Learning to Deblur and Rotate Motion-Blurred Faces

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Abstract

We propose a solution to the novel task of rendering sharp videos from new viewpoints from a single motion-blurred image of a face. Our method\textsuperscript{1} handles the complexity of face blur by implicitly learning the geometry and motion of faces through the joint training on three large datasets: FFHQ and 300VW, which are publicly available, and a new Bern Multi-View Face Dataset (BMFD) that we built. The first two datasets provide a large variety of faces and allow our model to generalize better. BMFD instead allows us to introduce multi-view constraints, which are crucial to synthesizing sharp videos from a new camera view. It consists of high frame rate synchronized videos from multiple views of several subjects displaying a wide range of facial expressions. We use the high frame rate videos to simulate realistic motion blur through averaging. Thanks to this dataset, we train a neural network to reconstruct a 3D video representation from a single image and the corresponding face gaze. We then provide a camera viewpoint relative to the estimated gaze and the blurry image as input to an encoder-decoder network to generate a video of sharp frames with a novel camera viewpoint. We demonstrate our approach on test subjects of our multi-view dataset and VIDTIMIT.

1 Introduction

Faces are a fundamental subject in image processing and in recognition due to their role in applications such as teleconferencing, video surveillance, biometrics, video analytics, entertainment, and smart shopping, just to name a few. In particular, in the case of teleconferencing, the interaction is found to be more engaging when the person on the screen looks towards the receiver \cite{48}. However, to achieve this configuration it is necessary to look directly into the camera. Unfortunately, this does not allow to watch the person on the screen that one talks to. A solution to this issue is to design a system that can render the captured face from an arbitrary viewpoint. Then, it becomes possible to dynamically adapt the gaze

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\textsuperscript{1} Code and data available at https://gmeishvili.github.io/deblur_and_rotate_motion_blurred_faces/index.html.
Figure 1: Blurry inputs and reconstructed sharp multi-view videos on our dataset (to play the videos open the paper pdf with Adobe Acrobat Reader). We propose a model that, given the image of a blurry face, can render a corresponding sharp video from arbitrary viewpoints.

Figure 2: Overview of our system during inference. The encoder $E_v$ encodes a blurry image into a sequence of latent codes that are then manipulated based on a relative viewpoint (e.g., $\Delta p_0$, $\Delta p_1$, or $\Delta p_2$) via the fusion network $F$ to produce encodings of images from a novel view. Finally, the generator $G$ maps the novel view encodings to the image space.

In this paper, we present a method that recovers a sharp video rendered from an arbitrary viewpoint from a single blurry image of a face (see Figure 1). Figure 2 shows our model during the inference stage. We design a neural network and a training scheme to remove motion blur from an image and produce a video of sharp frames with a general viewpoint. Our neural network is built in two steps: First, by training a generative model that outputs face images from zero-mean Gaussian noise, which we call the latent space, and then by training encoders to map images to the latent space. The primary motivation to use a generative model is that face rotations can be handled more easily in the latent space than in image space. This property was recently observed for generative adversarial networks [51]. One encoder is trained so that, when concatenated with the generator, it autoencodes face images. Then, rather than using sharp images as targets in a loss, we use their encodings, the latent vectors, as targets. As a second step, we obtain a blurry image by averaging several sharp frames. Then, we train a second encoder to map the blurry image to a sequence of latent vectors that match the target latent vectors corresponding to the original sharp frames. Finally, the change of the face viewpoint requires the availability of the latent vectors corresponding
to the same face instance, but rotated. To the best of our knowledge, there are no public face datasets with such data. Thus, we built a novel multiview face dataset. This dataset consists of videos captured at 112 fps of 52 individuals performing several expressions. Thanks to the high frame rate, we can simulate realistic blur through temporal averaging. Each performance is captured simultaneously from 8 different viewpoints so that it is possible to encode multiple views of the same temporal instance into target latent vectors and then train a fusion network to map the latent vector of one view and a relative viewpoint to the latent vector of another view of the same face instance. The relative viewpoint we provide as input should be the relative pose between the input and the output face poses. While we can use the viewpoint information from our calibrated camera rig during training, with new data, this information may be unknown. Hence, we also train a neural network to estimate the head pose. The network learns to map an image to Basel Face Model [31] (BFM) parameters, such that, when rendered (through a differential renderer), it matches the input image.

