

Recursive Copy and Paste GAN: Face Hallucination From Shaded Thumbnails

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Abstract—Existing face hallucination methods based on convolutional neural networks (CNNs) have achieved impressive performance on low-resolution (LR) faces in a normal illumination condition. However, their performance degrades dramatically when LR faces are captured in non-uniform illumination conditions. This paper proposes a Recursive Copy and Paste Generative Adversarial Network (Re-CPGAN) to recover authentic high-resolution (HR) face images while compensating for non-uniform illumination. To this end, we develop two key components in our Re-CPGAN: internal and recursive external Copy and Paste networks (CPnets). Our internal CPnet exploits facial self-similarity information residing in the input image to enhance facial details; while our recursive external CPnet leverages an external guided face for illumination compensation. Specifically, our recursive external CPnet stacks multiple external Copy and Paste (EX-CP) units in a compact model to learn normal illumination and enhance facial details recursively. By doing so, our method offsets illumination and upsamples facial details progressively in a coarse-to-fine fashion, thus alleviating the ambiguity of correspondences between LR inputs and external guided inputs. Furthermore, a new illumination compensation loss is developed to capture illumination from the external guided face image effectively. Extensive experiments demonstrate that our method achieves authentic HR face images in a uniform illumination condition with a $16\times$ magnification factor and outperforms state-of-the-art methods qualitatively and quantitatively.

Index Terms—Face hallucination, super-resolution, illumination normalization, generative adversarial network

1 INTRODUCTION

FACE hallucination, also known as face super-resolution (FSR), refers to generating high-resolution (HR) face images from their corresponding low-resolution (LR) inputs, has received significant attention in recent years. Existing face hallucination methods mainly focus on super-resolving face images with uniform illumination. However, due to the non-ideal imaging environments, the captured face images may be tiny and shaded. Hallucinating such shaded LR faces requires either face illumination normalization followed by face hallucination techniques, or face hallucination methods followed by illumination normalization.

Note that in order to super-resolve shaded LR faces, existing FSR methods often rely on the availability of illumination-specific exemplar datasets. Nonetheless, both of these options are naturally very challenging.

The state-of-the-art face illumination processing methods [1], [2], [3] usually fit the face region to a pre-aligned face template based on facial landmarks and then normalize illumination. However, these methods are unsuitable for tiny faces because accurate facial landmark detection requires the input image with a sufficient resolution. This leads to suboptimal illumination normalization results (see Fig. 2d). Moreover, the produced errors cannot be eliminated by the subsequent face hallucination process but are exaggerated (see Fig. 2e). Similarly, as shown Fig. 2f, for shaded LR faces, applying illumination normalization followed by face hallucination also produces degraded results with obvious distortions and severe artifacts.

In this paper, we aim to hallucinate LR inputs under non-uniform illumination (NI-LR)¹ while achieving HR faces under uniform illumination (UI-HR)² in a unified framework. In particular, these two tasks (i.e., face hallucination and illumination compensation) will be addressed simultaneously and mutually facilitate each other. To this end, we propose a Recursive Copy and Paste Generative Adversarial Network (Re-CPGAN), which adopts the internal and external guided illumination information to normalize the input NI-LR face progressively during the upsampling procedure (as illustrated in Fig. 1).

Re-CPGAN. It consists of two components: a copy and paste based transformative upsampling network (CPUN) which embodies an internal CPnet, a recursive external

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Manuscript received 28 June 2020; revised 17 Dec. 2020; accepted 18 Feb. 2021.
Date of publication 23 Feb. 2021; date of current version 1 July 2022.

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Recommended for acceptance by C. C. Loy.

Digital Object Identifier no. 10.1109/TPAMI.2021.3061312

1 NI-LR faces: low-resolution faces under non-uniform illumination.

2 UI-HR faces: high-resolution faces under uniform illumination.

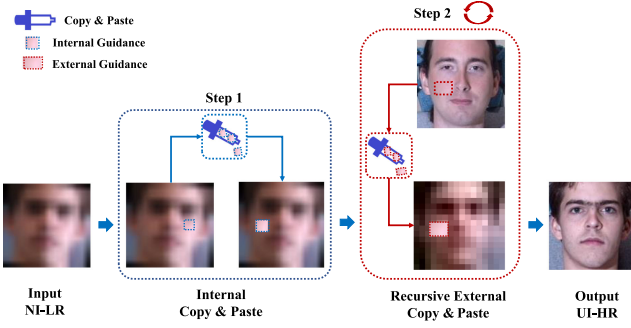


Fig. 1. Motivation of Re-CPGAN. Internal and recursive external CPnets are introduced to mimic the Clone Stamp Tool. Internal CPnet copies well-illuminated facial details and then paste them onto shadow regions. Recursive external CPnet further retouches the face using an external guided face from the UI-HR face database during the upsampling process to compensate for uneven illumination in the final HR face.

CPnet and a face reconstruction net, as well as a discriminative network. We first design an internal CPnet to initially offset non-uniform illumination features and roughly enhance facial details by exploiting facial self-similarity information within an input NI-LR face. Then, we propose a recursive external CPnet to learn illumination patterns from a guided UI-HR face and upsample facial features. Our recursive external CPnet stacks External Copy and Paste (EX-CP) units for normalizing illumination and enhancing facial details alternately, and employs a global skip connection to pass low-frequency facial information to the output while mitigating the difficulty of training deep networks. Specifically, we employ recursive learning for the Ex-CP unit to make our model deep yet compact. In doing so, we normalize illumination and recover diverse characteristics of NI-LR inputs progressively. Afterwards, we transform the refined feature maps (multi-channel) back to the original image space (RGB-channel) via the face reconstruction net to generate the UI-HR face. Inspired by previous works [6], [7], [8], we employ the discriminative network to enforce the UI-HR output to resemble real human faces. Finally, we propose an illumination compensation loss to capture the normal illumination pattern and transfer the normal illumination to the inputs. As shown in Fig. 2h, our hallucinated UI-HR face is realistic, and resembles the ground-truth with normal illumination.

Data Augmentation. Training a deep neural network requires very large datasets to prevent over-fitting. In our case, the existing public face datasets [9], [10] do not provide a sufficient number of NI/UI face pairs. For the training purpose, we propose a tailor-made Random Adaptive Instance Normalization (RaIN) model as our “illumination rendering engine”. The proposed RaIN model adopts an encoder-decoder architecture and employs an Adaptive Instance Normalization (AdaIN) [11] layer and a Variational Auto-Encoder (VAE) [12] in the latent space. Specifically, we exploit AdaIN to normalize the features of a UI face image and then enforce the features to share the same channel-wise mean and standard deviation as those of a selected NI face image features. The VAE is inserted before the AdaIN layer to produce an unlimited number of plausible hypotheses for the feature statistics of the NI face image. Our RaIN model is able to transfer various illumination conditions to face images and thus generates sufficient NI face samples from UI-HR inputs. As a result, we construct a large corpus of NI/UI face pairs for training our Re-CPGAN.

Extension. In our previous work [5], we propose CPGAN which directly stacks multiple external CPnets and deconvolutional layers to offset non-uniform illumination and upsample facial details alternately. However, adding more convolutional layers introduces more parameters, and handicaps the model deployment in practice. As a notable extension of our previous work, we inherit the copy and paste strategy and design a more advanced network architecture from the perspective of recursive learning, thereby constructing a deep yet compact model with better hallucination performance. The major improvements lie in four-folds: (1) We design a recursive external CPnet to learn illumination and upsample facial details to improve the capability of our face hallucination network while achieving a deep yet compact model Re-CPGAN. (2) We provide analyses on our model with increasing recursions in terms of qualitative and quantitative performance as well as landmark estimation accuracy. (3) We further adopt three evaluation metrics, i.e., face recognition rate, expression classification rate and facial landmark localization error, to evaluate our face hallucination performance and demonstrate the advantage of Re-CPGAN. (4) We evaluate our

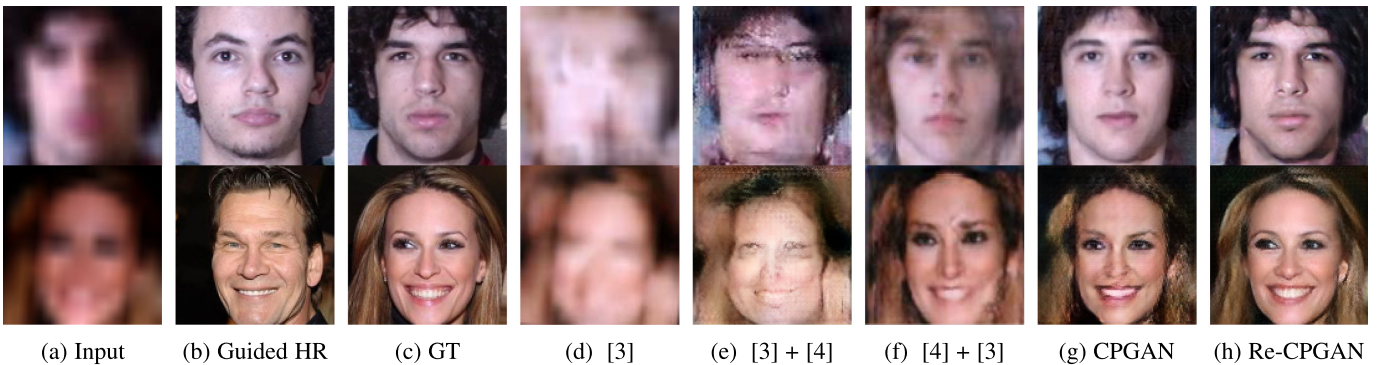


Fig. 2. Comparison of our proposed Re-CPGAN with the state-of-the-art methods (16×16 , $8 \times$). (16×16 , $8 \times$): 16×16 represents the resolution of the original input NI-LR face; $8 \times$ represents the magnification factor). (a) Interpolated unaligned NI-LR image. (b) Guided UI-HR image (128×128 pixels). (c) Ground-truth UI-HR image (128×128 pixels, not available in training). (d) Illumination normalization result of (a) by applying [3]. (e) Face hallucination result of (d) by applying [4]. (f) Result of face hallucination followed by illumination normalization by applying [4] and then [3] to the NI-LR face. (g) Result of our previous method CPGAN [5]. (h) Result of Re-CPGAN (128×128 pixels).

model on more challenging situations including the inputs under extremely low resolutions, large poses and complex expressions, and confirm that our Re-CPGAN outperforms the state-of-the-art in all cases.

The contributions of our work are summarized as follows:

- We present a novel framework, dubbed Re-CPGAN, to address face hallucination and illumination compensation together in an end-to-end manner. Re-CPGAN is optimized by not only the conventional face hallucination losses but also a newly introduced illumination compensation loss.
- We design an internal CPnet to normalize illumination and enhance facial details coarsely, aiding subsequent illumination compensation and upsampling processes.
- We present a recursive external CPnet to learn illumination features from an external guided face. In this fashion, we are able to learn illumination explicitly rather than over-fitting to a certain illumination condition. With the recursive learning, the performance of our model can be significantly improved without introducing new parameters for additional layers.
- A tailor-made data augmentation model, namely RaIN, is proposed to generate sufficient NI/UI face pairs. Our constructed NI/UI face pair database will be publicly available for reproducibility.
- Our experiments demonstrate that Re-CPGAN is able to normalize and super-resolve (by a large upscaling factor of $16\times$) NI-LR face images (e.g., 8×8 pixels) undergoing large poses (e.g., 90°) and complex facial expressions (e.g., “disgust”, “surprise”). Moreover, our Re-CPGAN is capable of providing superior hallucinated face images for downstream tasks, i.e., face recognition and expression classification, in comparison to the state-of-the-art.

