

INSTRUCTPIX2NERF: INSTRUCTED 3D PORTRAIT EDITING FROM A SINGLE IMAGE

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ABSTRACT

With the success of Neural Radiance Field (NeRF) in 3D-aware portrait editing, a variety of works have achieved promising results regarding both quality and 3D consistency. However, these methods heavily rely on per-prompt optimization when handling natural language as editing instructions. Due to the lack of labeled human face 3D datasets and effective architectures, the area of human-instructed 3D-aware editing for open-world portraits in an end-to-end manner remains under-explored. To solve this problem, we propose an end-to-end diffusion-based framework termed **InstructPix2NeRF**, which enables instructed 3D-aware portrait editing from a single open-world image with human instructions. At its core lies a conditional latent 3D diffusion process that lifts 2D editing to 3D space by learning the correlation between the paired images' difference and the instructions via triplet data. With the help of our proposed token position randomization strategy, we could even achieve multi-semantic editing through one single pass with the portrait identity well-preserved. Besides, we further propose an identity consistency module that directly modulates the extracted identity signals into our diffusion process, which increases the multi-view 3D identity consistency. Extensive experiments verify the effectiveness of our method and show its superiority against strong baselines quantitatively and qualitatively.

1 INTRODUCTION

While existing 3D portrait editing methods (Cai et al., 2022; Lin et al., 2022; Sun et al., 2022b; Li et al., 2023; Xie et al., 2023; Lan et al., 2023) explored the latent space manipulation of 3D GAN models and made significant progress, they only support preset attribute editing and cannot handle natural language. The explosion of language models has made it possible to enjoy the freedom and friendliness of the natural language interface. Recently, many excellent text-supported image editing methods have emerged, such as Talk-To-Edit (Jiang et al., 2021), StyleCLIP (Patashnik et al., 2021), TediGAN (Xia et al., 2021), AnyFace (Sun et al., 2022a) and InstructPix2Pix (Brooks et al., 2023). However, these methods are typically limited to the 2D domain and cannot directly produce 3D results. While it is possible to connect a 2D text-supported editing model to a 3D inversion model for text-supported 3D-aware editing, this will result in extra loss of identity information as the original face is invisible in the second stage. Thus, an end-to-end model is more desirable for better efficiency and performance.

Rodin (Wang et al., 2023) and ClipFace (Aneja et al., 2023) explored end-to-end text-guided 3D-aware face editing. Rodin trains a conditional diffusion model in the roll-out tri-plane feature space with 100K 3D avatars generated by a synthetic engine. Rodin achieves text-guided 3D-aware manipulation by conditioning the diffusion process with the manipulated embedding, which consists of the CLIP (Radford et al., 2021) image embedding and a direction in the CLIP text embedding. However, since Rodin can only generate avatar faces, it cannot handle real-world face editing. ClipFace learns a texture mapper and an expression mapper with CLIP loss and uses the generated UV

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Figure 1: Our instructed 3D-aware portrait editing model allows users to perform interactive global and local editing with human instructions. This can be a single attribute editing or style editing instruction, multiple attribute editing instruction together, or even attribute and style instructions together.

map and deformed 3D mesh to achieve text-guided manipulation in the synthetic domain. However, ClipFace cannot handle real-world face editing and is time-consuming and inconvenient because a separate encoder needs to be trained for each text prompt.

Human instructions are better for expressing editing intent than descriptive prompts. However, focusing on noun phrases, existing text-guided 3D-aware face editing methods are challenging to understand verbs in instructions. For example, descriptive-prompt-driven editing methods usually treat “*remove the eyeglasses*” as putting on the eyeglasses, as shown in Appendix A.2.1. Therefore, end-to-end 3D-aware portrait editing from an input image with human instructions is a critical and fascinating task, which aims to achieve precise 3D-consistent editing with a user-friendly interface. To our knowledge, we are the first to explore this area. We analyze that it is critical to design an efficient framework incorporating human instructions with 3D-aware portrait editing. In addition, due to the lack of multi-view supervision, it is challenging to maintain the consistency of identity and editing effects when performing 3D-aware editing from a single image, especially multi-semantic editing.

In this work, we address these issues by proposing a novel framework termed **InstructPix2NeRF**, which enables precise 3D-aware portrait editing from a single image guided by human instructions. We prepare a triplet dataset of each sample consisting of a 2D original face, a 2D edited face, and a human instruction semantically representing a single change from the original face to the edited face. Training on a large number of images and single human instructions, our model enables instructed 3D-aware editing with many single instructions even multiple instructions, rather than training the model for each human instruction. Although trained on a single-instruction dataset, InstructPix2NeRF enables multi-instruction editing during inference. InstructPix2NeRF can perform instructed 3D-aware face editing thanks to the three key ingredients below.

Firstly, we design a novel end-to-end framework combining diffusion and NeRF-based generators. The state-of-the-art architecture for text-guided image editing is typically based on diffusion models (Rombach et al., 2022; Zhang & Agrawala, 2023; Brooks et al., 2023). At the same time, 3D portrait modeling commonly relies on NeRF-based GANs (Chan et al., 2022; Sun et al., 2022b; Niemeyer & Geiger, 2021; Chan et al., 2021). We efficiently combine these two aspects to design an effective cross-modal editing model. Specifically, we use the inversion encoder PREIM3D (Li et al., 2023) to obtain the $w+$ latent codes of the 2D original and edited faces, then train a transformer-based diffusion model in the 3D latent space. The CLIP’s text embedding of instructions is injected into the diffusion process via a cross-attention block after the self-attention block. Latent codes with biconditional sampling of text and images are decoded to geometry and multiple views with a single pass through the NeRF-based generator.

Secondly, we propose a Token Position Randomization (TPR) training strategy to handle multiple editing requirements via one single pass. By TPR, instruction tokens are put in a random position of the token sequence, enabling the model to fulfill multiple editing requirements simultaneously while preserving the facial identity to a large extent.

Thirdly, we propose an identity consistency module that consists of an identity modulation part and an identity regularization part. We replace layer-normalization layers in the transformer block with adaptive layer norm (adaLN), which modulates the identity signal. The identity regularization loss is calculated between the original face image and a typical face image generated by a one-step prediction of latent code when the diffusion timestep is less than the threshold.

Combining the three key components together, InstructPix2NeRF enables instructed and 3D consistent portrait editing from a single image. With one 15-step DDIM(Song et al., 2021; Lu et al., 2022) sampling, our model can output a portrait and geometry with attributes or style guided by instructions in a few seconds. Figure 1 shows the editing results produced by our method. We recommend watching our video containing a live interactive instruction editing demonstration. To facilitate progress in the field, we will be completely open-sourcing the model, training code, and the data we have curated. We expect our method to become a strong baseline for future works towards instructed 3D-aware face editing.

2 RELATED WORK

NeRF-based 3D generation and manipulation. Neural Radiance Field (NeRF) (Mildenhall et al., 2021) has significantly impacted 3D modeling. Early NeRF models struggle to generate diverse scenes since the models are trained on a lot of pose images for every scene. Recent NeRF methods, such as GIRAFFE(Niemeyer & Geiger, 2021), EG3D(Chan et al., 2022), and IDE-3D(Sun et al., 2022b), integrate NeRF into the GAN framework to generate class-specific diverse scenes. These works have paved the way for 3D-aware objects editing methods like IDE-3D (Sun et al., 2022b) PREIM3D (Li et al., 2023), HFGI3D (Xie et al., 2023), and E3DGE (Lan et al., 2023) that perform semantic manipulation in the latent space of NeRF-based GANs in specific domain, such as human faces, cars, and cats. Despite the promising results of these methods, they cannot handle natural language.

