set to 0.02 and 0.0001 with the learning rate for updating class centers $\rho = 0.3$.

- In cGAN-CE, the learning rate $\mu_{cGAN}$ is set to 0.0001 and the weight for L1 norm $\eta$ is 500; in cross-modal CNN model, the learning rate for training from scratch $\mu_{pt}$ begins with 1 and is divided by 5 every 10 epochs while the learning rate during fine-tuning $\mu_{ft}$ is 0.001; the weight for correlation loss $\lambda$ is set to 0.6.

- For all models, the momentum $m$ is initially set as 0.5 until it is increased to 0.9 at the 10th epoch. Moreover, we adopt Leaky ReLU as the activation function and implement batch normalization after each convolution layer and fully connected layer.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

<table>
<thead>
<tr>
<th>Color Images</th>
<th>Ground truth depth Images</th>
<th>Baseline-CE without Gradient loss</th>
<th>Baseline-CE with Gradient loss</th>
<th>cGAN-HFR with only L1 loss</th>
<th>cGAN-HFR with only cGAN loss</th>
<th>cGAN-HFR with joint loss</th>
</tr>
</thead>
</table>

Figure 4.10: Qualitative reconstruction results of FRGC samples with varying illuminations and expressions.

### 4.4.3 Reconstruction Results

The reconstruction results obtained for color images in FRGC are illustrated in Fig. 4.10. Samples from different subjects across expression and illumination variations are shown from left to right. They thereby give hints on the generalization ability of the proposed method. For each sample we first portray the original color image with its ground truth depth image, followed by the reconstructed results with two proposed methods whereby we demonstrate the effectiveness and necessity of each constraint in the joint objective.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

From this figure we can infer that:

1. While being consistently similar with the ground truth, the reconstruction quality in baseline-CE is far from perfect because a large portion of high-frequency information is compressed, such as edges and textural details.

2. Compared with the baseline-CE, the cGAN-CE can achieve highly photo-realistic and accurate reconstruction results, intuitively demonstrating that the edge-preserving ability of cGAN and the L1-norm data fidelity are effectively integrated in cGAN-CE.

3. The recovered depth faces hold their accuracy and realistic property irrespective of lighting and expression variations in the original RGB images.

4. A closer examination of results in 3rd and 4th rows provides a further evidence that the implementation of loss with regard to gradient of 2.5D is beneficial for obtaining a natural output with few checkerboard artifacts. Meanwhile, the boundaries between different textures, such as lips, become more consistent with the ground truth.

5. Furthermore, when we take an observation of the two reconstruction results in 5th and 6th rows, the comparison implies that: 1) using only L1 loss will lead to blurry results because the model tends to average all plausible values, especially for regions containing high-level information like edges; 2) using only cGAN loss can achieve slightly sharper results, but suffers from noise.

These results provide an evidence that the implementation of joint loss is beneficial and important for obtaining a 'true' and accurate output.

In addition, some samples with low reconstruction quality in cGAN-CE are depicted in Fig. 4.11 as well. Obviously, the proposed method encounters some problems while dealing with extreme cases, such as thick beard, wide opened mouth and extremely dark shadows as displayed in Fig. 4.11. The errors are principally due to few training samples with these cases.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

![Image of wrongly reconstructed samples]

Figure 4.11: Several wrongly reconstructed samples.

4.4.4 2D-3D Asymmetric FR

We conduct the quantitative experiments on FRGC which has held the field as one of the most commonly used benchmark dataset over the last decade. In contrast with unimodal FR experiments, very few attempts have been made on 2D/3D asymmetric FR. For convenience of comparison, three recent and representative protocols reported respectively in [Jin et al. 2014], [Huang et al. 2012] and [Wang et al. 2014] are followed. These protocols mainly differ in gallery and probe settings, including splitting and modality setup, which are detailed as follows:

- In [Jin et al. 2014], 285 subjects with more than 6 samples are picked out among which 5 samples of each person are selected for training and the rest for testing. In the testing phase, the 2D photos are utilized as the gallery set and their corresponding 3D range images are used as the probe set.

- In [Huang et al. 2012], the first 3D face model with a neutral expression from each subject formed a gallery set of 466 samples. The remaining texture faces (4007-466=3541) were treated as probes.

- In [Wang et al. 2014], 300 subjects from FRGCv2.0 are randomly chosen.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

For each subject, two visible texture images and two corresponding 3D range images are selected. The whole database is divided into two parts, training set and testing set. The training set contains the 2D-3D pairs of 225 subjects, and the testing set includes other 75 subjects.

The comparison results are shown in Table 4.2, through which we could gain the following observations:

1. The baseline-CE fails to achieve the state-of-the-art performance, especially when 2D texture images are not given in the gallery set as in the protocols of [Jin et al. 2014] and [Wang et al. 2014]. This is mainly due to the twofold objective of this method which attempts to impose constraints on embedding learning and image generation simultaneously. However, the fusion result in the protocol of [Huang et al. 2012] shows the effectiveness of cross-encoder architecture in this specific scenario.

