

PuLID: Pure and Lightning ID Customization via Contrastive Alignment

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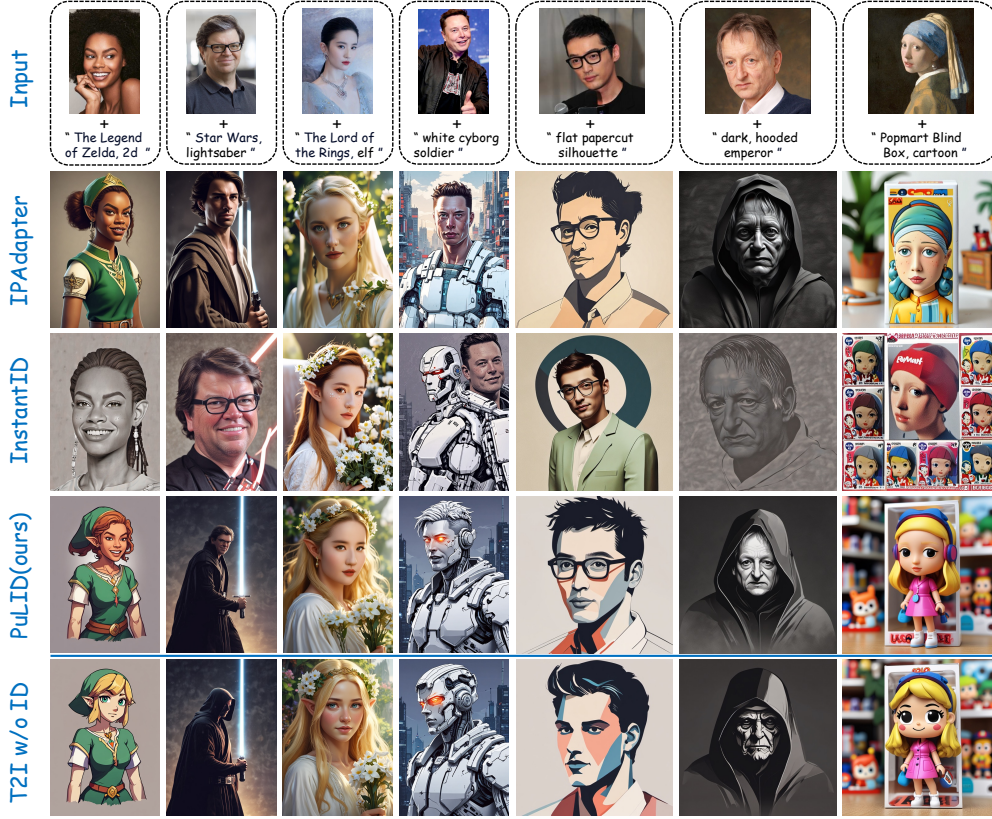


Figure 1: We introduce PuLID, a tuning-free ID customization approach. PuLID maintains high ID fidelity while effectively reducing interference with the original model’s behavior.

Abstract

We propose Pure and Lightning ID customization (PuLID), a novel tuning-free ID customization method for text-to-image generation. By incorporating a Lightning T2I branch with a standard diffusion one, PuLID introduces both contrastive alignment loss and accurate ID loss, minimizing disruption to the original model and ensuring high ID fidelity. Experiments show that PuLID achieves superior performance in both ID fidelity and editability. Another attractive property of PuLID is that the image elements (*e.g.*, background, lighting, composition, and style) before and after the ID insertion are kept as consistent as possible. Codes and models will be available at <https://github.com/ToTheBeginning/PuLID>.

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1 Introduction

As a special category of customized text-to-image (T2I) generation [5, 30, 12, 17, 40, 42], identity (ID) customization allow users to adapt pre-trained T2I diffusion models to align with their personalized ID. One line of work [5, 30, 12, 17] fine-tunes certain parameters on several images with the same ID provided by the user, thereby embedding the ID into the generative model. These methods have spawned many popular AI portrait applications, such as PhotoAI and EPIK.

While tuning-based solutions have achieved commendable results, customizing for each ID requires tens of minutes of fine-tuning, thus making the personalization process economically expensive. Another line of work [41, 42, 2, 36, 20, 19, 38] forgoes the necessity of fine-tuning for each ID, instead resorting to pre-training an ID adapter [11, 24] on an expansive portrait dataset. These methods typically utilize an encoder (*e.g.*, CLIP image encoder [27]) to extract the ID feature. The extracted feature is then integrated into the base diffusion model in a specific way (*e.g.*, embedded into cross-attention layer). Although highly efficient, these tuning-free methods face two significant challenges.

- **Insertion of ID disrupts the original model’s behavior.** A pure ID information embedding should feature two characteristics. Firstly, an ideal ID insertion should alter only ID-related aspects, such as face, hairstyle, and skin color, while image elements not directly associated with the specific identity, such as background, lighting, composition, and style, should be consistent with the behavior of the original model. To our knowledge, this point has not been focused by previous works. While some research [42, 38, 20] has shown the ability for stylized ID generation, notable style degradation occurs when compared with images before ID insertion (as depicted in Fig. 1). Methods with higher ID fidelity tend to induce more severe style degradation.

Secondly, after the ID insertion, it should still retain the ability of the original T2I model to follow prompts. In the context of ID customization, this generally implies the capacity to alter ID attributes (*e.g.*, age, gender, expression, and hair), orientation, and accessories (*e.g.*, glasses) via prompts. To achieve these features, current solutions generally fall into two categories. The first category involves enhancing the encoder. IPAdapter [42, 1] shifted from early-version CLIP extraction of grid features to utilizing face recognition backbone [4] to extract more abstract and relevant ID information. Despite the improved editability, the ID fidelity is not high enough. InstantID [38] builds on this by including an additional ID&Landmark ControlNet [43] for more effective modulation. Even though the ID similarity improves significantly, it compromises some degree of editability and flexibility. The second category of methods [20] supports non-reconstructive training to enhance editability by constructing datasets grouped by ID; each ID includes several images. However, creating such datasets demands significant effort. Also, most IDs correspond to a limited number of celebrities, which might limit their effectiveness on non-celebrities.