2 RELATED WORK

2.1 Face Hallucination

Face hallucination methods aim at establishing the intensity relationships between input LR and output HR face images. The prior works can be categorized into three mainstreams: holistic-based, part-based, and deep learning-based methods.

The basic principle of holistic-based techniques is to upsample a whole LR face by a global face model. Wang *et al.* [13] formulate a linear mapping between LR and HR images to achieve face super-resolution based on an Eigen-transformation of LR faces. Liu *et al.* [14] incorporate a bilateral filtering to mitigate the ghosting artifacts. Kolouri and Rohde [15] morph HR faces from aligned LR ones based on optimal transport and subspace learning. However, they require LR inputs to be precisely aligned and reference HR faces to exhibit similar canonical poses and natural expressions.

To address pose and expression variations, part-based methods are proposed to make use of exemplar facial patches to upsample local facial regions instead of imposing global constraints. The approaches [16], [17], [18]

super-resolve local LR patches based on a weighted sum of exemplar facial patches in reference HR database. Liu *et al.* [19] develops a locality-constrained bi-layer network to jointly super-resolve LR faces as well as eliminate noise and outliers. Moreover, SIFT flow [20] and facial landmarks [21] are introduced to locate facial components for further super-resolution. Since these techniques need to localize facial components in LR inputs preciously, they may fail to process very LR faces.

Recently, deep learning based face hallucination methods have been actively explored and achieved superior performance compared to traditional methods. Yu *et al.* [22] exploit deconvolutional layers to upsample LR faces and employ unsharp filtering to enhance image sharpness [23]. Later, Yu *et al.* [24], [25] develop GAN-based models to hallucinate very LR face images. Huang *et al.* [26] incorporate the wavelet coefficients into deep convolutional networks to super-resolve LR inputs with multiple upscaling factors. Cao *et al.* [27] design an attention-aware mechanism and a local enhancement network to alternately enhance facial regions in super-resolution. Xu *et al.* [28] jointly super-resolve and deblur face and text images with a multi-class adversarial loss. Dahl *et al.* [29] present an autoregressive Pixel-RNN [30] to hallucinate pre-aligned LR faces. Yu *et al.* [6] present a multiscale transformative discriminative network to hallucinate unaligned input LR face images with different resolutions. Menon *et al.* [31] present a Photo Upsampling via Latent Space Exploration (PULSE) algorithm to generate high-quality frontal face images at large resolutions. Zhang *et al.* [32] develop a two-branch super-resolution network to compensate and upsample ill-illuminated LR face images. However, these methods focus on super-resolving near-frontal LR faces. Consequently, they are restricted to the inputs under small pose variations.

Several face hallucination techniques have been proposed to super-resolve LR faces under large pose variations by introducing facial prior information [4], [33], [34]. Chen *et al.* [33] incorporate facial geometry priors into their hallucination model to super-resolve LR faces. Bulat *et al.* [34] propose a method to learn not only the mappings between LR and HR faces but also the real-world degeneration process. Yu *et al.* [4] exploit the facial component information from the intermediate upsampled features to encourage the upsampling stream to produce photo-realistic HR faces. However, these approaches only hallucinate tiny face images with normal illumination.

2.2 Face Illumination Compensation

Face illumination compensation methods focus on compensating for uneven illumination in face images. Conventional and emerging researches on face illumination compensation can be grouped into two classes: illumination normalization and illumination synthesis methods.

Illumination normalization methods usually obtain the normal illumination face image by directly manipulating or modifying the input face. Shashua *et al.* [35] propose a quotient image technique for face illumination normalization, where an input face image is normalized by multiplying it with the ratio of a reference uniform illumination face and the input one. Quotient images have also been used to

transfer subtle shading effects caused by expression variations [36] and match illumination for face swapping [37]. [38] presents a novel image processing chain to calculate illumination-insensitive features. Chen *et al.* [1] design detailed illumination layers based on edge-preserving filters to modify non-uniform illumination in input images. However, these methods require an input face to be strict pre-aligned, which is impractical in serve illumination and low-resolution cases.

Recently, image-to-image translation algorithms have been proposed to tackle the face illumination transfer problem including illumination normalization. Tran *et al.* [39] propose a GAN-based model to learn disentangled representations of input faces, and then generate label-assisted face images. Yang *et al.* [40] design an IL-GAN model to produce face images with desired illumination styles by injecting illumination codes. Zhu *et al.* [41] propose a cycle consistent network to render a content image to new images with different styles. However, these multi-domain transfer techniques require explicit domain labels. FUNIT [42] is proposed to generate the target domain images with only a few examples. HiDT [43] is a recent advanced image-to-image translation method that does not rely on domain labels during either training or inference. It is able to re-render an image with different illumination conditions in a continuous space. However, without imposing facial priors to their framework, these methods would reconstruct inferior facial details, especially when the resolutions of input images are low.

Illumination synthesis methods infer intrinsic face properties, material properties and illumination separately based on the physical lighting model [44], [45], [46]. Blanz *et al.* [47] first propose the 3D Morphable Model (3DMM) to estimate and synthesize lighting conditions by a linear combination of prototype models. Then, Wang *et al.* [48] design a 3D spherical harmonic basis morphable model (SHBMM), fusing 3DMM and spherical harmonic illumination representation. However, since existing 3DMMs are always built with face images captured in controlled environments, these 3DMM-based methods only work well in under-controlled scenarios. Then, Barron *et al.* [49] define a simple optimization problem in which they recover the reasonable intrinsic scene properties including shape, reflectance, and illumination under the guidance of image priors. [50] enforces illumination representations to be aware of face geometry by employing a generic three-dimensional morphable face model, where the spherical harmonics coefficients and the standard color histogram matching are used to model the illumination. Saito *et al.* [51] synthesize a photo-realistic albedo from a partial albedo based on traditional methods. Wang *et al.* [46] decompose illumination into different channels, including specular and shadows, and exploit a network to learn such decomposition. However, those methods often resort to graphic rendering and thus are very time-consuming to obtain a large number of images. Recently, some deep learning approaches are proposed to disentangle real-life face images. Zhou *et al.* [2] present a Label Denoising Adversarial Network (LDAN) for lighting regression on real face images. Shu *et al.* [52] propose a physically grounded rendering-based disentangling network to render in-the-wild faces with real and arbitrary

backgrounds. SfSNet [3] is inspired by a physical rendering model and disentangles normal and albedo into separate subspaces.

2.3 Recursive Neural Network

Recursive neural network has been proposed to address various tasks, such as semantic segmentation [53], object classification [54], and image super-resolution [55] and image deraining [56].

Socher *et al.* [57] propose a model based on a combination of convolutional and recursive neural networks to learn features from RGB-D data effectively for 3D object classification. Liang *et al.* [54] propose a recurrent CNN for object recognition by incorporating recurrent connections into each convolutional layer of the feed-forward CNN. Kim *et al.* [58] present a very deep recursive convolutional network using a chain structure, namely DRCN, for image super-resolution. To mitigate the training difficulty, DRCN uses recursive-supervision and skip-connections to promote gradient back-propagation, and adopts an ensemble strategy to further improve the model performance. Similarly, Ying *et al.* [55] design a recursive block consisting of several residual units and construct a very deep CNN model with the recursive blocks. Benefiting from the recursive fashion, models can achieve better performance while maintaining the parameter sizes.

3 HALLUCINATION WITH “COPY” AND “PASTE”

To reduce the ambiguous mapping from NI-LR to UI-HR faces caused by non-uniform illumination, we present an Re-CPGAN framework that takes a NI-LR face as the input and an external HR face with normal illumination as a guidance to hallucinate a UI-HR one. Our Re-CPGAN consists of a copy and paste upsampling network and a discriminative network. The copy and paste upsampling network introduces external guided illumination information into the hallucination process to normalize the lighting conditions of input NI-LR faces. The discriminative network is used to enforce the generated UI-HR faces to lie on the manifold of real face images.

3.1 Copy and Paste Upsampling Network (CPUN)

Our CPUN is composed of three parts: an internal CPnet, a recursive external CPnet and a face reconstruction net, as shown in Fig. 3. First, we design the internal CPnet to enhance facial details and normalize illumination coarsely for an input NI-LR face by exploiting facial self-similarity information. Meanwhile, we employ a convolutional layer to extract features of a guided UI-HR face. Note that, our guided face is different from the ground-truth of the NI-LR input. Second, we propose a recursive external CPnet that resorts to the external guided features for further illumination compensation during the upsampling process. Finally, we use the face reconstruction net to transform the refined features to the RGB image.

3.1.1 Internal CPnet

Our internal CPnet consists of an input convolutional layer, an internal copy block, a paste block and a skip-connection

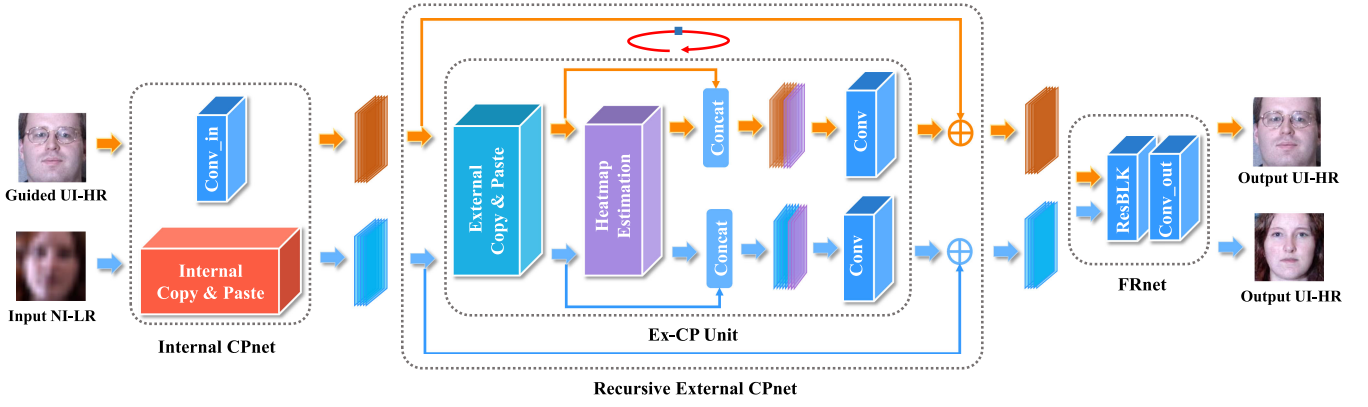


Fig. 3. The pipeline of the copy and paste upsampling network (CPUN) in our proposed Re-CPGAN.

(see Fig. 4a). Since an input NI-LR face often contains few facial details, we design the internal copy block (see Fig. 4b), which adopts a Channel-wise Attention (CA) module [59] and a copy block, to enhance high-frequency facial details and normalize illumination coarsely. The CA module [59] is employed to model inter-dependencies among channels, and thus enhances channel-wise high-frequency features. Meanwhile, the copy block (see Fig. 6a) is designed to capture spatial dependencies between any two positions within the input feature maps, and then enhances spatial-wise high-frequency features. Note that, our copy block here takes the output features of the CA module as both content features (F_C) and guided features (F_G), as shown in Fig. 6a. Then, the high-frequency facial details can be effectively recovered by the internal copy block.

To demonstrate the effect of our proposed internal copy block, we visualize the changes between the input and output feature maps (see Fig. 4b). Since the input NI-LR face does not contain discriminative facial features, the input features F_{LR} mainly reside in the low-frequency band (in blue color). After our internal copy block, the output features F_{EN} spread in the direction of high-frequency band (in red color), and span the whole band. Therefore, we use the name “internal copy block” because its functionality resembles an operation that “copies” the high-frequency features to the low-frequency parts.