Contributions. We make the following contributions: (i) We introduce BMFD, a novel high frame rate multi-view face dataset that allows more accurate modeling of natural motion blur and the incorporation of 3D constraints; (ii) As a novel task enabled through this data, we propose a model that, given a blurry face image, can synthesize a sharp video from arbitrary views; (iii) We demonstrate this capability on our multiview dataset and VIDTIMIT [39].

2 Prior Work

3D Face Reconstruction. 3D morphable models (3DMM) [2] provide an interpretable generative model of faces in the form of a linear combination of base shapes. In the past decades many improvements were made using more data, better scanning devices or more detailed modelling [3, 4, 11, 25, 31, 32, 34, 36, 49, 50, 55]. 3D face reconstruction can be cast as regressing the parameters of such 3DMMs. The model parameters can be fit using multi-view images [33, 38, 40, 47, 52]. Since 3DMMs provide a strong shape prior, they also enable single-image 3D reconstruction [5, 23, 46]. These methods learn to estimate the model parameters by matching input images with differentiable rendering techniques [12, 22, 45, 60]. We also leverage a 3DMM to learn a controllable representation of faces. In our work, these representations are used to manipulate the latent space of a StyleGAN generator.

Face Deblurring. While we focus on modern learning-based approaches, there exist specialized classic approaches such as [30]. Several works designed specialized neural network architectures to target face deblurring. [8] performed face alignment to the input of the network. [9] introduced a two-stage architecture where the first stage restores low frequency and the second stage restores high-frequency content. [17] designed computationally efficient architecture that exploits a very large receptive field.

Some methods incorporate additional information in the form of semantic label maps [42, 56] or 3D priors from a 3DMM [37]. [26] disentangled image content and blur and exploit cycle-consistency to learn deblurring in the unsupervised, i.e., unpaired setting. Face deblurring has also been combined with super-resolution by restoring high-resolution facial images from blurry low-resolution images [44, 53]. Our approach is different in that we invert a state-of-the-art generative model of face images.

Several works in the field focused on extracting a sharp video from a single motion blurred image [18, 35]. Jin et al. [19] introduced the task and solution of generating a sharp slow-motion video given a low frame rate blurry video.

Novel Face View Synthesis. Since our method allows the rendering of deblurred faces from
Our goal is to design a model that can generate a sharp video of a face from a single motion-blurred image. Additionally, we want to synthesize novel views of these videos, i.e., rotate the reconstructions. We design a modular architecture to achieve this goal (see Figure 3). We give an overview of the components here and provide more details in the following subsections. The bedrock of our approach is a generative model $G$ of sharp face images. We describe how we can leverage the generative model $G$ by learning an inverse mapping $E_s$ from image-space to $G$’s latent space in section 3.2. The sharp image encoder $E_s$ then acts as a teacher for a blurry image encoder $E_v$. In section 3.3 we describe how to train $E_v$ to predict latent codes of multiple sharp frames by using encodings of $E_s$ as targets. To perform novel view synthesis, we require to capture the 3D viewpoint of the face. To this end, we learn a viewpoint extractor $E_{3D}$ that maps a blurry image to coefficients of a 3DMM. We describe how to train $E_{3D}$ using a differentiable renderer in section 3.4. The viewpoint from $E_{3D}$ can then be used to manipulate the latent codes of a blurry image obtained through $E_v$. We do so by training a model $F$ that, given relative viewpoint changes obtained through $E_{3D}$ and
latent codes from \( E_\nu \), outputs updated latent codes corresponding to the desired change of viewpoint. This process is described in section 3.5.

**Data.** Our dataset consists of a set of sharp frames \( \{y_i\}_{i=1}^N \). We synthesize blurry images by averaging \( 2m + 1 \) consecutive frames, \( i.e., \ x_i = \frac{1}{2m+1} \sum_{j=-m}^{m} y_i. \) As targets we define a sequence of 5 sharp frames \( y_i = [y_{i-m}, y_{i-m}/2, y_i, y_{i+m}/2, y_{i+m}] \). The training dataset then is given by \( D = \{(x_\nu^i, y_\nu^i) | i = 1, \ldots, n; \nu = 1, \ldots, 8\} \), where the superscript \( \nu \) indicates the viewpoint (we omit \( \nu \) when it is not needed).