- **Lack of ID fidelity.** Given our human sensitivity to faces, maintaining a high degree of ID fidelity is crucial in ID customization tasks. Inspired by the successful experience of face generation [29, 39] tasks during the GAN era [7], a straightforward idea for improving ID fidelity is to introduce ID loss within diffusion training. However, due to the iterative denoising nature of diffusion models [10], achieving an accurate x_0 needs multiple steps. The resource consumption for training in this manner can be prohibitively high. Consequently, some methods [2] predict x_0 directly from the current timestep and then calculate the ID loss. However, when the current timestep is large, the predicted x_0 is often noisy and flawed. Calculating ID loss under such conditions is obviously inaccurate, as the face recognition backbone [4] is trained on photo-realistic images. Although some workarounds have been proposed, such as calculating ID loss only at less noisy timesteps [25] or predicting x_0 with an additional inference step [45], there still remains room for improvement.

In this work, to maintain high ID fidelity while reducing the influence on the original model’s behavior, we propose **PuLID**, a pure and lighting ID customization method via contrastive alignment. Specifically, we introduce a **Lightning T2I branch** alongside the standard diffusion-denoising training branch. Leveraging recent fast sampling methods [23, 32, 21], the lighting T2I branch can generate high-quality images from pure noise with a limited and manageable number of steps. With this additional branch, we can simultaneously address the two challenges mentioned above. Firstly, to minimize the influence on the original model’s behavior, we construct a contrastive pair with the same prompt and initial latent, with and without ID insertion. During the Lightning T2I process, we align the UNet features between the contrastive pair semantically, instructing the ID adapter how to insert

ID information without affecting the behavior of the original model. Secondly, as we now have the precise and high-quality generated x_0 after ID insertion, we can naturally extract its face embedding and calculate an accurate ID loss with the ground truth face embedding. It is worth mentioning that such x_0 generation process aligns with the actual test setting. Our experiments demonstrate that optimizing the ID loss in this context can significantly increase ID similarity.

The contributions are summarized as follows. **(1)** We propose a tuning-free method, namely, PuLID, which preserves high ID similarity while mitigating the impact on the original model’s behavior. **(2)** We introduce a Lightning T2I branch alongside the regular diffusion branch. Within this branch, we incorporate a contrastive alignment loss and ID loss to minimize the contamination of ID information on the original model while ensuring fidelity. Compared to the current mainstream approaches that improve the ID encoder or datasets, **we offer a new perspective and training paradigm.** **(3)** Experiments show that our method achieves SOTA performance in terms of both ID fidelity and editability. Moreover, compared to existing methods, our ID information is less invasive to the model, making our method more flexible for practical applications.

2 Related Work

Tuning-based Text-to-image ID Customization. ID Customization for text-to-image models aims to empower pre-trained models to generate images of specific identities while following the text descriptions. Two seminal tuning-based works [5, 30] strive towards this goal. Textual Inversion [5] optimizes a new word embedding for the user-provided ID, and Dreambooth [30] fine-tunes the entire generator to further enhance fidelity. Subsequently, various approaches [12, 17, 8, 35] have explored different fine-tuning paradigms in the generator and embedding space to achieve superior ID fidelity and text alignment. Despite these advancements, the time-consuming optimization process for each ID, taking at least several minutes, restricts its broader application.

Tuning-free Text-to-image ID Customization. To ease the resource demand necessitated by online tuning, a series of tuning-free methods [36, 38, 25, 42, 20, 41, 3] have emerged, which directly encode ID information into the generation process. The major challenge these methods encounter is minimizing disruption to the original behavior of T2I models while still maintaining high ID fidelity.

In terms of minimizing the disruption, one plausible approach is to utilize a face recognition model [4] to extract more abstract and relevant facial domain-specific representations, as done by IP-Updater-FaceID [1] and InstantID [38]. A dataset comprising multiple images from the same ID can facilitate the learning of a common representation [20]. Despite the progress made by these approaches, they have yet to fundamentally solve the disruption issue. Notably, models with higher ID fidelity often cause more significant disruptions to the behavior of the original model. In this study, we propose a new perspective and training method to tackle this issue. Interestingly, the suggested method does not require laborious dataset collection grouped by ID, nor is it confined to a specific ID encoder.

To improve ID fidelity, ID loss is employed in previous works [16, 2], motivated by its effectiveness in prior GAN-based works [29, 39]. However, in these methods, x_0 is typically directly predicted from the current timestep using a single step, often resulting in noisy and flawed images. Such images are not ideal for the face recognition models [4], as they are trained on real-world images. PortraitBooth [25] alleviates this issue by only applying ID loss at less noisy stages, which ignores such loss in the early steps, thereby limiting its overall effectiveness. Diffswap [45] obtains a better predicted x_0 by employing two steps instead of just one, even though this estimation still contains noisy artifacts. In our work, with the introduced Lightning T2I training branch, we can calculate ID loss in a more accurate setting.

