End-to-End 3D Face Reconstruction with Expressions and Specular Albedos from Single In-the-wild Images

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ABSTRACT

Recovering 3D face models from in-the-wild face images has numerous potential applications. However, properly modeling complex lighting effects in reality, including specular lighting, shadows, and occlusions, from a single in-the-wild face image is still considered as a widely open research challenge. In this paper, we propose a convolutional neural network based framework to regress the face model from a single image in the wild. The outputted face model includes dense 3D shape, head pose, expression, diffuse albedo, specular albedo, and the corresponding lighting conditions. Our approach uses novel hybrid loss functions to disentangle face shape identities, expressions, poses, albedos, and lighting. Besides a carefullydesigned ablation study, we also conduct direct comparison experiments to show that our method can outperform state-of-art methods both quantitatively and qualitatively.

CCS CONCEPTS

 \bullet Computing methodologies \rightarrow Reconstruction; Mesh models.

KEYWORDS

3D face reconstruction, deep learning algorithms, specular albedo, facial expressions

ACM Reference Format:

Qixin Deng, Binh H. Le, Aobo Jin, and Zhigang Deng^{*}. 2022. End-to-End 3D Face Reconstruction with Expressions and Specular Albedos from Single In-the-wild Images. In *Proceedings of the 30th ACM International Conference on Multimedia (MM '22), October 10–14, 2022, Lisboa, Portugal.* ACM, New York, NY, USA, 10 pages. https://doi.org/10.1145/3503161.3547800

1 INTRODUCTION

Faithfully recovering 3D dense models of human faces from inthe-wild images is a long-standing research challenge in computer graphics, computer vision, and multimedia communities, and such a technology has shown its power in many applications, for example,

MM '22, October 10-14, 2022, Lisboa, Portugal.

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3D avatar creation [6, 15, 32], face recognition [3, 19, 35, 48], facial video editing [2, 17, 31], and 3D facial animation [8, 9, 28]. Due to the lacking of 3D information in 2D images, inferring the 3D face shape from a single face image in the wild is particularly difficult. The emergence of 3D Morphable Models (3DMMs) [5, 18, 29], which define a space of continuous face deformations and provide low-dimensional parametric representations, makes the face reconstruction problem computationally solvable. Conventional optimization approaches [14, 15, 27, 47] search for the optimal alignment between the projected model and the image through inverse rendering in the space defined by the 3DMM models. However, such a high-dimensional optimization process is often error-prone to local minimums and thus largely depends on initialization. In addition, most of existing 3D face reconstruction methods [7, 17, 41, 44, 46] only model a diffuse albedo and diffuse lighting, and they also put limited effort on the reconstruction of facial expressions. With neither specular albedo nor specular lighting, the accuracy of 3D face reconstruction is limited.

Inspired by the above challenge, in this paper we propose a new deep learning based framework to automatically infer 3D face models with expressions and albedos from an input 2D face image. Specifically, we design novel hybrid loss functions in the deep learning framework to simultaneously infer realistic face shapes, expressions, diffuse and specular albedos, and lighting conditions from a single in-the-wild face image. We also conduct various experiments to evaluate the effectiveness and accuracy of our method and benchmark its performance.

The main contributions of this work include: (i) A CNN-based network that reconstructs the face model from a single in-the-wild image with accurate dense 3D shape, head pose, expression, diffuse albedo, specular albedo, and the corresponding lighting conditions. (ii) The proposed method is the first-of-its-kind framework to automatically entangle diffuse albedos from specular albedos, as well as their corresponding light conditions, from a single face image input. (iii) Novel loss functions are designed to accurately train the deep learning models for 3D face reconstruction tasks, including the photometric loss, inner mouth loss, and the uniform loss.

2 RELATED WORK

Generally, the goal of 3D face reconstruction is to estimate the face identity, expression, and albedo, based on various types of inputs, such as a single image, multi-view images, monocular video, or RGB-D sequences. Existing methods can generally be classified into two categories: 1) optimization based methods, and 2) deep

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learning based methods. Conventional optimization approaches fit a model to given images by optimizing energy functions. In the early years, Romdhani and Vetter [39] proposed a multi-features fitting algorithm by utilizing multiple types of information in the images, such as edges and specular lighting, to reduce local minima. Garrido et al. [15] proposed a multi-layer optimization method to generate detailed 3D face rigs from monocular video. Thies et al. [47] and Ma and Deng [31] presented optimization algorithms and systems to achieve real time facial reenactment from live video. But the limitations of conventional optimization methods restrict their further improvement. It is well known that, the convergence of iterations is quite sensitive to initial conditions. Thus, the above non-linear optimization methods may be less robust to handle a variety of inputs in practice.

