

PARASOL: Parametric Style Control for Diffusion Image Synthesis

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Figure 1. Images generated using PARASOL. Leveraging parametric style control and multi-modal synthesis, we demonstrate the ability of our model to synthesize creative images by interpolating different styles (left) or contents (right).

Abstract

We propose PARASOL, a multi-modal synthesis model that enables disentangled, parametric control of the visual style of the image by jointly conditioning synthesis on both content and a fine-grained visual style embedding. We train a latent diffusion model (LDM) using specific losses for each modality and adapt the classifer-free guidance for encouraging disentangled control over independent content and style modalities at inference time. We leverage auxiliary semantic and style-based search to create training triplets for supervision of the LDM, ensuring complementarity of content and style cues. PARASOL shows promise for enabling nuanced control over visual style in diffusion models for image creation and stylization, as well as generative search where text-based search results may be adapted to more closely match user intent by interpolating both content and style descriptors.

1. Introduction

Deep generative models have immense potential for creative expression, yet their controllability remains limited. While diffusion models excel in synthesizing high-quality and diverse outputs, their fine-grained attribute control, especially in visual style, is often limited by coarse-grained inputs such as textual descriptions [35], structural visual cues [53] or style transfer [5, 55]. As shown in Fig. 2, these inputs present significant limitations: (i) they restrict the nuances that can be inherited from style inputs, (ii) without specifically disentangling both attributes, they hinder the model's ability to distinguish between content and style informa-

tion. In contrast, visual search models often use parametric style embeddings to achieve this more nuanced control. Leveraging such embeddings for guiding image synthesis, we propose Parametric Style Control (PARASOL) to bridge this gap. PARASOL is a novel synthesis model that enables disentangled parametric control over the fine-grained visual style and content of an image, conditioning synthesis on both a semantic cue and a fine-grained visual style embedding [37]. We show how the use of parametric style embeddings also enable various applications, including (i) interpolation of multiple contents and/or styles (Fig. 1), (ii) refining generative search. Additionally, for enhanced user control, we introduce test-time features in our pipeline that enable more control over the influence of each attribute on the output. Our approach holds relevance in real-world contexts such as fashion design, architectural rendering, and personalized content creation, where precise control over image style and content is essential for creative expression and practical utility. Thus, our technical contributions are:

Fine-grained style-conditioned diffusion. We synthesize images using a latent diffusion model (LDM) conditioned on multi-modal input describing independent content and style descriptors. A joint loss is introduced for encouraging disentangled control between the two modalities of interdependent nature. At inference time we invert the content image back to its noised latent, and re-run the denoising process incorporating content and style conditioning as well as modality-specific classifier-free guidance, enabling fine-grained control over the influence of each modality.

Cross-modal disentangled training. We use auxiliary semantic and style based search models to form triplets (content input, style input, image output) for supervision of the LDM training, ensuring complementarity of content and

style cues to encourage disentangled control at inference.

Extensive evaluation We evaluate our model thoroughly by comparing to conditional generation models and style transfer methods and show that PARASOL outperforms the state-of-the-art in various metrics and user studies.

2. Related Work

Style transfer and representation. Neural style transfer (NST) has classically relied upon aligning statistical features [19, 28] extracted from pretrained models (e.g. VGG [12]) in the output image with those of an exemplar style image. More recently, style feature representations are learned via self-attention [31, 41]. PAMA [29] further improve upon this through progressive multi-stage alignment of features, improving consistency of style across the stylized image. ContraAST [5] introduce contrastive losses and domain-level adversarial losses to improve similarity of stylized images to real style images. CAST [55] refine this by including ground truth style images into the contrastive objective. InST [56] leverage inversion in diffusion models for transferring a new style. NST methods aim to alter texture while retaining exact content of an image, hindering creativity and controllability in image generation. In this work, we aim at bridging this gap.