We notice a concurrent work, LCM-Lookahead [6], which also uses fast sampling technology (*i.e.*, LCM [23]) to achieve a more precise prediction of x_0 . However, there are several differences between this work and ours. Firstly, LCM-Lookahead makes a precise prediction of x_0 during the conventional diffusion-denoising process, whereas we start from pure noise and iteratively denoise to x_0 . Our approach, which aligns better with actual testing settings, makes the optimization of ID loss more direct. Secondly, to enhance prompt editing capability, LCM-Lookahead capitalized on the mode collapse phenomenon of SDXL-Turbo [32] to synthesis an ID-consistent dataset. However, the synthetic dataset might face diversity and consistency challenges, and the authors found that training with this dataset may lean towards stylized results more frequently than other methods. In contrast,

our method does not need an ID-grouped dataset. Instead, we enhance prompt follow ability through a more fundamental and intuitive approach, namely, contrastive alignment.

Fast Sampling of Diffusion Models. In practice, diffusion models are typically trained under 1000 steps. During inference, such a lengthy process can be shortened to a few dozen steps with the help of advanced sampling methods [33, 22, 15]. Recent distill-based works [21, 23, 32] further accelerate this generation process within 10 steps. The core motivation is to guide the student network to align with points further from the base teacher model. In this study, the Lightning T2I training branch we introduce leverages the SDXL-Lightning [21] acceleration technology, thus enabling us to generate high-quality images from pure noise in just 4 steps.

3 Methods

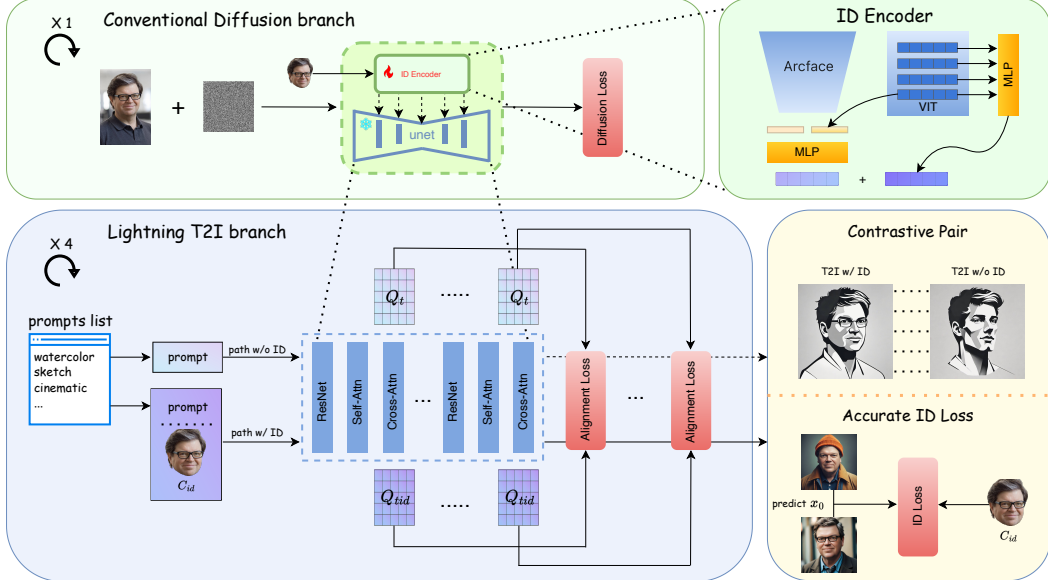


Figure 2: **Overview of PuLID framework.** The upper half of the framework illustrates the conventional diffusion training process. The face extracted from the same image is employed as the ID condition C_{id} . The lower half of the framework demonstrates the Lightning T2I training branch introduced in this study. It leverages the recent fast sampling methods to iteratively denoise from pure noise to high-quality images in a few steps (4 in this paper). In this branch, we construct contrastive paths with and without ID injection and introduce an alignment loss to instruct the model on how to insert ID condition without disrupting the original model’s behavior. As this branch can produce photo-realistic images, it implies that we can achieve a more accurate ID loss for optimization.

3.1 Preliminary

Diffusion models [10] are a class of generative models capable of synthesizing desired data samples through iterative denoising. A conventional diffusion training encapsulates two procedures, the forward diffusion process and reverse denoising process. During the diffusion process, noise ϵ is sampled and added to the data sample x_0 based on a predefined noise schedule. This process yields a noisy sample x_t at timestep t . Conversely, during the denoising process, a denoising model ϵ_θ takes x_t , t , and optional additional conditions C as inputs to predict the added noise, the optimization process can be articulated as:

$$\mathcal{L}_{\text{diff}} = \mathbb{E}_{x_0, \epsilon, t} (\|\epsilon - \epsilon_\theta(x_t, t, C)\|). \quad (1)$$

The denoising model ϵ_θ in modern T2I diffusion models [31, 28, 26] is predominantly a UNET composed of residual blocks [9], self-attention layers, and cross-attention [37] layers. The prompt, as a condition, is embedded into the cross-attention layers adhering to the attention mechanism,

illustrated as follows:

$$\begin{cases} \text{Attention}(Q, K, V) = \text{Softmax}\left(\frac{QK^T}{\sqrt{d}}\right)V \\ K = \mathbf{W}_K \tau_{txt}(C_{txt}); V = \mathbf{W}_V \tau_{txt}(C_{txt}), \end{cases} \quad (2)$$

where Q is projected from the UNET image features, τ_{txt} denotes a pre-trained language model that converts prompt C_{txt} to textual features, \mathbf{W}_K and \mathbf{W}_V are the learned linear layers.

ID Customization in T2I diffusion introduces ID images C_{id} as an additional condition, working together with the prompt to control image generation. Tuning-free customization [14, 41, 42] methods typically employ an encoder to extract ID features from C_{id} . The encoder often includes a frozen backbone, such as CLIP image encoder [27] or face recognition backbone [4], along with a learnable head. A simple yet effective technique to embed the ID features to the pre-trained T2I model is to add parallel cross-attention layers to the original ones. In these parallel layers, learnable linear layers are introduced to project the ID features into K_{id} and V_{id} for calculating attention with Q . This technique, proposed by IP-Adapter [42], has been widely used, we also adopt it for embedding ID features in this study.