Diffusion models. The diffusion probabilistic models (DPMs) (Sohl-Dickstein et al., 2015; Song & Ermon, 2019; Ho et al., 2020) can generate high-quality data from Gaussian noise through a forward noise addition process and a learnable reverse denoising process. By training a noise predictor using UNet (Ronneberger et al., 2015; Dhariwal & Nichol, 2021; Song & Ermon, 2019; Bao et al., 2022b) or transformers (Vaswani et al., 2017; Bao et al., 2022a; Peebles & Xie, 2022) backbone, the diffusion model can stably learn the probability distribution on ultra-large datasets and hold extensive applications such as image generation (Rombach et al., 2022), multi-model data generation (Bao et al., 2023), image editing (Zhang & Agrawala, 2023; Brooks et al., 2023), and likelihood estimation(Zheng et al., 2023). Initially, the diffusion model had difficulty generating high-resolution images in pixel space. Recently, the Latent Diffusion (Rombach et al., 2022), which combines the VAE and the diffusion model, significantly improves generation efficiency and image resolution. In-

Table 1: An overview of 3D-aware portrait editing methods.

Method	Per-image Optimization-free	Real-world Images	Text-supported	Per-text Optimization-free	Instructed
IDE-3D	✗	✓	✗	-	✗
E3DGE	✓	✓	✗	-	✗
PREIM3D	✓	✓	✗	-	✗
ClipFace	✗	✗	✓	✗	✗
IDE3D-NADA	✗	✓	✓	✗	✗
Rodin	✓	✗	✓	✓	✗
Ours	✓	✓	✓	✓	✓

spired by latent diffusion (Rombach et al., 2022), we combine the diffusion model with NeRF-base GAN to efficiently implement latent 3D diffusion.

Text-guided editing. The previous approach for text-guided editing (Jiang et al., 2021) usually involves training a text encoder to map text input or human instructions to a linear or non-linear editing space, which may not handle out-of-domain text and instructions well. Recently, The pre-trained CLIP (Radford et al., 2021) model contains vast vision and language prior knowledge, significantly accelerating the development of vision-language tasks, such as text-to-image (Rombach et al., 2022; Ramesh et al., 2022), VQA (Shen et al., 2022), and text-to-edit (Patashnik et al., 2021; Wei et al., 2022; Wang et al., 2022a;b). StyleCLIP (Patashnik et al., 2021) calculates the normalized difference between CLIP text embeddings of the target attribute and the neutral class as the target direction Δt , which is then applied to fit a style space manipulation direction Δs . InstructPix2Pix combines the abilities of GPT (Brown et al., 2020) and Stable Diffusion (Rombach et al., 2022) to generate a multi-modal dataset and fine-tunes Stable Diffusion to achieve instructed diverse editing. However, these methods are focused on editing 2D images and do not enable 3D-aware editing. Recently, Rodin (Wang et al., 2023), ClipFace (Aneja et al., 2023), and IDE3D-NADA (Sun et al., 2022b; Gal et al., 2022) explored text-guided 3D-aware editing. However, Rodin and ClipFace can only be applied to the synthesis face, and ClipFace and IDE3D-NADA require optimization for each text prompt.

As shown in Table 1, IDE-3D, E3DGE, and PREIM3D cannot handle natural language, ClipFace and IDE3D-NADA rely on per-prompt optimization, Rodin and ClipFace cannot be applied to real-world faces.

3 DATA PREPARATION

Inspired by InstructPix2Pix (Brooks et al., 2023), we prepared a multimodal instruction-following triplet dataset, where triplet data consists of an original face, an edited face, and a human instruction representing a single change from the original to the edited. Specifically, given a face, we use pre-trained 2D editing models to produce a 2D edited face and use the large language model ChatGPT (Brown et al., 2020) to generate the corresponding editing instructions.

Paired image generation. We leverage two off-the-shelf 2D image editing methods, e4e (Tov et al., 2021) and InstructPix2Pix (Brooks et al., 2023), to generate paired images on FFHQ (Karras et al., 2019). We use e4e, the widely used state-of-the-art face attribute editing method, to generate 22K pairs of images with 44 attributes editing. As for InstructPix2Pix, we have selected 150 portrait-related instructions from its instruction set using keywords. The faces edited with these instructions were filtered by a face recognition model (Deng et al., 2021) to obtain 18K paired images.

Instruction generation. In-context learning in large language models (LMs) demonstrates the power that rivals some supervised learning. For the paired images generated by e4e, we provide ChatGPT with some example data consisting of the paired attribute labels and corresponding handwritten transfer instructions. We tell it that the instructions represent a single change between attributes. After that, we asked ChatGPT to generate 20-30 transfer instructions with the provided attributes of the pairs. For the paired image generated by InstructPix2Pix, since there are already human instructions, we asked ChatGPT to generate 20-30 instructions representing the same semantic meaning on this basis.

Assigning human instructions to 40K paired images, we obtained a final triplet dataset containing 640K examples, each consisting of a single semantic instruction and paired image. See Appendix for more detailed data preparation.

4 METHOD

Given input image and human instructions, our goal is to generate multi-view images and geometry, which behave as intended by human instructions and can keep other attributes and identities unchanged. With the NeRF-based generator and inversion encoder, our goal can be translated into generating latent code w that represents the edited face image. The latent code w will be given to the NeRF-based generator to produce multi-view images conditioned on camera pose. Figure 2 illus-

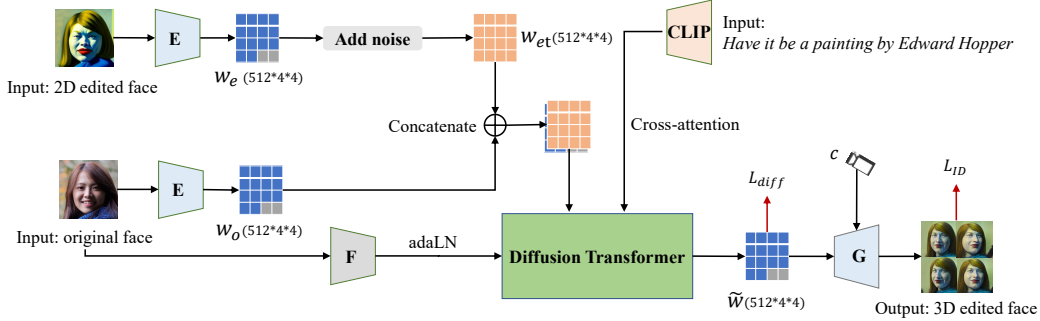


Figure 2: An overview of our conditional latent 3D diffusion model. We use a NeRF-based generator inversion encoder E to obtain the latent code of the image. Then, we train a diffusion model conditioned on human instructions and the original face. Text instruction conditioning is introduced using the cross-attention mechanism with the CLIP text embedding, and the original image conditioning is realized via concatenating and adaptive layer norm. F is a face recognition model. G is a NeRF-based generator. The Diffusion Transformer is trainable, the other models are fixed.

trates the whole architecture of our method. We will introduce the key components of our pipeline in the following subsections.

4.1 CONDITIONAL LATENT 3D DIFFUSION

Our method is based on the NeRF-based generator G and inversion encoder E . The NeRF-based generator, such as EG3D (Chan et al., 2022), can generate multi-view images from a Gaussian noise $z \in \mathcal{Z} \subseteq \mathbb{R}^{512}$ conditioned on camera parameters c . The noise z is mapped to the intermediate latent code $w = f(z) \in \mathcal{W} \subseteq \mathbb{R}^{k \times 512}$, which is used to produce tri-plane features through the convolutional network. A small MLP decoder is used to interpret the features retrieved from 3D positions as color and density, rendered into multi-view images conditioned on camera pose c , described as $X = G(w, c)$.

The NeRF-based inversion encoder E (Li et al., 2023; Lan et al., 2023) learns the features of a large number of images with different poses to reconstruct 3D representation from a single image. The encoder maps an input image X to the latent code w , which can be used to produce a novel view X' of the input image :

$$\begin{aligned} w &= E(X), \\ X' &= G(E(X), c). \end{aligned} \tag{1}$$

where c is the camera pose.