Deep learning based regression methods that reconstruct 3D faces from 2D images have produced many promising results. Deep learning based methods can be further classified into two groups: 1) supervised learning, and 2) unsupervised learning. Supervised learning methods [34, 38, 43] generally require ground truth data as the reference. But often it is practically difficult to collect a large amount of dense human face scans due to the expense and the timeconsuming labor work. Thus, many researchers resorted to the generation of synthetic data using morphable models[11]. The synthetic data usually cannot cover high diversity such as in-the-wild images; as a result, the performance of such trained models is often limited. To tackle the above limitations, unsupervised and weaksupervised methods have been introduced in recent years. Tewari et al. [46] proposed a parametric model-based decoder, which is fully analytical and differentiable, to enable unsupervised end-toend training. Genova et al. [17] proposed a model that is trained at the perceptual level. They only impose the similarity of identity features between the input and the learned output, which is extracted from a face recognition network. Gecer et al. [16] presented a GAN model combined with a hybrid content loss function. Sanyal et al. [41] proposed the RingNet architecture, which utilizes a controlled human face collection to enforce the shape to be clustered to the same identity. Feng et al. [12] presented a Detailed Expression Capture and Animation model to robustly produce an UV displacement map from a low-dimensional latent space.

Different from the previous works that directly regress 3DMM coordinates from input, several recent works [10, 13, 23, 49] are model-free and they directly regress 3D face voxels or meshes. Jackson et al. [23] proposed a method to directly regress the volumetric representation of the 3D facial geometry from a single image. Feng et al. [13] designed a 2D representation, named UV position map. Their method first transfers a 3D face model to a 2D UV map space, and then, a CNN is used to repress it from a single 2D image. Wei et al. [49] proposed a graph convolution network (GCN) to directly regress 3D face model coordinates. Although the above model-free methods can capture more details and variations than model-based methods, they often require an explicit 3D supervision.

Faces in in-the-wild (unconstrained) images show a high variability of poses, expressions, and illuminations. Researchers have dealt with unconstrained face images for many years, and have produced some exciting results, such as face recognition [3, 19, 35, 48], face alignment [51, 52, 54], and face segmentation [33, 53]. These methods encode rich information in a low-dimensional space to make face reconstruction from an unconstrained image possible, with the aid of deep learning algorithms.

3 PRELIMINARIES

Morphable 3D Face Models. The Basel face model [18] is one of widely-used 3DMM face models. Specifically, given the shape coefficients $\mathbf{c}_i \in \mathbb{R}^{199}$, the expression coefficients $\mathbf{c}_e \in \mathbb{R}^{100}$, and the albedo coefficients $\mathbf{c}_t \in \mathbb{R}^{199}$ with standard Normal distributions, the shape and texture of a 3D face model are represented as follows:

$$S(\mathbf{c}_i, \mathbf{c}_e) = \overline{S} + \mathbf{M}_i \mathbf{c}_i + \mathbf{M}_e \mathbf{c}_e ,$$

$$T(\mathbf{c}_t) = \overline{T} + \mathbf{M}_t \mathbf{c}_t ,$$
(1)

where $\overline{S} \in \mathbb{R}^{3n}$ and $\overline{T} \in \mathbb{R}^{3n}$ are the mean face shape and the texture, respectively; *n* is the number of vertices; $M_i \in \mathbb{R}^{3n \times 199}$, $M_t \in \mathbb{R}^{3n \times 199}$ and $M_e \in \mathbb{R}^{3n \times 100}$ are the matrices calculated by multiplying linear PCA bases and the diagonal matrices containing the square roots of the corresponding PCA eigen-values.

However, the texture model used by current 3DMMs is tangled with illumination, which introduces many external interference factors, such as baking in shading, shadowing, specularities, and light source colors. Thus, current model-based methods consider neither specular albedo nor lighting during the face reconstruction process. Hence, applications of these methods are limited because of incomplete texture. Smith et al. [45] proposed a pipeline to acquire truly intrinsic diffuse and specular albedo, which fully factors out the effects of camera, illumination, and other interference factors. Substituting this new albedo model to the original Basel albedo model, new face albedo colors are then represented as:

$$\mathbf{T}(\mathbf{c}_t) = \left[\left(\overline{\mathbf{T}}_d + \mathbf{M}_d \mathbf{c}_t \right) + \left(\overline{\mathbf{T}}_s + \mathbf{M}_s \mathbf{c}_t \right) \right]^{\frac{1}{2.2}}, \qquad (2)$$

where $\overline{\mathbf{T}}_d \in \mathbb{R}^{3n}$ and $\overline{\mathbf{T}}_s \in \mathbb{R}^{3n}$ are the average diffuse albedo and the average specular albedo, respectively; $\mathbf{M}_d \in \mathbb{R}^{3n \times 145}$ and $\mathbf{M}_s \in \mathbb{R}^{3n \times 145}$ are basis matrices for the diffuse and the specular albedo, respectively. A non-linear gamma transformation is used to fit the camera's colour space for the camera model that does not work in sRGB. In Figure 1, we show the Basel Face Model that is used in this work.

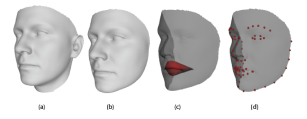


Figure 1: (a) shows the original Basel face model with the ears and the neck. We crop the frontal face area (without the ears and the neck) and the resulting face model (b) used in our work. The red area in (c) is a pre-defined mesh which wraps around the inner mouth area. (d) shows 68 pre-defined facial landmarks (red dots) on the cropped Basel face model.

