

Dream-in-Style: Text-to-3D Generation using Stylized Score Distillation

Hubert Kompanowski
Trinity College Dublin
Ireland

Binh-Son Hua
Trinity College Dublin
Ireland

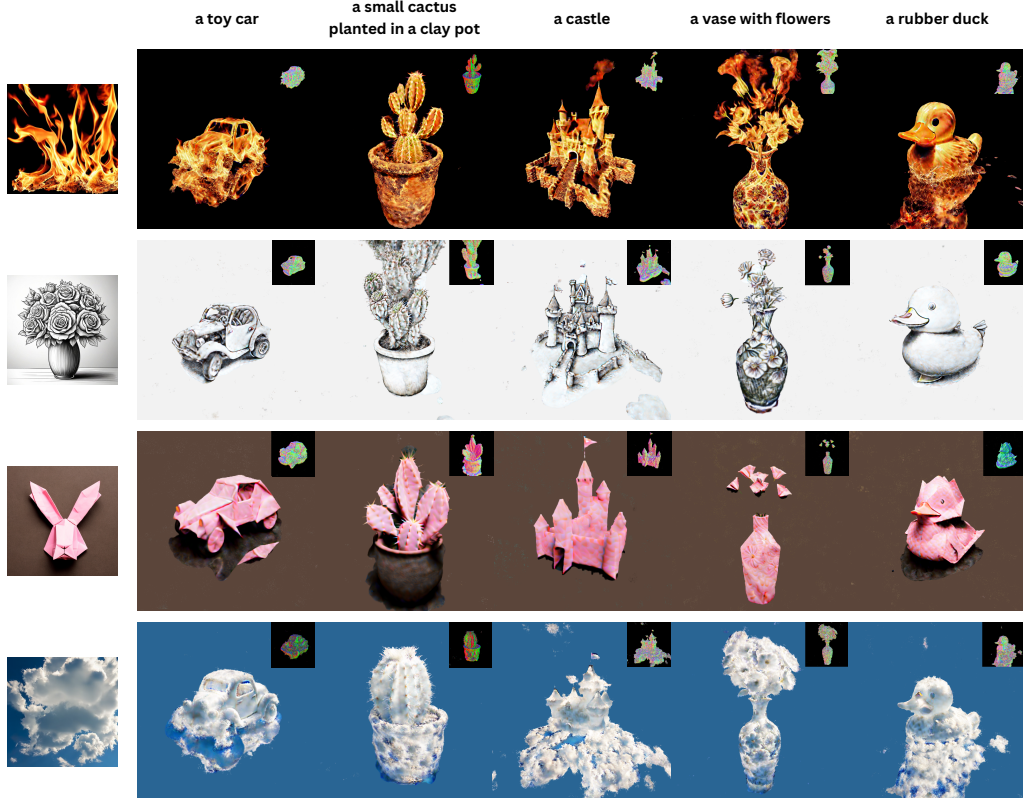


Figure 1: We aim to generate a 3D object jointly from a text prompt and a style reference image so that the object integrates the descriptive elements in the text prompt and the aesthetic style in the reference image. Our method employs a stylized score distillation to steer a text-to-3D optimization using combined scores from a pretrained text-to-image model and its modified variant on attention layer features, generating stylized 3D objects in a single-stage optimization.

ABSTRACT

We present a method to generate 3D objects in styles. Our method takes a text prompt and a style reference image as input and reconstructs a neural radiance field to synthesize a 3D model with the content aligning with the text prompt and the style following the reference image. To simultaneously generate the 3D object and perform style transfer in one go, we propose a stylized score distillation loss to guide a text-to-3D optimization process to output visually plausible geometry and appearance. Our stylized score distillation is based on a combination of an original pretrained text-to-image model and its modified sibling with the key and value features of self-attention layers manipulated to inject styles from the reference image. Comparisons with state-of-the-art methods demonstrated

the strong visual performance of our method, further supported by the quantitative results from our user study.

1 INTRODUCTION

Creating 3D content has been a key but demanding task in computer graphics. Traditional interactive tools such as Maya [1], Blender [3] are among the most popular choices for novices and professionals to perform 3D modeling. In the wave of generative AI development, there have been increased interests in automatic synthesis of 3D content using generative models [41, 54]. This is an open research area with tremendous progress in recent years, with the rise of language models enabling the widespread adoption of natural languages to condition the automatic generation of data in different modalities.

This trend has stimulated the development of text-to-3D generation methods [54, 63], where 3D objects can be generated by simply prompting an input sentence that describes the desired object content. These methods are generic to the appearance of the generated objects, which means that the final look and feel of the 3D content is barely controllable. This is in contrast to a common requirement in traditional 3D modeling, where a visual artist might aim to decorate a 3D object in particular styles. For example, one might be interested in creating a 3D object with low polygon count, making its geometry appear as a collection of flat surfaces, or a 3D object with stylized textures in photorealistic or cartoon styles. Performing such a stylization using traditional tools is a tedious task. Therefore, integrating stylization into generative models is a promising idea to explore.

At its core, text-to-3D generation [54, 64] performs an iterative update on a 3D representation such that its rendering converges to a photorealistic image scored by a pretrained text-to-image model. So far, most development of text-to-3D generation has focused on objects with generic appearance. Creating 3D content with particular styles remains challenging to achieve. A straightforward approach is to incorporate style description into text prompts used to generate 3D content, but this approach is not effective due to the ambiguity in how styles can be described using natural languages.

In this paper, we propose a new stylization method for 3D content creation from text prompts. Our method uses a style reference image to guide text-to-3D generation, transferring the detailed visual elements such as color, tone, or texture in the reference image to the final 3D object. This design choice is made to maximize style guidance so that the desired style can be described by both the reference image and the text prompt. Our method follows an optimization-based text-to-3D framework, performing a gradient descent update to optimize a 3D representation. Our update is regularized by a style-based score distillation that works as a critique to the rendered 3D content using a style-aware text-to-image model modified from the original pretrained model without any finetuning. We formulate this process using a stylized score distillation gradient, which dynamically combines scores from both the original and modified pretrained model. Our experiments demonstrate the effectiveness of the proposed method along with its flexibility and robustness in the styles of the generated 3D content. Some example results are shown in Figure 1.

In summary, our contributions are threefold. First, we propose to adapt a generic pretrained text-to-image model with a reference style image and build a training-free modified pretrained model for stylized text-to-3D generation. Second, we propose a stylized score distillation gradient to steer the 3D generation toward the desired style specified in the reference style image. Third, we demonstrate the flexibility of our method by applying our stylized distillation to different text-to-3D generation losses, including score distillation sampling (SDS) [54], noise-free score distillation [31], and variational score distillation (VSD) [64]. We also demonstrate the robustness of our 3D stylization via a diverse set of text prompts and styles.