3.2 Basic Settings

We build our model based on the pre-trained SDXL [26], which is a SOTA T2I latent diffusion model. Our ID encoder employs two commonly used backbones within the ID customization domain: the face recognition model [4] and the CLIP image encoder [27], to extract ID features. Specifically, we concatenate the feature vectors from the last layer of both backbones (for the CLIP image encoder, we use the CLS token feature), and employ a Multilayer Perceptron (MLP) to map them into 5 tokens as the global ID features. Additionally, following ELITE’s approach [40], we use MLPs to map the multi-layer features of CLIP to another 5 tokens, serving as the local ID features. It is worth noting that our method is not restricted to a specific encoder.

3.3 Discussion on Common Diffusion Training in ID Customization

Currently, tuning-free ID customization methods generally face a challenge: the embedding of the ID disrupts the behavior of the original model. The disruption manifests in two ways: firstly, the ID-irrelevant elements in the generated image (e.g., background, lighting, composition, and style) have changed extensively compared to before the ID insertion; secondly, there is a loss of prompt adherence, implying we can hardly edit the ID attributes, orientations, and accessories with the prompt. Typically, models with higher ID fidelity suffer more severe disruptions. Before we present our solutions, we first analyze why conventional diffusion training would cause this issue.

In conventional ID Customization diffusion training process, as formulated in Eq. 1, the ID condition C_{id} is usually cropped from the target image x_0 [42, 38]. In this scenario, the ID condition aligns completely with the prompt and UNET features, implying the ID condition does not constitute contamination to the T2I diffusion model during the training process. This essentially forms a reconstruction training task. So, to better reconstruct x_0 (or predict noise ϵ), the model will make the utmost effort to use all the information from ID features (which may likely contain ID-irrelevant information), as well as bias the training parameters towards the dataset distribution, typically in the realistic portrait domain. Consequently, during testing, when we provide a prompt that is in conflict or misaligned with the ID condition, such as altering ID attributes or changing styles, these methods tend to fail. This is because there exists a disparity between the testing and training settings.

3.4 Uncontaminated ID Insertion via Contrastive Alignment

While it is difficult to ascertain whether the insertion of ID disrupts the original model’s behavior during the conventional diffusion training, it is rather easy to recognize under the test settings. For instance, we can easily observe whether the elements of the image change after the ID is embedded, and whether it still possesses prompt follow ability. Thus, our solution is intuitive. We introduce a Lightning T2I training branch beyond the conventional diffusion-denoising training branch. Just like in the test setting, the Lightning T2I branch starts from pure noise and goes through the full iterative denoising steps until reaching x_0 . Leveraging recent fast sampling methods [23, 32, 21], the Lightning T2I branch can generate high-quality images from pure noise with a limited and manageable number



Figure 3: Effect of $\mathcal{L}_{\text{align-sem}}$ and $\mathcal{L}_{\text{align-layout}}$.

of steps. Concretely, we employ SDXL-Lightning [21] with 4 denoising steps. We prepare a list of challenging prompts that can easily reveal contamination, as shown in Table 3. During each training iteration, a random prompt from this list is chosen as the textual condition for the Lightning T2I branch. Then, we construct contrastive paths that start from the same prompt and initial latent. One path is conditioned only by the prompt, while the other path employs both the ID and the prompt as conditions. By semantically aligning the UNET features on these two paths, the model will learn how to embed ID without impacting the behavior of the original model. The overview of our method is shown in Fig. 2.

We chose to align the contrastive paths in their corresponding UNET’s cross-attention layers. Specifically, we denote the UNET features in the path without ID embedding as Q_t , whereas the corresponding UNET features in the contrastive path with ID embedding as Q_{tid} . For simplicity, we omit the specific layers and denoising steps here. In actuality, alignment is conducted across all layers and time steps.

Our alignment loss consists of two components: the semantic alignment loss and the layout alignment loss. We use textual features K to query the UNET features Q . For each token in K , it will calculate the correlation with Q , and further aggregate Q based on the correlation matrix. Analogous to Eq. 2, the attention mechanism here can be expressed as $\text{Attention}(K, Q, Q)$, which can be interpreted as the response of the UNET features to the prompt. The insight behind our semantic alignment loss is simple: if the embedding of ID does not affect the original model’s behavior, then the response of the UNET features to the prompt should be similar in both paths. Therefore, our semantic alignment loss $\mathcal{L}_{\text{align-sem}}$ can be formulated as follows:

$$\mathcal{L}_{\text{align-sem}} = \left\| \text{Softmax}\left(\frac{KQ_{tid}^T}{\sqrt{d}}\right)Q_{tid} - \text{Softmax}\left(\frac{KQ_t^T}{\sqrt{d}}\right)Q_t \right\|_2. \quad (3)$$

As illustrated in Fig. 3, the introduction of $\mathcal{L}_{\text{align-sem}}$ significantly mitigates the issue of ID information contaminating the model’s behavior. However, it cannot guarantee layout consistency, so we add a layout alignment loss $\mathcal{L}_{\text{align-layout}}$, which is defined as:

$$\mathcal{L}_{\text{align-layout}} = \|Q_{tid} - Q_t\|_2. \quad (4)$$

The full alignment loss is formulated as

$$\mathcal{L}_{\text{align}} = \lambda_{\text{align-sem}} \mathcal{L}_{\text{align-sem}} + \lambda_{\text{align-layout}} \mathcal{L}_{\text{align-layout}}, \quad (5)$$

where $\lambda_{\text{align-sem}}$ and $\lambda_{\text{align-layout}}$ serve as hyperparameters that determine the relative importance of each loss item. In practice, we set $\lambda_{\text{align-layout}}$ to a relatively small value, as we found that a larger value compromises the ID fidelity.