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Camera Model. We employ a weak-perspective camera model for the projection of 3D faces to 2D images. The position and direction of the camera are fixed, and its field of view (FOV) is empirically selected. The projection of each vertex **v** is represented by the following perspective transformation:

$$Projection(\mathbf{v}) = f \times \mathbf{R} \times \mathbf{T} \times \mathbf{v} , \qquad (3)$$

where *f* is the scaling factor, **R** and $T(t_x, t_y, t_z)$ are the 3D face rotation matrix and translation matrix, respectively. Because the rotation matrix **R** can be simply parameterized as three Euler Angles (α , β , γ), the pose of the 3D face can be regressed as 7 parameters: α , β , γ , t_x , t_y , t_z , and *f*.

Illumination Model. We use the Blinn-Phong reflection model for shading. To restore realistic face albedos and lighting, our illumination model includes two parts to render face albedo colors. We assume the diffuse albedo is Lambertian and use Spherical Harmonics (SH) [36, 37] to approximate the scene of diffuse illumination. The per-vertex shaded diffuse albedo color c_d is then computed as:

$$c_d = t_d \cdot \sum_{b=1}^{B^2} \lambda_b \cdot \Pi_b(\vec{\mathbf{n}}) , \qquad (4)$$

where t_d is the vertex diffuse albedo, $\vec{\mathbf{n}}$ is the normalized vertex normal, $\Pi : \mathbb{R}^3 \to \mathbb{R}$ are SH basis functions, and λ denotes the corresponding SH coefficients.

To compute the specular albedo colors, a differentiable Blinn-Phong bidirectional reflectance distribution function (BRDF) is employed. To simplify the process, we only model a single light source and compute the specular albedo color c_s as follows:

$$c_s = t_s \cdot \left[\operatorname{Nor}(\vec{\mathbf{v}}_{out} - \vec{\mathbf{v}}_{in}) \cdot \vec{\mathbf{n}} \right]^{\varphi} , \qquad (5)$$

where Nor(·) represents the normalization process, t_s is the vertex specular albedo, $\vec{\mathbf{v}}_{in}$ is the normalized incoming light vector calculated by the predicted light source position \mathbf{p}_l , $\vec{\mathbf{v}}_{out}$ is the normalized outgoing light vector calculated by the pre-defined camera position, $\vec{\mathbf{n}}$ is the normalized vertex normal, and φ is the shininess coefficient. For each vertex, the final rendered color *c* is then defined as: $c = c_d + c_s$.

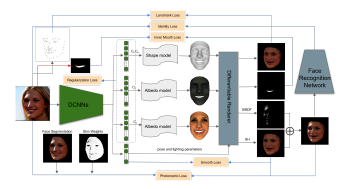


Figure 2: Schematic view of our method. We use the ResNet-50 (DCNNs) [22] as the backbone of our network.

4 OUR METHOD

In this section we describe our deep learning based model with hybrid loss functions to regress the face 3DMM parameters and simulate realistic lighting conditions from an in-the-wild image. The schematic view of our deep network is illustrated in Figure 2. As shown in this figure, we choose the ResNet-50 (DCNNs) [22] as the CNN backbone to regress the shape and albedo coordinates of the face morphable model, and infer the face pose and lighting condition. The face morphable model represents a wide range of faces in a low-dimensional space, and it is particularly suitable for CNN-based methods. To form a self-surpervised training process, a differentiable renderer is introduced into our model to measure the discrepancy between the input and the learned result. Meanwhile, a face recognition network [42] is used in our model to generate face identity features during the training. For each input image, we pre-label its face segmentations, skin weights, and 2D landmarks. In particular, in this work we propose hybrid loss functions (described below) to train our model to reconstruct a realistic face from a single in-the-wild image.

4.1 Hybrid Loss Functions

The hybrid training loss functions in our method are defined as follows:

$$L = \omega_{id}L_{id} + \omega_{photo}L_{photo} + \omega_{lmk}L_{lmk} + \omega_{mouth}L_{mouth} + \omega_{reg}L_{reg} + \omega_{uniform}L_{uniform},$$
(6)

where L_{id} denotes the identity loss, L_{photo} denotes the photometric loss, L_{lmk} denotes the landmark re-projection loss, L_{mouth} denotes the inner mouth loss, L_{reg} denotes the regularization loss, and L_{smooth} denotes the uniform loss. The details of these losses are described below.

In our experiments, the weights for the above losses are empirically determined as follows: $\omega_{id} = 0.2$, $\omega_{photo} = 1.92$, $\omega_{lmk} = 1.8e^{-3}$, $\omega_{mouth} = 1.3e^{-3}$, $\omega_{reg} = 5.0e^{-4}$, and $\omega_{uniform} = 5.0$.