### 3.1 Bern Multi-View Face Dataset

Most prior face deblurring methods tackle the shift-invariant blur case, \( i.e., \) blur that might arise from camera shake. Training data for such methods can be synthesized by convolving sharp face images with random blur kernels [17, 26, 42]. However, such models do not generalize well to blur caused by face motion since the resulting blurs are no longer spatially invariant. To tackle motion blur, Ren et al. [37] generate training data by averaging consecutive frames of the 300-VW dataset [41]. This is a valid approximation of natural motion blur when the frame rate of the videos is sufficiently high. Since the 300-VW data has a relatively low frame rate of 25-30 fps, the resulting synthetic motion blurs are not always of high quality and can exhibit ghosting artifacts. Additionally, existing face datasets exhibit a pose bias, with most images showing faces in a frontal pose. Methods trained on such data can show poor generalization to non-frontal views.

To overcome these limitations, we introduce a dataset of high-speed, multi-view face videos. The faces of 52 participants were captured in a lab setting from 8 fixed viewpoints simultaneously. The cameras were arranged in a circular grid, ensuring that the faces are captured from all sides (see Figure 4). Videos are captured at 112 frames per second at a resolution of 1440\( \times \)1080. The duration of the recordings ranges between 75 and 90 seconds.

### 3.2 Inverting a Generative Face Model

In order to generate novel views of a video sequence, we rely on a generative model of face images with a latent space where manipulations that change viewpoints are feasible. Consequently, we chose to train a SyleGAN2 [21] as the generator \( G \) of sharp face images.
SyleGAN2 provides state-of-the-art image quality and a smooth, disentangled latent space. To reconstruct or manipulate a given face image \(y_i\), we require a corresponding latent code \(z_i\), s.t. \(G(z_i) = y_i\). To this end, we train a sharp image encoder \(E_s\) to invert the generator \(G\), i.e., we want that \(G(E_s(y)) = y\). We adopt the inversion strategy of Meishvili et al. \cite{meishvili2021learning}, where the encoder \(E_s\) is trained while the generator \(G\) is fine-tuned. The training objective is given by

\[
\min_{E_s, G} \sum_{i=1}^{n} \ell_s(G(E_s(y_i)), y_i) + \lambda_s|G_{init} - G|^2_2 + \lambda_s |1 - |E_s(y_i)||, \tag{1}
\]

where \(\ell_s\) represents the following combination of different reconstruction losses:

\[
\ell_s(x, y) = \lambda_{id} \mathcal{L}_{id}(x, y) + \lambda_{per} \mathcal{L}_{per}(x, y) + \lambda_{edge} \mathcal{L}_{edge}(x, y) + |x - y|, \\
\mathcal{L}_{id}(x, y) = 1 - \frac{\langle \phi_{id}(x), \phi_{id}(y) \rangle}{|\phi_{id}(x)||\phi_{id}(y)|}, \\
\mathcal{L}_{per}(x, y) = |\phi_{per}(x) - \phi_{per}(y)|^2_2, \\
\mathcal{L}_{edge}(x, y) = |S(x) - S(y)|.
\]

\(\mathcal{L}_{id}\) is a term minimizing the cosine between embeddings of a pre-trained identity classification network \(\phi_{id}\) of Cao et al. \cite{cao2018}. \(\mathcal{L}_{per}\) is a perceptual loss on features of an ImageNet pre-trained VGG16 network \(\phi_{per}\) \cite{johnson2016perceptual}. \(\mathcal{L}_{edge}\) is a Sobel edge matching term. We used a naive Bayes classifier with Gaussian Mixture Models trained on a skin image dataset from \cite{he2016deep} to double the contribution of the skin pixels in all the losses.

\(\lambda_g = 1\) controls how much \(G\) is allowed to deviate from the initial generator parameters \(G_{init}\) (before fine-tuning), and \(\lambda_s = 1\) softly enforces that the predicted latent codes lie on the unit hypersphere. During training, we gradually relax \(\lambda_g\) until we reach the desired reconstruction quality. Similar to \cite{meishvili2021learning} we regress multiple latent codes per frame, each injected at different layers of the StyleGAN2. Thus \(E_s(y_i) = z_i \in \mathbb{R}^{14 \times 512}\). Weights controlling the contribution of each term are set as follows: \(\lambda_{id} = 0.5, \lambda_{per} = 10^{-6}, \lambda_{edge} = 0.2, \lambda_g = 1\).