3.5 Optimizing ID Loss in a More Accurate Setting

In ID Customization tasks, ensuring a high degree of ID fidelity is essential, given our innate human sensitivity towards discerning facial features. To improve the ID fidelity, aside from enhancements on the ID encoder [42, 38, 44], another universal and parallel improvement is the introducing of an ID loss [4, 2, 25] during the training. However, these methods directly predict x_0 at the t -th timestep in the diffusion training process, only using a single step. This will produce a noisy and flawed predicted x_0 , subsequently leading to inaccurate calculation of ID loss. To ease this issue, recent work [25] proposes to only applying the ID loss on less noisy stages. However, since the ID loss only affects a

portion of timesteps, which may potentially limit the full effectiveness of it. In this study, thanks to the introduced Lightning T2I branch, the above issue can be fundamentally resolved. Firstly, we can swiftly generate an accurate x_0 conditioned on the ID from pure noise within 4 steps. Consequently, calculating the ID loss on this x_0 , which is very close to the real-world data distribution, is evidently more precise. Secondly, optimizing ID loss in a setting that aligns with the testing phase, is more direct and effective. Formally, the ID loss \mathcal{L}_{id} is defined as:

$$\mathcal{L}_{id} = \text{CosSim}(\phi(C_{id}), \phi(\text{L-T2I}(x_T, C_{id}, C_{txt}))), \quad (6)$$

where x_T denotes the pure noise, L-T2I represents the Lightning T2I branch, and ϕ denotes the face recognition backbone [4]. To generate photo-realistic faces, we fix the prompt C_{txt} to "portrait, color, cinematic".

3.6 Full Objective

The full learning objective is defined as:

$$\mathcal{L}_{id} = \mathcal{L}_{diff} + \mathcal{L}_{align} + \lambda_{id}\mathcal{L}_{id}. \quad (7)$$

During training, only the newly introduced MLPs and the learnable linear layers K_{id} and V_{id} in cross-attention layers are optimized with this objective, with the rest remaining frozen.

4 Experiments

4.1 Implementation Details

We build our PuLID model based on SDXL [26] and the 4-step SDXL-Lightning [21]. For the ID encoder, we use antelopev2 [4] as the face recognition model and EVA-CLIP [34] as the CLIP Image encoder. Our training dataset comprises 1.5 million high-quality human images collected from the Internet, with captions automatically generated by BLIP-2 [18]. Our training process consists of three stages. In the first stage, we use the conventional diffusion loss \mathcal{L}_{diff} to train the model. In the second stage, we resume from the first stage model and train with the ID loss \mathcal{L}_{id} (we use arcface-50 [4] to calculate ID loss) and diffusion loss \mathcal{L}_{diff} . This model strives for the maximum ID fidelity without considering the contamination to the original model. In the third stage, we add the alignment loss \mathcal{L}_{align} and use the full objective as shown in Eq. 7 to fine-tune the model. We set the $\lambda_{align-sem}$ to 0.6, $\lambda_{align-layout}$ to 0.1, and λ_{id} to 1.0. In the Lightning T2I training branch, we set the resolution of the generated image to 768×768 to conserve memory. Training is performed with PyTorch and diffusers on 8 NVIDIA A100 GPUs in an internal cluster.

4.2 Test Settings

For consistency in comparison, unless otherwise specified, all the results in this paper are generated with the SDXL-Lightning [21] base model over 4 steps using the DPM++ 2M sampler [15]. The CFG-scale is set to 1.2, as recommended by [21]. Moreover, for each comparison sample, all methods utilize the same seed. We find that the comparison methods, namely InstantID [38] and IPAdapter (more specifically, IPAdapter-FaceID [1]) are highly compatible with the SDXL-Lightning model. Compared to using SDXL-base [26] as the base model, employing SDXL-Lightning results in InstantID generating more natural and aesthetically pleasing images, and enables IPAdapter to achieve higher ID fidelity. We also provide a quantitative comparison with these methods on SDXL-base, and the conclusions remaining consistent with those on SDXL-Lightning.

To more effectively evaluate these methods, we collected a diverse portrait test set from the internet. This set covers a variety of skin tones, ages, and genders, totaling 120 images, which we refer to as DivID-120. As a supplementary resource, we also used a recent open-source test set, Unsplash-50 [6], which comprises 50 portrait images uploaded to the Unsplash website between February and March 2024.

4.3 Qualitative Comparison

As shown in Fig. 4, when compared to SOTA methods such as IPAdapter and InstantID, our PuLID tends to achieve higher ID fidelity while creating less disruption to the original model. From rows