4.1.1 Identity Loss. Several recent 3D face reconstruction methods [16, 17] utilized features extracted from face recognition networks to formulate a loss and effectively generate realistic faces. Our method takes advantage of the state-of-art face recognition network [42], \mathcal{F} , to extract the features of both input images and the reconstructed images. Then, we compute the cosine similarity between the two paired features as the identity loss, L_{id} , as follows:

$$L_{id} = 1 - \frac{\mathcal{F}(\mathbf{I}_{in})\mathcal{F}(\mathbf{I}_{r})}{\|\mathcal{F}(\mathbf{I}_{in})\|_{2} \cdot \|\mathcal{F}(\mathbf{I}_{r})\|_{2}},$$
(7)

where $\|\cdot\|_2$ denotes the l_2 -norm, and I_{in} and I_r denote the input images and the reconstructed (rendered) images, respectively. This loss encourages the reconstruction image to be close to the input image in the low-dimensional embedding space, so that the reconstructed face can capture more fundamental and detailed identity information of the input face.

4.1.2 Photometric Loss. The above identity loss only works at the perceptual level and the used face recognition network [42] is trained to be robust with albedo colors and illuminations. Therefore, the identity loss ignores pixel level details. To enable our model to recover faithful face albedo colors, we need to introduce additional information into our networks. The challenge is that we cannot simply subtract the rendered image from the input image due to two main reasons: i) Faces in in-the-wild images often have occlusions. A face can be occluded by hair, beard, or other objects such as a hat or a pair of glasses. These occlusions could lead to errors in local albedo. ii) Lighting conditions can also have significant influence on face albedo colors. Our model aims to recover diffuse and specular albedos, and corresponding lighting conditions. Because in the rendering pipeline, the diffuse and specular albedo colors are calculated in a totally different way, direct subtraction cannot disengage them in our model.

To reduce the interference caused by occlusions, we apply a face segmentation network to put the focus of our model on face skin regions, I_{face} , obtained through a skin detector (described below). In these skin regions, we need to further separate the diffuse albedo and the specular albedo. Inspired by the work of [7] and based on a key observation that the diffuse albedo is often smoother, more uniform, and contains much more colour information than the specular albedo, we construct a weighted mask (refer to Eq. 9) based on I_{face} , which is able to drive out the specular albedo interference and maximally capture the original diffuse albedo colors.

We let the diffuse and the specular albedos go through independent rendering processes to generate two face images $I_{r_diffuse}$ and $I_{r_specular}$. Meanwhile, a projected face region $I_{project}$ is obtained. Our photometric loss I_{photo} only focuses on the intersection of I_{face} and $I_{project}$, denoted as \mathcal{M} . Formally, L_{photo} is defined as follows:

$$L_{photo} = \frac{\sum_{i \in \mathcal{M}} C_{skin,i} \cdot \|\mathbf{I}_{in,i} - \mathbf{I}_{r_diffuse,i}\|_{2}}{\sum_{i \in \mathcal{M}} C_{skin,i}} + \eta \frac{\sum_{i \in \mathcal{M}} \|\mathbf{I}_{in,i} - (\mathbf{I}_{r_diffuse,i} + \mathbf{I}_{r_specular,i})\|_{2}}{\|\mathbf{M}\|}, \quad (8)$$

where: $C_{skin,i} = \begin{cases} 1, & \text{if } p_i > 0.5, \\ p_i, & \text{otherwise,} \end{cases}$ (9)

 p_i is the probability of the pixel *i* is skin,

 $|\mathcal{M}|$ denotes the size of \mathcal{M} .

 η is a user-specified weight.

We adopt a naive Bayes classifier with Gaussian Mixture Models (GMMs) to compute p_i for each pixel *i* in I_{face} . To this end, a skin pixel has a higher weight than beard, hair, and specular highlight pixels when we calculate the first term in Equation (8).

4.1.3 Landmark Re-projection Loss. Both the above identity loss and the photometric loss are sensitive to the misalignment between input and rendered images. Thus, we introduce a landmark loss in our network to improve the convergence and the effectiveness of other losses. Basically, the landmark loss L_{lmk} measures the Euclidean distance between the labeled 2D landmarks k_i on input images and the projections of corresponding landmarks on 3D morphable face model k_i^p as follows:

$$L_{lmk} = \frac{1}{|\mathcal{K}|} \sum_{i \in \mathcal{K}} \mu_i \|\mathbf{k}_i - \mathbf{k}_i^p\|_2 , \qquad (10)$$

where \mathcal{K} is the set of landmarks, and μ_i is the importance weight of the *i*-th landmark. We assign large weights (e.g., 20) to the landmarks on both the outer mouth and the eyebrows, while assign small weights (e.g., 1) to the remaining ones.

