Abstract

This paper presents a method for riggable 3D face reconstruction from monocular images, which jointly estimates a personalized face rig and per-image parameters including expressions, poses, and illuminations. To achieve this goal, we design an end-to-end trainable network embedded with a differentiable in-network optimization. The network first parameterizes the face rig as a compact latent code with a neural decoder, and then estimates the latent code as well as per-image parameters via a learnable optimization. By estimating a personalized face rig, our method goes beyond static reconstructions and enables downstream applications such as video retargeting. In-network optimization explicitly enforces constraints derived from the first principles, thus introduces additional priors than regression-based methods. Finally, data-driven priors from deep learning are utilized to constrain the ill-posed monocular setting and ease the optimization difficulty. Experiments demonstrate that our method achieves SOTA reconstruction accuracy, reasonable robustness and generalization ability, and supports standard face rig applications.

1. Introduction

3D face reconstruction has been an important research topic due to the increasing demands on 3D face understanding in fields like AR/VR, communication, games, and security. Some approaches go beyond merely estimating static reconstructions and aim to reconstruct face rigs, which are personalized parametric models that can produce 3D faces under different expressions of a specific person. The rig can either be used on character animations such as face retargeting and voice puppetry, or on 3D face tracking serving as a personalized prior to ease the tracking difficulty.

When 3D data is available, various approaches [7, 25, 26] have been proposed to automatically reconstruct face rigs in the forms of blendshapes. Progress has also been made to develop more sophisticated rigs based on anatomical constraints [46] and deep neural networks [29, 47] to faithfully capture facial details. However, these methods heavily depend on the 3D data provided by specialized equipment such as dense camera/lighting arrays and depth sensors, which limits the application realms.

To release the restricted hardware requirements, methods were enhanced to work on monocular imagery. Given the ill-posedness of monocular reconstruction, algorithms usually use a low dimensional parametric face model as priors, e.g., 3D morphable model (3DMM) [5] and multilinear model [9, 45], whose parameters are estimated via the analysis-by-synthesis optimization [14, 16, 21, 51]. Additional components such as corrective basis [16], shading-based dynamic details [16, 23], image-based representation [10], as well as hair [10, 21] and other secondary components [23] are adopted to further personalize the estimated rig. However, these approaches may assume specific properties of the input, e.g., requiring the subject to be static and in the neutral pose for a portion of the in-
put [10, 23]; need manual intervention [23]; and are often inefficient [16].

The recent boom in deep learning also advanced monocular 3D face reconstruction. Various learning-based methods were proposed to regress face model parameters or face shapes [32, 36, 44], learn with novel supervisions [13, 17, 34], build better face models [40–43], as well as integrate with traditional multi-view geometry [3]. Nevertheless, these methods mainly focus on static reconstructions and fail to produce personalized face rigs. Very recently, Chaudhuri et al. [11] used neural networks for regressing blendshape face rigs from monocular images. Despite the appealing textures produced by their method, the estimated 3D geometry, which is an important aspect for 3D reconstruction, still has considerable room for improvement.

In this paper, we propose a monocular riggable 3D face reconstruction algorithm. The riggable reconstruction consists of a personalized face rig and per-image parameters including expressions, poses, and illuminations. Our method is an end-to-end trainable network embedded with a differentiable in-network optimization. Two modules are involved. One is a neural decoder conditioned on the input images to parameterize the face rig into a latent code (termed as rig code) to control the person-specific aspects (e.g., identity). The other is a learnable optimization that estimates the rig code and the per-image parameters.

Our main novelty is the integration of deep learning and optimization for face rig. In contrast to prior static reconstruction methods [3], our riggable reconstruction can be re-animated by another face or even voices, enabling extra applications such as face retargeting and voice puppetry. Different from previous learning-based methods [11] that directly regress rig parameters, our in-network optimization iteratively solves rig parameters with explicit constraints governed by the first-principles (e.g., multi-view consistency, landmark alignment, and photo-metric reconstruction), achieving better geometry accuracy and good data generalization. Unlike traditional optimizations [16, 23] using hand-crafted priors, we adopt a learned deep rig model and a learned optimization to leverage deep priors to constrain the ill-posedness and ease the hardness of the optimization. Our method is able to achieve state-of-the-art (SOTA) reconstruction accuracy, reasonable robustness and generalization ability, and can be used in standard face rig applications as demonstrated in experiments.

2. Related Works

Personalized Modeling with 3D Inputs. Traditionally, blendshapes are typical choices to represent a personalized face model/rig, which are expressive 3D shapes that can be linearly combined to get novel expressions [24]. Due to the tremendous effort of manually creating blendshapes, approaches [7, 20, 25, 26] have been proposed to automate the process by adaptively updating the initial blendshapes or adding correctives based on 3D inputs such as example meshes or depths. Progress has also been made to develop more sophisticated models. Wu et al. [46] proposed a local face model with anatomical constraints. Deep neural networks [29, 47] are also employed to capture person-specific geometry and appearance details. However, the application scenarios of these methods are largely limited by the dependency on 3D data, which requires specialized equipments such as dense camera/lighting arrays and depth sensors.

Our method only needs monocular RGB images as inputs, thus eliminates the dependency of bulky equipments.

Traditional Optimization. Methods were proposed to reconstruct personalized face rigs from monocular RGB data. Usually, some parametric face models, such as 3D morphable model (3DMM) [4, 5, 33] or multi-linear blendshapes [9, 45], are used as priors to constrain the ill-posed problem, while the model parameters are computed by various types of optimization [51]. Different algorithms were designed by extending this basic fitting pipeline. Ichim et al. [23] fit a 3DMM to a structure-from-motion reconstruction and personalize the expressions by updated blendshapes and a learned detail map regressor. Garrido et al. [16] proposed a multi-layer representation to reconstruct personalized face rigs from monocular RGB videos in a fully automatic fashion. People [10, 21] also added hair and other secondary components for more realistic face rigs. However, the 3DMM or multi-linear models involved usually cannot capture accurate face geometry due to their limited capacity. Though this can be alleviated by further adaptations or correctives, these methods usually contain a long pipeline with heavily engineered components, which may require manual intervention [23] and are often fragile and inefficient.