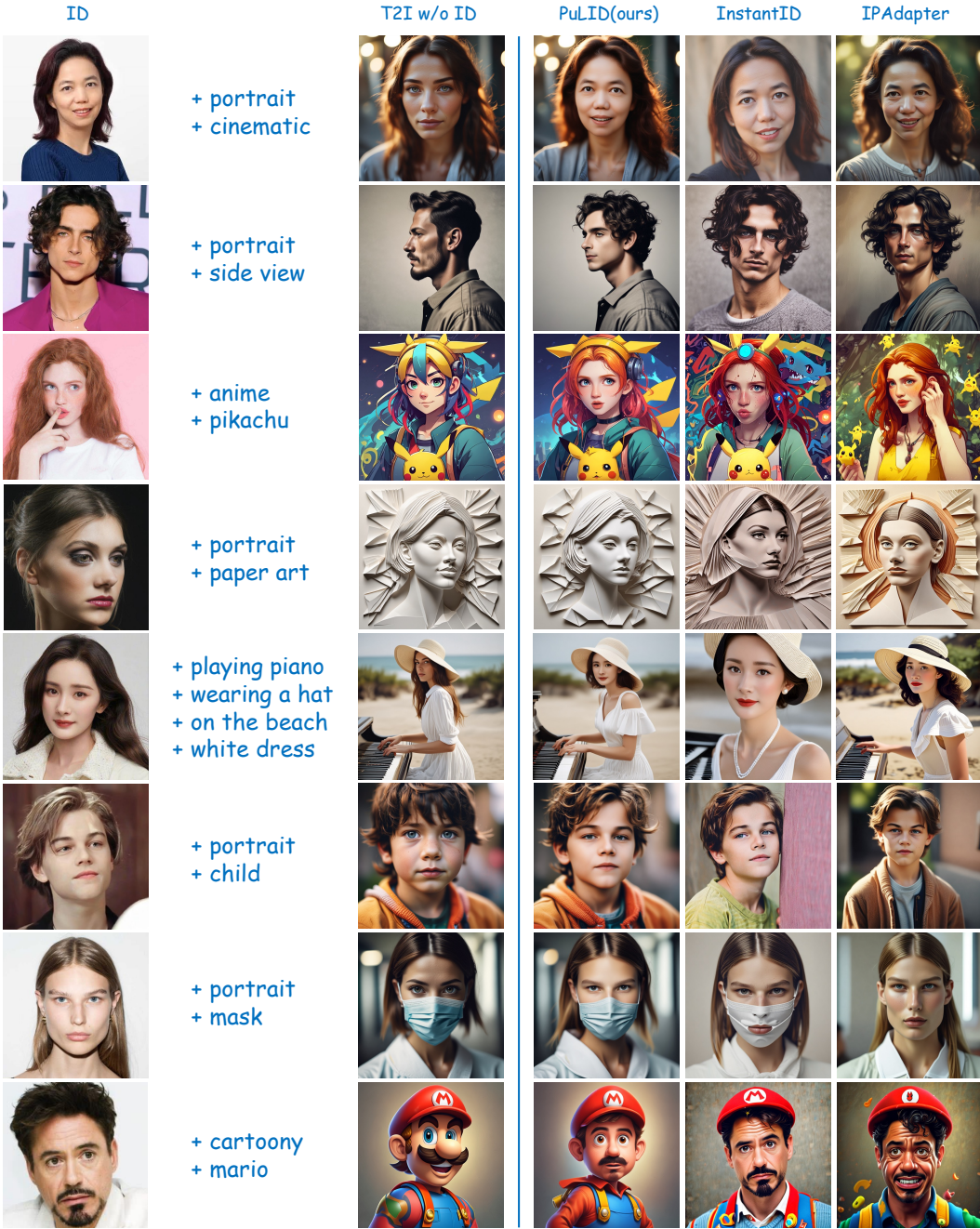


Figure 4: **Qualitative comparisons.** T2I w/o ID represents the output generated by the original T2I model without inserting ID, which reflects the behavior of the original model. Our PuLID achieves higher ID fidelity while causing less disruption to the original model. As the disruption to the model is reduced, results generated by PuLID accurately reproduce the lighting (1st row), style (4th row), and even layout (5th row) of the original model. This unique advantage broadens the scope for a more flexible application of PuLID.

Table 1: **Quantitative comparisons.** Comparison of ID cosine similarity with SOTA methods across different base models and datasets. PuLID (maximum ID sim) represents the model from second training stage.

	SDXL-Lightning		SDXL-base	
	DivID-120	Unsplash-50	DivID-120	Unsplash-50
PhotoMaker	-	-	0.271	0.193
IPAdapter	0.619	0.615	0.597	0.572
InstantID	0.725	0.614	0.755	0.648
PuLID (maximum ID sim)	0.761	0.708	0.773	0.711
PuLID (ours)	0.733	0.659	0.734	0.666

1, 2, 5, 6, and 7, it is clear that our method can attain high ID similarity in realistic portrait scenes and delivers better aesthetics. Conversely, other methods either fall short in ID fidelity or show diminished aesthetics compared to the base model. Another distinct advantage of our approach is that as the disruption to the model decreases, the results produced by PuLID accurately replicate the lighting (1st row), style (4th row), and even layout (5th row) of the original model. In contrast, although comparative methods can also perform stylization, notable style degradation can be noticed when compared to the original model. Finally, our model also possesses respectable prompt-editing capabilities, such as changing orientation (2nd row), altering attributes (6th row), and modifying accessories (7th row). More qualitative comparison can be found in Fig. 1.

4.4 Quantitative Comparison

To quantitatively compare the methods, we adopt the ID cosine similarity to evaluate ID fidelity, with ID embeddings extracted using CurricularFace [13]. CurricularFace is different from the face recognition models we use in the ID encoder and for ID loss calculation. Table 1 presents the quantitative results. As seen in the table, our model that strives for maximum ID fidelity (the model from the second training stage) outperforms existing methods on all test sets and base models. Even after introducing the alignment loss and sacrificing some ID fidelity, our final model, PuLID, still outperforms the comparative methods in most scenarios, except for when employing SDXL-base as the base model and being slightly inferior to InstantID on DivID-120.

Moreover, Table 1 shows that InstantID and IPAdapter are well compatible with SDXL-Lightning. IPAdapter exhibits some metric improvements after utilizing SDXL-Lightning. Despite a minor decline in metrics when transitioning to SDXL-Lightning, InstantID sees substantial improvements in image quality and usability (refer to supp for more details). Furthermore, our method still outperforms InstantID when using SDXL-base as the base model. We observed that PhotoMaker shows limited compatibility with SDXL-Lightning, suffering significant performance degradation as a result. Hence, we only compare its performance on SDXL-base in this table.