2 RELATED WORKS

2.1 Style transfer

Style transfer is a traditional computer graphics problem that aims to synthesize images in artistic styles. Example-based methods such as image analogies [21, 38] learn to filter a pair of source images so that when applied to a new target image, the filter can generate analogous filtered results. Image analogies are built upon texture synthesis, which requires source pairs to approximately align to learn effective filters. This restriction is alleviated in modern deep-learning based style transfer methods. Neural style transfer [15] optimizes the target image so that it shares the content of an input image and the style of a reference image with feature correspondences characterized by a pretrained neural network. Several extensions of style transfer follow, notably for efficiency improvement with a feed-forward neural network [29] and image-to-image translation networks [26, 40, 72], style representation with statistical features [25], style representation using text-image features [14, 33, 52], and video style transfer [37]. We refer the reader to the comprehensive survey paper [28] for a broader coverage on visual style transfer methods.

2.2 Generative content creation

Generative models such as generative adversarial networks [16, 30] and diffusion models [22, 53] are notable tools to synthesize realistic data of different modalities, notably text and images when trained on large-scale datasets. Recently, text-to-image models like DALL-E [48] and Stable Diffusion [56] have shown great promise in generating photorealistic images from arbitrary text prompts. Text-to-image diffusion models can be used for image editing [43] including style transfer by learning a copy of a pretrained diffusion model [71], bridging the latent space of two diffusion models for image-to-image translations [34, 59], and instruction-based translations supervised using image-prompt-image datasets [4] and test-time editing directions [51]. Personalized text-to-image methods [57] can generate images in similar subjects defined by a small set of reference images, but these methods require multiple images to finetune the pretrained diffusion models. Textual inversion methods [13, 18] instead only optimize the text embedding to obtain a text prompt that preserves the subject identity of an input image. Training-free methods [20, 27] inject reference features into the denoising process of a pretrained diffusion model through manipulating features input to attention layers of the denoising U-Net to influence the stylized generation.

In the 3D domain, generative models can be trained to sample 3D data represented by voxels [66] and point clouds [47], but high-quality 3D training datasets are relatively scarce and are in smaller scales compared to language and image datasets [9, 10]. A recent approach to sidestep this issue is to generate 3D data by learning from images. 3D-aware GANs [5] learn to generate 3D-consistent images by incorporating a neural radiance field [45] as the intermediate 3D representation, but their results are limited to a few categories of objects. Instead of focusing on 3D generation, novel view synthesis [6, 61] predicts 3D-consistent views from a sparse set of input views, with support from pretrained image diffusion models [41]. Large reconstruction models [24, 69] demonstrate effective image-to-3D generation by scaling up the training to millions of

3D objects. Text-to-3D generation [54, 63, 64] is a recent advance aiming to generate 3D objects directly from text prompts by using a pretrained text-to-image model to score the rendering of 3D objects at random angles. Text-to-3D methods have witnessed rapid development recently, with significant advances made toward improved distillation [31], shape quality [7, 39, 68, 73] with textures [44], fast rendering [62], amortized sampling [42, 67], 3D editing [19, 32], and animated models [2]. Our method belongs to the text-to-3D family, but focuses on stylized 3D generation.

2.3 3D stylization

Several methods for 3D stylization exist. Traditionally, image analogies can be adapted to stylize 3D rendering while preserving physically based illumination effects [12, 60]. These methods assume that the target 3D object is available, and only the texture and illumination on the target are changed during style transfer.

By using neural radiance fields (NeRFs) [45], a straightforward method to integrate style transfer with 3D content creation is to adapt a style loss and a content loss during NeRF reconstruction using an alternating optimization strategy [46]. This method is extended to improved stylization quality by optimizing semantic correspondences between the radiance field and the style reference image [50, 70], assuming a two-stage process involving a NeRF reconstruction and then stylization. In this work, we aim to integrate styles into 3D generation by considering style guidance using reference images in a text-to-3D generation framework. Our method differs from NeRF stylization in that we focus on single-stage generation that simultaneously optimizes 3D geometry, appearance, and styles. We refer the reader to a recent survey [8] for further details on 3D stylization methods.

3 BACKGROUND

3.1 Text-to-3D generation

The basic concept in text-to-3D generation is to use a pretrained text-to-image diffusion model to score the rendering of a 3D object described by a text prompt. Particularly, given a text prompt y and a pretrained text-to-image diffusion model with the noise prediction network $\epsilon_\phi(\mathbf{z}_t \mid y)$, we aim to generate a 3D object, parameterized by θ , such that its rendering $\mathbf{x} = g(\theta)$ follows the image distribution generated by the pretrained diffusion model. This generation can be formulated as an optimization problem with a score distillation sampling (SDS) gradient [54]:

$$\nabla_\theta \mathcal{L}_{SDS} = \mathbb{E}_{t,\epsilon} \left[\omega(t) \left(\epsilon_\phi(\mathbf{z}_t \mid y) - \epsilon \right) \frac{\partial \mathbf{x}}{\partial \theta} \right], \quad (1)$$

where $\omega(t)$ is a weighting function with $t \sim \mathcal{U}(0.02, 0.098)$, $\epsilon \sim \mathcal{N}(0, I)$, $\mathbf{z}_t = \alpha_t \mathbf{x} + \sigma_t \epsilon$. In practice, the score function $\epsilon_\phi(\mathbf{z}_t \mid y)$ is implemented with classifier-free guidance [23] to steer the denoising process toward conditional generation to align the generated samples with text prompt y . Several variants of score distillation have been explored to improve the fidelity of generated 3D objects, e.g., variational score distillation (VSD) that expresses the generated objects as probabilistic distributions [64], noise-free score distillation [31] that decomposes distillation scores into interpretable components.

3.2 Baseline methods for 3D stylization

This section discusses three baseline methods for incorporating style into text-to-3D generation. We focus on supporting arbitrary styles in our synthesis, and therefore do not consider techniques that can only support a limited number of styles such as generation guided from style-dependent LoRAs of pretrained diffusion models.

Style-in-prompt. A straightforward baseline method is to use prompt engineering to add a style description directly to the input text prompt. For example, instead of having “ironman” as the original prompt, we can change to “golden ironman” to indicate the desired style of the generation. Although this approach can work for simple styles and objects, style representation using text prompts is generally ambiguous and can only capture high-level styles. It remains challenging to describe detailed visual elements in styles using text prompts, e.g., styles of sketches. Empirically, increasing the complexity of text prompts tends to make text-to-3D optimization more challenging to converge.