Performing the diffusion process in the latent space combines the strength of other generators and accelerates training, especially in the 3D generation area. Here, there are several candidate latent spaces, such as \mathcal{Z} , \mathcal{W} , and \mathcal{W}^+ . The \mathcal{W} space consists of k repetitive 512-dimensional latent vectors fed into convolutional layers of different resolutions, but the \mathcal{W}^+ space consists of k distinct latent vectors. It's demonstrated that k distinct latent vectors can increase the representation capacity of the generator than k identical latent vectors (Shen et al., 2020; Li et al., 2023). Although EG3D is trained on the real-world face dataset FFHQ, our simple experiments in Appendix A.2.2 demonstrate that it is possible to generate some out-of-domain 3D faces, such as bronze statues, and cartoons, using fixed EG3D fed \mathcal{W}^+ latent code. Moreover, \mathcal{W}^+ space is considered more disentangled than \mathcal{Z} and \mathcal{W} spaces (Tov et al., 2021; Patashnik et al., 2021). Therefore, we choose \mathcal{W}^+ space to perform the diffusion process in our work.

Diffusion model architecture. To obtain the latent code w guided by human instructions, we employ a diffusion model to learn the correlation between the paired images and the instructions. Notably, transformers (Vaswani et al., 2017) show a promising ability to capture complex interactions and dependencies between various modalities (Bao et al., 2023). In this paper, our diffusion backbone is Diffusion Transformer (DiT) (Peebles & Xie, 2022). We have made the following modifications to DiT: (i) add an input header that enables paired latent codes diffusion, (ii) add a

cross-attention block after the self-attention block and introduce CLIP text embedding here, and (iii) add an identity embedding module that is plugged into the norm layer of transformer block using adaptive layer norm described in section 4.3.

Given an input image X_o and a human instruction T , our goal can be formulated as learning the conditional distribution $p(w|X_o, T)$. The inversion encoder E is applied to obtain the latent code $w_o = E(X_o) \in \mathbb{R}^{14*512}$, $w_e = E(X_e) \in \mathbb{R}^{14*512}$ for the original image X_o and corresponding 2D edited image X_e respectively. We add noise to the latent code w_e with a fixed schedule, producing a noisy version w_{et} at step $t, t \in T$. Our model is trained as a noise predictor ϵ_θ to predict the added noise conditioned on image and text. The image conditioning c_I consists of two parts: concatenation of w_o and w_e , and identity modulation. The text conditioning c_T is realized by adding a multi-head cross-attention block with the CLIP text embedding following the multi-head self-attention block. To adapt to the model, the latent code would be reshaped. Take $512*512$ resolution for example, after padding 2 zero vectors for $w \in \mathbb{R}^{14*512}$, we reshape the latent code to the shape $512 * 4 * 4$. The conditional latent diffusion objective is:

$$\mathcal{L}_{diff} = \mathbb{E}_{w_e, c_I, c_T, \epsilon \sim \mathcal{N}(0, 1), t} [\|\epsilon - \epsilon_\theta(w_{et}, t, c_I, c_T)\|_2^2], \quad (2)$$

where c_I is the image conditioning, c_T is the text conditioning.

4.2 TOKEN POSITION RANDOMIZATION

In our preliminary experiments, we have observed that when editing with multiple instructions, the more forward-positioned instructions are easier to show up in the edited image. We analyze this issue and attribute it to the training data being single instruction edited. In natural language processing, text conditioning requires that text be tokenized into a sequence of tokens, which is 77 in length in this paper. Only the first few sequence positions are usually non-zero when we train with single instruction data. It is intuitive to think that the cross-attention mechanism might pay more attention to the head of multiple instructions.

To achieve better editing results for the multiple instructions, we propose *token position randomization*, randomly setting the starting position of the text instruction tokens. This strategy makes the model more balanced in its attention to the components of multiple instructions. As a result, multi-semantic editing can be performed in a way that fulfills all the editing requirements while preserving identity well. In our paper, we randomly set the starting position in $[0, 30]$, with the last non-zero token position being less than 77. Ablation studies in Figure 5, and Table 3 show the effectiveness of the token position randomization strategy.

4.3 IDENTITY CONSISTENCY MODULE

For precise face editing, preserving the input subject’s identity is challenging, especially in 3D space. Latent code can be considered as compression of an image that loses some information, including identity. To tackle this, We impose an identity compensation module that directly modulates the extracted identity information into the diffusion process. A two-layer MLP network maps the identity features extracted from the original face into the same dimension as the diffusion timestep embedding. We regress dimensionwise scale and shift parameters γ and β from the sum of the embeddings of diffusion timestep t , and the embeddings of identity feature extracted from the portrait using a face recognition model (Deng et al., 2021).

To improve 3D identity consistency further, we explicitly encourage face identity consistency at different poses by adding identity regularization loss between the 2D edited image and the rendered image with $yaw = 0$, and $pitch = 0$.

$$\mathcal{L}_{ID} = 1 - \langle F(X_e), F(G(\tilde{w}_{e0}, c_0)) \rangle, \quad (3)$$

where F is the face recognition model which extracts the feature of the face, X_e is the 2D edited face, \tilde{w}_{e0} is the one-step prediction of latent code, c_0 is the camera pose with yaw=0, pitch=0.

When the diffusion timestep is large, it will lead to a poor w for one-step prediction. Thus, this loss is calculated only for samples with timestep t less than the timestep threshold t_{th} . The total loss is:

$$\mathcal{L} = \mathcal{L}_{diff} + \lambda_{id}\mathcal{L}_{ID}, \quad (4)$$

where λ_{id} is the weight of \mathcal{L}_{ID} .

4.4 IMAGE AND TEXT CONDITIONING

Classifier-free guidance trains an unconditional denoising diffusion model together with the conditional model instead of training a separate classifier (Ho & Salimans, 2021). Liu et al. (2022) show that composable conditional diffusion models can generate images containing all concepts conditioned on a set of concepts by composing score estimates. Following (Ho & Salimans, 2021; Liu et al., 2022; Brooks et al., 2023), we train a single network to parameterize the image-text conditional, the only-image conditional, and the unconditional model. We train the unconditional model simply by setting $c_I = \emptyset, c_T = \emptyset$ with probability p_1 , similarly, only setting $c_T = \emptyset$ with probability p_2 for the only-image-conditional model. In our paper, we set $p_1 = 0.05, p_2 = 0.05$ as hyperparameters. Image and text conditioning sampling can be performed as:

$$\begin{aligned}\tilde{\epsilon}_\theta(w_{et}, c_I, c_T) = & \epsilon_\theta(w_{et}, \emptyset, \emptyset) \\ & + s_I(\epsilon_\theta(w_{et}, c_I, \emptyset) - \epsilon_\theta(w_{et}, \emptyset, \emptyset)) \\ & + s_T(\epsilon_\theta(w_{et}, c_I, c_T) - \epsilon_\theta(w_{et}, c_I, \emptyset))\end{aligned}\quad (5)$$

where s_I and s_T are the scales for alignment with the input image and the text instruction, respectively.

5 EXPERIMENTS

Given that the field of instructed 3D-aware face editing is under-explored, we have systematically designed and developed a series of models that serve as our baselines. We compare our method with three baselines: Talk-To-Edit (Jiang et al., 2021) followed by PREIM3D (Li et al., 2023), InstructPix2Pix (Brooks et al., 2023) followed by PREIM3D, and a method similar to the *img2img* mode of Stable Diffusion (Rombach et al., 2022). More implementation details are provided in the Appendix A.1.