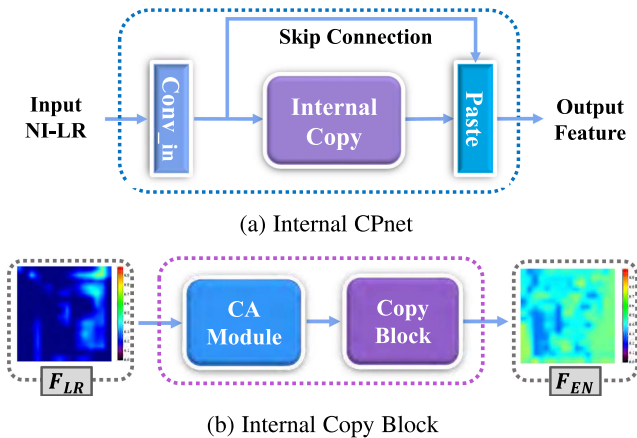


Fig. 4. The architecture of the internal CPnet. Copy block here treats the output features of CA module as the both content features and guided features. Paste block here represents the additive operation functionally. Here, we conduct the channel-wise average operation on the feature maps.

As shown in Fig. 7c, the Re-CPGAN variant without the internal CPnet produces inferior results. This also indicates that our internal CPnet initially refines the input NI-LR face at the feature level and thus benefits subsequent face hallucination and illumination compensation processes.

3.1.2 Recursive External CPnet

Our recursive external CPnet is composed of two parts: cascaded Ex-CP units that offset non-uniform illumination and enhance facial details recursively, and a global skip connection that helps gradient back-propagation during training (see Fig. 5a).

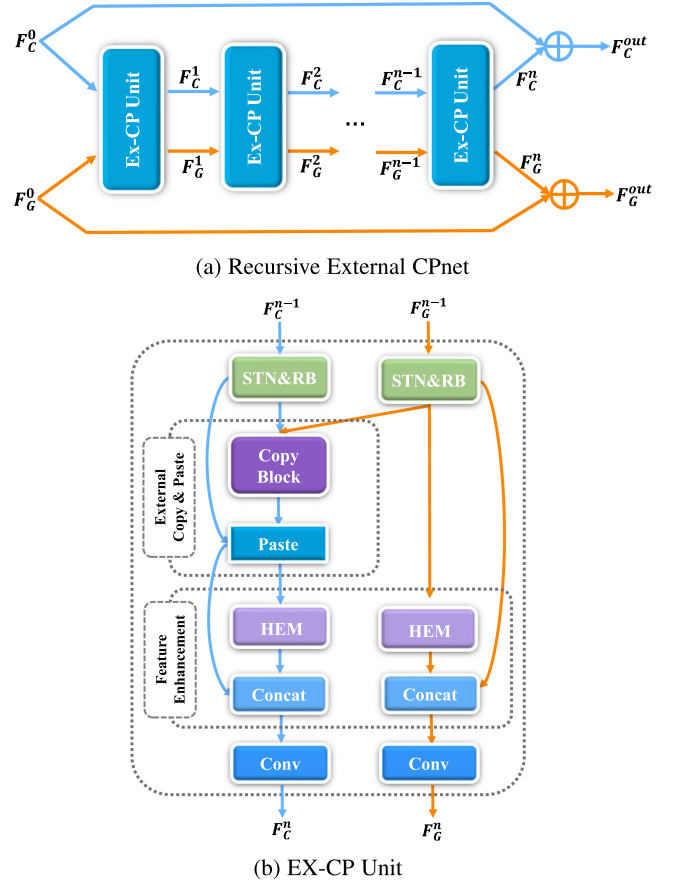


Fig. 5. The architecture of the recursive external CPnet. Here, STN, RB and HEM represent the spatial transformer network, the residual block, and the heatmap estimation module, respectively.

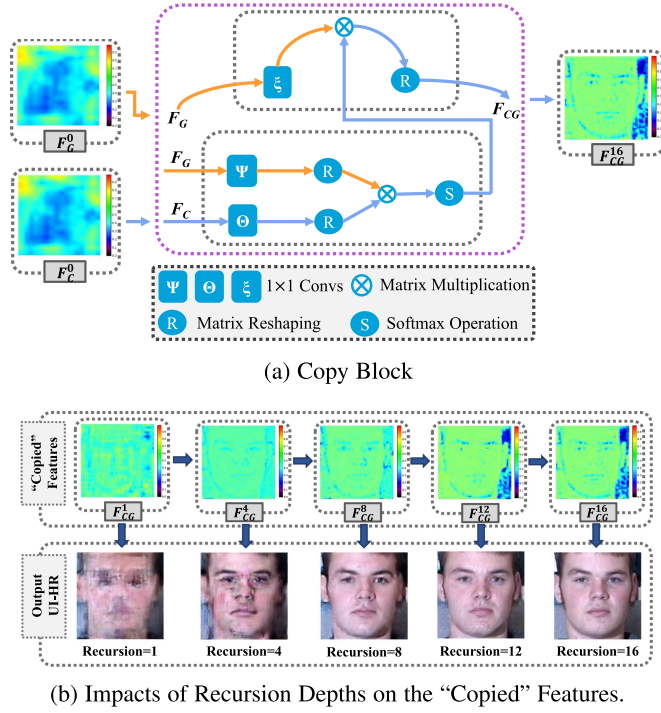


Fig. 6. The diagram of the copy block. The "copied" features F_{CG}^N represent the output features of the copy block in the Re-CPGAN variant with N EX-CP units. Here, we conduct the channel-wise average operation on the feature maps.

The Ex-CP unit consists of a spatial transformer network (STN) [60], a residual block, a copy block, a paste block, a heatmap estimation module (HEM) and an output convolutional layer (see Fig. 5b). Since the input NI-LR faces may undergo misalignment, such as in-plane rotations, translations and scale changes, STN is employed to compensate for misalignment [8], [61], as shown in the cyan blocks in Fig. 5b. Meanwhile, inspired by SRGAN [62], the residual block is adopted to recover photo-realistic textures from LR features. Then, we design the copy block (see Fig. 6a) to explicitly learn the illumination pattern from the external guided UI-HR face. Afterwards, inspired by [63], we employ the stacked hourglass networks [64] as our heatmap estimation module. It estimates facial structure priors, i.e., facial landmark heatmaps, from intermediate facial features to preserve facial structure. Finally, we concatenate the estimated priors with the refined facial features. In this fashion, we exploit not only low-level information (i.e., intensity similarity) but also middle-level information (i.e., facial structure) to achieve accurate hallucination results. Therefore, the Ex-CP unit streamlines the process of alignment, illumination normalization, structure estimation and super-resolution on NI-LR faces.

Furthermore, we apply a recursive mechanism to the Ex-CP unit to increase the depth of our model without introducing extra parameters. In this way, we can progressively adjust alignment, normalize illumination and recover facial characteristics for the NI-LR inputs. This distinctive design also alleviates the ambiguity of correspondences between NI-LR inputs and external UI-HR ones. As seen in Figs. 7k and 7l), our hallucinated faces become more visually appealing as the recursion depth increases.

3.1.3 Copy Block

Fig. 6a depicts the "copy" procedure of our copy block. The guided features F_G^0 and content features F_C^0 are extracted from the external guided UI-HR image and the input NI-LR image respectively. First, the guided features F_G and content features F_C are normalized and transformed into a common feature space by applying two mappings ψ and θ for feature similarity measurement. Then, the "copied" features F_{CG} can be formulated as a weighted sum of the guided features F_G that are similar to the content features F_C at different positions. The i th output response is expressed as

$$F_{CG}^i = \frac{1}{M(F)} \sum_{\forall j} \left\{ \exp \left(W_{\theta}^T (\overline{F_C^i})^T \overline{F_G^j} W_{\psi} \right) F_G^j W_{\xi} \right\}, \quad (1)$$

where $M(F) = \sum_{\forall j} \exp \left(W_{\theta}^T (\overline{F_C^i})^T \overline{F_G^j} W_{\psi} \right)$ is the sum of all output responses over all positions. \overline{F} is a transform on F by applying the mean-variance channel-wise normalization. Here, the embedded transformations W_{θ} , W_{ψ} and W_{ξ} are learnt during training.

Although our copy block shares a similar network architecture to the existing non-local module [65], it differs from non-local module since our copy block focuses on addressing the fusion of the guided and content features. As a consequence, the copy block can integrate the illumination of guided features into content features as well as enhance high-frequency facial details (see F_{CG}^{16} in Fig. 6a). Furthermore, as shown in Fig. 6b, the facial details in the generated "copied" features F_{CG} become much clearer as recursions increase. This indicates that the recursive structure helps the "copy" operation in a coarse-to-fine manner and enhances facial details progressively.

3.2 Discriminative Network

Inspired by [6], [7], we employ a discriminative network to force the generated UI-HR faces to lie on the same manifold as real UI-HR ones. Our discriminative network consists of convolutional layers, max-pooling layers, dropout layers, and fully-connected layers. It is designed to determine whether an image is sampled from real face images or the hallucinated ones. As shown in Figs. 7h and 7l, it can be clearly seen that the results of Re-CPGAN (see Fig. 7l) are more photo-realistic.

3.3 Training Procedure

We construct NI-LR/UI-HR face pairs $\{l_i, h_i\}$ for our training purpose, where h_i represents the aligned UI-HR face images (only eyes are aligned), and l_i represents the synthesized unaligned NI-LR face images. More details are provided in Section 4. Note that, our guided faces g_i are randomly selected from h_i and different from the ground-truth of l_i .

Our Re-CPGAN is trained in an end-to-end fashion. To compensate for the uneven illumination in output images, we develop an illumination compensation loss L_{ic} . To minimize discrepancies between output images and their ground-truth counterparts, we employ two losses. The first one is an intensity similarity loss L_{mse} to maintain the pixel-wise intensity similarity and the second one is an identity similarity loss L_{id} to enforce the feature-wise similarity. To



Fig. 7. Impacts of different components and losses on face super-resolution (16×16 , $8 \times$). (a) Interpolated unaligned NI-LR image. (b) Ground-truth UI-HR image (128×128 pixels). (c) Result without using the internal CPnet but a simple input convolutional layer instead. (d) Result without using the recursive external CPnet. (e) Result of Re-CPGAN without adopting L_{ic} . Note that specular appears in the left side of the forehead. (f) Result of Re-CPGAN trained by L_{mse} . (g) Result of Re-CPGAN trained by L_{mse} and L_{id} . (h) Result of CPUN (Re-CPGAN without employing L_{adv}). (i) Result without using an external guided face. Content features (F_C) replace guided features (F_G) in the copy block. (j) Result without data augmentation. (k) Result of Re-CPGAN with 8 Ex-CP units. (l) Result of Re-CPGAN. Note that, in this experiment 16 Ex-CP units are used for all the cases except (k).

preserve the structural integrity of generated faces, we introduce the structure similarity loss L_h [7]. To enforce the output faces to resemble real ones, an adversarial loss L_{adv} [66] is also employed.