Neural style loss. The challenges encountered from the first method motivate us to use a reference image to describe detailed visual elements for style transfer. Our second baseline method involves using a neural style loss [15] to enforce style consistency between the 3D rendering and a style reference image. The style loss is defined by

$$\mathcal{L}_{style}(\theta) = \|f(\mathbf{x}) - f(\mathbf{s})\|_2^2, \quad (2)$$

where f represents the style features extracted by VGG-19 [58]. Style features were extracted from images using the conv1_1, conv2_1, conv3_1, conv4_1, conv4_2, and conv5_1 layers. We apply the style loss as a regularization to an existing score distillation loss.

Textual inversion. The third baseline method is specialized for text-to-3D generation by using textual inversion [13, 18] to map a style reference image to the text embedding of a text-to-image pretrained model, resulting in an augmented text prompt that implicitly encodes the style reference image. Particularly, we follow [13] to optimize a token h to reproduce the style reference image \mathbf{s} so that the augmented prompt can be defined by $y' = [y + “in the style of” + h]$. We can then use the augmented prompt y' instead of y in a standard text-to-3D optimization. This baseline method depends on the accuracy of textual inversion that might affect the final 3D generation, and also requires additional computation to perform the textual inversion.

Inspired by the challenges of existing baseline methods, let us now describe our method that aims to circumvent these limitations and generate stylized 3D objects in a robust manner.

4 METHOD

4.1 Overview

Our method seeks a 3D object such that its rendering aligns to an input text prompt and a style reference image. We optimize a 3D neural representation using score distillation, where the rendering of the 3D object is scored by a pretrained text-to-image diffusion model [54]. Compared to the generic text-to-3D generation, one particular challenge here is to integrate the style reference image into the optimization process to generate stylized 3D objects. Our

method is designed to be a single-stage optimization, where both stylized geometry and appearance are generated simultaneously. This differs from some existing 3D stylization methods where only geometry or appearance is optimized to stylize a pre-constructed neural representation [50, 70].

We propose to consume our style reference image using an attention swapping mechanism on the denoising U-Net of the pretrained diffusion model [20, 27] so that the modified diffusion model can generate images analogously to the style reference image. We show that this modified pretrained model remains suitable for score distillation, which we then leverage to guide the 3D optimization.

4.2 Style-based score distillation

Mathematically, given a text prompt y and a style reference image s , we seek a 3D object parameterized by θ , with $x = g(\theta)$ being the rendered image from a differentiable rendering function g . We apply diffusion on x , with the forward process q and reverse process p as follows. The forward process $q(z_t | x = g(\theta)) = \mathcal{N}(\alpha_t x, \sigma_t^2 I)$ generates a noisy version z_t of x at time step t by adding Gaussian noise to x to remove its structure. The reverse process p predicts the noise from the intermediate state z_t to reconstruct x .

We aim to synthesize the 3D object via optimizing its parameter θ by minimizing the following KL loss:

$$\mathcal{L}(\theta) = KL(q(z_t | x = g(\theta)) \| p_\phi(z_t | y, s)), \quad (3)$$

where $p_\phi(z_t | y, s)$ is a probability distribution with score function parameterized by ϕ that conditions on both the text prompt y and the style reference s .

To model $p_\phi(z_t | y, s)$, we take inspiration from training-free methods for style transfer using diffusion models [20, 27]. We assume that there are two denoising processes: one process for generating an image using the original text prompt, and another process for generating a style reference image. Here, the style reference image can be generated by its own text prompt, or from textual inversion of a real style image. Our goal is to influence the former process so that its generated image has the original content but shares the style in the latter process. This can be achieved by sharing features in self-attention blocks [20] or swapping key and value features at self-attention blocks of the latter process with those of the original process [27], allowing features from the style reference images to propagate into image synthesis of the former process. As no finetuning is done on the diffusion model itself, this leaves the parameters of the original diffusion model intact, only the score predictions are updated due to the feature changes in the self-attention blocks. We adopt this concept for text-to-3D generation as it allows us to use the same pretrained model for original and stylized score distillation for text-to-3D generation. In our implementation, we follow the swapped attention in visual style prompting [27] but similar methods such as shared attention [20] should work as well.

Mathematically, we represent the modified denoising process by a modified score function $\hat{\epsilon}_\phi(z_t | y, s)$ that shares the same network parameters ϕ as the original score function $\epsilon_\phi(z_t | y)$. Note that the modified score function has an additional parameter s which is the style reference image. Specifically, assume that the style image can be generated by a prompt y_s so that $s \sim p_0(z_0 | y_s)$. Here we abuse the notation to rewrite the score functions to include self-attention features, namely $\epsilon_\phi(z_t | y; att(y))$ for the

original denoising process and $\epsilon_\phi(z_t | y_s; att(y_s))$ for the process generating the style reference image. We define the modified score function as

$$\hat{\epsilon}_\phi(z_t | y, s) = \epsilon_\phi(z_t | y; att(y_s)), \quad (4)$$

where the condition now includes the original prompt y and style features $att(y_s)$.

It is tempting at first to use the modified score function as a standalone distillation for 3D generation, but we very soon realize that this does not work well because the modified score function steers the generated samples toward stylized rendering. Predicting 3D shapes from stylized images is highly ambiguous, which often results in low-quality 3D geometry. By contrast, the original score function remains useful to steer the denoising process to construct meaningful object shapes. This inspires us to propose a combined score function that balances between the original and modified scores, as follows.

Combined score function. We define $p_\phi(z_t | y, s)$ as a mixture of two distributions in the log space:

$$\log p_\phi(z_t | y, s) = (1 - \lambda) \log p_\phi(z_t | y) + \lambda \log \hat{p}_\phi(z_t | y, s), \quad (5)$$

where $p_\phi(z_t | y)$ is the conditional probability distribution of the original pretrained model that only conditions on the text prompt y , and $\hat{p}_\phi(z_t | y, s)$ is the conditional probability distribution of the modified pretrained model that conditions on both the text prompt and the style reference. $\lambda \in [0, 1]$ is the style ratio to control the mixture. Using this definition, minimizing $KL(q \| p_\phi)$ is equivalent to:

$$\begin{aligned} \min_{\theta} \mathbb{E}_{\epsilon} & [\log(q(z_t | x = g(\theta))) \\ & - (1 - \lambda) \log(p_\phi(z_t | y)) - \lambda \log(\hat{p}_\phi(z_t | y, s))] . \end{aligned} \quad (6)$$

Taking the derivative w.r.t. θ results in our stylized score distillation (SSD) gradient:

$$\nabla_{\theta} \mathcal{L}_{SSD} = \mathbb{E}_{t, \epsilon} \left[\omega(t) \left((1 - \lambda) \epsilon_\phi(z_t | y) + \lambda \hat{\epsilon}_\phi(z_t | y, s) - \epsilon \right) \frac{\partial \mathbf{x}}{\partial \theta} \right]. \quad (7)$$

Notably, our stylized score distillation results in linearly interpolated scores of the original and modified pretrained diffusion model, resembling SDS-family gradients. This makes extensions on SDS become applicable on our method as well, e.g., classifier-free guidance [23], and noise-free score distillation [31], as demonstrated subsequently.