Recently, deep learning becomes a potential solution to address these issues. Our method leverages the powerful and more general data-driven priors captured by networks to constrain the ill-posedness and ease the optimization.

Learning-based Methods. Plenty of deep learning methods were designed to regress 3D shapes or face model parameters [32, 36, 44], learn with only 2D images [13, 17] and identity [34] supervisions, learn better face models from in-the-wild data [40–43], as well as integrate with traditional multi-view geometry [3]. However, most of them focus on static reconstructions instead of personalized face rigs. Very recently, Yang et al. [48] proposed to regress riggable displacement maps acting as textures of a bilinear blendshape model fitted by traditional optimizations. Though the displacement maps give better visual quality, they cannot address the limited capacity of linear models in terms of geometry accuracy. Chaudhuri et al. [11] proposed to use networks for regressing blendshape face rigs from monocular images in a self-supervised manner. Despite the appealing textures produced by their algorithm, their estimated 3D geo-
omometry, which is an important aspect for 3D reconstruction, still has considerable room for improvement.

Instead of direct regression, our method uses in-network optimization governed by the first-principles. This extra constraint, together with the learned deep priors, offers the potential to improve geometry accuracy and generalization, while addressing the limited capacity of linear face models.

3. Method

Given \( N \) monocular RGB images \( \{I_i\}_{i=1}^N \) of a person (i.e., unsynchronized images taken under different views and expressions), our method estimates riggable 3D face reconstructions composed of a personalized face rig \( Rig(\cdot) \) as well as per-image parameters \( \{x_i = (\beta_i, p_i, \gamma_i)\}_{i=1}^N \) including expressions \( \beta_i \), poses \( p_i \), and illuminations \( \gamma_i \). The per-image 3D reconstruction can be obtained by combining the estimated face rig and per-image parameters.

Our framework adopts a 3-level scheme to perform the reconstruction in a coarse-to-fine manner. For each level \( l \), there are mainly 2 modules (see Fig. 2): (1) Face Rig Parameterization (Sec. 3.1): An image-conditioned network decoder to parameterize the face rig updates at level \( l \) into an optimizable latent code \( \alpha^l \); (2) Learnable Optimization (Sec. 3.2): An end-to-end learnable optimization to iteratively update the rig code \( \alpha^l \) and per-image parameters \( \{x_i\}_{i=1}^N \). Finally, our model is trained with registered ground truth 3D scans in a supervised manner (Sec. 3.3).

3.1. Face Rig Parameterization

The face rig is a parametric model that takes in an expression parameter \( \beta \) and outputs a colored 3D face mesh corresponding to the input expression, denoted as \( (V, A) = Rig(\beta) \) where \( V \) is the mesh vertices and \( A \) is the albedo colors. To model the face rig \( Rig(\cdot) \), multiple approaches have been proposed such as using a set of blendshapes [11], a neural network [47], or multi-layer representations [16].

However, these models are usually hard to be optimized \(^1\) due to the ill-posedness of monocular 3D reconstruction. Inspired by previous works [3, 6, 39], we propose to learn a compact and optimizable latent code \( \alpha \) via the neural network to parameterize the face rig for constraining the ill-posed problem via data-driven priors.

Specifically, we design a neural decoder that takes in the latent code \( \alpha \) (termed as “rig code”) and the expression parameter \( \beta \) and outputs the colored mesh \( (V, A) \). We make the decoder conditioned on the input images \( \{I_i\} \) as in [3, 6, 39] to better leverage the visual clues. Note that we also need some sort of initial/intermediate reconstructions \( \{\hat{V}_i^{old}\} \) (i.e., per-image meshes of level \( l-1 \) shown in Fig. 2) to map the image information into UV space. We will describe how to get the initial/intermediate reconstructions \( \{\hat{V}_i^{old}\} \) in Sec. 3.2.3. Formally, we have

\[
(V, A) = Rig(\beta, \alpha; \{I_i\}, \{\hat{V}_i^{old}\}).
\]

(1)

Inside the rig, there are mainly 4 components (each has 3 levels): image feature extraction, neutral shape decoding, expression deformation decoding, and albedo decoding, which will be described one by one. For each component (except Albedo), we will firstly describe its single level version, then its generalization to the 3-level scheme. More details can be found in the supplementary material.

3.1.1 Image Feature Extraction

As shown in the top left of Fig. 3, given the input images \( \{I_i\}_{i=1}^N \) and initial/intermediate reconstructions \( \{\hat{V}_i^{old}\}_{i=1}^N \), we aim to extract a feature map in UV space \( F_{uv} \) that encodes the priors derived from visual clues for the later face rig decoding. This process is similar to the adaptive basis generation in [3], with the output linear basis replaced by \( F_{uv} \). We use \( N \) Siamese branches to extract \( N \) feature

\(^{1}\) Here “optimize” refers to optimizing the model parameters over current input images, but not over the whole dataset (i.e. training).
maps in UV space from \( \{ \{ \mathbf{v} \} \} \) and \( \{ \{ \mathbf{v} \} \} \), followed by max pooling and ResBlocks to get the desired UV feature \( F_{uv} \).

Due to the 3-level scheme, we perform this feature extraction at the beginning of each level \( l \) with images \( \{ \{ \mathbf{i} \} \} \) and reconstructed meshes of previous level \( \{ \{ \mathbf{V} \} \}^{l-1} \), resulting in 3 UV feature maps of increasing resolutions \( \{ \{ \mathbf{F} \} \}^{l} \).