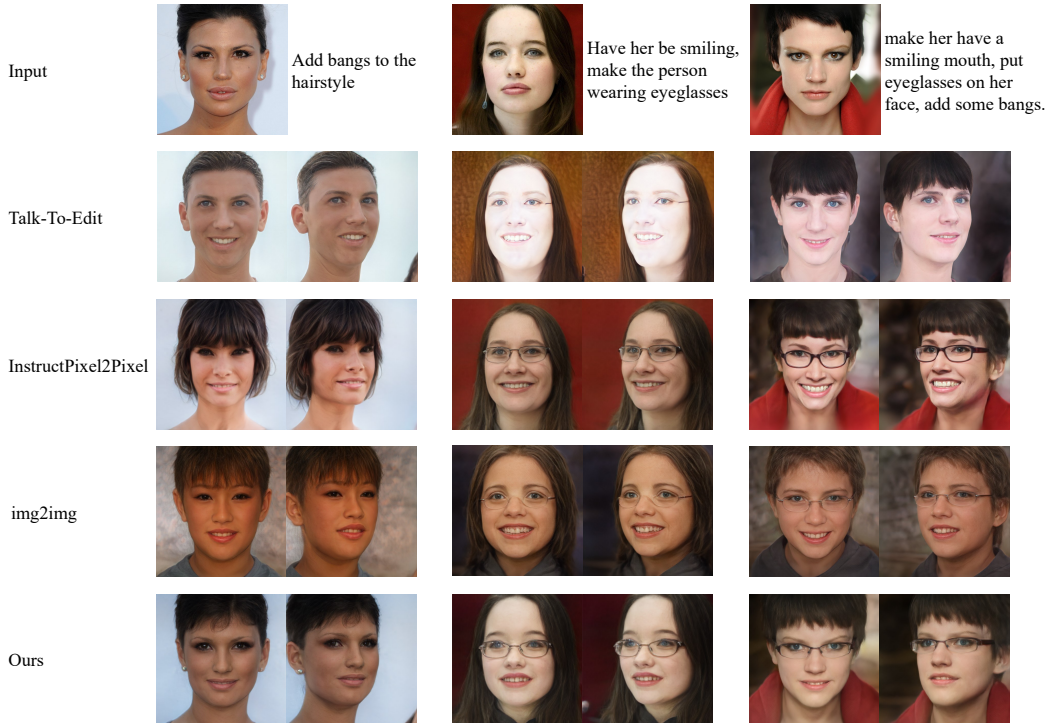


Figure 3: Qualitative comparison. Our method achieves the requirements of the text instruction while preserving identity consistency, especially multiple instruction editing.

We use the official pre-trained models and code for Talk-To-Edit, InstructPix2Pix, and PREIM3D in the comparison experiments. The metrics are calculated on the first 300 images from CelebA-HQ.

Table 2: Quantitative evaluation for editing with single instruction on multi-view faces. ID score denotes the identity consistency between before and after editing. CLIP score measures how well the editing result matches the editing instructions. Attribute altering (AA) measures the change of the desired attribute. Attribute dependency (AD) measures the change in other attributes when editing certain attributes.

Attribute	Instruction example	Method	ID↑	CLIP↑	AA↑	AD ↓
Bangs	Let's add some bangs	Talk-To-Edit*	0.41	0.07	0.97	0.56
		InstructPix2Pix	0.40	0.07	0.80	0.64
		img2img	0.40	0.10	0.99	0.61
		Ours	0.56	0.13	1.05	0.53
Eyeglasses	Make the person wearing glasses	Talk-To-Edit*	0.46	0.04	0.69	0.67
		InstructPix2Pix	0.51	0.17	3.27	0.65
		img2img	0.42	0.17	3.33	0.79
		Ours	0.59	0.20	3.37	0.64
Smile	The person should smile more happily	Talk-To-Edit*	0.43	0.10	0.54	0.62
		InstructPix2Pix	0.48	0.16	1.46	0.66
		img2img	0.46	0.15	1.47	0.76
		Ours	0.60	0.18	1.50	0.61

*: Some instructions for some images are not recognized by Talk-To-Edit. Here, only the results of recognized instructions are thought about.

Table 3: Quantitative evaluation for editing with multiple instructions on multi-view faces. M_d and S_d measure 3D consistency

Method	ID↑	CLIP↑	AA _{avg} ↑	AD _{avg} ↓	AA _{min} ↑	M_d ↓	S_d ↓
Talk-To-Edit*	0.44	0.05	0.24	0.58	-0.12	0.125	0.042
InstructPix2Pix	0.46	0.19	1.48	0.71	0.31	0.109	0.039
img2img	0.37	0.17	1.39	0.88	0.12	0.119	0.039
Ours(w/o TPR)	0.50	0.18	1.50	0.73	0.08	0.114	0.038
Ours	0.55	0.20	1.53	0.69	0.52	0.105	0.038

*: Same as Table 2.

To evaluate the 3D capability, we uniformly rendered 4 views from yaw angles between $[-30^\circ, 30^\circ]$ and pitch angles between $[-20^\circ, 20^\circ]$ for an input image. We evaluate our method using ID, CLIP, AA, AD, M_d , and S_d , defined in the Appendix A.1.3.

Qualitative evaluation. We present examples of the instructed editing results in Figure 3. Due to using a word bank, Talk-To-Edit does not recognize part of the instructions and cannot handle multiple instructions. Img2img does not disentangle the attributes and struggles in aligning text editing requirements with images, leading to changes in some other attributes. For example, the fourth row in Figure 3 shows the additional semantics of becoming younger. InstructPix2Pix usually leads to variations in hue and identity consistency, such as the skin tones in the third row of Figure 3. Our method achieves better text instruction correspondence, disentanglement, and 3D consistency than baselines. More editing results are provided in Appendix A.3

Quantitative evaluation. We chose three typical facial attributes, bangs, eyeglasses, and smile, to evaluate our method and baseline quantitatively. To be fair, our instruction test set consists of selected instructions from Talk-To-Edit, InstructPix2Pix, and InstructPix2NeRF, where each model contributes 15 instructions, such as ‘*Make her happy instead.*’ and ‘*The eyeglasses could be more obvious.*’ The metrics on the multiple instructions are measured with six combinations of the above three attributes in different orders.

As shown in Table 2, 3, our method performs better than the baselines. Since img2img doesn’t disentangle the editing requirements and is prone to cause changes on other attributes, it has a low ID score and a high AA score. Talk-To-Edit sometimes responds only marginally to editing

instructions, its CLIP and AA scores are significantly worse than other methods. InstructPix2Pix scores well, but still below our method. See Appendix A.2.3 for more evaluation of attribute editing.

Table 4: Effects of identity modulation and regularization loss. w/o \mathcal{L}_{ID} and w/o ID cond represent the model without regularization loss and identity modulation, respectively.

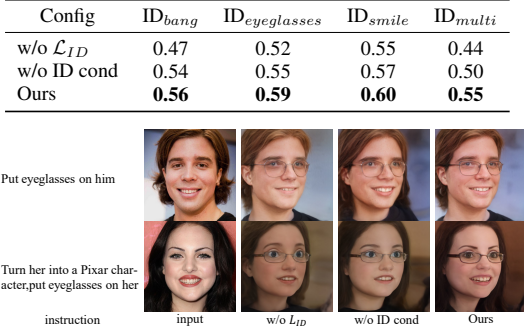


Figure 4: Visual improvements of identity modulation and regularization loss.

Ablation of token position randomization To verify the effectiveness of token position randomization training, two models were trained, one using the token position randomization training strategy and the other not. Table 3 and Figure 8 show that the model with TPR performs better than the other model when editing with multiple instructions.

To further compare the performance of the two models for multiple instructions of different lengths, we performed multiple instructions editing of lengths 1-4, involving *bangs*, *eyeglasses*, *smile*, *age*. The average improvement in AA and CLIP scores measures the effect. As shown in Figure 5, the two models give comparable AA and CLIP scores when using single instruction editing. Still, as the instruction length increases, our model shows a better correspondence for text instruction.

Ablation of identity consistency module Injecting learned identity information into the diffusion process, the identity modulation compensates for losing information in latent space. The identity regularization loss explicitly guides the model to preserve the identity of the input subject. As shown in Table 4 and Figure 5, the model with the identity consistency module significantly improves the identity consistency scores and visuals.

6 CONCLUSIONS

In this paper, to solve the instructed 3D-aware face editing, we propose a novel conditional latent 3D diffusion model, enabling instructed 3D-aware precise portrait editing interactively. To support the editing of multiple instructions editing that was not available in previous methods, we propose the token position randomization training strategy. Besides, we propose an identity consistency module consisting of identity modulation and identity regularization loss to improve 3D identity consistency. We expect our method to become a strong baseline for future works towards instructed 3D-aware face editing. Our method can be used for interactive 3D applications such as virtual reality and metaverse.