4.1.4 Inner Mouth Loss. The shape of the mouth generally plays an important role for facial expressions. The accurate estimation of the inner mouth landmarks is challenging, especially for closed or slightly open mouths, because of the overlapping of the upper and the lower lip contours. In addition, the landmark loss only has limited influence on back-propagation and parameters update. Instead of only using sparse landmarks, we utilize the dense inner mouth area to formulate a loss to constrain the mouth expression. We utilize several geometry faces to enclosure the inner mouth area of the 3D morphable face model (refer to Figure 1(c)). The dense inner mouth loss L_{mouth} is computed as the difference between the projected inner mouth area A^p and the labeled inner mouth area Aas follows:

$$L_{mouth} = ||A - A^p||, \tag{11}$$

where $\|\cdot\|$ denotes the absolute value of l_1 -norm. To ensure a stable training process, this loss will only be included after 50k iterations.

4.1.5 Regularization Loss. Biases could be introduced if only the above losses are used to train our model. Such biases are often considered as the domain gap between real face images and the 3D morphable face model. Hence, a regularization loss is necessary to enforce the distribution of the reconstructed faces to be close to the zero-mean standard normal distribution assumption and to prevent model degeneration. The regularization loss L_{reg} is formulated as follows:

$$L_{reg} = \sum \|\mathbf{c}_i\|^2 + \|\mathbf{c}_t\|^2 + \|\mathbf{c}_e\|^2$$
(12)

where c_i represents shape coefficients, c_t represents albedo coefficients, and c_e represents expression coefficients in the 3D morphable face model.

4.1.6 Uniform Loss. To reward the amount of information picked up by the specular albedo, we apply a uniform loss on the 3D face diffuse albedo and Spherical Harmonics (SH) lighting parameters. The loss is designed to penalize diffuse albedo color variance, which makes the diffuse albedo colors to be smooth and uniform. the uniform loss $L_{uniform}$ is defined as follows:

$$L_{uniform} = \frac{1}{|\mathcal{T}|} \sum_{i \in \mathcal{T}} (t_i - t_{mean}) + \sum_{b=1}^{B^2} \sum_{i=1}^3 \lambda_{b,i} - \overline{\lambda_b}; \quad (13)$$

where \mathcal{T} denotes the lit diffuse albedo colors, λ denotes SH coefficients, and *B* denotes the number of SH bands.

4.2 Implementation Details

Here we describe the details of setup and training of our model. We used the face recognition network (FaceNet) proposed by Schroff et al. [42] and trained it with the triplet loss on the Microsoft Celeb (Ms-Celeb-1M) dataset [21], which contains about 10 millions face

images of 86 thousands identities. We employed a weighted U-Net [53] combined with a pixel-level cross entropy loss to train our face segmentation network on the CelebAMask-HQ dataset [26], which contains about 30 thousands images and 19 classes labels. To detect and align all face images, we adopted the method proposed by Zhang et al. [52] with the image size of 224×224 . To detect 68 IBUG facial landmarks [40], we employed the method in [4] and trained it on the 300W-LP dataset [54]. ResNet [22] is a powerful network structure to do image recognition related tasks, thus we chose it to form the main body of our network. We trained our face reconstruction network on the CelebA dataset [30], which contains about 200 thousand images of 10 thousand identities. We randomly picked 2000 images from the CelebA dataset as a test set (called the CelebA test set in this paper). Our model training used the Adam optimizer with batch size of 32, learning rate of $5e^{-5}$, and 200 thousand iterations.

5 RESULTS AND EVALUATIONS

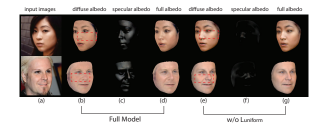


Figure 3: Example comparisons between our full model (b-d) and the model without $L_{uniform}$ (e-g). (a): input face images (with different face poses and expressions) selected from the CelebA test set. (b): the lit diffuse albedo colors produced by our full model. (c): the lit specular albedo colors produced by our full model. (d): the reconstructed faces produced by our full model. (e): the lit diffuse albedo colors produced by our model without $L_{uniform}$. (f): the lit specular albedo colors produced by our model without $L_{uniform}$. (g): the reconstructed faces produced by our model without $L_{uniform}$.

5.1 Ablation Study

We conducted multiple ablation experiments on the CelebA test set to validate the effectiveness of each loss function (except L_{lmk}) in our model (refer to Section 4.1). Note that we did not conduct an ablation experiment to take out the landmark re-projection loss L_{lmk} , since our model cannot converge properly without L_{lmk} .

The Uniform Loss. In Figure 3, we show several comparison results between our full model and our model minus the uniform loss function $L_{uniform}$. As shown in this figure, our full model (with the introduced $L_{uniform}$) can better recover the diffuse/specular albedo, compared to the one without the uniform loss function. Specifically, comparing (b) and (e), we can see that $L_{uniform}$ helps our model to restore a uniform lit diffuse albedo. Without $L_{uniform}$, the specular parts in a face mainly blend into the diffuse albedo colours (red dotted box in Figure 3). As such, the remaining information is insufficient for our model to correctly learn the specular albedo and its corresponding lighting. A more accurate specular albedo can be learned with $L_{uniform}$ (c) than the case without $L_{uniform}$ (f). Finally, the reconstructed faces by our full model with $L_{uniform}$ (d) have more realistic albedos than the case without $L_{uniform}$ (g), using the input ground-truth images (a) as the reference.