### 3.1.2 Neutral Shape

As shown in the bottom left of Fig. 3, given the UV feature map \( F_{uv} \) and the neutral shape code \( \mathbf{v}_{ns} \) that is a portion of the rig code \( \mathbf{v} \), we aim to compute a neutral shape \( \mathbf{V}_{ns} \) which is a 3D face mesh in neutral expression. A CNN structure \( \mathbf{F}_{ns}(.) \) is used to decode \( \mathbf{v}_{ns} \) and \( F_{uv} \) into \( \mathbf{V}_{ns} \) (or updates of \( \mathbf{V}_{ns} \) in the 3-level scheme), which consists of several ResBlocks (w/o BatchNorm) and upsampling.

For the 3-level scheme, we repeat the mentioned decoding process for 3 times to increase resolutions and sum up the results. At the 1st level, we also include a PCA model from Basel Face Model (BFM) [30] to better leverage the statistical prior. Thus, we formulate the neutral shape as:

\[
\mathbf{V}_{ns} = \mathbf{V} + B_{bfm} \mathbf{v}_{ns}^{1} + \sum_{l=1}^{3} \mathbf{F}_{ns}^{l}(\mathbf{v}_{ns}; \mathbf{F}_{uv}^{l}),
\]

where \( \mathbf{V} \) and \( B_{bfm} \) are the mean shape and PCA bases from BFM [30]. Note that the 3 levels of decoding processes are gradually added into the formulation level-by-level during the multi-level optimization (Sec. 3.2.3).

### 3.1.3 Expression Deformation

As shown in the right of Fig. 3, given the UV feature map \( F_{uv} \), the expression code \( \mathbf{v}_{exp} \), that is a portion of the rig code \( \mathbf{v} \), and the expression parameter \( \mathbf{e} \), we aim to compute an expression deformation \( \mathbf{D}_{exp} \) which are the per-vertex displacements added on the neutral shape. Three sub-networks are used to get \( \mathbf{D}_{exp} \) including \( \mathbf{F}_{exp} \), \( \mathbf{F}_{exp,mlp} \), and \( \mathbf{F}_{exp,cnn} \). The networks \( \mathbf{F}_{exp,mlp} \) and \( \mathbf{F}_{exp,cnn} \) define a mapping from the expression parameter \( \mathbf{e} \) to the final expression deformation \( \mathbf{D}_{exp} \) as:

\[
\mathbf{D}_{exp} = \mathbf{F}_{exp,cnn}(\mathbf{F}_{exp,mlp}(\mathbf{e}; \mathbf{e}_{mlp})),
\]

where \( \mathbf{F}_{exp,mlp} \) is a 2-layer MLP with spatially invariant weights \( \mathbf{e}_{mlp} \) and \( \mathbf{F}_{exp,cnn} \) is a CNN. Then, \( \mathbf{F}_{exp} \) controls (or personalizes) this mapping by modifying the network weights \( \mathbf{w}_{mlp} \) according to the expression code \( \mathbf{e}_{exp} \) and the UV feature map \( F_{uv} \) as:

\[
\theta_{mlp} = \mathbf{F}_{exp}(\mathbf{e}_{exp}; F_{uv}).
\]

For the 3-level scheme, we repeat the mentioned decoding process for 3 times in increasing resolutions and sum up the results. Note that to utilize the statistical prior, we adopt the expression PCA bases [3, 13], built from Facewarehouse [9], in the 1st level, thus resulting in some modifications on the network architecture. More specifically, \( \mathbf{F}_{exp,mlp} \) is a 2-layer MLP with spatially invariant weights \( \mathbf{w}_{mlp} \), and \( \mathbf{F}_{exp,cnn} \) is replaced by a matrix multiplication with the expression PCA bases \( \mathbf{B}_{exp} \). Formally, we have:

\[
\begin{align*}
\mathbf{D}_{exp} &= \mathbf{B}_{exp} \mathbf{F}_{exp,mlp}(\mathbf{e}; \mathbf{w}_{mlp}) \\
&= \sum_{l=1}^{3} \mathbf{F}_{exp,mlp}^{l}(\mathbf{e}; \mathbf{w}_{mlp}),
\end{align*}
\]

where \( \mathbf{w}_{mlp} = \mathbf{F}_{exp}^{l}(\mathbf{e}_{exp}; F_{uv}), l = 1, 2, 3 \). The final mesh can be obtained by \( \mathbf{V} = \mathbf{V}_{ns} + \mathbf{D}_{exp} \). Similar to the neutral shape, the 3 levels of decoding processes are gradually added into the formulation level-by-level during the multi-level optimization (Sec. 3.2.3).

### 3.1.4 Albedo

Following [11], we also estimate dynamic albedo maps to better capture facial details such as wrinkles. Given the UV feature map \( F_{uv} \), the albedo code \( \mathbf{v}_{alb} \), and the expression
parameter $\beta$, we aim to compute the per-vertex albedo $\mathbf{A}$. Since only a small amount of high-frequency details could vary with expressions, we first estimate a static albedo at the 1st and 2nd levels similar to the neutral shape, then add the dynamic components at the 3rd level similar to the expression deformation. Formally, we have

$$\mathbf{A} = \overline{\mathbf{A}} + \sum_{l=1}^{2} \mathcal{F}_{\text{alb}}^l(\mathbf{\alpha}_{\text{alb}}^l; F_{uv}^l) + \mathcal{F}_{\text{alb, cnn}}^3(\mathbf{\alpha}_{\text{alb}}^3; F_{uv}^3), \quad (6)$$

where $\theta_{\text{mlp}}^3 = \mathcal{F}_{\text{alb, mlp}}^3(\mathbf{\beta}; \theta_{\text{mlp}}^3)$, and $\overline{\mathbf{A}}$ is the average albedo map from BFM [30]. The 3 levels of decoding processes are also gradually added into the formulation level-by-level during the multi-level optimization (Sec. 3.2.3).