Adaptation to noise-free score distillation. Following the noise-free score distillation loss decomposition and taking into account classifier-free guidance [31], we can represent the score function as a composition of a domain direction δ_D , a noise direction δ_N , and a conditioning direction δ_C . The noise-free version of our stylized score distillation can be written as

$$\nabla_{\theta} \mathcal{L}_{SNF} = \mathbb{E}_t \left[\omega(t) \left((1 - \lambda) (\delta_D + \beta \delta_C) + \lambda (\hat{\delta}_D + \beta \hat{\delta}_C) \right) \frac{\partial \mathbf{x}}{\partial \theta} \right], \quad (8)$$

where the domain directions are defined by

$$\delta_D = \begin{cases} \epsilon_\phi(\mathbf{z}_t \mid y = \emptyset), & \text{if } t < 200 \\ \epsilon_\phi(\mathbf{z}_t \mid y = \emptyset) - \epsilon_\phi(\mathbf{z}_t \mid y = p_{\text{neg}}), & \text{otherwise,} \end{cases} \quad (9)$$

and

$$\hat{\delta}_D = \begin{cases} \hat{\epsilon}_\phi(\mathbf{z}_t \mid y = \emptyset, s), & \text{if } t < 200 \\ \hat{\epsilon}_\phi(\mathbf{z}_t \mid y = \emptyset, s) - \hat{\epsilon}_\phi(\mathbf{z}_t \mid y = p_{\text{neg}}, s), & \text{otherwise,} \end{cases} \quad (10)$$

where p_{neg} is a negative prompt to represent out-of-distribution samples such as “unrealistic, blurry, low quality”. The conditioning directions are defined by

$$\delta_C = \epsilon_\phi(\mathbf{z}_t \mid y) - \epsilon_\phi(\mathbf{z}_t \mid y = \emptyset), \quad (11)$$

and

$$\hat{\delta}_C = \hat{\epsilon}_\phi(\mathbf{z}_t \mid y, s) - \hat{\epsilon}_\phi(\mathbf{z}_t \mid y = \emptyset, s), \quad (12)$$

where β is the classifier-free guidance (CFG) scale.

4.3 Optimization

We found that the style ratio λ greatly affects the convergence of the optimization as it controls the gradients that steer the denoising process toward generating a generic 3D object and its stylized version. We devise a dynamic schedule to adapt the style ratio during optimization as follows. We aim for a small style ratio in early iterations so that basic structures in the 3D object can be generated following the vanilla scores. In subsequent iterations, we increase the style ratio to favor stylized score distillation, emphasizing the importance of generating stylized 3D objects. We explore two dynamic schedules using a square root function:

$$\tau_{\text{sqrt}}(\lambda; \lambda_{\max}, k, K) = \lambda_{\max} \sqrt{\frac{k}{K}}, \quad (13)$$

and a quadratic function:

$$\tau_{\text{quad}}(\lambda; \lambda_{\max}, k, K) = \lambda_{\max} \left(\frac{k}{K} \right)^2, \quad (14)$$

where k and K are the current and total iterations in the optimization, respectively. λ_{\max} is the maximum value that the style ratio parameter λ will reach at the end of the scaling process when $k = K$.

5 EXPERIMENTAL RESULTS

We perform several experiments to demonstrate the effectiveness of our proposed method. First, we compare our method with three baseline methods for stylized text-to-3D generation. Second, we demonstrate that our method can be adapted to other score distillation losses. Finally, we provide ablation studies to validate the importance of our combined score distillation, as well as perform parameter studies to validate our style ratio scheduling. We perform quantitative evaluation of our method through a human-like user study using large language models [65].

5.1 Implementation details

We use the implementation of neural radiance fields from threestudio [17], which is based on NerfAcc [36], as the 3D representation for our optimization. We follow the implementation of DreamFusion [54], noise-free score distillation [31] and ProlificDreamer [64] to implement the score distillations. In our method, we apply an

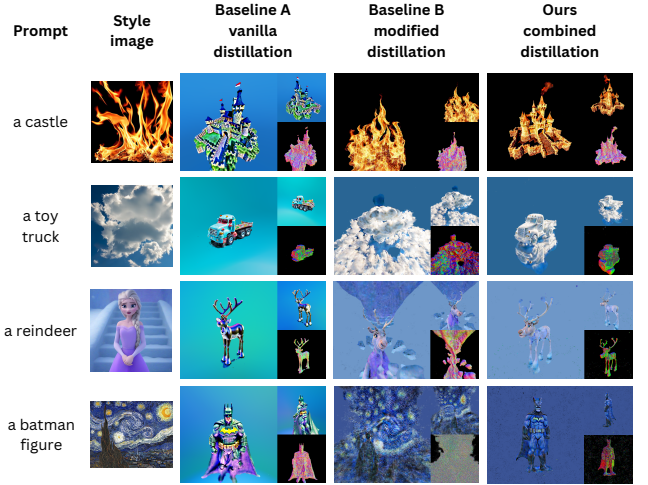


Figure 2: Ablation studies. We confirm the effectiveness of our combined distillation by comparing with two baselines: A) the vanilla text-to-3D generation without styles, B) text-to-3D generation guided by only the modified pretrained model.

augmentation of the text prompt y by concatenating it with a BLIP2 generated caption [35] of the style reference image, and use this augmented prompt for the modified score $\hat{\epsilon}$. We set the classifier-free guidance (CFG) scale to 100 for score distillation sampling (SDS) [54], and 7.5 for noise-free score distillation (NFSD) [31], and variational score distillation (VSD) [64]. We use NFSD as the default score distillation for our method.

Our experiments are performed on a NVIDIA RTX 4090 GPU with 24 GB of VRAM. Our method optimized a 3D object in approximately 1.5 hours using SDS [54] or NFSD [31] and 2.5 hours using VSD [64], similar to the training time of the vanilla implementations of these methods.