Identity/Photometric/Regularization loss. In Figure 4, we show three examples to validate the effectiveness of the identity loss L_{id} , the photometric loss L_{photo} , and the regularization loss L_{reg} . As shown in this figure, the results by our full model (b) have sharper texture and more realistic appearance than those by our model without L_{id} (c). This can be obviously observed around the eyes (within red dotted boxes). Comparing (b) and (d), we can see that our model without L_{photo} cannot correctly produce the correct face albedos and corresponding lighting conditions. In addition, comparing (b) and (e), we can see that our model without L_{reg} cannot produce accurate face shapes, since the regularization loss L_{reg} can help to prevent the degeneration of the reconstructed faces and make the reconstructed faces fall into the distribution of the trained morphable face model.

Inner Mouth Loss. In Figure 5 we show two examples to validate the effectiveness of the inner mouth loss L_{mouth} . With the introduction of L_{mouth} that can help to preserve the inner mouth shape in the reconstructed faces, especially for closed or slightly open mouth cases, our full model can reconstruct more accurate mouth shapes and thus more accurate facial expressions than our model without L_{mouth} .

 Table 1: The mean errors and standard deviations of pixel
 colors on the CelebA test set

| L _{id} | L _{photo} | L_{lmk} | L _{mouth} | Lreg | Luni | $Mean \pm Std$ |
|-----------------|--------------------|--------------|--------------------|--------------|--------------|-------------------------------------|
| \checkmark | | | | \checkmark | \checkmark | $\textbf{0.115} \pm \textbf{0.169}$ |
| × | \checkmark | \checkmark | \checkmark | | \checkmark | 0.118 ± 0.172 |
| \checkmark | × | | \checkmark | \checkmark | \checkmark | 0.228 ± 0.247 |
| \checkmark | \checkmark | × | | | \checkmark | NaN |
| \checkmark | \checkmark | | × | | \checkmark | 0.117 ± 0.170 |
| \checkmark | \checkmark | | \checkmark | Х | | 0.148 ± 0.192 |
| \checkmark | \checkmark | | \checkmark | \checkmark | × | 0.123 ± 0.179 |

Table 1 shows the albedo color accuracies on the CelebA test set by different versions of our model. We calculated the mean errors and standard deviations between the input face images and the images rendered from the corresponding reconstructed faces by different versions of our model. From this table, we can see that our full model achieves the smallest error, compared to other versions with one loss function removed. Specifically, the photometric loss L_{photo} makes the largest contribution to the reconstruction accuracy of albedo colors, followed by the regularization loss L_{reg} . Other loss terms also help to improve the accuracy.

We further evaluated the reconstructed shape accuracy of different versions of our model on the FaceScape Dataset [50]. In our experiments, we randomly chose 10 males and 10 females from the multi-view data, and calculated the point-to-plane distance using the Iterative Closest Point (ICP) algorithm with an isotropic scale to find the best alignment. The errors are presented in Table 2. From this table, we can see that the regularization loss L_{reg} makes the

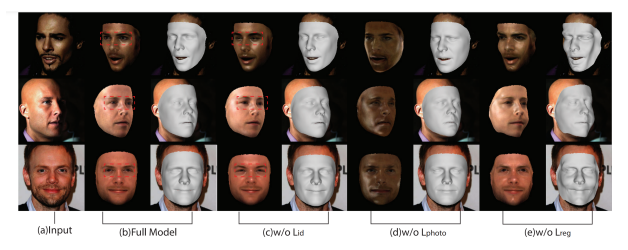


Figure 4: Example comparisons to show the effectiveness of the identity loss L_{id} , the photometric loss L_{photo} , and the regularization loss L_{reg} .

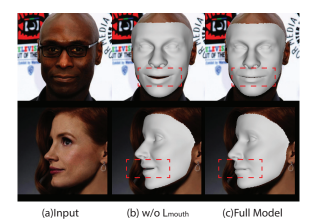


Figure 5: Example comparisons to show the effectiveness of the inner mouth loss L_{mouth} . (a): input face images selected from the CelebA test set. (b): the reconstructed face shapes by our model without L_{mouth} . (c): the reconstructed face shapes by our full model.

largest contribution to the shape accuracy, followed by the identity loss L_{id} . Other loss terms also make contributions to the accuracy of the reconstructed face shapes.

5.2 Quantitative Evaluations

We also performed quantitative evaluations by comparing our method with some state of the art face reconstruction methods, including 3DDFA_V2 [20], MGCNet [44], the weakly-supervised learning (WSL) based method [7], PRNet [13], and RingNet [41].