### 3.2. Learnable Optimization

Given the parameterization of the face rig as in Sec. 3.1, the next step is to optimize the rig code $\mathbf{\alpha}$ and per-image parameters $\{\mathbf{x}_i = (\mathbf{\beta}_i, \mathbf{p}_i, \mathbf{\gamma}_i)\}_{i=1}^{N}$ (i.e. expressions $\mathbf{\beta}_i$, poses $\mathbf{p}_i$, and illuminations $\mathbf{\gamma}_i$) to obtain the final riggable 3D reconstructions as shown in Fig. 2. The estimation is done by an energy minimization with end-to-end learnable components. We will first introduce how to get the per-image reconstructions from the parameters $\mathbf{\alpha}$ and $\{\mathbf{x}_i\}$ (Sec. 3.2.1), then describe the energy formulation used to optimize the parameters (Sec. 3.2.2), and finally solve the optimization in a multi-level fashion (Sec. 3.2.3).

#### 3.2.1 Per-image Reconstruction from parameters

Given the rig code $\mathbf{\alpha}$ and per-image parameters $\{\mathbf{x}_i\}_{i=1}^{N}$, we aim to obtain the per-image reconstructions (i.e. one colored 3D mesh $(\hat{\mathbf{V}}_i, \hat{\mathbf{C}}_i)$ for each image), on which the objective energy is computed. For each image, we first decode the rig code $\mathbf{\alpha}$ and the expression parameter $\mathbf{\beta}_i$ to a mesh with albedo $(\hat{\mathbf{V}}_i, \hat{\mathbf{A}}_i)$ by the neural decoder as in Eqn. (1). Then, this mesh is transformed and projected to the image plane by the weak perspective camera model with pose $\mathbf{\gamma}_i = (s, \mathbf{R}, \mathbf{t})$ (i.e. scale $s$, rotation $\mathbf{R} \in SO(3)$, and 2D translation $\mathbf{t} \in \mathbb{R}^2$) as $\hat{\mathbf{V}}_i = s \mathbf{R} \hat{\mathbf{V}}_i + \mathbf{t}$ and $\hat{\mathbf{C}}_i = \mathbf{a}_i \cdot \sum_{b=1}^{9} \gamma_{i,b} \mathbf{H}_b$ to obtain the final mesh color $\hat{\mathbf{C}}_i$, where $\mathbf{a}_i$ is the per-vertex color/albedo.

#### 3.2.2 Energy Formulation

We define the objective to measure how well the reconstructions $\{(\hat{\mathbf{V}}_i, \hat{\mathbf{C}}_i)\}_{i=1}^{N}$ explain the input images $\{\mathbf{I}_i\}_{i=1}^{N}$:

$$\mathbf{E}(\mathbf{\alpha}^i, \{\mathbf{x}_i\}) = \lambda_{\text{app}} \mathbf{E}_{\text{app}} + \lambda_{\text{lan}} \mathbf{E}_{\text{lan}} + \lambda_{\text{pho}} \mathbf{E}_{\text{pho}}, \quad (7)$$

with multi-view appearance consistency $\mathbf{E}_{\text{app}}$, landmark alignment $\mathbf{E}_{\text{lan}}$, and photo-metric reconstruction $\mathbf{E}_{\text{pho}}$.

For the multi-view appearance consistency, we follow the formulation of Bai et al. [3] and define this term in a feature-metric manner. For each image $\mathbf{I}_i$, we project the reconstructed mesh $\hat{\mathbf{V}}_i$ onto the feature map of $\mathbf{I}_i$ extracted by a FPN [27] and do sampling via bilinear interpolation to get per-vertex feature vectors $\mathbf{F}(\hat{\mathbf{v}}^k_i)$, where $\hat{\mathbf{v}}^k_i$ denotes the $k$-th vertex of the mesh $\hat{\mathbf{V}}_i$. We then compute the $L_2$ differences of feature vectors between the corresponding vertices of pairs of images. Formally, we have

$$\mathbf{E}_{\text{app}} = \frac{2}{N(N-1)} \sum_{i \neq j} \frac{1}{M} \sum_{k=1}^{M} \| \mathbf{F}(\hat{\mathbf{v}}^k_i) - \mathbf{F}(\hat{\mathbf{v}}^k_j) \|^2_2, \quad (8)$$

where $M$ is the number of vertices per mesh. We exclude invisible vertices according to the $z$-buffer in rendering.

For landmark alignment, we use a similar formulation as [40, 41] with sliding landmarks on the contour, reads as

$$\mathbf{E}_{\text{lan}} = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{68} \sum_{k=1}^{68} \| \mathbf{u}^k_i - \Pi(\hat{\mathbf{u}}^k_i) \|^2_2, \quad (9)$$

where $\hat{\mathbf{u}}^k_i$ denotes the mesh vertex corresponding to the $k$-th landmark of image $\mathbf{I}_i$, and $(\mathbf{u}^k_i)$ are computed with the state-of-the-art face landmark detector [8].

For the photo-metric reconstruction, we first sample the per-vertex colors $\hat{\mathbf{c}}^k_i$ from the image $\mathbf{I}_i$ in a similar way for computing the per-vertex feature $\mathbf{F}(\hat{\mathbf{v}}^k_i)$. Then, we measure the $L_2$ consistency between the sampled image colors $\hat{\mathbf{c}}^k_i$ and the reconstructed colors $\hat{\mathbf{c}}^k_i$ from $\hat{\mathbf{C}}_i$. Formally, we have

$$\mathbf{E}_{\text{pho}} = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{M} \sum_{k=1}^{M} \| \hat{\mathbf{c}}^k_i - \hat{\mathbf{c}}^k_i \|^2_2, \quad (10)$$

where visibility is handled in the same way as for $\mathbf{E}_{\text{app}}$.