Illumination Compensation Loss. Inspired by the style loss in [11], we propose the illumination compensation loss L_{ic} . L_{ic} constrains the illumination characteristics of the reconstructed UI-HR face to be close to those of the guided UI-HR face in the latent subspace

$$L_{ic} = \mathbb{E}_{(\hat{h}_i, g_i) \sim p(\hat{h}, g)} \left\{ \sum_{j=1}^L \left\| \mu(\varphi_j(\hat{h}_i)) - \mu(\varphi_j(g_i)) \right\|_2 + \sum_{j=1}^L \left\| \sigma(\varphi_j(\hat{h}_i)) - \sigma(\varphi_j(g_i)) \right\|_2 \right\}, \quad (2)$$

where g_i represents the guided UI-HR image, \hat{h}_i represents the generated UI-HR image, and $p(\hat{h}, g)$ represents their joint distribution. $\varphi_j(\cdot)$ denote the outputs of relu1_1, relu2_1, relu3_1 and relu4_1 layers in a pre-trained VGG-19 model [67]. Here, μ and σ are the mean and variance of each feature channel. Fig. 7e shows that without employing L_{ic} , the upsampled face suffers from severe artifacts. This demonstrates that our L_{ic} significantly mitigates the illumination ambiguity in the upsampled results.

Intensity Similarity Loss. To enforce a generated UI-HR image \hat{h}_i to be similar to its ground-truth image h_i in terms of intensities, an intensity similarity loss L_{mse} is employed

$$L_{mse} = \mathbb{E}_{(\hat{h}_i, h_i) \sim p(\hat{h}, h)} \left\| \hat{h}_i - h_i \right\|_F^2 = \mathbb{E}_{(l_i, h_i) \sim p(l, h)} \left\| C_t(l_i) - h_i \right\|_F^2, \quad (3)$$

where t and C are the parameters and the output of CPUN. l_i represents the input NI-LR face image. $p(\hat{h}, h)$ represents the joint distribution of the generated UI-HR images \hat{h}_i and the corresponding ground-truths h_i . Similarly, $p(l, h)$ represents the joint distribution of the input NI-LR images l_i and the corresponding ground-truths h_i .

As mention in [22], [62], only employing the intensity similarity loss L_{mse} in training often leads to overly smoothed results and the network may fail to generate high-frequency facial features (see Fig. 7f). Therefore, we incorporate an identity similarity loss to enhance our hallucinated results.

Identity Similarity Loss. Identity preservation is one of the most important goals in face hallucination [68]. Therefore, we adopt the identity similarity loss L_{id} to minimize the euclidean distance between the high-level features of a hallucinated face and its ground-truth, thus endowing our Re-CPGAN with the identity preserving ability. The identity similarity loss L_{id} is expressed as

$$L_{id} = \mathbb{E}_{(\hat{h}_i, h_i) \sim p(\hat{h}, h)} \left\| \Phi(\hat{h}_i) - \Phi(h_i) \right\|_F^2 = \mathbb{E}_{(l_i, h_i) \sim p(l, h)} \left\| \Phi(C_t(l_i)) - \Phi(h_i) \right\|_F^2, \quad (4)$$

where $\Phi(\cdot)$ represents a feature representation of an input image extracted from the average pooling layer of the pre-trained ArcFace model [69]. As shown in Fig. 7g, employing L_{id} indeed improves the generated results while producing more authentic facial details.

Structure Similarity Loss. To facilitate face alignment as well as constrain the structural consistency between the generated UI-HR image and the ground-truth one, the structure similarity loss L_h [7] is employed in training our heatmap estimation module, written as

$$L_h = \mathbb{E}_{(l_i, h_i) \sim p(l, h)} \frac{1}{P} \sum_{k=1}^P \left\| H^k(f_i) - H^k(h_i) \right\|_2^2 = \mathbb{E}_{(l_i, h_i) \sim p(l, h)} \frac{1}{P} \sum_{k=1}^P \left\| H^k(\tilde{C}_t(l_i)) - H^k(h_i) \right\|_2^2, \quad (5)$$

where $H^k(f_i)$ represents the k th predicted facial landmark heatmap estimated from the intermediate facial features f_i by a stacked hourglass module [64]. $H^k(h_i)$ denotes the k th facial landmark heatmap generated by FAN [70] on the ground-truth image h_i . Here, we use 68 point facial landmarks to produce the ground-truth heatmaps.

Adversarial Loss. Aiming at generating photo-realistic results, we infuse the discriminative information into our CPUN by adopting a discriminative network. Our goal is to make the discriminative network fail to distinguish hallucinated faces from ground-truth ones. The objective function L_D for the discriminative network is defined as follows:

$$L_D = -\mathbb{E}_{(\hat{h}_i, h_i) \sim p(\hat{h}, h)} \left[\log D_d(h_i) + \log \left(1 - D_d(\hat{h}_i) \right) \right], \quad (6)$$

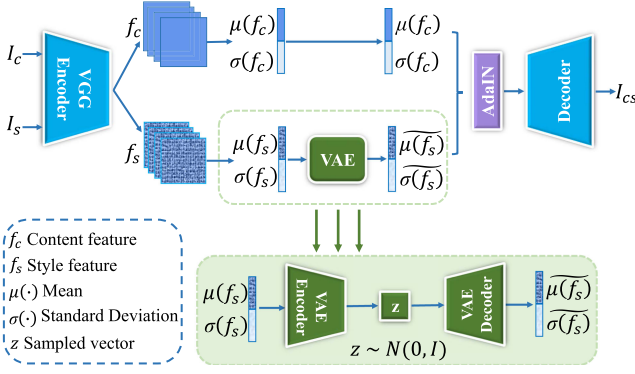


Fig. 8. The framework of our proposed RaIN model.

where D and d represent the discriminative network and its parameters. During training, we update the parameters of the discriminative network by minimizing the loss L_D .

On the contrary, our CPUN is designed to produce realistic face images, which would be classified as real faces by the discriminative network. Thus, the corresponding adversarial loss L_{adv} is represented as

$$\begin{aligned} L_{adv} &= -\mathbb{E}_{\hat{h}_i \sim p(\hat{h})} \log(D_d(\hat{h}_i)) \\ &= -\mathbb{E}_{l_i \sim p(l)} \log(D_d(C_t(l_i))). \end{aligned} \quad (7)$$

To optimize the CPUN, we minimize the loss L_{adv} .

Total Loss Function. The objective function to hallucinate UI-HR face \hat{h} is expressed as

$$L_G = L_{mse} + \alpha L_{id} + \beta L_h + L_{ic} + \psi L_{adv}. \quad (8)$$

Since we intend to hallucinate UI-HR faces rather than generating random faces, we put lower weights on L_{id} , L_h and L_{adv} . Therefore, α , β and ψ in Eq. (8) are set to 0.01.

4 DATA AUGMENTATION

4.1 Illumination Rendering Engine: RaIN

Training a deep neural network often requires a large number of data to prevent over-fitting. However, existing public face datasets [9], [10] do not provide a sufficient number of NI/UI face pairs. To achieve enough training samples and improve the generalization ability of our network, we propose a tailor-made Random Adaptive Instance Normalization (RaIN) model as an illumination rendering engine for data augmentation.

RaIN adopts an encoder-decoder architecture. The encoder is a pre-trained VGG-19 network [67] and the first few layers (up to relu4_1) in the encoder are fixed during training. Moreover, RaIN employs an Adaptive Instance Normalization [11] layer and a Variational Auto-Encoder [12] in the latent space. To be specific, AdaIN normalizes the features of a UI face image and then enforces the features to share the same channel-wise mean and standard deviation as those of a selected NI face image features. The VAE, as shown in Fig. 8, is inserted before the AdaIN layer to produce a large number of plausible hypotheses for the feature statistics of the NI face image. Our RaIN model transfers illumination styles of face images in real-time and generates sufficient NI face samples from UI inputs (Fig. 8).

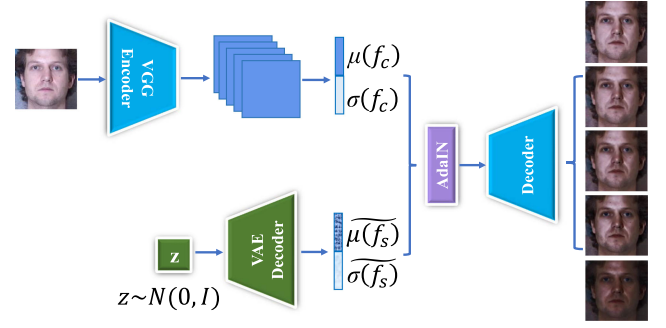


Fig. 9. The testing stage of our RaIN model. RaIN enables us to generate sufficient NI faces with random illumination conditions from some sampled vectors z .

Fig. 8 illustrates that RaIN learns to render NI face images. First, given an input content image I_c (UI face) and a style image I_s (NI face), the VGG encoder encodes them into a common latent space, producing f_c and f_s . Then, the VAE first encodes $\mu(f_s) \oplus \sigma(f_s)$ (\oplus denotes “concatenation”) to a Gaussian distribution, and then decodes a sampled latent code z from the distribution to reconstruct of the style feature statistics. Afterwards, AdaIN adaptively normalizes f_c as follows:

$$t = \text{AdaIN}(f_c, f_s) = \sigma(f_s) \left(\frac{f_c - \mu(f_c)}{\sigma(f_c)} \right) + \mu(f_s), \quad (9)$$

where $\mu(\cdot)$ and $\sigma(\cdot)$ denote the channel-wise mean and standard deviation. We simply scale the normalized content features f_c with $\sigma(f_s)$, and shift it with $\mu(f_s)$.

Finally, a randomly initialized decoder W is trained to map t back to the image space, generating a NI face image I_{cs}

$$I_{cs} = W(t). \quad (10)$$

4.2 Training Settings

We first train our RaIN model using the MS-COCO³ [71] and WikiArt⁴ [72] databases as content and style images, respectively. Each database contains approximately 80,000 images. Then, we fine-tune the trained RaIN model on the Multi-PIE database [9]. Similar to [11], we employ a content loss and a style loss [11] to train the decoder D , and employ a MSE loss and a Kullback-Leibler divergence loss [12] to train the VAE.

4.3 Data Generation

We employ a pre-trained RaIN model as our “illumination rendering engine” and perform data augmentation. As shown in Fig. 9, we feed the UI face along with a random noise into the trained RaIN model. As a result, we can generate sufficient NI face images with random illumination conditions from an input UI one (see Fig. 10). We resize the synthesized NI face samples to 128×128 pixels and then apply 2D transforms, including rotations, translations, scaling and downsampling, to generate the NI-LR images. Meanwhile, we resize the corresponding UI ones to 128×128 pixels, and use them as our UI-HR images. Since

³ <http://cocodataset.org/home>

⁴ <https://www.wikiart.org>

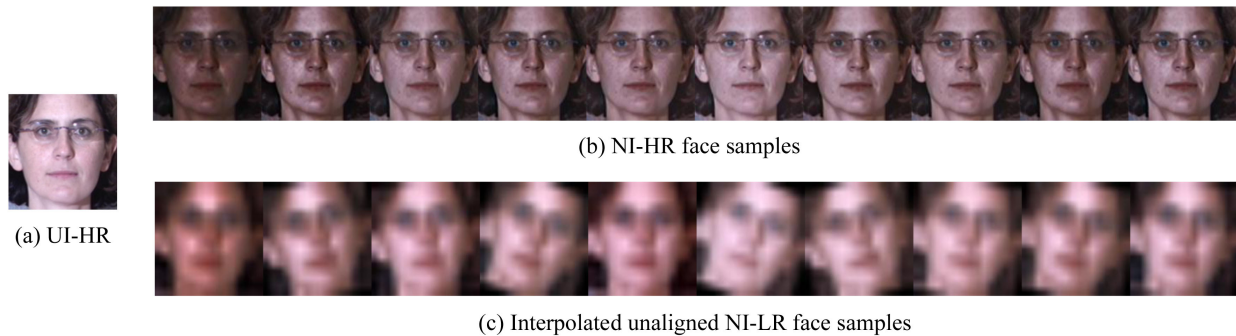


Fig. 10. Illustration of the generated NI faces. (a) The UI face (original UI-HR face in Multi-PIE). (b) The generated NI face samples of (a). (c) The spatially transformed and downsampled versions of (b).

illumination rendering would lead to hue shifts, the color tone of the generated samples is slightly different from the face images in Multi-PIE. However, when we downsample the generated NI faces to form the NI-LR ones, this color jittering can be largely reduced. As a result, we construct a large corpus of NI-LR/UI-HR face pairs. We will release the synthesized face pairs for academic and commercial applications.