Quantitative shape accuracy on the MICC dataset. We first quantitatively compared the reconstructed shape accuracy among our method the above state of the art methods on the MICC Florence 3D Faces Dataset [1]. The MICC dataset contains 53 identities, where the data of each identity contain a high quality neutral face

Table 2: The means and standard deviations of the reconstruction errors (in mm) on 400 face meshes in the FaceScape dataset [50]

| L _{id} | L _{photo} | L_{lmk} | L _{mouth} | Lreg | L _{uni} | $Mean \pm Std$ |
|-----------------|--------------------|--------------|--------------------|--------------|------------------|-----------------------------------|
| \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | $\textbf{2.05} \pm \textbf{0.79}$ |
| X | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | 2.39 ± 1.13 |
| \checkmark | × | \checkmark | \checkmark | | \checkmark | 2.27 ± 1.09 |
| \checkmark | \checkmark | \checkmark | × | \checkmark | \checkmark | 2.15 ± 0.87 |
| \checkmark | \checkmark | \checkmark | \checkmark | × | \checkmark | 9.89 ± 5.81 |
| \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | Х | 2.16 ± 0.77 |

scan and three video clips in different environments (cooperative, indoor, and outdoor). The dataset only provides a single neutral face scan for each identity; however, the PRNet method [13] is based on position maps and it cannot remove expressions from input images. To make a fair comparison, we manually selected 10 to 20 frames from each video clip so that the neutral expression and various face poses can be covered. In the RingNet method [41], we defined a front face mesh covering similar area with the other methods. In this comparison, we average the resulting meshes from all the frames in each video clip and then compare the averaged mesh with the ground truth mesh/scan. Specifically, we run the ICP algorithm with an isotropic scale to find the optimal alignment and then compute the point-to-plane distances between the two meshes as the shape accuracy errors. The obtained statistical results in this quantitative comparison are presented in Table 3. As shown in this table, our method achieves the smallest average errors among all the methods for all the three video clips (corresponding to three different environments). Example comparison results are also shown in Figure 6. From this figure, we can see that the face shapes produced by our method are clearly closer to the ground-truth face than other methods.

Quantitative shape accuracy on the FaceScape dataset. We also quantitatively compared the shape accuracy among our method and the above state of the art methods on the FaceScape Dataset

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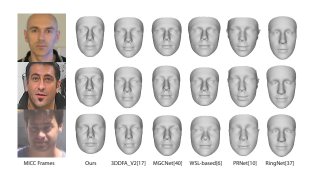


Figure 6: Example comparisons among our method and the selected state of the art methods on the MICC Dataset. The example frames (from top to bottom) are taken from cooperative, indoor, and outdoor video clips, respectively. Each face shape is the averaged face mesh for the corresponding video clip.

Table 3: The average values and standard deviations of the point-to-plane distances (in mm) between the results and the ground truths on the MICC Dataset

| Methods | Cooperative | Indoor | Outdoor |
|---------------|-----------------|-----------------------------------|-----------------------------------|
| Ours | 1.60 ± 0.55 | $\textbf{1.63} \pm \textbf{0.52}$ | $\textbf{1.68} \pm \textbf{0.65}$ |
| 3DDFA_V2 [20] | 1.66 ± 0.56 | 1.67 ± 0.52 | 1.71 ± 0.66 |
| MGCNet [44] | 1.78 ± 0.55 | 1.78 ± 0.54 | 1.81 ± 0.59 |
| WSL-based [7] | 1.68 ± 0.52 | 1.67 ± 0.54 | 1.73 ± 0.62 |
| PRNet [13] | 2.01 ± 0.65 | 2.00 ± 0.58 | 2.13 ± 0.66 |
| RingNet [41] | 1.72 ± 0.58 | 1.73 ± 0.60 | 1.75 ± 0.59 |

[50]. The FaceScape Dataset provides high quality expression face scans with corresponding multi-view images in an controlled environment for each identity. We randomly selected 50 males and 50 females from the multi view data with three expressions: neutral, mouth stretch, and grin. For each expression, we use the first 40 views to produce 40 meshes, and average these meshes to generate the final result for evaluation. We also run the ICP with an isotropic scale to find the optimal alignment and further compute the pointto-plane distances. We report the obtained statistical results in Table 4. As shown in this table, our method achieves the smallest average distances for all the three expression cases among all the methods in this comparison. Example comparisons are shown in Figure 8. From this figure we can see that our method produces most faithful reconstruction results among all the methods in this comparison. in particular, for the neutral expression (the top row in Figure 8), all the other methods suffer from the ambiguity issue of the inner mouth landmarks, which leads to less accurate neutral expressions.