#### 3.2.3 Solving Optimization

**Initialization.** At the beginning, an initialization is needed as the starting of optimization. We obtain the initial face rig by removing all levels of rig decoders in Equs. (2)(5)(6), resulting in a constant rig $(\hat{\mathbf{V}}, \hat{\mathbf{A}}) = \hat{\mathbf{R}} \gamma(\cdot)$. Thus, the decoded mesh with albedo is $(\hat{\mathbf{V}}^0_i, \hat{\mathbf{A}}^0_i) = (\hat{\mathbf{V}}, \hat{\mathbf{A}})$ for each image. The initial pose $\mathbf{p}_i^{0}$ is regressed by a pre-trained network as in [3], which is used to get the per-image mesh $\hat{\mathbf{V}}^0_i$ by transforming $\hat{\mathbf{V}}^0_i$. Finally, the initial illumination is estimated by solving a linear weighted least square problem with a modified version of $\mathbf{E}_{\text{pho}}$ as the objective defined as

$$\mathbf{E}_{\text{pho}} = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{M} \sum_{k=1}^{M} \| \hat{\mathbf{c}}^k_i - \hat{\mathbf{c}}^k_i \|^2_2, \quad (11)$$

where $\mathbf{a}_k^k$ is a constant set as $(\mathbf{a}_k^k)^{-0.5} \| \hat{\mathbf{c}}^k_i - \hat{\mathbf{c}}^k_i \|^{1.5}_2$ and $\mathbf{a}_k^k$ is the per-vertex albedo to gain better robustness to outliers. For convenience, we treat this initialization as level 0.

**Multi-level Scheme.** For each level $l \geq 1$, we have 3 steps to update the face rig and per-image parameters. First, given the images $\{\mathbf{I}_i\}$ and the per-image meshes of the pre-
vious level \{\hat{V}^{l-1}\}, we extract the level l UV feature \hat{I}^{l}_{uv} (Sec. 3.1.1). Then the level l rig decoders in Equs. (2)(5)(6) are added into the rig formulation to parameterize the face rigid updates of level l into \alpha^{l} = (\alpha^{l}_{ns}, \alpha^{l}_{exp}, \alpha^{l}_{alb}). \alpha^{l} is set to zeros and \{\mathbf{x}_i\} are set to the outputs of level l = 1. Second, we solve the optimization \arg \min_{\alpha^l, \beta^l} \mathbf{E} via gradient descent with step sizes regressed by a network as in [3]. Finally, the illumination \gamma_i is updated according to Equ. (11) as the initialization.

3.3. Training Losses

Our model is trained with registered ground truth 3D scans in a supervised manner, with ground truth in 3D scans in the camera space, identity label, and 3D scans in neutral expression for each identity. The complete loss is

\[
L = L_{\text{pose}} + L_{\text{recon,geo}} + L_{\text{ns,geo}} \\
+ \lambda_1 L_{\text{recon,pho}} + \lambda_2 L_{\beta} + \lambda_3 L_{\text{ns,con}}.
\]

(12)

\(L_{\text{pose}}\) and \(L_{\text{recon,geo}}\) are losses supervising the per-image meshes, each of which contains 2 terms as \(L_{\text{pose}} = 0.025L_{\text{lan}} + L_{\text{dep,v}}\) and \(L_{\text{recon,geo}} = L_{\text{den,v}} + 1000L_{\text{norm}}\). We define these 4 terms following [3]. Please see the supplementary for detailed loss definitions.

\(L_{\text{ns,geo}}\) is a geometry loss supervising the neutral shape reconstruction. It has the same formulation as \(L_{\text{recon,geo}}\), except being computed between the ground truth neutral shape and the estimated one.

\(L_{\text{recon,pho}}\) is a photo-metric loss supervising the per-image reconstructions. Following [11], we use the differentiable rendering to obtain the reconstructed image, then compute the image intensity loss \(L_{\text{img}}\) and image gradient loss \(L_{\text{grad}}\) in \(L_{2,1}\) norm [11,42]. These two losses are added together as \(L_{\text{recon,pho}} = L_{\text{img}} + L_{\text{grad}}\).

\(L_{\beta}\) is an \(L_2\) loss to encourage a small expression parameter \(\beta_i\) when the per-image reconstruction should be in neutral expression. Formally, we have \(L_{\beta} = ||\beta_i||_2^2\) when the ground truth \(V_i^{\text{pho}}\) is in neutral expression.

4. Experiments

Training Data. Our model is trained on Stirling/ESRC 3D face database [1], containing textured 3D scans of 100+ subjects, each with up to 8 expressions. We synthesize training data by rendering 3D scans of 116 subjects (31 for validation). For each training/validation sample, we first randomly sample 10 expressive scans with replacement (i.e. can have repeated expressions) of the same identity, then each scan is associated with a random pose and an illumination sampled from the training data of Sengupta et al. [37]. Finally, we use the selected scans, poses, and illuminations to render 10 images as a training/validation sample. Our training losses require dense vertex correspondences between the reconstructions and scans (i.e. registered scans). Following [3], we first fit the 3DMM (BFM + expression bases) to the landmarks of each scan, then perform Non-Rigid ICP [2] to obtain the dense correspondences.

Implementation. Our algorithm is implemented via Pytorch. To optimize each level, we perform 3 iterations of parameter updates with weights \(\lambda_{\text{app}} = 0.25, \lambda_{\text{lan}} = 0.025,\) and \(\lambda_{\text{pho}} = 1.\) During training, we randomly select 2-7 out of 10 images for each data sample to make our model adapt to different numbers of images. When computing \(E_{\text{app}}\) during training, we randomly sample vertices to save GPU memory. To focus our model on reconstruction quality, we remove the neutral shape consistency loss \(L_{\text{ns,con}}\) for now (i.e. \(\lambda_3 = 0\)). The rest loss weights are \(\lambda_1 = \lambda_2 = 10,\) and
the batch size is 1 with a learning rate $2.0 \times 10^{-5}$.

### 4.1. Per-image Reconstruction

Our method can estimate a 3D face per input image. We evaluate 3D reconstruction quantitatively and qualitatively.

**Quantitative Evaluation.** Two datasets BU3DFE [49] and Bosphorus [35] are used to evaluate the 3D reconstructions. Following [3], we first roughly align the predicted mesh to the 3D scan and crop the scan based on landmarks (8 for BU3DFE and 5 for Bosphorus), then perform ICP [50] to improve the alignment. Finally, per-vertex point-to-plane distances from 3D scans to reconstructions are computed. On BU3DFE, we also follow the protocol of Tewari et al. [40] to align and compute error based on dense correspondences for fairly comparison with Chaudhuri et al. [11], whose numbers are cited from their paper. As in Tab. 1 and Tab. 2, our method outperforms various single- and multi-image monocular methods, achieving the state of the art.