### 3.3 Predicting Sharp Latent Codes from a Blurry Image

In this section we describe how to train a blurry image encoder \(E_v\) that maps a blurry image \(x_i\) to a sequence of 5 latent codes \(z_i = [z_{i-m}, z_{i-m/2}, z_{i}, z_{i+m/2}, z_{i+m}]\) corresponding to the target sharp frame sequence \(y_i\). We train the encoder \(E_v\) by using the the pre-trained sharp image encoder \(E_s\) as teacher. Let \(z_i = [E_s(y_{i-m}), \ldots, E_s(y_{i+m})]\) denote the sequence of target codes obtained by encoding each target sharp image in the sequence \(y_i\) with \(E_s\).

Jin et al. \cite{jin2018} point out ambiguities when regressing a sequence of sharp frames from a blurry image. Indeed, the order of the regressed frames can be ambiguous since the output sequence is often valid whether it is played forward or backward. We handle this forward/backward ambiguity by allowing for either solution in the training objective. Let the reversed target sequence be denoted with \(\bar{z}_i = [E_s(y_{i+m}), \ldots, E_s(y_{i-m})]\). The training objective for \(E_v\) is then given by

\[
\min_{E_v} \sum_{n=1}^{n} \min(|E_v(x_i) - z_i|, |E_v(x_i) - \bar{z}_i|), \tag{2}
\]

where we minimize either over the forward or backward target sequence, depending on which one better matches the prediction.

### 3.4 Regressing a 3D Face Model

To perform a novel view synthesis of the reconstructed sharp frame sequence, we need to know the 3D rotation of the face. Our approach is to learn to extract the 3D viewpoint of a
face by training an encoder $E_{3D}$ to regress the coefficients of a 3DMM along with camera parameters that define the rotation angles $R \in \mathbb{R}^3$, the translation $t \in \mathbb{R}^3$, and the illumination coefficients $\gamma \in \mathbb{R}^9$. The 3DMM coefficients can be grouped into components responsible for representing identity $\alpha$, texture $\beta$, and facial expression $\delta$. Given a blurry face image $x_i^v$ from view $v$, we thus train a ResNet-50 to regress the vector $c_i^v = (\alpha_i, \beta_i, \delta_i, R_i^v, t_i^v) \in \mathbb{R}^{460}$ of 3D coefficients corresponding to the sharp middle frame $y_i^v$. The predicted 3D coefficients $c_i^v$ are passed through a differentiable renderer $\phi$ and the 3D encoder $E_{3D}$ is trained by minimizing

$$\min_{E_{3D}} \sum_{i=1}^{n} \sum_{v=1}^{V_i} \ell_{im}(\phi(E_{3D}(x_i^v)), y_i^v) + \ell_{3D}(E_{3D}(x_i^v), y_i^v) + \lambda_c(|\alpha|^2 + |\beta|^2 + |\delta|^2),$$

where $\ell_{im}$ and $\ell_{3D}$ are a combination of different reconstruction losses (see supplementary for details), and $\lambda_c = 10^{-4}$ controls the amount of regularization applied to the 3DMM coefficients to prevent a degradation of face shape and texture. Note that the coefficients, $\alpha, \beta, \gamma$, are shared across different views, promoting the accurate learning of facial expressions.

### 3.5 Learning to Rotate Faces in Latent Space

Given a blurry image $x_i^v$ from viewpoint $v$ and associated latent codes $z_i^v = E_v(x_i^v)$ as well as pose information $E_{3D}(x_i^v)$, we aim to manipulate $z_i^v$ in latent space such that the reconstruction exhibits a desired change of viewpoint. We implement this by learning a fusion network $F$ that takes as input a pair $(z_i^v, \Delta p)$ consisting of a single frame encoding $z_i^v$ and a relative change in pose $\Delta p$. The output modified latent codes are then given by applying $F$ to all frames in the sequence independently, i.e., the modified codes are given by $z_i^{v+\Delta p} = [F(z_i^{v-m}, \Delta p), \ldots, F(z_i^{v+m}, \Delta p)]$.