In our work, the constructed NI-LR/UI-HR face pairs by RaIN are used to augment our training set. According to the comparison experiments, with data augmentation, our Re-CPGAN is able to hallucinate NI-LR faces even better (see Figs. 7j and 7l).

5 EXPERIMENTS

5.1 Databases

Re-CPGAN is trained and tested on the Multi-PIE database [9] (indoor) and the Celebrity Face Attribute (CelebA) database [10] (in-the-wild).

The *Multi-PIE* database [9] is a large face database with 750K+ images of 337 subjects under various poses, illumination conditions and expressions. We choose 16K NI/UI face pairs of all the subjects spanning across various illumination conditions, poses (0° , $\pm 15^\circ$, $\pm 30^\circ$, $\pm 45^\circ$, $\pm 60^\circ$, $\pm 75^\circ$, $\pm 90^\circ$) and expressions (“smile”, “disgust”, “squint”, “scream”, “surprise”, and “neutral”), for our experiments.

The *CelebA* database [10] only provides in-the-wild faces rather than NI/UI face pairs. Therefore, for the training purpose, we opt to synthesize NI faces for the UI ones. We first randomly select 18K cropped UI-HR faces from CelebA, resize them to 128×128 pixels, and use them as our ground-truth images. Then, similar to [73], the Adobe Photoshop Lightroom is adopted to render illumination on these UI-HR faces. Afterwards, we generate the unaligned NI-LR faces (8×8 / 16×16 pixels) by transforming and downsampling the rendered ones. As a result, we generate 18K NI-LR/UI-HR CelebA face pairs.

For each database, we choose 80 percent of the face pairs for training and 20 percent of the face pairs for testing, respectively. In this way, the training and testing sets do not overlap. Specifically, RaIN is adopted to perform data augmentation on the training set 10 times. During the training and testing processes, the external guided UI-HR images are randomly selected from the UI-HR ones. Our large-scale NI and UI face pair dataset, and the code will be available on <https://github.com/SEU-yang>.

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5.2 Compared Methods

We conduct comparative experiments in the following four scenarios:

- FH: face hallucination methods (SRGAN [62], FSRnet [33], FHC [4]);
- IN+FH: illumination normalization techniques (HiDT [43]) followed by face hallucination methods (SRGAN [62], FSRnet [33] or FHC [4]) (we first upsample the NI-LR face images by bicubic interpolation, then apply [43], and downsample the normalized results for face hallucination);
- FH+IN: face hallucination methods (SRGAN [62], FSRnet [33] or FHC [4]) followed by illumination normalization techniques (SfSNet [3]);
- Joint FH+IN: CPGAN [5] and our Re-CPGAN with 16 Ex-CP units.

In the first fashion (FH), we hallucinate the NI-LR faces by state-of-the-art face hallucination methods directly. In the second fashion (IN+FH), we first normalize the NI-LR faces by popular illumination normalization techniques, and then hallucinate the normalized faces by state-of-the-art face hallucination methods. In the third fashion (FH+IN), we first hallucinate the NI-LR faces to achieve the NI-HR ones, and then normalize the hallucinated results. In the fourth fashion (Joint FH+IN), both CPGAN [5] and Re-CPGAN jointly tackle face hallucination and illumination normalization in a unified framework. As illustrated in Fig. 11, to achieve the best visual performance among various combinations, we employ HiDT [43] as the face illumination normalization technique in our IN+FH methods. Meanwhile, we employ SfSNet [3] as the face illumination normalization technique in our FH+IN methods.

For a fair comparison, we retrain these methods on our training sets. Since SRGAN [62] and FSRnet [33] cannot achieve face alignment during their upsampling procedure, we train an STN [60] to align the input unaligned LR faces to the upright position first. In contrast, FHC [4], CPGAN [5] and our Re-CPGAN super-resolve LR faces while aligning them.

5.3 Qualitative Comparisons With the SOTA

Fig. 12 illustrates the qualitative results of the compared methods. The hallucinated results obtained by Re-CPGAN are more photo-realistic and identity-preserving. As illustrated in Fig. 12b, the combination of bicubic interpolation and face illumination compensation techniques [3] fails to generate photo-realistic facial details. Since bicubic

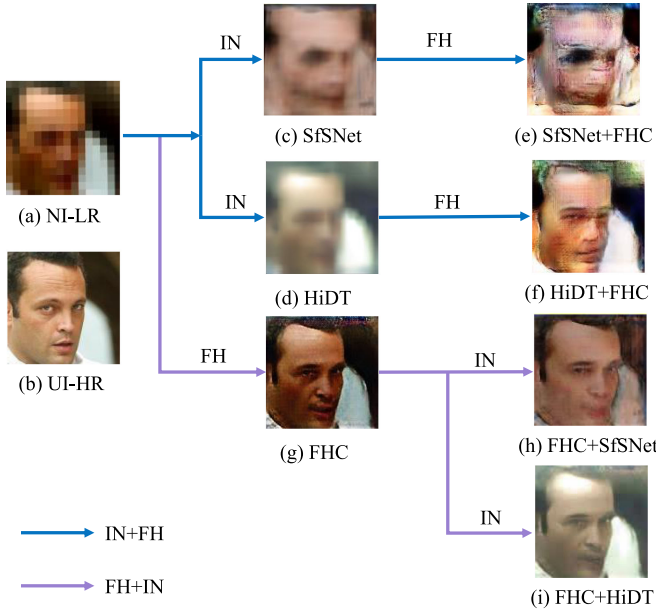


Fig. 11. Results of different combinations of face hallucination and illumination compensation methods. (a) Unaligned NI-LR inputs (16×16 pixels). (b) Ground-truth UI-HR images (128×128 pixels). (c) Bicubic interpolation + SfsNet [3]. (d) Bicubic interpolation + HiDT [43]. (e) SfsNet [3] + FHC [4]. (f) HiDT [43] + FHC [4]. (g) FHC [4]. (h) FHC [4] + SfsNet [3]. (i) FHC [4] + HiDT [43].

upsampling only interpolates new pixels from neighboring pixels without generating new contents, the produced NI-HR images lack details. Consequently, the illumination compensation method fails to detect facial landmarks and

thus outputs faces with severe artifacts and distorted contours.

SRGAN [62] is a generic super-resolution method and employs the framework of GAN [66] to improve the visual quality. Since non-uniform illumination induces more ambiguous mappings between NI-LR and UI-HR face images, SRGAN may not fully address those ambiguities. Hence, the super-resolved faces by SRGAN suffer blurriness and artifacts, as shown in Fig. 12c.

FSRnet [33] incorporates facial geometry priors into the super-resolution of LR faces. FHC [4] exploits facial component information to encourage the upsampling stream to produce photo-realistic HR faces. These face hallucination methods hallucinate high-frequency facial details with the help of facial structure priors. However, uneven illumination of input faces would degenerate the performance of facial prior estimation, and inaccurate facial priors may provide misleading information in face hallucination. As shown in Figs. 12d and 12e, those methods produce blurry face structures and deteriorated facial details.

As aforementioned, simply combining existing face hallucination and illumination normalization methods cannot address this challenging issue. This is verified by the results of the strategy IN+FH (see Fig. 12f), where upsampled face regions suffer severe distortions and ghosting artifacts. Similarly, the strategy FH+IN also fails to recover authentic facial details, as visible in Fig. 12g.

CPGAN [5] is the first attempt to jointly address face hallucination and illumination compensation in a whole framework. In this manner, two tasks facilitate each other

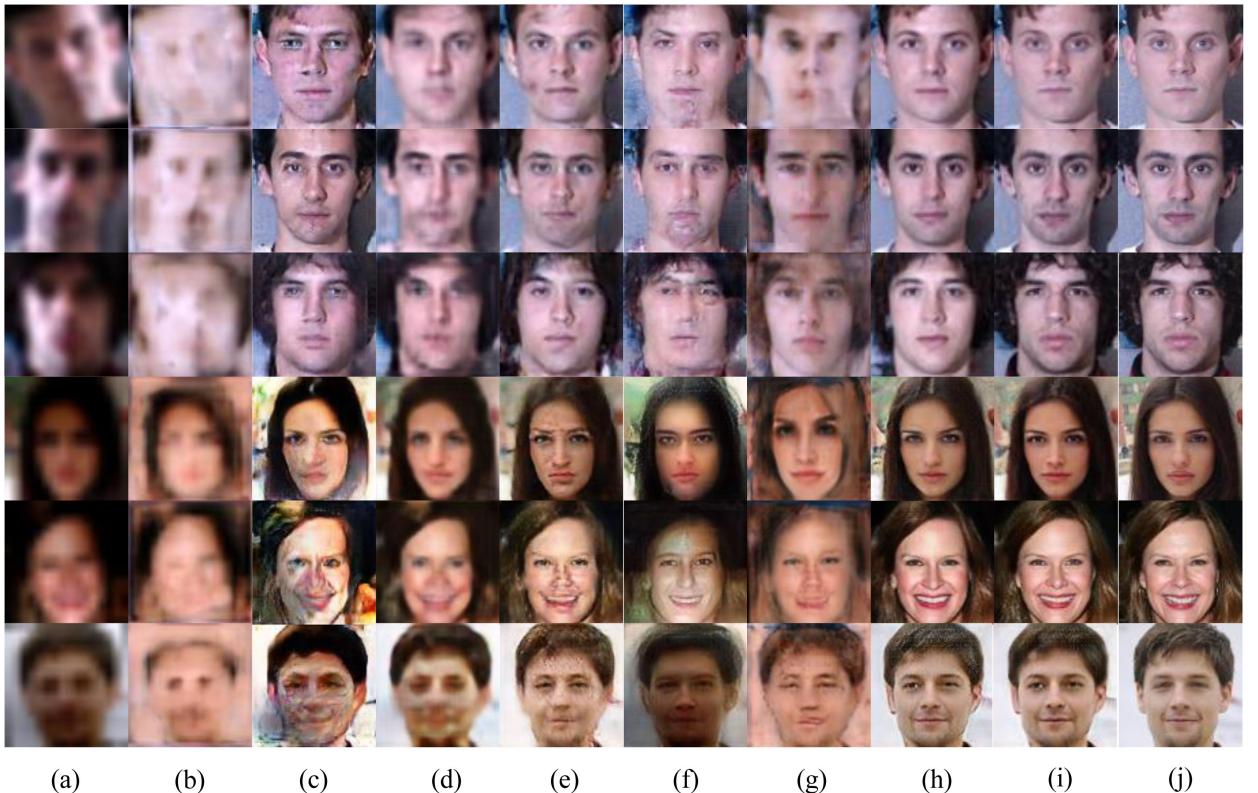


Fig. 12. Comparison with state-of-the-art methods ($16 \times 16, 8 \times$). Columns: (a) Interpolated unaligned NI-LR inputs. (b) Bicubic interpolation + SfsNet [3]. (c) SRGAN [62]. (d) FSRnet [33]. (e) FHC [4]. (f) HiDT [43] + FHC [4]. (g) FHC [4] + SfsNet [3]. (h) CPGAN [5]. (i) Re-CPGAN. (j) Ground-truth UI-HR images (128×128 pixels). The first four columns: testing samples from *Multi-PIE*. The last four columns: testing samples from *CelebA*.