**Qualitative Evaluation.** We also visually compare with previous works on VoxCeleb2 [12] dataset. Fig. 4 shows the comparison with Chaudhuri et al. [11]. In terms of geometry, our method outperforms [11] by capturing more medium level details such as smiling lines, better nose shapes, and geometry around eyes. In terms of texture, we obtain comparable results, with more high-frequency details but also slightly more artifacts. Note that our method additionally takes in the second image shown in Fig. 4. Compared to [3] and [40] in Fig. 5, our estimated shapes are more faithful against the input images and better reflects the corresponding personnel. Also, our estimated textures are in a higher resolution comparing to Tewari et al. [40], while Bai et al. [3] does not estimate textures. More video and image results can be found in the supplementary material.

### 4.2. Neutral Shape Reconstruction

One natural property of face rigs is the ability to disentangle neutral shapes and expression deformations. Therefore, we also evaluate the reconstructed neutral shape as a measure of the face rig quality, by using standard geometry accuracy as well as 3D face verification rate.

**Geometry Accuracy.** We evaluate our neutral shapes on the NoW Dataset [34], which contains 2,054 2D images of 100 subjects and a separate neutral shape 3D scan for each subject. Under each subject, the images are classified into 4 categories (i.e. neutral, expression, occlusion and selfie).

Since the dataset is originally designed for single-image methods, we use the following protocol to adapt it to our multi-image setting. For each subject, we run our algorithm separately for images of different categories, resulting in 4 neutral shapes. The motivation is to make our setting closer to the original single-image setting. When only 1 image is available in some cases, we horizontally flip it to generate the second input image. Finally, geometry errors between reconstructed neutral shapes and ground truth scans are computed as in [34] in a per-image manner. Note that one neutral shape is tested as many times as the number of images used to reconstruct it) to be consistent with the single-image setting. As in Tab. 3, our approach outperforms prior monocular methods. Note that we only compare with single-image methods since we were not able to find multi-image methods that can separate neutral shapes and expressions while having a public implementation.

**3D Face Verification.** Quantitative evaluations in Tab. 1, 2, and 3 are performed on datasets of a small number of subjects with images taken in controlled setting. However, it is important to evaluate how 3D face reconstruction works on in-the-wild images from a large number of subjects, a challenge without ground truth 3D scans. Thus, instead of computing geometry errors, following [28], we resort to 3D face verification rate to measure the neutral shape quality.

To this end, we test on the Labeled Faces in the Wild (LFW) [22] benchmark. We estimate the neutral shape of each image via the tested method, then train a network to perform 3D face verification on the estimated shapes. Our method inputs the original image and its flipped one. Please see supplementary for details of the verification setup.

To increase the robustness and discriminativeness, we finetune our model with $\lambda_3 = 5$ and augment images with synthetic degradation. Limited by GPU memory, we only select 2 out of 10 images per sample and set batch size to 2. We denote this version of model as Ours(R).

We compare Ours(R) to Shang20 [38], a self-supervised monocular 3D face reconstruction method. Note that [38] is trained on a large amount of in-the-wild faces, serving as a strong baseline on generalization and robustness. From the verification accuracy (Ours(R): 81.4%, [38]: 81.0%)
and Fig. 6, two methods perform comparably, demonstrating that even on in-the-wild faces of diverse identities, our method still has reasonable generalization and robustness.

4.3. Retargeting

Retargeting is a standard application of riggable 3D face reconstruction, where the reconstructed rig of the target actor is re-animated by an image/video of a source actor. We quantitatively evaluate self-retargeting and qualitatively evaluate cross-actor video retargeting.

Self-Retargeting. Similar to Sec. 4, we evaluate on synthetic data rendered from 31 test subjects. We render 284 images with different expressions. We use 7 images to build the face rig and use the left one as a novel expression for self-retargeting. Specifically, we run our method on the left image and its flipped version to obtain the expression parameter (exp param) of this novel expression. Then we apply exp param to the estimated rig and compute geometry errors. We also include reconstruction errors of 7 viewed expressions as a reference. Since the code of [11] is not published, we design two baselines based on [38]: 1) B1: Use PCA bases of [38] to model the expression space, along with our estimated neutral shape, to form a rig. We obtain exp param by the regressor in [38]; 2) B2: Replace the neutral shape of rig in B1 with averaged neutral shape obtained from [38].

Table 5. Geometry errors of novel and viewed expressions in self-retargeting. Key words: (B1) Use PCA bases of [38] and our estimated neutral shape. (B2) Replace the neutral shape of rig in B1 with averaged neutral shape obtained from [38].

4.4. Optimization vs Regression

The main novelty of our method is the optimizable neural parameterization of the face rig coupled with the learnable optimization. This design introduces optimization into network inference thus explicitly enforces constraints such as multi-view appearance consistency, landmark alignment, and photo-metric reconstruction, which are derived from the first principles based on the domain knowledge. This additional prior information has the potential to improve the 3D reconstruction quality. We investigate this advantage by comparing our method with regression baselines, where the components of the face rig are directly predicted by the neural network instead of being optimized. Please refer to the supplementary for more details of the regression baselines. As shown in Tab. 4, the performance drops when one or more rig components are regressed, demonstrating the effectiveness of explicit optimization during inference.

5. Conclusion

We solve riggable 3D face reconstruction from monocular RGB images by an end-to-end trainable network embedded with a in-network optimization. The network contains an optimisable neural face rig parameterization coupled with a learnable optimization. The optimization explicitly enforces first-principal constraints during inference, while the learning components leverage deep priors to constrain the ill-posedness and alleviate the optimization difficulty. Experiments demonstrate that our method achieves state-of-the-art reconstruction accuracy, reasonable robustness and generalization ability, and can be applied to the standard face rig application such as retargeting.
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To make our paper self-contained, more information is provided in this supplementary material, including more method details (Sec. A), training/testing data consistency (Sec. B.1), additional qualitative results (Sec. B.2), details of the 3D face verification (Sec. B.3) and the regression baselines (Sec. B.4), quantitative photometric errors (Sec. B.5) and limitation analysis (Sec. B.6).