4.5 More Applications

We provide more applications of our PuLID in Fig. 5, encompassing style alterations (1st row), IP fusion (2nd row), accessories modification (3rd row), recontextualization (4th row), attributes editing (5th row), transformation from non-photo-realistic domains to photo-realistic ones (6th row), and ID mixing (7th row).

4.6 Ablation

Alignment loss ablation. Fig. 6 displays a comparison between models trained with and without the alignment loss $\mathcal{L}_{\text{align}}$. As observed, without $\mathcal{L}_{\text{align}}$, the embedding of ID severely disrupts the behavior of the original model. This disruption manifests as an inability for the prompt to precisely modify style (columns 2-3) and orientation (column 4). Also, the layout would collapse to the extent that the face occupies the majority of the image area, resulting in a diminished diversification of the layout. However, with the introduction of our alignment loss, this disruption can be significantly reduced.

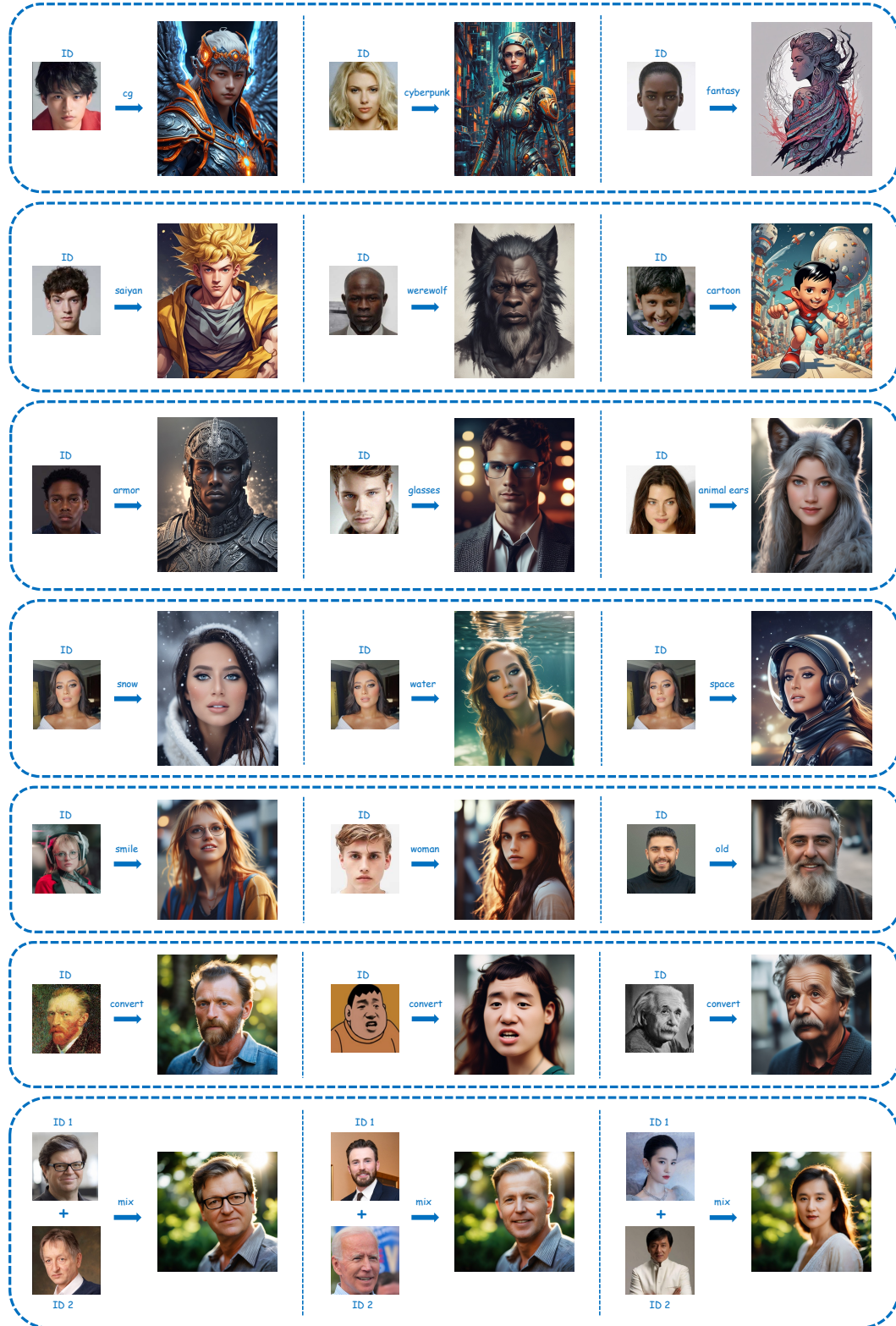


Figure 5: More applications. Including style changes, IP fusion, accessory modification, recontextualization, attribute editing, transformation from non-photo-realistic domain to photo-realistic domain, and ID mixing. Note that all these high-quality images are generated in just 4 steps with SDXL-Lightning model, without the need for additional Lora.