TABLE 1
Average PSNR [dB], SSIM and FLLE Results of Compared
Methods on the Testing Sets ($16 \times 16, 8 \times$)

Method	Multi-PIE			CelebA		
	FH					
	PSNR	SSIM	FLLE	PSNR	SSIM	FLLE
Bicubic	12.838	0.385	21.312	12.794	0.377	22.156
SRGAN	16.769	0.546	10.361	17.951	0.506	10.083
FSRnet	19.342	0.611	7.972	19.854	0.587	8.926
FHC	20.680	0.634	6.709	21.130	0.652	7.841

Method	Multi-PIE			CelebA		
	IN [43]+FH					
	PSNR	SSIM	FLLE	PSNR	SSIM	FLLE
Bicubic	13.315	0.399	20.891	13.018	0.404	21.074
SRGAN	15.044	0.486	13.102	16.512	0.491	11.277
FSRnet	15.810	0.497	13.336	18.124	0.518	9.902
FHC	18.263	0.595	8.409	19.508	0.579	8.947

Method	Multi-PIE			CelebA		
	FH+IN [3]					
	PSNR	SSIM	FLLE	PSNR	SSIM	FLLE
Bicubic	12.960	0.387	19.405	12.945	0.392	21.898
SRGAN	14.252	0.448	14.126	15.237	0.448	12.055
FSRnet	15.449	0.491	13.228	15.825	0.453	12.953
FHC	17.554	0.582	8.977	16.459	0.490	11.280

Method	Multi-PIE			CelebA		
	Joint FH+IN					
	PSNR	SSIM	FLLE	PSNR	SSIM	FLLE
CPGAN	24.639	0.778	3.654	23.972	0.723	3.991
Re-CPGAN	25.211	0.794	2.762	24.348	0.759	2.934

mutually. Therefore, CPGAN generates satisfying results, as shown in Fig. 12h. However, due to the limited network capacity of CPGAN, its performance is restricted. Motivated by this, we improve the network capacity by introducing recursive learning into CPGAN without increasing network parameters, known as Re-CPGAN. Our Re-CPGAN generates visually more appealing UI-HR faces from very LR inputs with uneven illumination. As visible in Fig. 12i, the facial parts covered by shading artifacts in the third and fourth rows, such as the mouth and jaw, are better reconstructed compared to CPGAN.

5.4 Quantitative Comparisons With the SOTA

To evaluate the super-resolution performance quantitatively, we report the average Peak Single-to-Noise Ratio (PSNR), Structural SIMilarity (SSIM) values as well as average Facial Landmark Localization Error (FLLE) on the entire testing set in Table 1. FLLE measures the euclidean distance between the estimated facial landmarks and the ground-truth ones. We employ a state-of-the-art face alignment method, i.e., FAN [70], to detect 68 point facial landmarks.

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As shown in Table 1, our Re-CPGAN achieves remarkably better quantitative results than other state-of-the-art methods on both indoor and in-the-wild databases. Specifically, on the Multi-PIE testing set, Re-CPGAN outperforms the second best method CPGAN with a large margin of 0.57 dB in PSNR. This is mainly because our external CPnet progressively improves super-resolution results via a recursive fashion. As a result, the hallucinated faces by Re-CPGAN are more similar to the ground-truths. Furthermore, Table 1 also demonstrates that both IN+FH and FH+IN methods fail to achieve satisfying quantitative performance. This implies that jointly addressing face hallucination and illumination compensation is more suitable and effective for this challenging task.

5.5 Comparisons of Upsampling Very LR Faces

We evaluate our method qualitatively on very low-resolution face images (8×8 pixels) with a $16 \times$ magnification factor, compared with other state-of-the-art methods. This is a very challenging case for face hallucination because 16×16 pixels will be recovered from a single pixel and an input NI-LR image only has 8×8 pixels.

As shown in Fig. 13, our Re-CPGAN achieves pleasant hallucination performance on such challenging images (see the first two lines in Fig. 13i). However, the results of the state-of-the-art methods deviate from the ground-truth appearance severely. On the contrary, our Re-CPGAN recovers authentic global structures and local details. Moreover, the joint face hallucination and illumination compensation mechanism performed in Re-CPGAN significantly reduces artifacts.

5.6 Robustness Towards Poses and Expressions

We also evaluate our method qualitatively on the NI-LR faces under large poses and complex expressions. Since these input faces are accompanied by not only non-uniform illumination but also self-occlusions, it is challenging to normalize and super-resolve them.

Fig. 13 shows that the state-of-the-art methods fail to reconstruct plausible UI-HR faces, where the edges are blurry and the structures are distorted. In contrast, our Re-CPGAN achieves superior performance when the input LR faces undergo large poses (e.g., 90°) and complex facial expressions (e.g., “smile”, “disgust”). This demonstrates the robustness of our method towards pose and facial expression variations. Since recursive learning is applied to the Ex-CP unit, our Re-CPGAN is able to recover diverse characteristics of NI-LR inputs progressively.

5.7 Ablation Study

5.7.1 Impact of Increasing Recursion Depths

To study the effect of recursion depths, Re-CPGAN variants with different numbers of recursions (e.g., 1, 4, 8, 12, 16) are compared.

Facial Landmarks Estimation. Here, we study the impacts of recursion depths on our heatmap estimation module. Fig. 14 shows that the estimated facial landmarks are more precise as the recursion depth increases. We attribute such better performance to the deeper model structure introduced by more recursion operations.

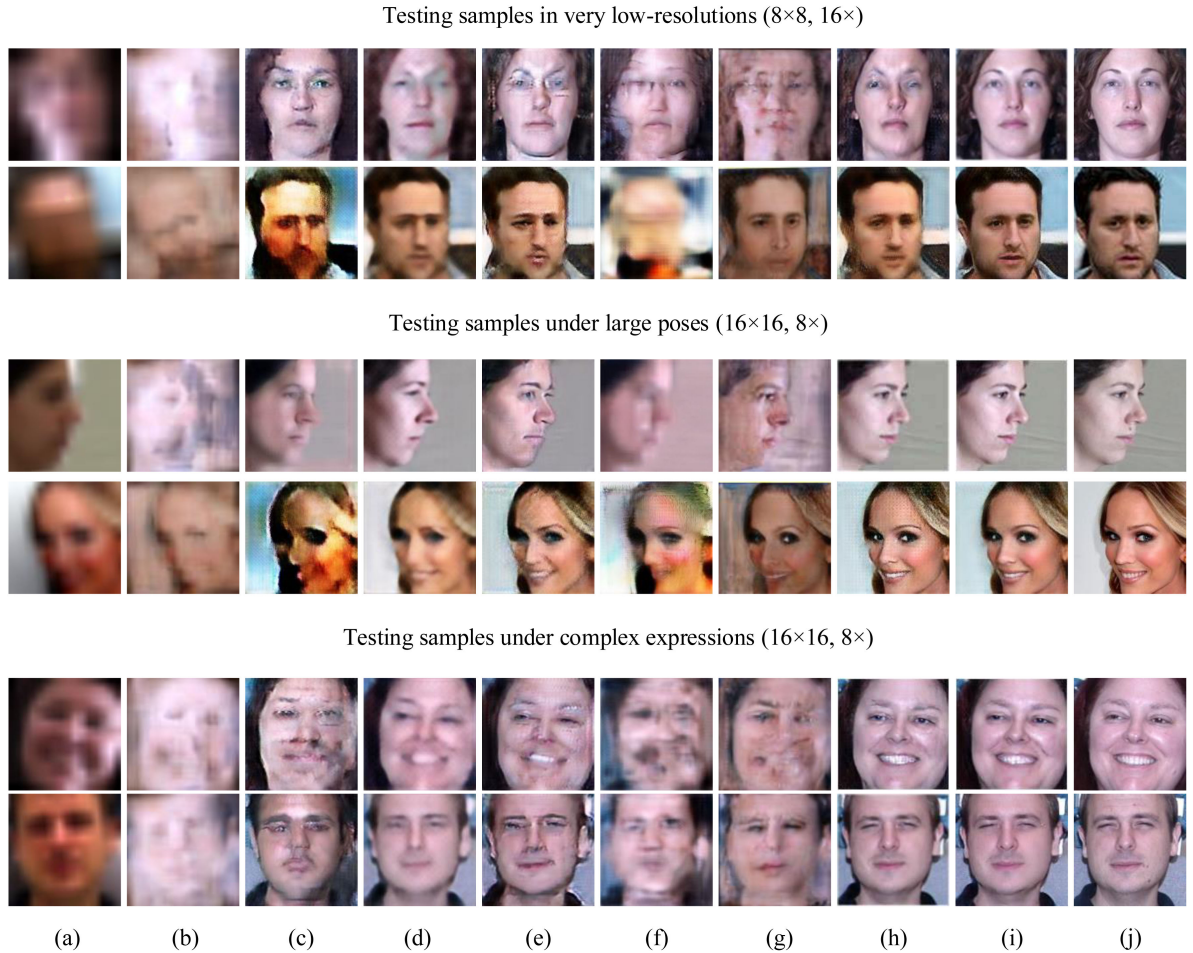


Fig. 13. Comparison with state-of-the-art methods on very challenging situations. Columns: (a) Interpolated unaligned NI-LR inputs. (b) Bicubic interpolation + SfSNet [3]. (c) SRGAN [62]. (d) FSRnet [33]. (e) FHC [4]. (f) HiDT [43] + FHC [4]. (g) FHC [4] + SfSNet [3]. (h) CPGAN [5]. (i) Re-CPGAN. (j) Ground-truth UI-HR images (128×128 pixels).

Face Hallucination. We also investigate the effect of recursion depths on face hallucination performance qualitatively and quantitatively. As shown in Fig. 6b, hallucinated faces

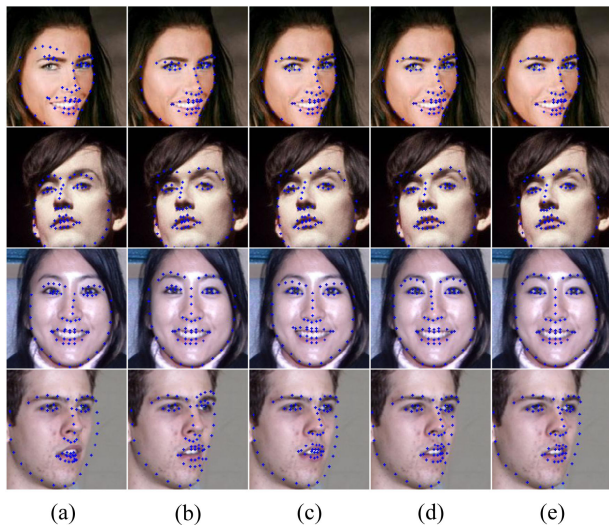


Fig. 14. Facial landmark estimation by Re-CPGAN variants on CelebA and Multi-PIE faces. (a) Re-CPGAN-r1. (b) Re-CPGAN-r4. (c) Re-CPGAN-r8. (d) Re-CPGAN-r12. (e) Re-CPGAN-r16. Here, Re-CPGAN-rN means the Re-CPGAN variant with N EX-CP units. Please zoom in to see the improvements.

become more photo-realistic when we apply more recursions to Re-CPGAN. It indicates that increasing recursion depths not only leads to a deep yet compact model but also boosts performance. Moreover, Fig. 15 demonstrates that the quantitative results improve as more recursions are performed. It is noteworthy that the performance gains become negligible when continuing to increase the recursion depth more than 10.