A. Method Details

In this section, we provide additional details of various components in our method. It is better to read together with the corresponding sections of the main paper.

A.1. Image Feature Extraction (Main Paper Sec. 3.1.1)

We use the following strategy to compute the UV space feature \( F_{uv} \) from the input images \( \{ I_i \}_{i=1}^{N} \) and initial/intermediate reconstructions \( \{ \hat{V}_i^{old} \}_{i=1}^{N} \). For each image \( I_i \), a feature map is first computed by a Feature Pyramid Network (FPN) [27]. Then, we unwrap the feature map into UV space based on the initial/intermediate reconstruction \( \hat{V}_i^{old} \). This feature map is then concatenated with the 3-channel UV image that stores the xyz coordinates of \( \hat{V}_i^{old} \), and goes through several ResBlocks [19]. Finally, we forward the \( N \) resulting feature maps into max pooling and ResBlocks to get the desired UV feature \( F_{uv} \). Note that we extract 3 different features \( F_{uv} \) for neutral shape, expression deformation, and albedo separately.

A.2. Neutral Shape (Main Paper Sec. 3.1.2)

The neural network \( F_{ns} \) is used to compute the neutral shape \( V_{ns} \) from the UV feature map \( F_{uv} \) and the neutral shape code \( \alpha_{ns} \). More specifically, we first decode the vector \( \alpha_{ns} \) into a feature map via a FC-layer and several ResBlocks interleaved nearest upsampling, then the resulting feature map is concatenated with \( F_{uv} \) to be further decoded into the neutral shape \( V_{ns} \) via ResBlocks.

A.3. Expression Deformation (Main Paper Sec. 3.1.3)

As described in Sec. 3.1.3 of the main paper, 3 subnetworks \( (F_{exp}, F_{exp,mlp}, \text{and } F_{exp,cnn}) \) are used to compute the expression deformation \( D_{exp} \) from the UV feature map \( F_{uv} \), the expression code \( \alpha_{exp} \), and the expression parameter \( \beta \). More specifically, \( F_{exp} \) is a CNN structure similar to \( F_{ns} \) that decodes \( \alpha_{exp} \) and \( F_{uv} \) into a tensor \( \theta_{mlp} \in \mathbb{R}^{H \times W \times (C_{\beta} \times C_{\alpha} + C_{\alpha} \times C_{1})} \) (i.e. the spatially variant weights of the 2-layer MLP \( F_{exp,mlp} \)), where \( H \) and \( W \) are the spatial dimensions of the UV space while \( \{ C_{\beta}, C_{\alpha}, C_{1} \} \) are the channel sizes of the expression parameter \( \beta \), the hidden layer of \( F_{exp,mlp} \), and the output of \( F_{exp,mlp} \) respectively. Then the 2-layer MLP \( F_{exp,mlp} \) with spatially variant weights \( \theta_{mlp} \) decodes the expression parameter \( \beta \in \mathbb{R}^{C_{\beta}} \) to a feature map with size \( H \times W \times C_{1} \), which is further decoded by the CNN \( F_{exp,cnn} \) to the final expression deformation \( D_{exp} \). Note that we do not personalize the weights of \( F_{exp,cnn} \) in order not to exceed the memory limitation.

For level 1 in the 3-level scheme, we first convert the UV feature \( F_{uv}^{1 \times} \) into a vector with several convolution blocks, then concatenate the vector with the expression code \( \alpha_{exp}^{1 \times} \), and feed the concatenated vector into a MLP to obtain the conventional (i.e. spatially invariant) weights \( \theta_{mlp}^{1 \times} \in \mathbb{R}^{C_{\beta} \times C_{\alpha} + C_{\alpha} \times C_{1}} \).

A.4. Detailed Loss Definitions (Main Paper Sec. 3.3)

\( L_{pose} \) is a pose-aware loss that supervises the per-image reconstruction, where we have two terms \( L_{pose} = L_{dep,v} + 0.025L_{lan} \). In the depth-aligned vertex loss \( L_{dep,v} \), we first align the ground truth scan to the prediction in depth dimension since we do not estimate depth translation in our weak perspective camera model. Following [3], we perform the depth alignment by adding the mean depth difference to the ground truth, then compute the \( L_{2} \) distances of corresponding points between the prediction and the ground truth \( L_{dep,v} = \sum_{i} \sum_{k} \| \mathbf{v}^{i \times}_{v} - \mathbf{v}^{k \times}_{v} \|^{2} \) for all iterations and all levels. For the landmark loss \( L_{lan} \), we adopt the same formulation as in [3], which is a standard re-projection error. We use the 2D locations of all landmarks from a 3D detector (i.e. first 2 dimensions), and dynamic landmarks from a 2D detector, as supervisions. We use different weights for different landmarks. For the landmarks of contour, eyebrow, and mouth, we use weight 10, while for others (i.e. eye, nose, and dynamic landmarks) we use weight 1.

\( L_{recon,geo} \) is a geometry loss supervising the per-image reconstruction with two terms \( L_{recon,geo} = L_{den,v} + 1000L_{norm} \). We first rigidly align the prediction to the ground truth using dense correspondences. Then, the dense-aligned vertex loss \( L_{den,v} \) with the same form as \( L_{dep,v} \) and the normal loss \( L_{norm} = \sum_{i} \sum_{k} (1 - \cos (\hat{n}^{i \times}_{v}, \hat{n}^{k \times}_{v})) \) are computed.

A.5. Implementation Details

Due to the incorrectness of the oversimplified image formulation and the memory limitation, we prevent the appearance relate energy and loss from influencing the shape estimation. More specifically, the photo-metric reconstruction
energy $E_{pho}$ only updates the albedo code $\alpha_{alb}$, and the photo-metric loss $L_{recon,pho}$ only trains the albedo related networks.