Cross-modal/Style search. Early cross-modal retrieval work focused on canonical correlation analysis [13, 24]. Deep metric learning approaches typically explore dual encoders unified via recurrent or convolutional layers combined with metric learning over joint embeddings. Recently transformers are popular in such frameworks, including BERT [22] and derivatives for language and ViT [9] based image representations. Vision-language models (e.g. CLIP [32]) have been shown effective for search and conditional synthesis.

In terms of style, earlier style transfer work [10] explore representation learning of artistic style in the context of fine art, learning 10 styles to generalize a style transfer model to more than a single style. [6] leverage a labelled triplet loss to learn a metric style representation over a subset of the BAM dataset [46], but are limited by the 7 available style labels in BAM. ALADIN [37] first explored a finegrained style representation learning through multi-layer AdaIN [19] feature extraction, trained over their newly introduced BAM-FG dataset. This was evolved in StyleBabel [38] by replacing the architecture with a vision transformer [9], which we use in our work.

Multi-modal conditional image generation. Due to the outstanding quality of recent image generation methods, conditional image generation is currently becoming a focus of attention in research. These aim to achieve a more controllable synthesis. Most conditional methods consider a single input modality (*e.g.* text [14, 30, 34, 35, 39], bounding box layouts [44, 45, 57], scene graphs [1, 21]) and a few accept multi-modal conditions. VAEs [23] have often been used for this task, since they allow learning a joint distribution over several modalities while enabling joint inference

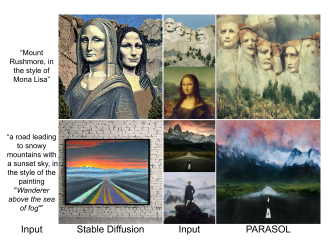


Figure 2. Comparison to Stable Diffusion [35]. Stable Diffusion encounters difficulty in disentangling content and style as well as transferring the particular requested style, while PARA-SOL adeptly combines fine-grained details of both into its output.

given a subset [25, 43, 48].

GAN-based methods follow different conditioning strategies. TediGAN [50] relies on a pretrained unconditional generator, IC-GAN [4] is based on a conditional GAN that leverages search for synthesizing new images. PoE-GAN [20] uses a product of experts GAN to combine several modalities (sketch, semantic map, text) into an image.

Make-A-Scene [11] and CoGS [15] leverage the benefits of transformers and learned codebooks for incorporating multimodal conditioning. They both encode each modality independently into discretized embeddings that are modelled jointly by the transformer.

More recently, several multi-modal diffusion-based image generation methods have been proposed. DiffuseIT [26] and CDCD [58] combine the different modalities by tuning specific losses. Others make use of multimodal embeddings, such as CLIP [32] for combining text and imagebased inputs [18] or even retrieve auxiliary similar images to further condition the network [3, 36, 42]. eDiffi [2] uses specific single-modality encoders and incorporates all embeddings through cross-attention at multiple resolutions. ControlNet [53] and MCM [16] explore the integration of new input modalities as extra conditioning signals by leveraging the frozen Stable Diffusion model [35]. In contrast, we train our latent diffusion with explicit governing loss for each input modality (i.e. content and style).

3. Methodology

We propose PARASOL; a method to creatively synthesize new images with disentangled parametric control over the fine-grained visual style and content. The main design choices making that possible are as follows:

- By incorporating a **parametric style encoder** in our pipeline, our model is able to incorporate a more *fine-grained style* to the generated image.
- An inverse diffusion step is incorporated at sampling

time for enabling control over the amount of *content details and structure* to be preserved.

- A specific classifier-free guidance format is introduced for each modality to independently influence the output.
- The **metric properties** of both modality-specific encoders allow multiple styles and/or semantics to be *combined and interpolated* for generating creative content.

The core of PARASOL is a pre-trained LDM [35] fine-tuned for accommodating multimodal conditions. The pipeline (Fig. 3) consists of six components: 1) An Autoencoder (\mathcal{E} , \mathcal{D}) for encoding/decoding images into the diffusion latent space; 2) A U-Net based denoising network; 3) A parametric style encoder A enabling fine-grained control over visual appearance; 4) A semantic encoder C to express content control; 5) A projector network $\mathcal{M}()$ to bridge both modality embeddings into a same feature space; 6) An optional post-processing step for colour correction.