5.7.2 Impacts of Internal CPnet

As indicated by the quantitative results of the IN+FH and FH+IN combination methods in Table 1, simply combining existing face hallucination and illumination compensation methods leads to sub-optimal hallucination performance. Our Re-CPGAN embeds an internal CPnet to initially offset non-uniform illumination by exploiting the internal guidance, and it is able to reduce the ambiguous mapping caused by shading artifacts in CPUN, thus facilitating the latter upsampling operations.

To evaluate the impact of the internal CPnet, we replace it with a convolutional layer and use this convolutional layer to encode NI-LR faces. As shown in Table 2, the performance of only using the input convolutional layer, marked by w/o IN, degrades almost 2 dB in terms of PSNR on Multi-PIE. Moreover, as shown in Fig. 7c, the Re-CPGAN

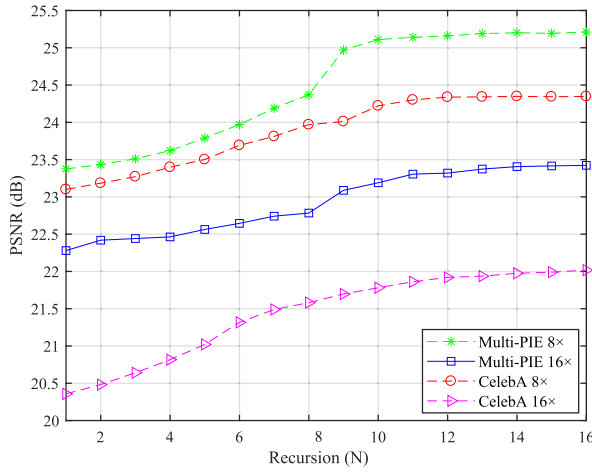


Fig. 15. Impacts of recursion depths on CelebA and Multi-PIE testing sets.

variant without the internal CPnet produces flawed results with obvious distortions and blurred artifacts. It implies that the internal CPnet recovers high-frequency facial details from non-uniform illumination and thus improves face hallucination performance.

5.7.3 Impacts of Recursive External CPnet

Compared to our previous work [5], Re-CPGAN does not require more network parameters or wider architectures for better performance. As illustrated in Fig. 3, we design the recursive external CPnet to normalize illumination and enhance facial details at the feature level. Benefiting from the recursive learning, we improve the face hallucination performance significantly in Re-CPGAN compared to CPGAN and do not introduce new parameters for additional layers.

We remove the recursive external CPnet and then feed the output of the internal CPnet to the face reconstruction net directly, and this variant is marked as w/o EX, in Table 2. As demonstrated in Table 2, the performance of w/o EX degrades 2.32 dB compared to our Re-CPGAN on Multi-PIE. It implies that the recursive external CPnet recovers facial details authentically. Furthermore, without using the recursive external CPnet, the reconstructed results suffer ghosting artifacts, such as blurry edges, as seen Fig. 7d. It also demonstrates that the recursive external CPnet plays a crucial role in our model.

5.7.4 Impacts of Different Losses

We report the performance of Re-CPGAN variants that are trained with different loss combinations on Multi-PIE and

TABLE 2
Ablation Study of Different Sub-Networks on CelebA and Multi-PIE Databases ($16 \times 16, 8 \times$)

w/o CPnet	Multi-PIE		CelebA	
	PSNR	SSIM	PSNR	SSIM
w/o IN	23.215	0.752	22.679	0.715
w/o EX	22.890	0.733	22.151	0.709
w/o D	23.287	0.756	22.908	0.722
Re-CPGAN	25.211	0.794	24.348	0.759

TABLE 3
Ablation Study of Different Losses ($16 \times 16, 8 \times$)

		Multi-PIE		CelebA	
		PSNR	SSIM	PSNR	SSIM
w/o L_{ic}	L_G^-	22.013	0.704	21.174	0.652
	L_G^\dagger	22.732	0.729	21.755	0.698
	L_G^\ddagger	23.148	0.743	22.108	0.707
	L_G	23.759	0.780	22.855	0.720
w/ L_{ic}	L_G^-	22.640	0.717	22.043	0.705
	L_G^\dagger	23.287	0.756	22.908	0.722
	L_G^\ddagger	23.944	0.782	23.276	0.738
	L_G	25.211	0.794	24.348	0.759

CelebA (see Table 3 and Fig. 7). We denote the compared loss combinations as follows: (i) L_G^- : L_{mse} and L_h ; (ii) L_G^\dagger : L_{mse} , L_{id} and L_h ; (iii) L_G^\ddagger : L_{mse} , L_{id} and L_{adv} ; (iv) L_G : L_{mse} , L_{id} , L_h and L_{adv} . Note that L_h is a prerequisite objective in training our heatmap estimation module.

As demonstrated in Table 3, using our illumination compensation loss (L_{ic}) leads to better quantitative results. Because L_{ic} constrains the illumination characteristics of the reconstructed UI-HR faces to be close to the guided UI-HR ones in the latent subspace, the hallucinated faces will achieve uniform illumination, thus being similar to their UI-HR ground-truths. Only employing the intensity similarity loss L_{mse} leads to unpleasant results (L_G^- in Table 3). The identity similarity loss (L_{id}) not only improves the visual quality as seen in Fig. 7g), but also increases the quantitative performance (L_G^\dagger as indicated in Table 3). This experiment demonstrates that L_{id} forces the high-level features of the hallucinated faces, i.e., identity information, to be similar to their ground-truth counterparts and thus improves hallucination performance. In addition, we also verify the effectiveness of the structure similarity loss (L_h). As indicated in Table 3 (L_G^\ddagger), removing L_h leads to degraded quantitative performance since L_h enforces the structure of hallucinated faces to resemble their ground-truths. The adversarial loss is used to enforce upsampled faces not only to be realistic but also to exhibit in a well-illuminated condition. Hence, with the help of the adversarial loss (L_{adv}), Re-CPGAN achieves photo-realistic face images (see Fig. 7l) and the highest quantitative results (i.e., L_G in Table 3).

5.7.5 Impacts of Guided Faces

Our method employs an external guided UI-HR face for illumination compensation. We design the external CPnet to learn illumination features from a guided face, and propose an illumination compensation loss to enforce the illumination characteristics of the reconstructed UI-HR face to be similar to those of the guided face in the latent subspace. In this fashion, we offset non-uniform illuminations of input NI-LR faces under the guidance of external lighting information rather than only depending on internal information. As shown in Fig. 7i, the face hallucination performance of Re-CPGAN degrades without using the guided face. Note that we remove the guided face branch and retrain the entire network.

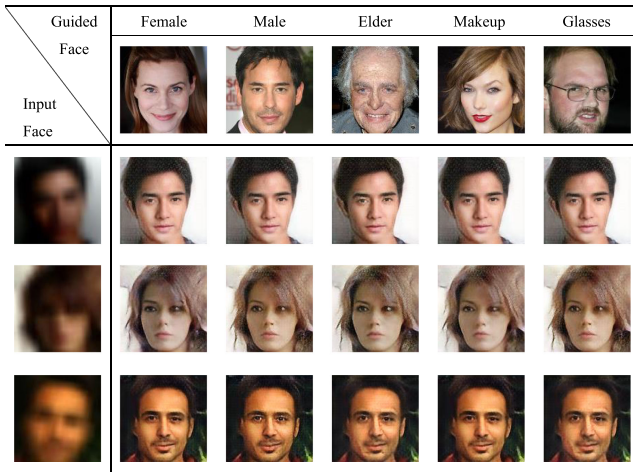


Fig. 16. The hallucinated results of our Re-CPGAN with different guided faces.

Then, we explore the impact of different guided faces on our method. As seen in Fig. 16, by using guided faces with different facial attributes (e.g., “gender”, “age”, “makeup”, and “glasses”), we still obtain photo-realistic results and the hallucinated faces are not affected by different facial attributes of guided faces. The is mainly because we employ guided faces including different variations in training Re-CPGAN and it learns to focus on the illumination style rather than other attributes.

Furthermore, Fig. 16 also implies that our method can generate identity-preserving results regardless of the identities of guided faces. The reasons are as follows: (1) Since our copy block is designed to explicitly learn the illumination pattern from an external guided UI-HR face under the supervision of the illumination compensation loss, it only adopts illumination features from the guided images rather than the facial contents. (2) We apply the identity similarity loss to hallucinated faces, thus enabling our Re-CPGAN to preserve identity information.

6 DISCUSSION

6.1 Comparisons With SOTA on UI Faces

As shown in Fig. 2d, the illumination processing method [3] is not suitable to remove illuminations of NI-LR faces and lead to artifacts in normalized results. Then, the produced artifacts would affect the performance of face hallucination methods (see Fig. 2e). In contrast, we jointly remove illuminations and hallucinate faces instead of treating these two

task separately. Therefore, we significantly alleviate side-effects caused by either of these two processes.

Furthermore, we conduct experiments to evaluate Re-CPGAN and the state-of-the-art face hallucination methods on the LR faces with normal illumination. In this case, the illumination normalization methods are not necessary and thus not employed. As shown in Fig. 17, Re-CPGAN still outperforms the state-of-the-art methods. Note that, our previous method CPGAN [5] intends to increase the network depth to achieve better hallucination performance but is limited by the GPU memory. In this work, we employ a recursive external CPnet in Re-CPGAN and thus achieve a deep yet compact model. This also demonstrates that the effectiveness of our recursive learning for the external CPnet.

6.2 Performance on Real NI-LR Faces

Although our model is trained on the synthesized NI/UI CelebA face pairs, our method can effectively hallucinate the faces under real illumination conditions. To demonstrate this, we randomly select face images with real non-uniform illumination from CelebA excluding the faces used for generating our training dataset. Then, we obtain the NI-LR face samples (16×16 pixels) by transforming and down-sampling these images. These NI-LR faces do not share illumination styles with the examples in the training dataset, and thus these samples are much more challenging. As shown in Fig. 18, our Re-CPGAN achieves superior normalization and hallucination performance on such randomly chosen images. Therefore, our Re-CPGAN is not restricted to certain illumination styles.

Moreover, we also evaluate our model on real-world NI-LR faces. To do so, we randomly choose face images from the Widerface database [74] for testing. Widerface contains in-the-wild faces which are affected by various degradation, illumination and noise types. Here, our Re-CPGAN model is trained on the CelebA training set. As seen in Fig. 19, our Re-CPGAN not only hallucinates the visually appealing HR faces but also reduces the shading artifacts.

6.3 Comparisons With the SOTA on Face Recognition

We demonstrate that our Re-CPGAN boosts the performance of low-resolution face recognition. We adopt the “recognition via hallucination” framework to conduct face recognition experiments on the *Multi-PIE* [9] database. Concretely, aggressively downsampled faces are first

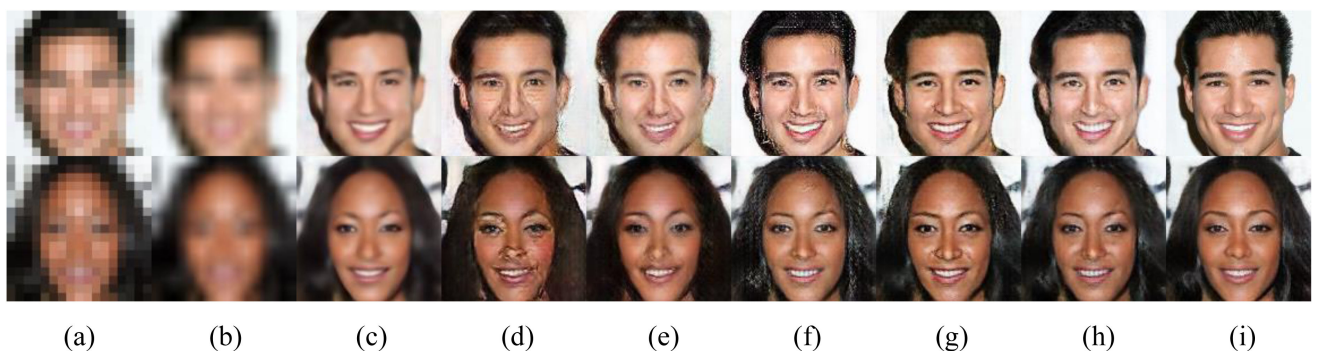


Fig. 17. Comparison with state-of-the-art methods. Columns: (a) UI-LR inputs (16×16 pixels). (b) Bicubic interpolation. (c) FSRnet [33]. (d) SRGAN [62]. (e) WaveletSRnet [26]. (f) FHC [4]. (g) CPGAN [5]. (h) Re-CPGAN. (i) Ground-truth UI-HR images (128×128 pixels).