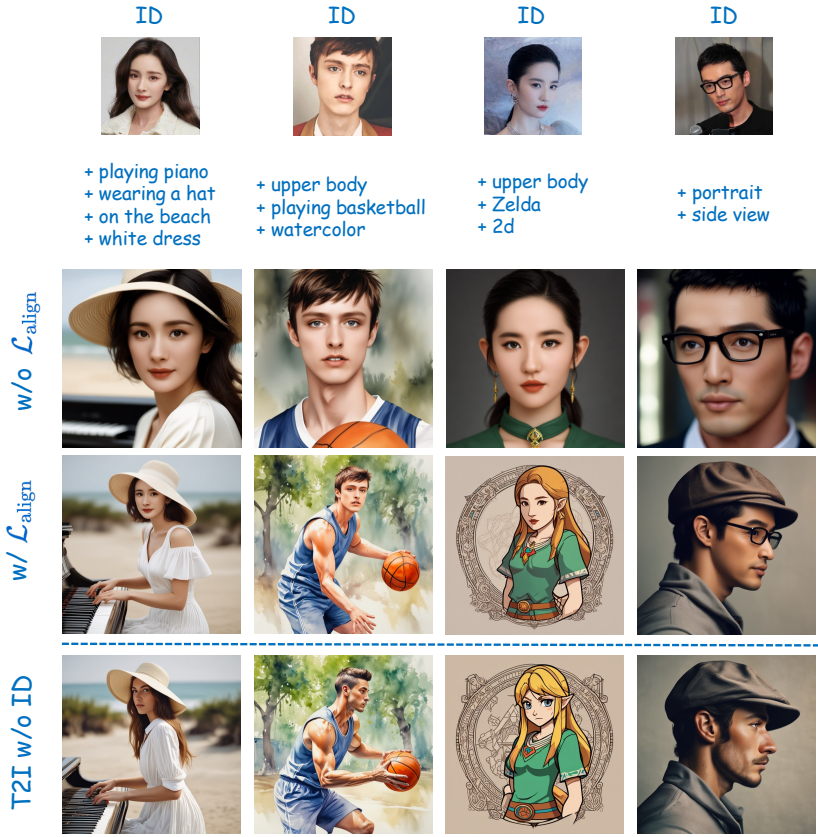


Figure 6: **Alignment loss ablation.**

Table 2: **ID loss ablation.**

	DivID-120	Unsplash-50
Baseline (Stage1)	0.561	0.514
w/ ID Loss naive	0.652	0.601
w/ ID Loss (Stage2)	0.761	0.708

ID loss ablation. Table 2 illustrates the improvement in ID fidelity using the naive ID loss (directly predicting x_0 from current timestep) and the more accurate ID loss \mathcal{L}_{id} introduced in this paper, in comparison to the baseline. As observed, \mathcal{L}_{id} can accomplish a greater improvement compared to the naive ID loss. We attribute this to the more precise x_0 provided by the Lightning-T2I branch, which also better aligns with the testing setting, thereby making the optimization of ID loss more direct and effective.

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Figure 7: Visual comparison of different base model for InstantID and IPAdapter.

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5 Appendix

5.1 Prompt List for Contrastive Alignment

Table 3 presents the complete list of prompts used in contrastive alignment. Despite their simplicity, these prompts already ensure an effective methodology. Future exploration will involve determining if there exists a more optimal list of prompts.

5.2 The Influence of Changing Base Model on the Comparison Methods

In Table 1, we illustrate the metric differences of the comparative methods, IPAdapter and InstantID, when employing different base models. Here, we present the visual differences associated with these methods when varying base models are used. Fig. 7 showcases the qualitative comparison results. As observable from the figure, InstantID attains better image quality and aesthetics when using SDXL-Lightning instead of SDXL-base, while the ID fidelity shows little visual difference. For IPAdapter, a better ID fidelity can be achieved using SDXL-Lightning compared to SDXL-base.

- "portrait,color,cinematic"
- "portrait,anime artwork"
- "portrait,comic art, graphic novel art"
- "portrait,digital artwork, illustrative, painterly, matte painting"
- "portrait,magnificent, celestial, ethereal, painterly, epic, majestic, magical, fantasy art, cover art, dreamy"
- "portrait,vibrant,professional, sleek, modern, minimalist, graphic, line art, vector graphics"
- "portrait,cyberpunk, vaporwave, neon, vibes, vibrant, stunningly beautiful, crisp, detailed, sleek, ultramodern, magenta highlights, dark purple shadows, high contrast, cinematic, ultra detailed, intricate, professional"
- "portrait,energetic brushwork, bold colors, abstract forms, expressive, emotional"
- "portrait,film noir style, monochrome, high contrast, dramatic shadows, 1940s style, mysterious, cinematic"
- "portrait,papercut, mixed media, textured paper, overlapping, asymmetrical, abstract, vibrant"
- "portrait,paper mache representation, 3D, sculptural, textured, handmade, vibrant, fun"
- "portrait,vaporwave style, retro aesthetic, cyberpunk, vibrant, neon colors, vintage 80s and 90s style, highly detailed"
- "portrait,watercolor painting,vibrant, beautiful, painterly, detailed, textural, artistic"
- "portrait,impressionist painting, loose brushwork, vibrant color, light and shadow play"
- "portrait,expressionist, raw, emotional, dynamic, distortion for emotional effect, vibrant, use of unusual colors, detailed"

Table 3: Prompt list for contrastive alignment.



Figure 8: Results under different ID weights. The weights incrementally increase from left to right, culminating at the chosen weight at the far right.

5.3 Hyperparameter Selection for the Comparison Methods

We employ the popular and widely used comfyUI workflow² in the community to test IPAdapter and InstantID. For InstantID, the weight is set to 0.8. For IPAdapter, the lora scale is set to 0.8 and the IP_weight is set to 1.5. Additionally, we present the results of these methods under different ID weights (as shown in Fig. 8). It can be observed that for InstantID and IPAdapter, the ID embedding only has minimal impact on the original model when the ID weight is set to a relatively small value.

²https://github.com/cubiq/ComfyUI_InstantID ; https://github.com/cubiq/ComfyUI_IPAdapter_plus

However, at this point, the ID similarity decreases significantly. Since our method only influences the ID-relevant parts, it doesn't significantly disrupt the original model's behavior, even when increasing ID weight.