Limitations. One limitation of our work is that some semantically identical instructions may produce slight errors. For example, although "turn the hair color to pink" and "change her hair into pink" both want to change the hair color to pink, they will obtain different pink. Moreover, the same instruction will also have color differences for different people.

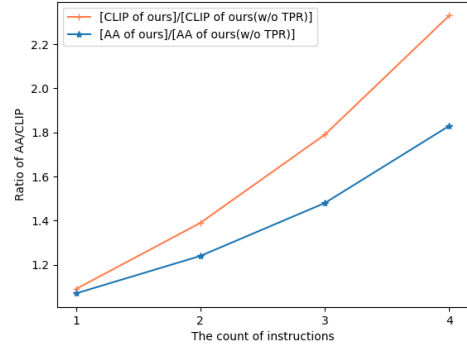


Figure 5: The improvement rate of AA and CLIP score for our model with a different number of editing instructions against the model without token position randomization training strategy.

REFERENCES

- Rameen Abdal, Hsin-Ying Lee, Peihao Zhu, Menglei Chai, Aliaksandr Siarohin, Peter Wonka, and Sergey Tulyakov. 3davatargan: Bridging domains for personalized editable avatars. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 4552–4562, 2023.
- Shivangi Aneja, Justus Thies, Angela Dai, and Matthias Nießner. Clipface: Text-guided editing of textured 3d morphable models. In *ACM SIGGRAPH 2023 Conference Proceedings, SIGGRAPH*, pp. 70:1–70:11, 2023.
- Fan Bao, Chongxuan Li, Yue Cao, and Jun Zhu. All are worth words: a vit backbone for score-based diffusion models. *CoRR*, abs/2209.12152, 2022a.
- Fan Bao, Chongxuan Li, Jun Zhu, and Bo Zhang. Analytic-dpm: an analytic estimate of the optimal reverse variance in diffusion probabilistic models. In *The Tenth International Conference on Learning Representations, ICLR*, 2022b.
- Fan Bao, Shen Nie, Kaiwen Xue, Chongxuan Li, Shi Pu, Yaole Wang, Gang Yue, Yue Cao, Hang Su, and Jun Zhu. One transformer fits all distributions in multi-modal diffusion at scale. In *International Conference on Machine Learning, ICML*, volume 202, pp. 1692–1717, 2023.
- Tim Brooks, Aleksander Holynski, and Alexei A Efros. Instructpix2pix: Learning to follow image editing instructions. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 18392–18402, 2023.
- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901, 2020.
- Shengqu Cai, Anton Obukhov, Dengxin Dai, and Luc Van Gool. Pix2nerf: Unsupervised conditional pi-gan for single image to neural radiance fields translation. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 3971–3980, 2022.
- Eric R. Chan, Marco Monteiro, Petr Kellnhofer, Jiajun Wu, and Gordon Wetzstein. Pi-gan: Periodic implicit generative adversarial networks for 3d-aware image synthesis. In *IEEE Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 5799–5809, 2021.
- Eric R. Chan, Connor Z. Lin, Matthew A. Chan, Koki Nagano, Boxiao Pan, Shalini De Mello, Orazio Gallo, Leonidas J. Guibas, Jonathan Tremblay, Sameh Khamis, Tero Karras, and Gordon Wetzstein. Efficient geometry-aware 3d generative adversarial networks. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 16102–16112, 2022.
- Jiankang Deng, Jia Guo, Jing Yang, Niannan Xue, Irene Cotsia, and Stefanos Zafeiriou. Arcface: Additive angular margin loss for deep face recognition. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2021.
- Prafulla Dhariwal and Alexander Nichol. Diffusion models beat gans on image synthesis. *Advances in neural information processing systems*, 34:8780–8794, 2021.
- Rinon Gal, Or Patashnik, Haggai Maron, Amit H. Bermano, Gal Chechik, and Daniel Cohen-Or. Stylegan-nada: Clip-guided domain adaptation of image generators. *ACM Trans. Graph.*, 41(4):141:1–141:13, 2022.
- Jonathan Ho and Tim Salimans. Classifier-free diffusion guidance. In *NeurIPS 2021 Workshop on Deep Generative Models and Downstream Applications*, 2021.
- Jonathan Ho, Ajay Jain, and Pieter Abbeel. Denoising diffusion probabilistic models. *Advances in neural information processing systems*, 33:6840–6851, 2020.
- Xun Huang and Serge J. Belongie. Arbitrary style transfer in real-time with adaptive instance normalization. In *IEEE International Conference on Computer Vision, ICCV*, pp. 1510–1519, 2017.
- Yuming Jiang, Ziqi Huang, Xingang Pan, Chen Change Loy, and Ziwei Liu. Talk-to-edit: Fine-grained facial editing via dialog. In *IEEE/CVF International Conference on Computer Vision, ICCV*, pp. 13779–13788, 2021.

-
- Tero Karras, Timo Aila, Samuli Laine, and Jaakko Lehtinen. Progressive growing of gans for improved quality, stability, and variation. In *International Conference on Learning Representations, ICLR*, 2018.
- Tero Karras, Samuli Laine, and Timo Aila. A style-based generator architecture for generative adversarial networks. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pp. 4401–4410, 2019.
- Yushi Lan, Xuyi Meng, Shuai Yang, Chen Change Loy, and Bo Dai. Self-supervised geometry-aware encoder for style-based 3d gan inversion. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 20940–20949, 2023.
- Jianhui Li, Jianmin Li, Haoji Zhang, Shilong Liu, Zhengyi Wang, Zihao Xiao, Kaiwen Zheng, and Jun Zhu. Preim3d: 3d consistent precise image attribute editing from a single image. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 8549–8558, 2023.
- Connor Z Lin, David B Lindell, Eric R Chan, and Gordon Wetzstein. 3d gan inversion for controllable portrait image animation. *arXiv preprint arXiv:2203.13441*, 2022.
- Nan Liu, Shuang Li, Yilun Du, Antonio Torralba, and Joshua B. Tenenbaum. Compositional visual generation with composable diffusion models. In *Computer Vision - ECCV 2022 - 17th European Conference*, volume 13677, pp. 423–439, 2022.
- Cheng Lu, Yuhan Zhou, Fan Bao, Jianfei Chen, Chongxuan Li, and Jun Zhu. Dpm-solver: A fast ODE solver for diffusion probabilistic model sampling in around 10 steps. In *NeurIPS*, 2022.
- Ben Mildenhall, Pratul P Srinivasan, Matthew Tancik, Jonathan T Barron, Ravi Ramamoorthi, and Ren Ng. Nerf: Representing scenes as neural radiance fields for view synthesis. *Communications of the ACM*, 65(1):99–106, 2021.
- Michael Niemeyer and Andreas Geiger. GIRAFFE: representing scenes as compositional generative neural feature fields. In *IEEE Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 11453–11464, 2021.
- Or Patashnik, Zongze Wu, Eli Shechtman, Daniel Cohen-Or, and Dani Lischinski. Styleclip: Text-driven manipulation of stylegan imagery. In *IEEE/CVF International Conference on Computer Vision, ICCV*, pp. 2065–2074, 2021.
- William Peebles and Saining Xie. Scalable diffusion models with transformers. *arXiv preprint arXiv:2212.09748*, 2022.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, Gretchen Krueger, and Ilya Sutskever. Learning transferable visual models from natural language supervision. In *Proceedings of the 38th International Conference on Machine Learning, ICML*, volume 139, pp. 8748–8763, 2021.
- Aditya Ramesh, Prafulla Dhariwal, Alex Nichol, Casey Chu, and Mark Chen. Hierarchical text-conditional image generation with CLIP latents. *CoRR*, abs/2204.06125, 2022.
- Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. High-resolution image synthesis with latent diffusion models. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 10674–10685, 2022.
- Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *Medical Image Computing and Computer-Assisted Intervention - MICCAI*, volume 9351, pp. 234–241, 2015.
- Sheng Shen, Liunian Harold Li, Hao Tan, Mohit Bansal, Anna Rohrbach, Kai-Wei Chang, Zhewei Yao, and Kurt Keutzer. How much can CLIP benefit vision-and-language tasks? In *The Tenth International Conference on Learning Representations, ICLR*, 2022.