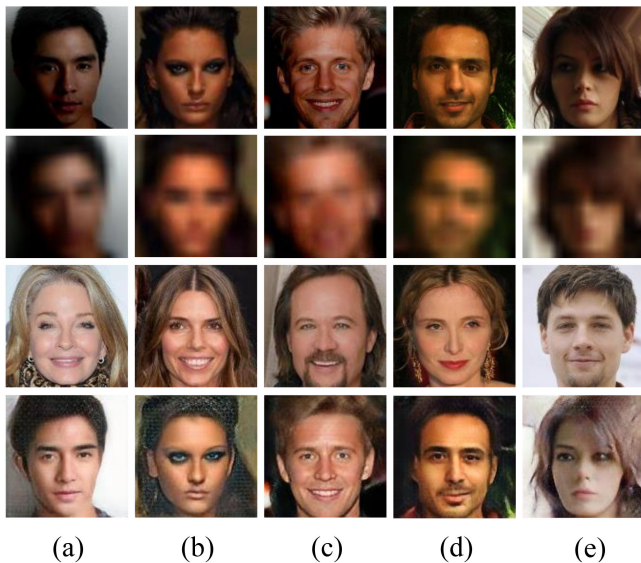


Fig. 18. Results of super-resolving NI-LR face images on CelebA ($16 \times 16, 8\times$). First row: real NI-HR images. Second row: unaligned NI-LR images. Third row: guided UI-HR images. Fourth row: our normalized and hallucinated results.

hallucinated by face hallucination methods and then used for recognition.

Experimental Settings. First, we partition the *Multi-PIE database* [9] into subject disjoint training and testing sets. Then, we train the compared face hallucination methods on the training set and then conduct face recognition experiments on the testing set. The testing set includes the NI-LR/UI-HR Multi-PIE face pairs of 50 testing individuals under 10 illumination conditions. Here, for all the testing images, we crop the aligned face regions, resize them to 128×128 pixels, and thus generate our HR face images. We generate the NI-LR faces (16×16 pixels) by transforming and downsampling the NI-HR ones. Then, the NI-LR and UI-HR face images construct the probe and gallery sets respectively. Afterwards, we employ a state-of-the-art pre-trained face recognition model (SphereFace-Net [75]) to conduct face recognition experiments on LR faces and hallucinated HR faces from LR ones by different methods. Finally, we compute the cosine distance of the extracted deep features for face recognition. In particular, we train a

TABLE 4
Face Recognition Performance Comparison on the Multi-PIE Database

FH method	Accuracy		
	FH	IN+FH	FH+IN
Bicubic	59.60%	49.84%	48.12%
SRGAN [62]	62.04%	52.31%	51.79%
FSRnet [33]	63.15%	53.62%	52.83%
FHC [4]	65.29%	54.47%	53.06%
CPGAN [5]	84.36%		
NI-LR	61.21%		
UI-HR	98.13%		
Re-CPGAN	87.45%		

CycleGAN [41] to alleviate the domain gap between gallery faces and hallucinated ones.

Evaluation. The performance comparisons of Re-CPGAN and other face hallucination methods are shown in Table 4. Here, we compare the performance of face hallucination methods as well as the combinations of face hallucination and illumination compensation. As indicated by Table 4, the face recognition rates of our hallucinated UI-HR faces are superior to those of the NI-LR faces and other methods' results. This demonstrates that our Re-CPGAN achieves remarkable identity preservation ability, which substantially satisfies the need of the downstream face recognition task. Moreover, we can see that direct combinations of face hallucination and illumination compensation achieve inferior performance compared to face hallucination methods. This also implies that it is more reasonable to take these two tasks in a unified framework.

6.4 Comparisons With the SOTA on Face Expression Classification

Furthermore, we manifest that our Re-CPGAN also benefits low-resolution face expression classification tasks.

Experimental Settings. We perform a standard 10-fold subject-independent cross-validation on the *Multi-PIE expression dataset* [9]. First, the NI-LR/UI-HR Multi-PIE face pairs with complex expressions, i.e., "smile", "disgust", "squint", "scream", "surprise", and "neutral", are split into 10 subsets according to the identity information and the individuals in any two subsets are mutually exclusive. In each experiment, 9 subsets are used for training and the remaining one for testing. We train all the compared hallucination models on the same training database and employ a state-of-the-art expression classification model, VGG-VD-16 [67], to identify the facial expressions of UI-HR faces hallucinated from NI-LR ones. Here, state-of-the-art face hallucination methods are used to upsample the testing faces, while the classification results of the NI-LR faces upsampled by bicubic interpolation and the ground-truth UI-HR faces are also provided as baselines. At last, the expression classification performance for each method is obtained by averaging the results of the 10 folds, as indicated in Table 5.

Evaluation. As indicated in Table 5, the upsampled faces of our method achieves superior face expression classification rates. This also demonstrates that the hallucinated face images

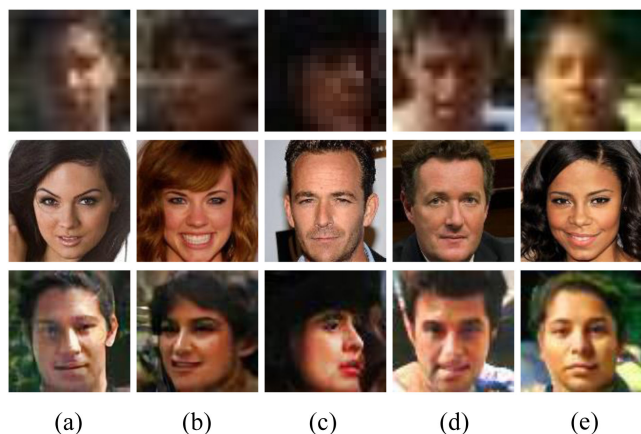


Fig. 19. Results of upsampling NI-LR face images on Widerface ($16 \times 16, 8\times$). First row: real NI-LR images. Second row: guided UI-HR images. Third row: our normalized and hallucinated results.

TABLE 5
Face Expression Classification Results for Different Methods on the Multi-PIE Expression Dataset

FH method	Accuracy		
	FH	IN+FH	FH+IN
Bicubic	60.94%	51.26%	50.35%
SRGAN [62]	64.32%	55.14%	54.49%
FSRnet [33]	66.55%	57.60%	56.72%
FHC [4]	70.61%	60.08%	58.17%
CPGAN [5]		88.13%	
NI-LR		62.64%	
UI-HR		97.92%	
Re-CPGAN		93.57%	

of our Re-CPGAN are more authentic to the ground-truth UI-HR faces in comparison to the state-of-the-art. Particularly, the face expression classification rate of our hallucinated faces exceeds that of the NI-LR ones by a large margin of 30.93 percent. Hence, Re-CPGAN indeed facilitates the low-resolution face expression classification task.

6.5 Model Size Analyses

As indicated in Fig. 20, the parameters of Re-CPGAN are much smaller than CPGAN [5]. Meanwhile, we achieve improvements on the quantitative performance, as indicated by Fig. 20. Since recursive learning is employed to construct a very deep network, we effectively reuse network parameters and boost the model performance. Note that, increasing the recursion depths, our model parameters do not increase. In contrast, simply stacking the CPnet will increase parameters dramatically but does not necessarily lead to superior performance.

6.6 Limitations

Since our work uses the bilinear downsampling to generate NI-LR faces artificially, we do not contain real-world degradation types (e.g., motion blur, compression artefacts, sensor noise) in the training dataset. Therefore, we produce relative blurry results when applied to real-world NI-LR images (see Fig. 19). This deterioration is mainly caused by the significant domain shift between LR face data. We will address the domain shift caused by different image degradation factors in face hallucination as our future work.

7 CONCLUSION

In this paper, we presented a recursive copy and paste generative adversarial network (Re-CPGAN) to jointly hallucinate the NI-LR face images and compensate for the non-uniform illumination. With the internal and recursive external CPNets, our method progressively upsample and refine facial features based on the spatial distribution of facial structure up to a magnification factor of $16\times$. In particular, Re-CPGAN offsets non-uniform illumination and upsamples facial details alternately. Meanwhile, the RaIN model is presented to generate sufficient face pairs under diverse illumination conditions. Our RaIN model not only significantly enriches our training dataset but also improves the generalization of our Re-

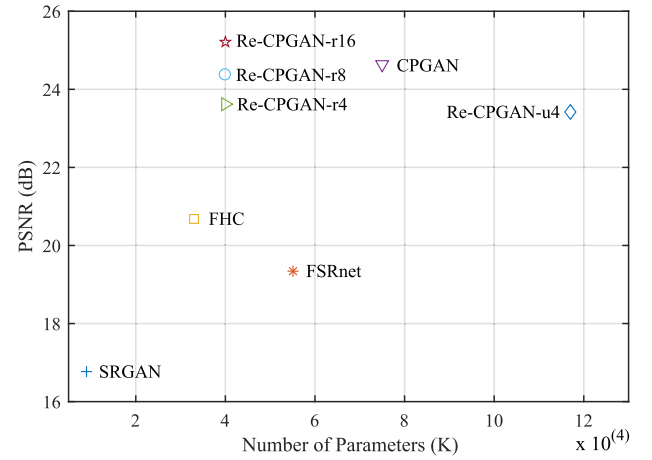


Fig. 20. PSNR values and parameter numbers of compared models on Multi-PIE ($16 \times 16, 8 \times$). Here, Re-CPGAN-rN represents the Re-CPGAN variant with N Ex-CP units, and Re-CPGAN-uN represents the Re-CPGAN variant which directly stacks N Ex-CP units without using recursive learning.

CPGAN. Extensive results demonstrate that our Re-CPGAN produces HR identity-preserving face images and substantially boosts the performance of downstream tasks, i.e., face recognition and expression classification. This makes our Re-CPGAN more desirable in practice.

ACKNOWLEDGMENTS

This work was supported by the National Natural Science Foundation of China under Grants 61871123, 61976017, and 61802203 and the Key Research and Development Program in Jiangsu Province under Grant BE2016739. This work was supported in part by Australian Research Council under Grants DP180100106 and DP200101328.

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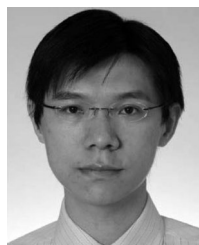
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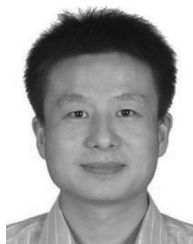
image processing.



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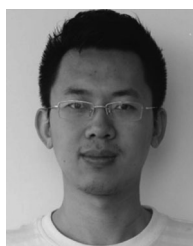
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