5.2 Qualitative results

We compare our method with the baseline methods proposed in Section 3. Figure 5 presents a list of text prompts and style reference images with the corresponding outputs of all methods. As can be seen, our results have the best visual quality with consistent alignment to the input pairs of text prompts and reference images.

To demonstrate the adaptability of our method to other score distillation losses, we apply our method to the vanilla score distillation sampling (SDS), noise-free score distillation (NFSD), and variational score distillation (VSD). Figure 6 provides the results of our method adapted to these score distillation losses. It can be seen that the NFSD variant works best, outperforming SDS and VSD. Our method, however, does not yet adapt the LoRA model for scoring noisy rendering in VSD for stylization. Incorporating LoRA with attention feature swapping for stylization might improve the performance of VSD, which is the subject of future work.

5.3 Ablation studies

Figure 2 provides an ablation study on the effectiveness of our method by comparing with two baselines: A) no style reference

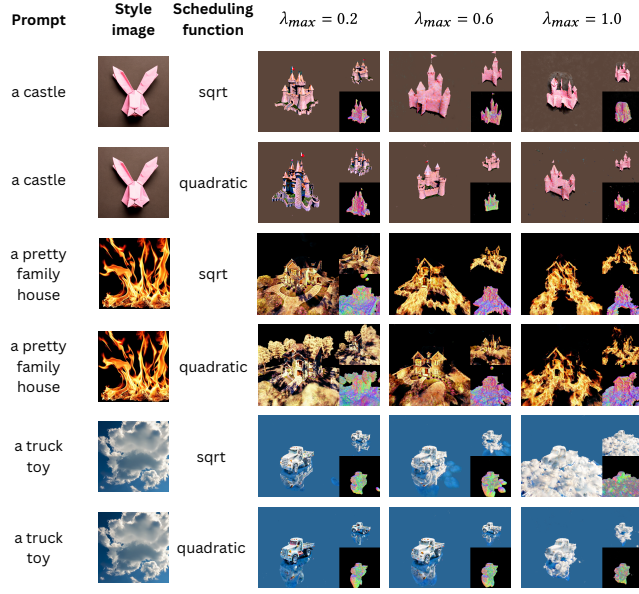


Figure 3: Effects of our schedule function with different style ratios on the stylization results. We found that using *sqrt* schedule with $\lambda = 0.6$ works well in general.

image (i.e., the vanilla text-to-3D generation), B) text-to-3D generation guided by only the modified pretrained model. It is shown that baseline A has high-quality object geometry and appearance, while baseline B has consistent styles with the reference images but causes corrupted geometry. This confirms the need for using our stylized score distillation to generate the desired objects in styles.

Figure 3 provides a study on the choice of the style ratio λ . We found that starting the generation process with an unstyled object and then gradually adding the style works best. We evaluated two scheduling functions, quadratic and square root, which sets λ between 0 and λ_{max} . The results are shown in Figure 3. We found that the *sqrt* schedule works best with $\lambda_{max} = 0.6$ in general. When the style reference image represents abstract concepts without a specific foreground object, it is preferred to use the *quad* schedule with $\lambda_{max} = 1.0$.

5.4 Quantitative results

We aim to conduct a user study to quantitatively evaluate our method. The existence of large language models with vision capability (e.g., GPT-4v model [49]) allows us to prompt a language model for 3D asset evaluation, which had been demonstrated to work well for the text-to-3D generation task with human-like performance [65]. We follow [65] and extend their GPTEval3D tool to incorporate style evaluation, resulting to six evaluation criteria including text-geometry alignment, text-asset alignment, style alignment, geometry details, texture details, and 3D plausibility. We use this tool to compare the results generated by four methods, including style-in-prompt, neural style loss, textual inversion, and our method. We set up the style-in-prompt method as the base/anchor for the evaluation process. We asked GPTEval3D to perform 120 pairwise comparisons, and then calculated the Elo score [11]

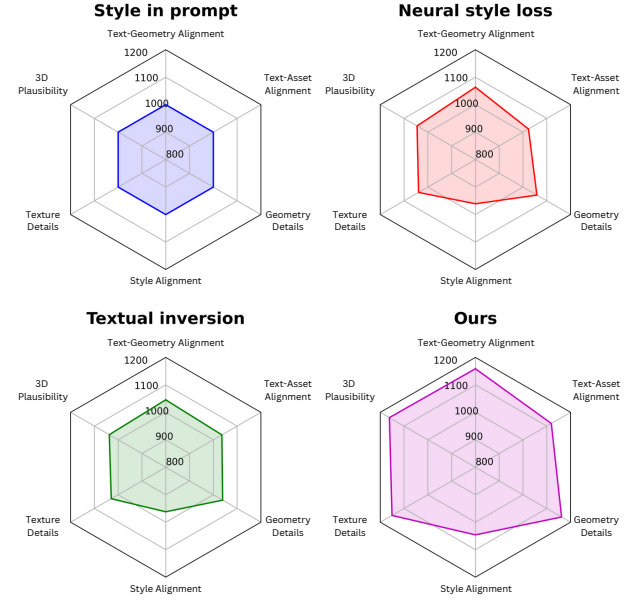


Figure 4: The results of GPTEval3D on text-geometry alignment, text-asset alignment, style alignment, geometry details, texture details, and 3D plausibility. Our method is effective on all evaluation aspects.

for each method. The results are presented in Figure 4. It can be seen that our method outperforms all baseline methods in this evaluation.

6 CONCLUSIONS AND LIMITATIONS

We present a method for text-to-3D generation in styles. Our method is based on a combined score distillation to balance the influence of the original and the modified pretrained diffusion model in generating stylized 3D objects. We demonstrated the performance and robustness of our method in various comparisons.

Our method is not without limitations. A particular problem is that our results are prone to the Janus problem [54], which could be mitigated by using a pretrained diffusion model trained on multi-view datasets. Additionally, our method is best compatible with SDS-family losses. Adapting our method to non-SDS losses is future work. It is of great interest to extend the investigation of stylized text-to-3D generation to videos and 4D data for style references and outputs, respectively.