-
- Yujun Shen, Ceyuan Yang, Xiaoou Tang, and Bolei Zhou. Interfacegan: Interpreting the disentangled face representation learned by gans. *IEEE transactions on pattern analysis and machine intelligence*, 2020.
- Jascha Sohl-Dickstein, Eric A. Weiss, Niru Maheswaranathan, and Surya Ganguli. Deep unsupervised learning using nonequilibrium thermodynamics. In *Proceedings of the 32nd International Conference on Machine Learning, ICML*, volume 37, pp. 2256–2265, 2015.
- Jiaming Song, Chenlin Meng, and Stefano Ermon. Denoising diffusion implicit models. In *9th International Conference on Learning Representations, ICLR*, 2021.
- Yang Song and Stefano Ermon. Generative modeling by estimating gradients of the data distribution. In *Advances in Neural Information Processing Systems 32: Annual Conference on Neural Information Processing Systems*, pp. 11895–11907, 2019.
- Jianxin Sun, Qiyo Deng, Qi Li, Muqi Sun, Min Ren, and Zhenan Sun. Anyface: Free-style text-to-face synthesis and manipulation. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 18666–18675, 2022a.
- Jingxiang Sun, Xuan Wang, Yichun Shi, Lizhen Wang, Jue Wang, and Yebin Liu. IDE-3D: interactive disentangled editing for high-resolution 3d-aware portrait synthesis. *ACM Trans. Graph.*, 41(6):270:1–270:10, 2022b.
- Omer Tov, Yuval Alaluf, Yotam Nitzan, Or Patashnik, and Daniel Cohen-Or. Designing an encoder for stylegan image manipulation. *ACM Trans. Graph.*, 40(4):133:1–133:14, 2021.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In *Advances in Neural Information Processing Systems 30: Annual Conference on Neural Information Processing Systems 2017*, pp. 5998–6008, 2017.
- Can Wang, Menglei Chai, Mingming He, Dongdong Chen, and Jing Liao. Clip-nerf: Text-and-image driven manipulation of neural radiance fields. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 3825–3834, 2022a.
- Hao Wang, Guosheng Lin, Ana Garcia del Molino, Anran Wang, Zehuan Yuan, Chunyan Miao, and Jiashi Feng. Maniclip: Multi-attribute face manipulation from text. *CoRR*, abs/2210.00445, 2022b.
- Tengfei Wang, Bo Zhang, Ting Zhang, Shuyang Gu, Jianmin Bao, Tadas Baltrusaitis, Jingjing Shen, Dong Chen, Fang Wen, Qifeng Chen, et al. Rodin: A generative model for sculpting 3d digital avatars using diffusion. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 4563–4573, 2023.
- Tianyi Wei, Dongdong Chen, Wenbo Zhou, Jing Liao, Zhentao Tan, Lu Yuan, Weiming Zhang, and Nenghai Yu. Hairclip: Design your hair by text and reference image. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 18051–18060, 2022.
- Zongze Wu, Dani Lischinski, and Eli Shechtman. Stylespace analysis: Disentangled controls for stylegan image generation. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 12863–12872, 2021.
- Weihao Xia, Yujiu Yang, Jing-Hao Xue, and Baoyuan Wu. Tedigan: Text-guided diverse face image generation and manipulation. In *IEEE Conference on Computer Vision and Pattern Recognition, CVPR*, pp. 2256–2265, 2021.
- Jiaxin Xie, Hao Ouyang, Jingtan Piao, Chenyang Lei, and Qifeng Chen. High-fidelity 3d gan inversion by pseudo-multi-view optimization. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 321–331, 2023.
- Lvmin Zhang and Maneesh Agrawala. Adding conditional control to text-to-image diffusion models. *arXiv preprint arXiv:2302.05543*, 2023.
- Kaiwen Zheng, Cheng Lu, Jianfei Chen, and Jun Zhu. Improved techniques for maximum likelihood estimation for diffusion odes. In *International Conference on Machine Learning, ICML*, volume 202, pp. 42363–42389, 2023.

A APPENDIX

In the Appendix, we first provide implementation details, including the model parameters and training dataset. We follow with additional experiments and visual results. We highly recommend watching our video, which contains a live demonstration of interactive instructed editing.

A.1 IMPLEMENTATION DETAILS

A.1.1 EXPERIMENT SETTING

We train our conditional diffusion model on the dataset we prepared from FFHQ (Karras et al., 2019) and use CelebA-HQ (Karras et al., 2018) for evaluation. In our experiments, we use pretrained EG3D model (Chan et al., 2022), pretrained PREIM3D model (Li et al., 2023), and pretrained 'ViT-H-14' CLIP model (Radford et al., 2021). The Diffusion Transformer is modified from the backbone of 'DiT B/1', adding an input header, a text condition module with the cross-attention mechanism, and an identity modulation module. The number of parameters in the model is 1.15 Billion. We set $t_{th} = 600$, $\lambda_{id} = 0.1$ and trained the model on a 4-card NVIDIA GeForce RTX 3090 for 6 days with a batch size of 20 on a single card.

A.1.2 TRAINING DATASET

The triplet data encourages the model to learn the correlation between the change from pairs of images and the instruction. Since the perceptual changes between the paired images are well-defined, we can easily generate corresponding instructions. Figure 6 shows the data preparation. For the paired images generated by e4e, we provide ChatGPT with some example data consisting of the paired attribute labels and a few corresponding handwritten transfer instructions. We guide ChatGPT by following these steps.

- a. *You are now an excellent data generation assistant.*
- b. *The rule for generating data is that I give you an input label and an output label, and you help me generate an instruction that represents the change from the input label to the output label.*
- c. *These are some examples.*

example 1

*input label: eyeglasses
output label: without eyeglasses
instruction: remove the eyeglasses.*

example 2

*input label: no beard
output label: beard man
instruction: give him some beard*

example 3

*input label: an old lady
output label: a young girl
instruction: make her look more youthful.*

example 4

*input label: brown hair
output label: blond hair
instruction: turn the hair to blond*

- d. *I will give you an input label and an output label to generate 10 institutions based on the rules and examples above.*

*input label: a small nose
output label: a big nose*

For the paired image generated by InstructPix2Pix, we guide ChatGPT like this, "*You are an excellent instruction generation assistant. I give you a face editing instruction, please generate 30 instructions that are semantically identical to this one.*".

Our dataset has about 40K paired images and the corresponding 3K instructions, with e4e generating 22K paired images and InstructPix2Pix generating 18K paired images. For the images generated by e4e, 500 images share about 30 instructions. For the images generated by InstructPix2Pix, 120

images share about 10 instructions. The resolution of the image is 512*512. All instructions are single editing requirements. We train our model with the dataset cropped as EG3D (Chan et al., 2022) and PREIM3D (Li et al., 2023). The dataset examples are provided in Figure 7.