During training, we sample two blurry images $x_i^v$ and $x_i^u$ from two different viewpoints, but with the same timestamp. The change in viewpoint is then computed from $E_{3D}(x_i^u) - E_{3D}(x_i^v)$, which corresponds to $\Delta p_{iuv} = (R_i^u - R_i^v)$, i.e., the difference in the estimated 3D rotation angles between the two views. We train the fusion model $F$ to regress the latent codes $z_i^v$ from the pair $(z_i^u, \Delta p_{iuv})$ by optimizing the following objective

$$\min_{F} \sum_{i=1}^{n} \sum_{u \neq v} \min(|F(z_i^u, \Delta p_{iuv}) - z_i^v|, |F(z_i^u, \Delta p_{iuv}) - z_i^u|),$$

where the $\min$ function again takes care of possible frame order ambiguities.

### 3.6 Implementation Details

We employed ResNet-50 as a backbone architecture for $E_s, E_v$ and $E_{3d}$. The average-pooled features are fed through fully-connected layers with $14 \times 512$ (single frame), $5 \times 14 \times 512$ (5 frames) and 460 neurons for $E_s, E_v$ and $E_{3d}$ respectively. The generator $G$ is pre-trained with all hyper-parameters set to their default values on 8 NVIDIA GTX 1080Ti GPUs (see Karras et al. for details). All other networks were trained on 3 NVIDIA GeForce RTX 3090 GPUs. The Adam optimizer with a fixed learning rate of $10^{-4}$ was used for the training of all the networks. We used batch sizes of 72, 96, 90, 84 samples for $E_s, E_v, E_{3d}$ and $F$ respectively. We trained our models $E_s, E_v, E_{3d}$ and $F$ for 1000K, 100K, 600K, and 500K iterations each. The ratio of samples within one batch stemming from FFHQ, 300VW and BMFD is 2:1:1. All the models are trained on an image resolution of $256 \times 256$. We used random jittering of hue, brightness, saturation, and contrast for data augmentation.
4 Experiments

Datasets. Besides our novel multi-view face dataset we also use 300VW [10], FFHQ [20] and VIDTIMIT [39] in our experiments. To synthesize motion-blurred images for training, we average (i) 65 consecutive frames from videos of 40 identities of our new dataset, and (ii) 9 consecutive frames from 65 identities of 300VW. To increase the number of identities for training and avoid overfitting, we also incorporate samples from FFHQ. Since FFHQ consists of still images, we simulate blurs by convolving images with randomly sampled $9 \times 9$ motion blur kernels. Because 300VW and FFHQ lack multiple views, we simulate them via horizontal mirroring of frames. We evaluate our method on the remaining identities of our new dataset and the VIDTIMIT dataset.

Pose-Regression Accuracy of $E_v$. We perform experiments to quantify the facial pose accuracy of the reconstructed frame sequence $G(E_v(x))$. To this end, we extract facial landmarks using the method of [6] from both the reconstructed and the ground-truth frame sequence on test subjects of our dataset. We report the MSE between them in Table 1 (again adjusting for the forward/backward ambiguity). We observe that the mean landmark error is slightly larger for peripheral frames (1, 2, 4, and 5) than the middle one (3). The mean landmark error is 3.46 pixels which amounts to 1.35% of the $256 \times 256$ image resolution.

Identity Preservation and Pose Accuracy under Novel View Synthesis. A key component of our method is the fusion model $F$, which performs the manipulation in the latent space that results in a change of the viewpoint. We thus perform ablation experiments for different architecture designs of $F$, where we measure how well they reconstruct the pose in novel views and how well they preserve the identity of the face. We consider two functional designs: (i) $FCxR$, where $F$ is modelled via residual computation, i.e., $F(z, \Delta p) = z + MLP_x([z, \Delta p])$, and (ii) $FCx$, where $F$ simply consists of $x$ fully-connected layers, i.e., $F(z, \Delta p) = MLP_x([z, \Delta p])$ ($x$ indicates the number of layers in the $MLP$). We want $F$ only to affect the 3D orientation of the face in our method and preserve the face identity as much as possible. To quantify the consistency of face identities under novel view synthesis, we compute the agreement of a pre-trained identity classifier [7] between a restored frontal view and reconstructions under varying amounts of rotation. We report the resulting Top-1 and Top-5 label agreements on VIDTIMIT in Table 2. Because the identity classifier is not perfectly robust to face rotations, we also report the estimated identity agreement of the classifier (its sensitivity) on sharp ground-truth rotations. We observe that the identity labels of rotated sequences are relatively consistent with the classifier’s sensitivity on ground truth rotations up to $\pm 30^\circ$.