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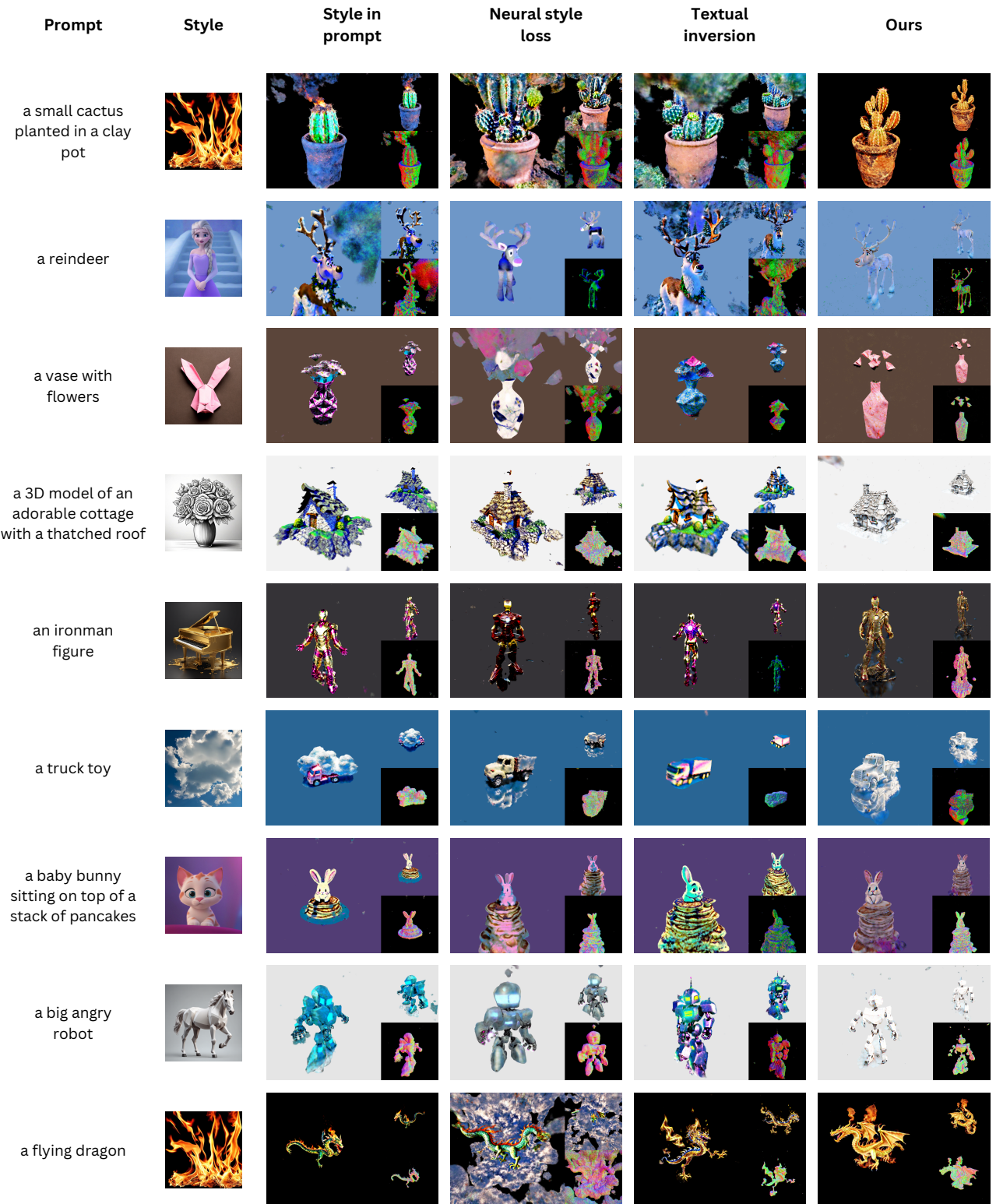


Figure 5: Qualitative comparisons to baseline methods. Our stylized score distillation leads to 3D generation results consistently aligned with the text prompts and the style reference images. Multiple view rendering of the objects are shown in the supplementary video.