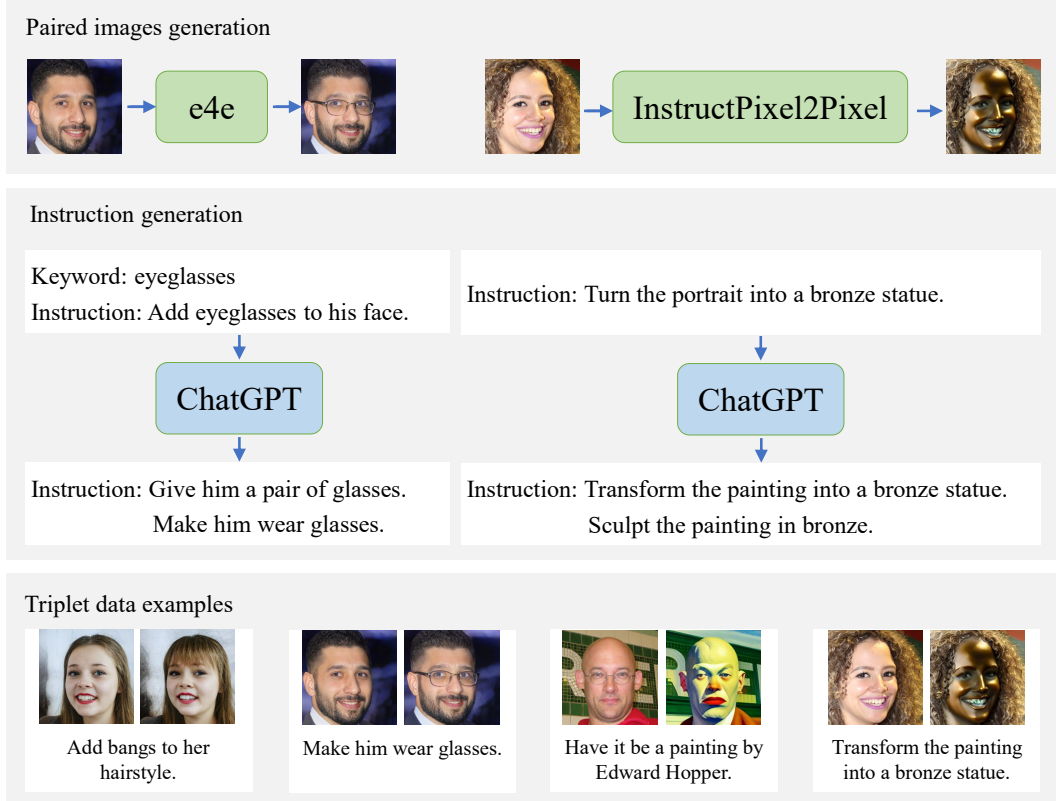


Figure 6: We use e4e and InstrucPixel2Pixel to generate paired images and use ChatGPT to produce the instructions.

A.1.3 EVALUATION

Test data. The image test dataset is the first 300 images from CelebA-HQ (Karras et al., 2018). The instruction test set used in the comparison experiments consists of selected instructions from Talk-To-Edit, InstructPix2Pix, and InstructPix2NeRF, where each model contributes 15 instructions, such as ‘*Make her happy instead.*’ and ‘*The eyeglasses could be more obvious.*’. The multiple instruction comprises 3 single instructions that are concated together. We show the test instructions in Table 7, 8, and 9.

Baselines. Talk-To-Edit and InstructPix2Pix are the most popular methods enabling instructed 2D editing. We perform 2D portrait editing guided by the instructions and then get the 3D-aware edited images using the state-of-the-art 3D inversion encoder PREIM3D. For another baseline img2img, we only trained a text-to-3D diffusion model using the instructions and edited images in the prepared dataset. Similar to the *img2img* mode of Stable Diffusion, we apply denoising sampling to the latent code of the input image with a small amount of noise added, conditional on the instruction.

Metrics. The subject’s multi-view identity consistency (ID) is measured by the average ArcFace feature similarity score (Deng et al., 2021) between the sampled images and the input image. We evaluate the precision of instructed editing with the directional CLIP similarity (Gal et al., 2022), which is calculated by the cosine similarity of the CLIP-space direction between the input image and multi-view edited images and the CLIP-space direction between the input prompt and edited prompt. Here, our input prompt is composed of attribute labels with a probability greater than 0.9 in an off-the-shelf multi-label classifier based on ResNet50 (Huang & Belongie, 2017), and the edited

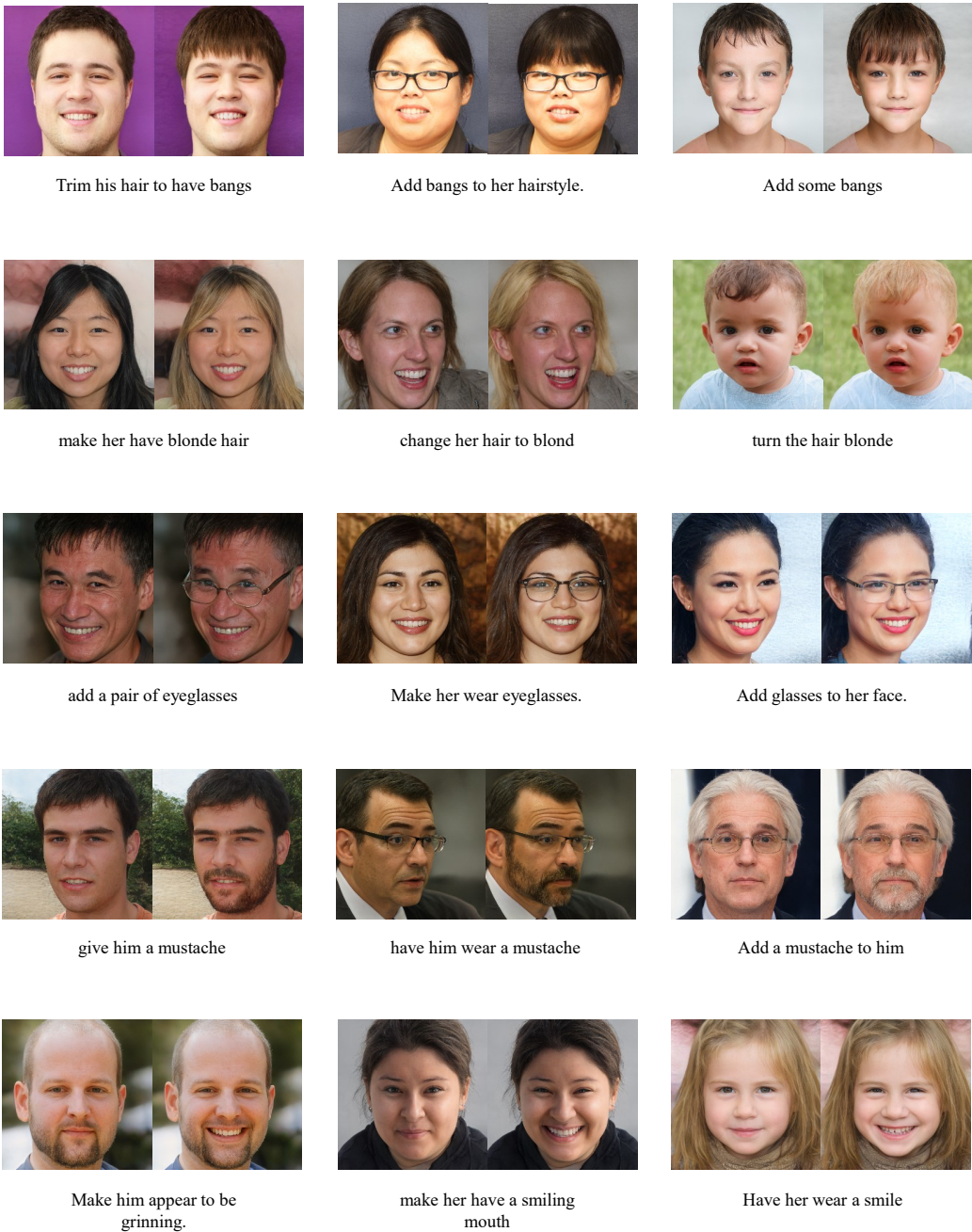


Figure 7: The dataset examples.

prompt is appended by the input prompt with the attribute label you want to edit. Following (Li et al., 2023; Wu et al., 2021), We use attribute altering (AA) to measure the change of the desired attribute and use attribute dependency (AD) to measure the change in other attributes when modifying a specific attribute. Attribute altering (AA) is the attribute logit change Δl_t normalized by the standard deviation $\sigma(l)$ when detecting attribute t by the classifier, and attribute dependency (AD) is the other attribute logit change. Following Abdal et al. (2023), we computed the mean differences (M_d) and standard deviation differences (S_d) metrics between the depth maps of the editing results and the depth map of the randomly sampled images in EG3D to measure 3D consistency.