2. The proposed cGAN-CE outperforms state-of-the-art performance while fusing 2.5D matching into HFR with reconstructed depth image further helps improve the performance effectively. Moreover, the proposed method is advantageous in its 3D-free reconstruction capacity. To the best of our knowledge, this is the first time to investigate a 2.5D face recovery approach which is free of any 3D prototype models.

3. Generally, in our proposed cGAN-CE, 2D/2.5D cross-modality matching performs better than 2.5D-based matching, yet achieves slightly lower recognition accuracy than 2D-based matching. Nevertheless, this does not imply that cross-modality matching is meaningless compared with 2D-based matching. First, as proven in this table, the heterogeneous matching can be reasonably fused with single modality based matching to further improve the performance. Then the cross-modality matching can specifically handle the scenarios where totally different modalities are presented in the gallery and the probe, which remains an insoluble problem for single modality based approaches.
Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

<table>
<thead>
<tr>
<th>Methods</th>
<th>Rank-1 Recognition Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2D</td>
</tr>
<tr>
<td>2D/2.5D Fusion</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Rank-1 Recognition Accuracy</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2D</td>
</tr>
<tr>
<td></td>
<td>Protocol</td>
</tr>
</tbody>
</table>

Note that some blank numbers are reported in this table because we strictly follow the protocol defined in each related literature, e.g., the gallery set in Wang et al. [2014] solely contains depth images, when compared with their work, our experiment will subsequently exclude 2D based matching to respect this protocol.
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

<table>
<thead>
<tr>
<th>( \lambda )</th>
<th>0</th>
<th>0.2</th>
<th>0.4</th>
<th>0.6</th>
<th>0.8</th>
<th>1</th>
<th>1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>0.9245</td>
<td>0.9481</td>
<td>0.9600</td>
<td>0.9688</td>
<td>0.9577</td>
<td>0.8851</td>
<td>0.7333</td>
</tr>
</tbody>
</table>

Table 4.3: 2D/2.5D HFR accuracy of cGAN-CE with varying \( \lambda \) under protocol of [Huang et al. 2012].

In addition, despite nearly 20 hours for the whole training and fine-tuning procedure, it takes only 1.6 ms to complete an online forward pass per image on a single NVIDIA GeForce GTX TITAN X GPU and is therefore capable of satisfying the real-time processing requirement.

**Effect of hyperparameter** \( \lambda \). An extended analysis is made to explore the role of softmax loss and correlation loss in cGAN-CE. We take the protocol in [Huang et al. 2012] as a standard and vary the weight for correlation loss \( \lambda \) each time. As shown in Table 4.3, the performance will remain largely stable across a range of \( \lambda \) between 0.4 and 0.8. When we set \( \lambda = 0 \) instead of 0.6, which means correlation loss is not involved while training, the network can still learn valuable features with a recognition rate decrease of 4.43%. However, along with the increase of \( \lambda \), the performance drops drastically, which implies that a too strong constraint on correlation loss could lead to side effect by causing a negative impact on softmax loss.

4.5 Conclusion

In this chapter, we have presented two novel framework for 2D/2.5D heterogeneous face recognition together with depth face reconstruction. The first approach (baseline-CE) extends the Auto-encoder architecture to different input-output modalities while enforcing the discriminative embedding learning. The second approach (cGAN-CE) further combines the generative capacity of conditional GAN and the discriminative feature extraction of deep CNN for cross-modality learning. The extensive experiments have convincingly evidenced that the proposed methods successfully reconstruct realistic 2.5D from single 2D while being adaptive and sufficient for HFR. Moreover, the cGAN-CE architecture could hopefully be
4. Improving 2D-2.5D Heterogeneous Face Recognition with Conditional Adversarial Networks

generalized to other heterogeneous FR tasks, such as visible light vs. near-infrared and 2D vs. forensic sketch, which provides an interesting and promising prospect.
Conclusion and Future Work

Contents

5.1 Contributions ......................................................... 116

5.1.1 Improving Shadow Suppression for Illumination Robust Face Recognition ......................................................... 116

5.1.2 Improving Heterogeneous Face Recognition with Conditional Adversarial Networks ................................................. 117

5.2 Perspective for Future Directions ................................. 117

5.2.1 Pose Invariant Heterogeneous Face Recognition ............. 117

5.2.2 Transfer to Other Heterogeneous Face Recognition Scenarios 118

5.2.3 Integration of Unconstrained Face Recognition Techniques . 118

while conventional face recognition techniques have achieved quasi-perfect performance in most constrained scenarios, they rely heavily on the strictly controlled imaging conditions, such as frontal pose, neutral expression, normalized lightings and homogeneous matching modalities. Unconstrained face recognition is therefore attracting more and more attention to generalize its exploitation in real-life applications. In this dissertation we have focused on two main problems in unconstrained face recognition: illumination variations and heterogeneous matching. With respect to the illumination processing, we propose to leverage the image formation model in order to derive a shadow-free representation in chromaticity space, this representation can further be used to recover color face images with shadow removal. To deal with the 2D/3D heterogeneous face recognition problem, we proposed two approaches based on convolutional neural networks: (i) We present an end-to-end
network architecture which can learn discriminative feature extraction in the latent space and reconstruct depth image simultaneously. (ii) We refine the first baseline framework by separating the reconstruction part and embedding part into two individual tasks, where the reconstruction task is addressed by introducing the powerful conditional Generative Adversarial Network (cGAN) and the cross-modality embedding is achieved by another CNN with joint loss. In the last chapter, we conclude this thesis and list the perspectives of our future works.