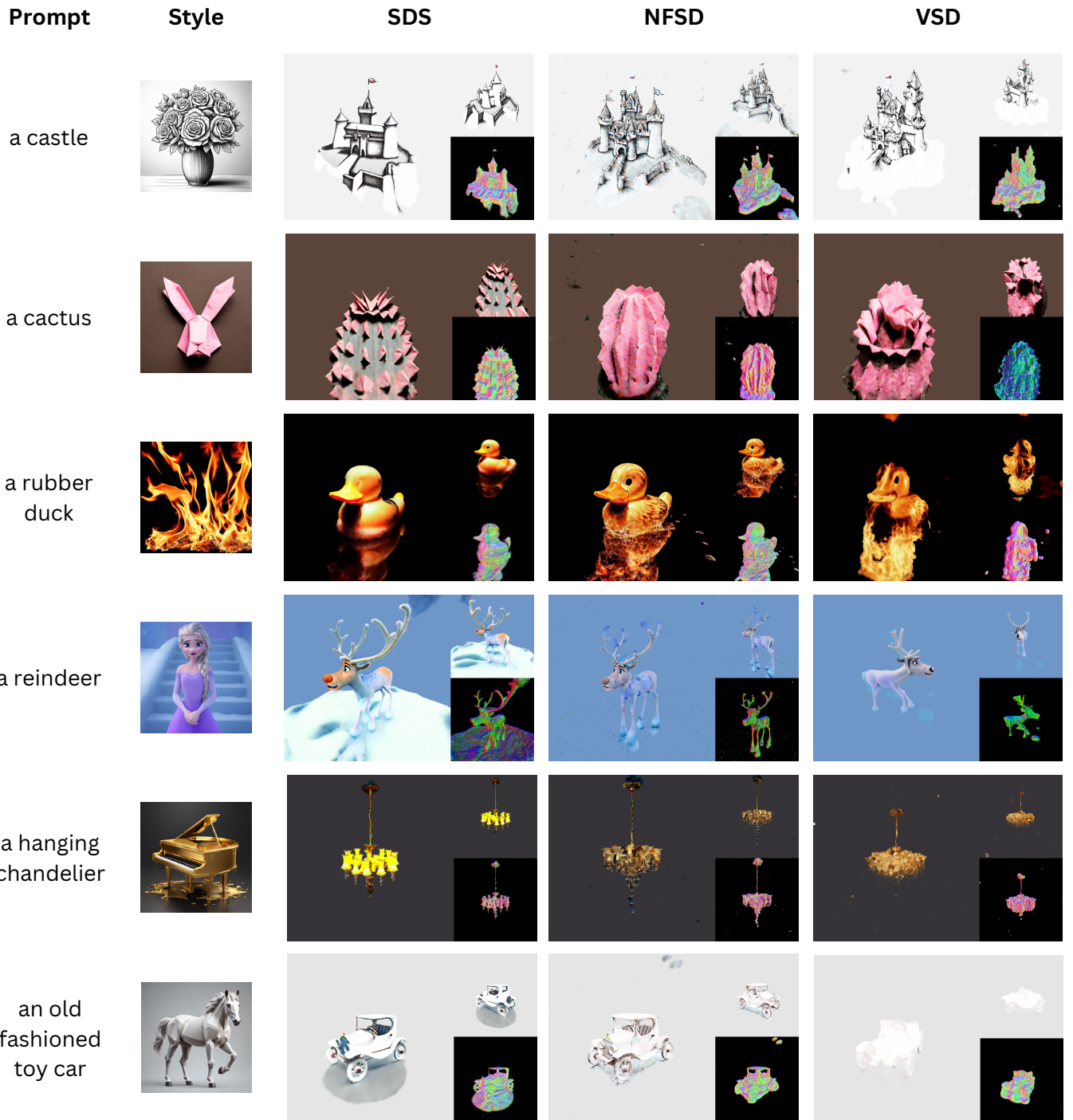


Figure 6: Our method applied to different score distillation losses. Multiple view rendering of the objects are shown in the supplementary video.

In this supplementary document, we detail the derivation of our stylized score distillation (Appendix A). We then detail our quantitative evaluation performed by GPT-4 (Appendix B).

A DERIVATION

Recall that our stylized score distillation aims to minimize $KL(q(\mathbf{z}_t \mid \mathbf{x} = g(\theta)) \parallel p_\phi(\mathbf{z}_t \mid y, \mathbf{s}))$, which is equivalent to

$$\min_{\theta} \mathbb{E}_{\epsilon} [\log(q(\mathbf{z}_t \mid \mathbf{x} = g(\theta))) - (1 - \lambda) \log(p_\phi(\mathbf{z}_t \mid y)) - \lambda \log(\hat{p}_\phi(\mathbf{z}_t \mid y, \mathbf{s}))]. \quad (15)$$

Taking the derivative w.r.t. θ yields a gradient with three terms:

$$\nabla_{\theta} KL(q(\mathbf{z}_t \mid \mathbf{x} = g(\theta)) \parallel p_\phi(\mathbf{z}_t \mid y, \mathbf{s})) = \mathbb{E}_{\epsilon} \left[\underbrace{\nabla_{\theta} \log(q(\mathbf{z}_t \mid \mathbf{x} = g(\theta)))}_{(A)} - \underbrace{(1 - \lambda) \nabla_{\theta} \log(p_\phi(\mathbf{z}_t \mid y))}_{(B)} - \underbrace{\lambda \nabla_{\theta} \log(\hat{p}_\phi(\mathbf{z}_t \mid y, \mathbf{s}))}_{(C)} \right]. \quad (16)$$

Among these, term (B) and term (C) can be expanded by

$$\nabla_{\theta} \log(p_\phi(\mathbf{z}_t \mid y)) = -\frac{\alpha_t}{\sigma_t} \epsilon_\phi(\mathbf{z}_t \mid y) \frac{\partial \mathbf{x}}{\partial \theta}, \quad (17)$$

and

$$\nabla_{\theta} \log(\hat{p}_\phi(\mathbf{z}_t \mid y, \mathbf{s})) = -\frac{\alpha_t}{\sigma_t} \hat{\epsilon}_\phi(\mathbf{z}_t \mid y, \mathbf{s}) \frac{\partial \mathbf{x}}{\partial \theta}. \quad (18)$$

Term (A) can be expanded to

$$\nabla_{\theta} \log q(\mathbf{z}_t \mid \mathbf{x}) = \left(\underbrace{\frac{\partial \log q(\mathbf{z}_t \mid \mathbf{x})}{\partial \mathbf{x}}}_{\text{parameter score}} + \underbrace{\frac{\partial \log q(\mathbf{z}_t \mid \mathbf{x})}{\partial \mathbf{z}_t} \frac{\partial \mathbf{z}_t}{\partial \mathbf{x}}}_{\text{path derivative}} \right) \alpha_t \frac{\partial \mathbf{x}}{\partial \theta} = \left(\frac{\alpha_t}{\sigma_t} \epsilon - \frac{\alpha_t}{\sigma_t} \epsilon \right) \alpha_t \frac{\partial \mathbf{x}}{\partial \theta} = 0. \quad (19)$$

Similarly to DreamFusion [54], based on Sticking-the-Landing [55], we can discard the parameter score term and keep only the path derivative term.

The final gradient becomes

$$\begin{aligned} \nabla_{\theta} \mathcal{L}_{SSD} &= \mathbb{E}_{t, \mathbf{z}_t \mid \mathbf{x}} \left[\omega(t) \frac{\sigma_t}{\alpha_t} \nabla_{\theta} KL(q(\mathbf{z}_t \mid \mathbf{x} = g(\theta)) \parallel p_\phi(\mathbf{z}_t \mid y, \mathbf{s})) \right] \\ &= \mathbb{E}_{t, \epsilon} \left[\omega(t) \left((1 - \lambda) \epsilon_\phi(\mathbf{z}_t \mid y) + \lambda \hat{\epsilon}_\phi(\mathbf{z}_t \mid y, \mathbf{s}) - \epsilon \right) \frac{\partial \mathbf{x}}{\partial \theta} \right]. \end{aligned} \quad (20)$$

B GPT-4 EVALUATION TEMPLATE

We extend the GPTEval3D toolbox [65] to evaluate the style alignment between the generated 3D objects and the style reference image. The toolbox prompts the GPT-4 language model from OpenAI to perform the evaluation. The entire text prompt to GPT-4 is listed below. Instruction #6 is for style alignment evaluation. Figure 7 shows an example of the image grid sent to GPT-4 for evaluation. In Appendix B, we present the detailed Elo scores obtained from this evaluation.

Our task here is the compare two 3D objects , both generated from the same text description . We want to decide which one is better according to the provided criteria .

I will provide you with a specific multi-view images of two 3D objects , where the left part of it are image renderings and normal renderings of 3D object 1, and the right part denotes those of 3D object 2.

At the bottom of the image , last row , you can see the style image duplicated four times . This image is the reference image for the style of the 3D object .

