# Automatic Animation of Hair Blowing in Still Portrait Photos - Supplementary Materials -

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In this supplementary, we provide additional details about hair wisp extraction and hair wisp dataset in Sec. 1.1, and hair wisp animation in Secs. 1.2. We also provide more experimental results in Sec. 3. In Sec. 3, we show hair wisps extraction results, and provide additional comparison results with Chuang *et al.*, Halperin *et al.* and Endo *et al.* on various portrait photos. In addition, we also compare with more image-to-video generation methods.

#### **1. More Implementation Details**

### 1.1. Instance-based Hair Wisp Extraction

**Training Details.** Following ISTR [9], we adopt ResNet50[8] as the backbone, FPN[10] for pyramid feature extraction, and RoIAlign[7] for instance feature calculation, a 12-layer swin-transformer[11] encoder to model the interrelationships among instances, and a final prediction head. We use the AdamW[12] optimizer with a learning rate of 1e-6 and a weight decay of 1e-4, where the batch size is set to 16.

Additional Details of Hair Wisp Dataset. The portrait photos and corresponding hair sketches are collected from SketchHairSalon [14]. Since the ground-truth annotations of hair wisps are not available, we design a sketchfilled algorithm to automatically generate pseudo annotations from hair sketches. Our sketch-filled algorithm progressively floods the annotated sketch to the left, top, and bottom, as shown in Fig. 1. We observe that it is crucial to ensure that every two wisps have clear boundaries between them in a generated instance mask, which is helpful for training instance segmentation models and learning to discriminate each wisp region. To this end, we erode the filled mask for 5 pixels given the image resolution of  $512 \times 512$ , and discard those with zero sizes.

#### 1.2. Additional Details of Hair Wisp Animation

We set the mass m of a particle to 1 in our wisp motion prediction. Given a mesh of a hair wisp, if its spring is completely inside the hair wisp, the spring constant K is 100. Otherwise, K = 1. Such non-uniform spring constant values can enable more flexible shape transformation than uniform ones.

We assign an initial wind velocity to particles in a hair wisp mesh, where the absolute velocity value is in the range [0 4], where the velocity values of particles linearly decayed from bottom to top in each hair wisp. The wind direction depends on the global growing tendency of the original hair from top to bottom. Furthermore, we additionally introduce a damping force with the damping constant of 5e-5 for dynamic convergence. Note that Heun's method and Runge-Kutta method can also be employed to solve the ODEs in wisp motion prediction.

#### 2. More details of FVD

FVD [13] measures the difference between the real video distribution  $P_r$  and generated video distribution  $P_q$ :

$$d(P_r, P_g) = |\mu_r - \mu_g|^2 + \operatorname{Tr}(\Sigma_r + \Sigma_g - 2(\Sigma_r \Sigma_g)^{\frac{1}{2}})$$

where  $\mu$  and  $\Sigma$  are the means and the co-variance matrices of a distribution, respectively. Since FVD doesn't require ground truth, a set of real videos containing hair blowing is employed  $P_r$  for calculating FVD, following [46, 18]

## **3. More Experimental Results**

Hair Wisp Extraction Results. Fig. 3 show the hair wisp extraction results of our method. As shown in Fig. 3, thanks to our hair wisp datasets and annotations of hair wisps, instance segmentation networks extract meaning-ful hair wisps from original images containing various hairstyles. Yet, the contours of hair wisps extracted by instance segmentation networks are not smooth. With our hair refinement, the coarse hair wisp results are refined, where hair wisp contours are smoothed and wisp tips become sharpened.

Additional comparison results Figs. 5 and 6 demonstrate more qualitative comparison results with Chuang *et* 



Figure 1: Our method automatically generates pseudoground-truth annotations of hair wisps from hair sketches. (a) Original images with hair sketches, (b) Generated annotations of hair wisps for hair wisp extraction.

*al.* [3], Halperin *et al.* [6] and Endo *et al.* [5]. As shown in Figs. 5 to 6, compared with these state-of-the-art approaches, our method achieves the best hair animation performance on images containing various hairstyles and face poses.

We also compare our methods with more state-of-the-art approaches in Figs. 4 and 2. Please refer to supplemented videos for spatiotemporal comparisons. Fig. 4 compares our method with Chai *et al.* [2] which animates hair based on strand-based motion simulation. As shown in Fig. 4, Chai *et al.* [2] introduces grainy artifacts in the moving hair and distorts the left face region of the girl. Chai *et al.* [2] generate motions using guided strand-based motion simulation, however, the generated motions look like water waving, which is not natural. In contrast, our method generates the animation of hair blowing, which provides better and more natural animation performance, thanks to our hair wisp animation and hair wisp extraction modules.

We also compare with two recent single-image-to-video generation methods: Dorkenwald *et al.* [4] and Blattmann

Metric	$ $ FVD $\downarrow$	$E_{warp}\downarrow$
Dorkenwald et al. [4]	1294.05	841.08
Blattmann et al. [1]	1235.52	562.87
Ours	1153.98	521.96

Table 1: Quantitative comparison results on 114 portrait images of SketchHairSalon[14]. Our method outperforms state-of-the-art approaches.

et al. [1]. Fig. 2, Tab. 1 and supplemental videos show our method achieves the best performance, compared with Dorkenwald et al. and Blattmann et al. Both Dorkenwald et al. and Blattmann et al. synthesize a video from an image based on autoencoder, where the size of input image is set to be  $128 \times 128$ . However, it is difficult for an autoencoder to learn the complex motions of thin hairs from training data with low video resolutions, e.g.,  $128 \times 128$ . As a result, Dorkenwald et al. and Blattmann et al. tend to generate global appearance changes, rather than animating hair. In addition, Dorkenwald et al. and Blattmann et al. leads to frame blurring and degradation, since they iteratively synthesize a video frame from its previous one and the artifacts/errors are accumulated along the temporal dimension. In contrast, we design a wisp motion prediction based on physical models, which enables our method to perform well on diverse portrait photos including highresolution ones without relying on training data of hair animation.

**Runtime on GPU.** Our method take 5.0s per generated video averagely on a single RTX 3090 GPU.



Input image

Dorkenwald et al. [4] Blattmann et al. [1]

Ours

Figure 2: Qualitative comparisons of our approach with methods for video generation. For a testing image, we show a full frame at the top and zoom-in rectangle regions marked by red/green at the bottom.



Input image Chai *et al.* [2] Ours

Figure 4: Qualitative comparisons of our approach with Chai *et al*. For a testing image, we show a full frame at the top and zoom-in rectangle regions marked by red/green at the bottom.

Figure 3: Illustraton of hair wisp extraction results. (a) input images, (b) coarse hair wisp extraction results by instance segmentation, (c) final hair wisp extraction results by refining coarse ones.



Figure 5: Qualitative comparisons of our approach with previous methods. For a testing image, we show a full frame at the top and zoom-in rectangle regions marked by red/green at the bottom.



Figure 6: Qualitative comparisons of our approach with previous methods. For a testing image, we show a full frame at the top and zoom-in rectangle regions marked by red/green at the bottom.

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