B. Experiments

B.1. Training/Testing Data Consistency

All testing data is the same for all methods (Bosphorus from [3]; BU3DFE from [40]; NoW from [34]). [11,34,40] are self- or 2D-supervise methods trained on in-the-wild images. [44] is a 3DMM regression method thus trained with pre-fitted 3DMM data. The differences on training data against us are due to the differences in the methodology. [15] is trained on pre-fitted 3DMM data, while ours is trained with scans—a trade-off between data size and quality.

B.2. Additional Qualitative Results

We provide more qualitative results for per-image and video reconstructions as well as video retargeting.

**Per-image Reconstruction.** Fig. A shows the comparison with Chaudhuri et al. [11], where we get better geometries with more medium level details while having comparable textures. In Fig. D and Fig. E, we show comparisons with Tewari et al. [40] and Bai et al. [3]. Our method produces more faithful shapes than Tewari et al. [40] and Bai et al. [3] and higher resolution textures than Tewari et al. [40], though Tewari et al. [40] achieves better albedo-illumination disentanglement.

**Video Reconstruction and Retargeting.** For video reconstructions, we adopt the following strategy. Initially, we uniformly select 5 frames from the video sequence and cache them. Given an incoming frame, we perform reconstruction using this frame together with the cached 5 frames (i.e. 6 frames in total). Finally, the cached 5 frames are updated to cover as large yaw angle range as possible. More specifically, we first sort the 6 frames with estimated yaw angles. Then we discard the frame that has the smallest yaw angle difference with its neighbor (won’t discard the first frame or the last one), and treat the rests as the updated 5 cached frames. The estimated per-image parameters (i.e. expressions, poses, and illuminations) are used for video retargeting. The supplementary video can be found at https://youtu.be/vs7Kyv5rGas.

Results on YouTube clips and videos from Bai et al. [3] and Chaudhuri et al. [11] are included. On YouTube clips, our method achieves faithful reconstructions and reasonable retargeting results to various subjects. Compared with Bai et al. [3], our method generates more stable reconstructions and additionally supports retargeting. Compared with Chaudhuri et al. [11], our method has superior shape quality that better reflects the personal characteristics, such as the round chin instead of the sharp one from [11] and the shape of the mouth, and achieves reasonable expression transfer results.

Originally, we planned to have a user study to quantitatively compare video retargeting results with Chaudhuri et al. [11], but we only have a demo video of [11] that is not enough for a user study. As the code of [11] is not publicly available, we contacted with the authors of [11]. However, we were not able to get additional results at the end.

B.3. 3D Face Verification Details

The 3D face verification network is a ResNet34 [19], which takes in the UV representation of vertex positions and normals of the neutral shape (i.e. 6 channels) and outputs an embedding. The network is trained with the contrastive loss [18] on the LFW training split under Restricted Configuration. We only train the first Conv & BatchNorm layer and the last FC layer, while using weights pre-trained on ImageNet for all other layers. We also augment the input neutral shape with a random small rotation (i.e. Euler an-

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Figure B. The illustration of modifications in the regression baselines (Sec. B.4). Components inside the Red boxes are removed.
gles sampled from $[-7.5^\circ, 7.5^\circ]$) during training for better robustness.

**B.4. Regression Baseline Details**

To demonstrate the effectiveness of explicit optimization, we design regression baselines to compare with, where the components of the face rig are directly predicted by the neural network instead of being optimized. More specifically, we remove different parts of the rig code $\alpha_{\text{ns}}, \alpha_{\text{exp}}$ from the decoding process (i.e., red boxes in Fig. B). Thus, the neutral shape or the network weights $\theta_{\text{mlp}}$ of the MLP are directly regressed without explicit optimization. For the neutral shape updates in level 1, we additionally regress the 3DMM coefficients from the UV feature map $F_{uv}$.

**B.5. Photometric Errors**

We test photometric errors on 220 images selected by [40] (on its website) from VoxCeleb2. As in Tab. A, although our method is trained on limited rendered images augmented with synthetic degradation, it performs on-par with the SOTA face modeling method [40] that is trained on vast in-the-wild data. More discussions about the limitation in texture quality on in-the-wild data can be found in Sec. B.6.

| Methods | $L_{2,1}$ norm ↓ | PSNR ↑ |
|---------|-----------------|--------|
|         | Ours | Ours(R) | [38]  | Ours | Ours(R) | [38]  |
| Mean    | 14.81 | 14.12   | 14.05 | 29.66 | 30.06   | 30.10 |
| STD     | 4.58  | 4.43    | 3.46  | 2.53  | 2.65    | 2.22  |

**B.6. Limitation**

Though our method achieves good reconstruction quality and reasonable retargeting results, we still observe some limitations on unusual expressions, eyelid motions, and the amplitude of transferred expressions. Currently our model cannot capture unusual expressions and eyelid motions well as in Fig. C, which could be due to the lack of training data since we use the Stirling/ESRC 3D face database [1] for training where only 8 expressions are included without unusual expressions and eyelid motions. Also, for some expressions (e.g., the “frown” expression in 1:28 of the supplementary video), the amplitude of the transferred expression is slightly smaller than the source video, which could be due to the fact that the current space of the expression parameter $\beta$ is automatically learned and not explicitly defined, such as blendshape coefficients. We leave this issue to future works.

Since our model is trained with rendered images (augmented with synthetic degradation for Ours(R) version), its generalization ability is not perfect when applied on in-the-wild images, resulting in artifacts on textures (e.g., making the face look dirty), which is also mentioned in Main Paper Sec.4.1. We believe our model could be improved with more realistically rendered training data and/or self-supervise learning directly on in-the-wild images.
Figure D. Qualitative comparison with Tewari et al. [40] and Bai et al. [3].

Figure E. Qualitative comparison with Tewari et al. [40] and Bai et al. [3].