Instruction

1. Text prompt and Asset Alignment. Focus on how well they correspond to the given text description. An ideal model should accurately reflect all objects and surroundings mentioned in the text prompt, capturing the corresponding attributes as described. Please first describe each of the two models, and then evaluate how well it covers all the attributes in the original text prompt.
2. 3D Plausibility. Look at both the RGB and normal images and imagine a 3D model from the multi-view images. Determine which model appears more natural, solid, and plausible. Pay attention to any irregularities, such as abnormal body proportions, duplicated parts, or the presence of noisy or meaningless 3D structures. An ideal model should possess accurate proportions, shapes, and structures that closely resemble the real-world object or scene.
3. Geometry-Texture Alignment. This examines how well the texture adheres to the geometry. The texture and shape should align with each other locally. For instance, a flower should resemble a flower in both the RGB and normal map, rather than solely in the RGB. The RGB image and its corresponding normal image should exhibit matching structures.
4. Low-Level Texture Details. Focus on local parts of the RGB images. Assess which model effectively captures fine details without appearing blurry and which one aligns with the desired aesthetic of the 3D model. Note that overly abstract and stylized textures are not desired unless specifically mentioned in the text prompt.
5. Low-Level Geometry Details. Focus on the local parts of the normal maps. The geometry should accurately represent the intended shape. Note that meaningless noise is not considered as high-frequency details. Determine which one has a more well-organized and efficient structure, which one exhibits intricate details, and which one is more visually pleasing and smooth.
6. Style Image Alignment. Look at the style image at the bottom and determine which model better aligns with the desired style. Do you see any patterns from style image that are present in any of 3D objects? 3D object should ideally represent the provided prompt, but in the style from the style image. It should be a good combination of the prompt and reference style .
7. Considering all the degrees above , which one is better overall?

Take a really close look at each of the multi-view images for these two 3D objects before providing your answer.

When evaluating these aspects, focus on one of them at a time.

Try to make independent decisions between these criteria.

Output format

To provide an answer, please provide a short analysis for each of the abovementioned evaluation criteria.

The analysis should be very concise and accurate.

For each of the criteria, you need to make a decision using these three options:

1. Left (object 1) is better;
2. Right (object 2) is better;
3. Cannot decide.

IMPORTANT: PLEASE USE THE THIRD OPTION SPARSELRY.

Then, in the last row, summarize your final decision by "<option for criterion 1> <option for criterion 2> <option for criterion 3> <option for criterion 4> <option for criterion 5> <option for criterion 6> <option for criterion 7>".

An example output looks like follows:

"

Analysis:

1. Text prompt & Asset Alignment: The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

2. 3D Plausibility. The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

3. Geometry-Texture Alignment. The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

4. Low-Level Texture Details. The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

5. Low-Level Geometry Details. The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

6. Style Image Alignment. The left one xxxx; The right one xxxx;
The left/right one is better or cannot decide.

7. Overall, xxxxxxx

The left/right one is better or cannot decide.

Final answer:

x x x x x x x (e.g., 1 2 2 3 2 1 1/ 3 3 3 2 1 3 3 / 3 2 2 1 1 1 1)

"

Following is the text prompt from which these two 3D objects are generated:
<PROMPT>"

Please compare these two 3D objects as instructed.

Methods	Text-Asset Alignment	3D Plausibility	Text-Geometry Alignment	Texture Details	Geometry Details	Style Alignment	Overall
Style-in-prompt	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000
Neural style loss	1022.913	1045.297	1063.513	1039.004	1058.329	960.737	1038.849
Textual inversion	1035.892	1037.247	1045.499	1028.978	1039.247	961.984	1025.917
Ours	1118.967	1161.566	1158.723	1150.614	1162.029	1046.029	1140.604

Table 1: Detailed results from GPTEval3D evaluation.

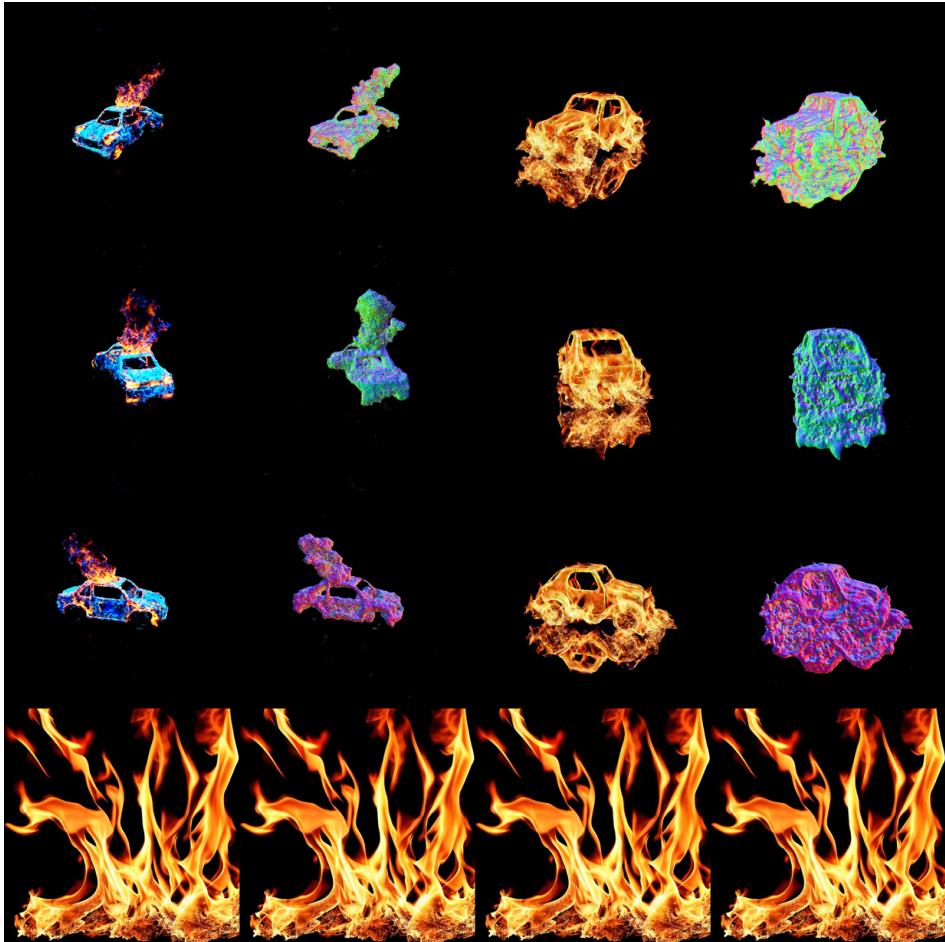


Figure 7: An image grid sent to GPT for evaluation. The first and second column show the color rendering and normal map of the first method, and the third and fourth column are for the second method. Each row shows a camera view of the objects, and the last row shows the style reference. The prompt is "a toy car" and the style image represents fire on a black background. GPT is asked to pick the better result out of the two presented methods.