The accuracy of mouth expression landmarks. Finally, We evaluated and compared the accuracy of mouth expression landmarks among our method and the chosen state of the art methods on the AFLW-2000 Dataset [54]. In this dataset, there are 2000 images covered by fitted 3D faces with labeled landmarks. We calculated the average errors of the inner mouth landmarks, as shown in Table 5. From this table we can see that our method also outperforms all

Table 4: The average values and standard deviations of the point-to-plane distances (in mm) between the results and the ground truths on the FaceScape Dataset

| Methods | Neutral | Mouth Stretch | Grin |
|---------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Ours | $\textbf{2.03} \pm \textbf{0.66}$ | $\textbf{2.14} \pm \textbf{0.77}$ | $\textbf{2.16} \pm \textbf{0.75}$ |
| 3DDFA_V2 [20] | 2.28 ± 0.70 | 2.25 ± 0.76 | 2.25 ± 0.73 |
| MGCNet [44] | 2.53 ± 0.75 | 2.56 ± 0.64 | 2.56 ± 0.69 |
| WSL-based [7] | 2.26 ± 0.66 | 2.26 ± 0.71 | 2.29 ± 0.70 |
| PRNet [13] | 2.81 ± 0.85 | 2.88 ± 0.89 | 2.87 ± 0.86 |
| RingNet [41] | 2.42 ± 0.67 | 2.38 ± 0.74 | 2.40 ± 0.75 |

other methods in terms of the average errors of the inner mouth landmarks.

Table 5: The average values and standard deviations of the inner mouth landmark errors (in mm) by our method and selected state of the art methods

| Ours | 3DDFA_V2 | MGCNet | WSL-based | PRNet |
|-----------------------------------|---------------|-----------------|---------------|---------------|
| $\textbf{3.43} \pm \textbf{0.36}$ | 3.55 ± 0.32 | 3.64 ± 0.38 | 3.58 ± 0.36 | 3.87 ± 0.45 |

5.3 Qualitative Evaluation

We also conducted qualitative evaluations to visually compare the face reconstruction results between our method and the above state of the art methods (i.e., 3DDFA_V2 [20], MGCNet[44], WSLbased [7], PRNet [13], and RingNet[41]). There are several related work [16, 24, 25] we cannot do comparison because those works are claimed being commercialized and we cannot obtain enough related results. Figure 7 shows comparisons between our method and the above five state-of-the-art methods on 9 face images randomly selected from the CelebA test set. Compared to the MGCNet [44] and the WSL-based method [7], our method can better reconstruct the expressiveness of the faces, especially in the areas of the eyes and mouth. Compared to 3DDFA_V2 [20], PRNet [13], and RingNet[41] (corresponding to the bottom three rows in Figure 7), our method can recover accurate albedo colors and lighting conditions and more realistic face shapes. Figure 9 shows some comparison results among our method, the MoFA method [48], and the method in [17]. The input images and the results of both the MoFA method [48] and Genova et al. [17] are directly obtained from [17]. From this figure, we can clearly observe that our method can reconstruct more accurate face shapes, expressions, and albedo colors than both the MoFA method [48] and the method in [17].

6 DISCUSSION AND CONCLUSION

In this paper we propose an end-to-end deep learning based method to reconstruct 3D face models from in-the-wild images. In particular, our model successfully jointly recover both diffuse and specular albedos from a single input face image. Our experiment results show that our method can outperform the state-of-the-art face reconstruction methods both quantitatively and qualitatively.

Our current method has several limitations. First, it cannot model multiple light sources in an input image. Therefore, certain specular

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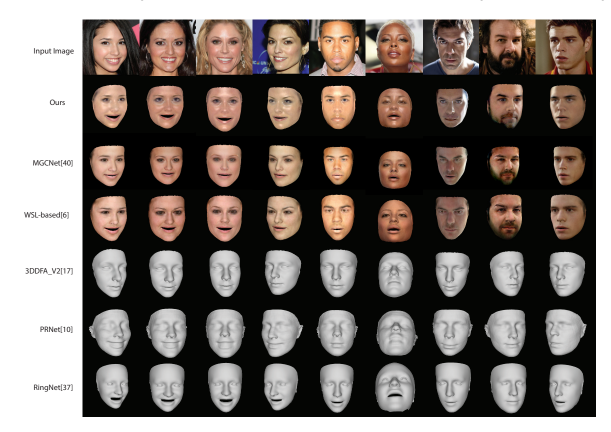


Figure 7: Comparison results on 9 face images randomly selected from the CelebA test set among our method and five state of the art face reconstruction methods.

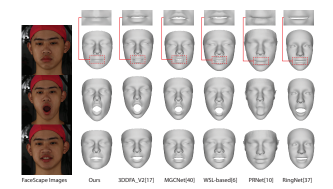


Figure 8: Face reconstruction comparison results among all the methods on the FaceScape Dataset. The rows from top to bottom correspond to different expressions (i.e., neutral, mouth stretch, and grin). Each face result is the averaged result from multiple views.



Figure 9: Comparison examples among our method, MoFA [48], and Genova et al. [17].

our model. Third, our current method only uses a single global shininess parameter. Therefore, it cannot adapt to local properties on different areas. One potential solution to this problem is to learn per-vertex attributes with Graph Neutral Networks.

ACKNOWLEDGMENTS

This work was in part supported by NSF IIS-2005430, and a research grant from the SEED lab of Electronic Arts.

highlights may be missed from the reconstruction if there are more than one light sources. Second, the limited spatial resolution of the 3DMM can lead to loss of details in the reconstruction. Because the 3DMM captures neither normal maps nor displacement maps of the skin, accurate skin reflectances cannot be rendered with

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