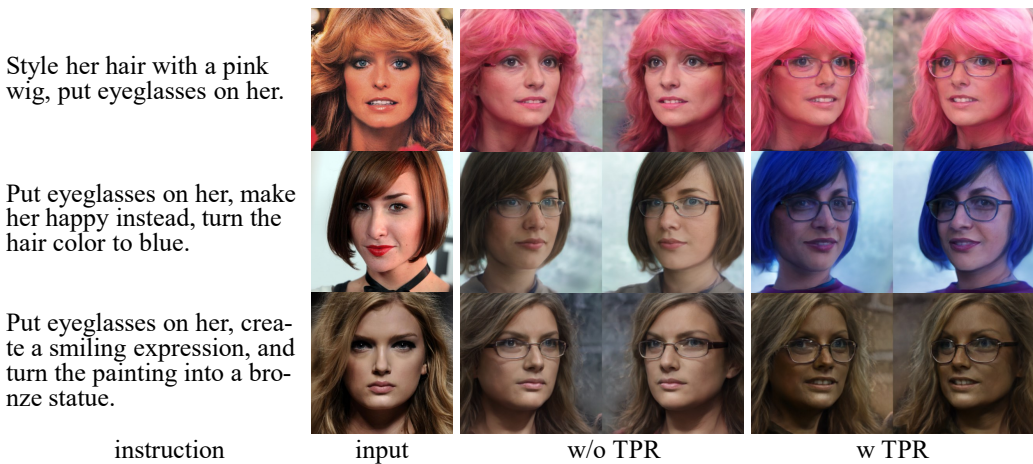


Figure 8: Editing results of multiple instructions. w/o TPR denotes the model without token position randomization training scheme.

A.2 MORE EXPERIMENTS

A.2.1 PROMPT-DRIVEN EDITING

Text-image pairing contributes significantly to text-to-image and image captioning. Focusing on adjectives and nouns in the text, prompt-driven editing methods perform better on descriptive prompts than instructed text. For example, StyleClip (Patashnik et al., 2021), the state-of-the-art text-guided 2D face editing method, usually misinterprets some verbs, as shown in Figure 9.



Figure 9: The instructed editing results of StyleClip.

A.2.2 EXPLORING THE $W+$ SPACE OF EG3D

EG3D, the state-of-the-art NeRF-based generator in the face domain, is trained on a real-world face dataset. The original EG3D can generate high-resolution multi-view-consistent images and high-quality 3D geometry from the Gaussian noise. Although the original EG3D can only generate faces with a similar distribution to the FFHQ data, we get a wider range of reasonable face images by navigating in the $W+$ space. The intermediate latent space of EG3D is a manifold of k identical 512-dimensional latent vectors. Using k distinct latent vectors rather than identical ones, we can greatly extend the generation capability of the fixed EG3D. Figure 12 illustrates our exploration of $W+$ space in EG3D.

A.2.3 MORE ATTRIBUTE EDITING

We evaluated the instructed editing performance of more attributes, as shown in Table 5.

A.2.4 USER STUDY

To perceptually evaluate the instructed 3D-aware editing performance, we conduct a user study in Table 6. We collected 1,440 votes from 30 volunteers, who evaluated the text instruction correspon-

Table 5: Quantitative evaluation for more instructed attribute editing.

Instruction	five o’clock shadow	arched eyebrows	attractive	bags under eyes	bald
ID↑	0.59	0.64	0.61	0.63	0.56
AA↑	0.95	0.13	0.40	1.06	1.04
AD↓	0.74	0.48	0.53	0.60	0.71
Instruction	big lips	big nose	black hair	blond hair	brown hair
ID↑	0.59	0.59	0.63	0.60	0.62
AA↑	0.44	0.97	1.09	0.98	0.28
AD↓	0.49	0.65	0.52	0.55	0.56
Instruction	bushy eyebrows	chubby	double chin	young	goatee
ID↑	0.64	0.64	0.64	0.50	0.61
AA↑	1.00	1.05	1.00	0.77	1.4
AD↓	0.51	0.54	0.63	0.63	0.78
Instruction	gray hair	heavy makeup	high cheekbones	male	mouth open
ID↑	0.64	0.63	0.64	0.62	0.65
AA↑	0.99	0.53	1.07	1.03	1.21
AD↓	0.57	0.50	0.54	0.68	0.50
Instruction	mustache	narrow eye	no beard	pale skin	pointy nose
ID↑	0.60	0.65	0.62	0.66	0.59
AA↑	0.47	1.46	0.27	1.11	0.57
AD↓	0.68	0.50	0.49	0.47	0.60
Instruction	rosy cheeks	sideburns	lipstick	straight hair	wavy hair
ID↑	0.60	0.62	0.62	0.62	0.59
AA↑	0.52	1.29	0.41	0.45	0.99
AD↓	0.51	0.75	0.50	0.53	0.49

dence and multi-view identity consistency of editing results. Each volunteer is given a source image, our editing result, and baseline editing, and asked to choose the better one. The user study shows our method outperforms the baselines.

Table 6: The result of our user study. The value represents the rate of Ours > others. Multiple instructions indicate editing with the combinations of the above three attributes.

Method	bang	eyeglasses	smile	multiple instructions
Talk-to-Edit	0.742	0.958	0.817	0.875
InstructPix2Pix	0.833	0.667	0.725	0.683
img2img	0.733	0.758	0.75	0.783

A.3 MORE VISUAL RESULTS

We provide a large number of instructed editing results produced by InstructPix2NeRF in Figure 10 and 11



Turn her into a vampire

Turn her into a vampire



Give it a zombie makeover

Give it a zombie makeover



Make it look like a sketch by Edward Hopper

Make it look like a sketch by Edward Hopper



Make him a cartoon character

Make her a cartoon character



Turn the painting into a bronze statue

Turn the painting into a bronze statue

Figure 10: More Visual Results.



Turn the hair color to pink

Turn the hair color to pink



Turn the hair color to pink, put eyeglasses
on her

Turn the hair color to pink, put eyeglasses
on her



Give the portrait a comic book look

Give the portrait a comic book look



Put eyeglasses on his face, give him a
goatee

Put eyeglasses on his face, give him a
goatee



Remove the beard

Remove the beard

Figure 11: More Visual Results.



Figure 12: Our exploration of \mathcal{W}^+ space.

Table 7: The test human instructions on bangs.

Source	Instruction
InstructPix2Pix	Add a fringe to the wig.
	Make the hairstyles have a fringe.
	Make the bangs fringes.
	Add a fringe.
Talk-To-Edit	Flapper hairstyles with a fringe.
	Let's try long bangs.
	What about adding longer bangs?
	Emm, I feel the bangs can be longer.
InstructPix2NeRF	How about trying adding longer bangs?
	The bangs should be much longer.
	Style his hair with bangs.
	Move the bangs to the front.
	Let's add some bangs.
	Give the girl bangs.
	Add bangs to the hairstyle.

Table 8: The test human instructions on eyeglasses.

Source	Instruction
InstructPix2Pix	with glasses
	Make the person wearing glasses
	Make him wear glasses.
	Have the faces be wearing glasses.
Talk-To-Edit	The women are wearing eyeglasses
	Make the eyeglasses more obvious.
	How about trying thick frame eyeglasses.
	It should be eyeglasses with thin frame.
InstructPix2NeRF	The eyeglasses could be more obvious.
	Try eyeglasses.
	Make her wear glasses.
	Give her a pair of eyeglasses.
	Apply glasses to her face.
	Place eyeglasses on her nose.
	Add a pair of eyeglasses

Table 9: The test human instructions on smile.

Source	Instruction
InstructPix2Pix	Have her be smiling
	The faces should be smiling
	Have an open-mouthed shark smiling
	Add a “smiling” emoji
Talk-To-Edit	Make her happy instead
	The person should smile more happily.
	The person can smile to some degree more happily.
	I kind of want the face to be smiling with the mouth wide open.
	I would like the face to be smiling with teeth visible.
InstructPix2NeRF	I would like to change the pokerface face to a smiling face.
	Alter her expression to appear cheerful and merry.
	Give her a happy expression with a smile and bright eyes.
	Adjust her features to convey a sense of happiness and positivity.
	Make her look cheerful and full of good cheer.
	Make the person have a smiling face