The residual version $FCxR$ performs considerably better.

To quantify the accuracy of the predicted face pose under novel view synthesis, we mea-
Figure 5: Qualitative novel view comparison to Zhou et al. [59]. We compare on VID-TIMIT (top) and BMFD (bottom). Note that [59] predicts novel views from the sharp input image on the right, whereas we predict it from the blurry image on the left.

| Frames  | Fusion | Views | 1,8 | 2,7 | 3,6 | 4,5 | All |
|---------|--------|-------|-----|-----|-----|-----|-----|
| Middle 3 | FC3R  | 6.07  | 7.37| 7.03| 3.80| 6.07|     |
|         | FC3   | 6.67  | 7.51| 7.02| 3.99| 6.30|     |
| Frames 2,4 | FC3R  | 6.08  | 7.33| 7.03| 3.85| 6.07|     |
|         | FC3   | 6.61  | 7.49| 6.99| 4.02| 6.28|     |
| Frames 1,5 | FC3R  | 6.20  | 7.46| 7.17| 4.03| 6.21|     |
|         | FC3   | 6.63  | 7.63| 7.14| 4.20| 6.40|     |
| All Frames | FC3R  | 6.12  | 7.39| 7.09| 3.91| 6.13|     |
|         | FC3   | 6.63  | 7.55| 7.06| 4.09| 6.33|     |

Table 3: Face landmark accuracy for different fusion models. In the table we report the landmark error of different frames in the reconstructed sequence (rows) and when faces are rotated to the different views in BMFD (columns). The blurry input image is taken from view 4 in all cases. An illustration of the frame and view layout is given on the right.

Comparison to Prior Work. We compare to Zhou et al. [59] on novel face view synthesis quantitatively in Table 4 and qualitatively in Figure 5. Since [59] is trained on non-blurry face images, we feed it with sharp frontal views from VID-TIMIT and our test set. Our method was instead evaluated on blurry input images. Despite this disadvantage, our method yields a comparable accuracy. More results are shown in the supplemental material.

We evaluated the performance of our system using conventional metrics such as PSNR and SSIM. None of the existing prior deblurring work can generate novel views from a blurry input. Therefore, we use the combination of two methods for comparison purposes. We extract the sharp video sequence from a blurry input utilizing the method of Jin et al. [18] and subsequently rotate the resulting frames using the method of Zhou et al. [59]. The mean PSNR and SSIM between ground-truth and rotated sequences are reported in Table 5.
Figure 6: **Sample sharp video reconstructions from our model.** We show reconstructed frame sequences without viewpoint change (odd columns) and with random viewpoint changes (even columns). The first row shows the blurry input image followed by landmarks computed on the first and last frame in the reconstructed sequence. The first three examples are computed on VIDTIMIT and the last two on our test set.

| Method       | BMFD | VIDTIMIT |
|--------------|------|----------|
| Zhou et al. [59] | 7.12 | 6.42 | 5.40 | 5.61 | 6.14 | 3.12 |
| Ours         | 6.07 | 7.37 | 7.03 | 3.80 | 6.07 | 3.96 |

Table 4: **Novel view pose error comparison.** We compare to the prior novel face view synthesis method by [59] in terms of face landmark accuracy on VIDTIMIT and BMFD.

| Method                  | PSNR | SSIM |
|-------------------------|------|------|
| Jin et al. [18] + Zhou et al. [59] | 16.07 | 0.38 |
| Ours                    | 19.45 | 0.60 |

Table 5: **Novel view PSNR and SSIM comparison.** We compare to the prior work in terms of PSNR and SSIM metrics on our dataset. First, the blurry input images from view 4 are fed to the method of Jin et al. [18], then, the resulting deblurred sequences are rotated using the method of Zhou et al. [59].

5 Conclusions

In this paper, we have presented a first method to reconstruct novel view videos from a single motion-blurred face image. Capabilities of the method were demonstrated on the VIDTIMIT dataset and a novel high frame rate, multi-view facial dataset, which we introduced. The multi-view dataset is crucial in enabling the training of our model. Moreover, our dataset is not limited to our proposed task: It can also be used to evaluate facial restoration methods for 3D reconstruction, single/video super-resolution, and temporal frame interpolation.

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