5.1 Contributions

5.1.1 Improving Shadow Suppression for Illumination Robust Face Recognition

In Chapter 3, we proposed a novel shadow removal pipeline in chromaticity space for improving the performance on illumination-normalized face analysis. This approach is built upon the Lambertian assumption and explicitly deduce a shadow-free image presentation. The main contributions consist of: (1) introducing the concept of chromaticity space in face recognition as a remedy to illumination variations, (2) achieving an intrinsic face image extraction processing in chromaticity space and (3) realizing a photo-realistic full color face reconstruction with shadow removal. Overall, the proposed approach explores physical interpretations for skin color formation and extracts illumination-insensitive components which are robust to hard-edged shadows. Furthermore, the shadow-free image reconstruction in color space enables us to combine this method with other gray-scale level based lighting processing techniques. Through both qualitative and quantitative experiments, the proposed approach is proven to be effective by improving performance for face recognition across illumination variations on different databases. Meanwhile, it shows a promising potential in practical applications for its photo-realism and extensibility.
5. Conclusion and Future Work

5.1.2 Improving Heterogeneous Face Recognition with Conditional Adversarial Networks

In Chapter 4, we have presented two novel frameworks for 2D/2.5D heterogeneous face recognition together with depth face reconstruction. The first method, which was afterwards considered as a CNN baseline, generalizes the self-reconstruction ability of Auto-encoder to cross-modality inference. Meanwhile it enforces the latent feature space after the encoder phase to be identity-discriminative. Then, the second approach combines the generative capacity of conditional GAN and the discriminative feature extraction of deep CNN for cross-modality learning. In contrast to the baseline cross-encoder method, we first add skip connections between encoder and decoder layers to preserve low-level image details, then a discriminator serves as an supervision to ensure the photo-realism of generated depth faces, finally an individual two-stream cross-modality CNN is learnt to construct a discriminative common subspace for texture and depth images. The extensive experiments have convincingly evidenced that the proposed method successfully reconstructs realistic 2.5D from single 2D while being adaptive and sufficient for heterogeneous face recognition. The main advantages of our proposed methods include: (1) they can adapt to different scenarios with varying modalities in gallery and probe, (2) the depth reconstruction ability can transform the cross-modality problem into a multi-modality one which results in a more flexible recognition stage, (3) the strengths of CNN are fully leveraged to learn a discriminative embedding for 2D/2.5D pair input.

5.2 Perspective for Future Directions

In this section, some potential extensive works and future research directions are presented as follows.

5.2.1 Pose Invariant Heterogeneous Face Recognition

As stated in the introduction of this dissertation, pose variation is another main challenge as well as lighting variation for current unconstrained face recognition.
5. Conclusion and Future Work

Some previous researches have achieved significant progress in pose-invariant 2D face recognition [Ding et al. 2015, AbdAlmageed et al. 2016] and pose-invariant face alignment [Zhu et al. 2016, Jourabloo & Liu 2017] while heterogeneous face recognition across pose variations remains an unsolved issue. Considering that faces with all possible poses can be synthesized using generic face models, a possible solution inspired by our proposed CNN model is to construct an end-to-end framework which aims to learn the mapping from a color face under arbitrary pose to its frontal counterpart in depth space.

5.2.2 Transfer to Other Heterogeneous Face Recognition Scenarios

In our opinion, the proposed 2D/3D asymmetric face recognition architecture is definitely not over-specialized for heterogeneous matching between texture images and depth images. The abilities of cross-modality reconstruction and common subspace construction could hopefully be generalized to other heterogeneous face recognition tasks as well, e.g. visible light images vs. near-infrared images and digital photographs vs. forensic sketches. Furthermore, a comparative study can be conducted to explore the differences and correlations between varying matching patterns, which provides an interesting and promising prospect.

5.2.3 Integration of Unconstrained Face Recognition Techniques

Up until now, our researches on lighting-insensitive face recognition and 2D/3D heterogeneous face recognition are independent of each other. Meanwhile, it is worth mentioning that both our lighting processing method and the proposed HFR framework can be implemented with computational efficiency at the online stage. Therefore, further efforts in developing this work may include the design of a comprehensive framework or a processing chain which can deal with various unconstrained conditions in order to address more complicated face analysis problems in the wild.
List of Publications

International peer-reviewed conference:


Submitted papers under review:
6. List of Publications


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131


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