3.1. Obtaining Training Supervision Data via Cross-Modal Search

A dataset of triplets (x, y, s) is required to train PARASOL. In each set, the output image x is a stylistic image matching the artistic style of the style image s, and semantic content of the content image y.

This dataset is built via cross-modal search for the input modalities: content and style. Given an image x, its semantics descriptor $c_x = C(x)$ and style descriptor $a_x = A(x)$ are computed using parametric modality specific encoders (C and A). Leveraging their parametric properties, the most similar images for each modality can be retrieved by finding the nearest neighbours in the respective feature spaces.

Certain restrictions are applied to ensure disentanglement between both input modalities. First, different data is indexed for each modality's search. A set of images with stylistic and aesthetic properties is defined as the "Style Database" (S). These are indexed using a parametric style encoder and used to find the style image s. In parallel, a set of photorealistic images with varied content is defined as the "Semantics Database" (C) and is indexed using a parametric semantics encoder for finding the content image g.

Using a_x as query, the top k most style similar images in $\mathcal S$ are retrieved as candidates for the style image s. Their similarity to x in the semantics feature space is computed and they are discarded as candidates if this similarity is over a certain threshold. Finally, the style image s is picked as the closest image in $\mathcal S$ fullfilling all restrictions. Using the semantics description c_y as query, same procedure is conducted for finding the content image y in $\mathcal C$. Visualization of such triplets can be found in SuppMat.

3.2. Encoding the Style and Semantics Inputs

Given a triplet (content image y, style image s, output image x), the diffusion model is trained to reconstruct x by conditioning on y and s, after encoding the fine-grained style and content inputs through the respective encoders. Opting for y over x as the content image enables better style matching,

acknowledging that perfect content alignment isn't always desirable (e.g., transferring a childish sketch style or a hand-drawn diagram requires changes in overall content shapes). Therefore, training the network using y, which has similar content structure and semantics to x, enables flexibility to accommodate a wider range of styles.

Arguably, the same encoder could be used on s and y to describe both style and content modalities, as in [3]. However, the use of modality-specific encoders pre-trained on a task-specific curated data has been shown to be beneficial for conditioning the diffusion process [39]. Furthermore, using a condition-specific encoder (i.e. style or semantics specific) strongly contributes to disentangling the content and style features. Nonetheless, using a different encoder for each modality poses a new challenge. When each modality is encoded into a distinct feature space, the LDM must be conditioned on both. Fine-tuning an LDM that was pre-trained on one conditional modality to understand and incorporate the information of two separate ones can be very data and compute demanding. Hence, we train an MLP-based projector network $\mathcal{M}()$ to obtain a joint space for both descriptors. $\mathcal{M}()$ takes the style descriptor a_s of s as input and returns m_s , a new embedding that lies in the same feature space as c_y , the semantics descriptor of y. This allows for the LDM to be easily conditioned on both modalities while maintaining the disentanglement and details encoded in their respective embeddings.

3.3. Incorporating Latent Diffusion Models

PARASOL is built with a diffusion backbone. This LDM has two components: An Autoencoder (consisting of an Encoder $\mathcal E$ and a Decoder $\mathcal D$) and a U-Net denoising network. For each image x, the encoder $\mathcal E$ embeds it into $z=\mathcal E(x)$, while the decoder $\mathcal D$ can reconstruct $x'=\mathcal D(z)$ from z. The diffusion process takes place in the Autoencoder's latent space. This process can be interpreted as a sequence of denoising autoencoders $\epsilon_{\theta}(z_t,t)$ that estimate z_{t-1} from its noisier version z_t .

Conditioning through Cross-Attention During our training, we freeze $(\mathcal{E},\mathcal{D})$ and fine-tune the U-Net to incorporate multimodal conditions. In particular, the diffusion process needs to be conditioned on two independent signals: m_s and c_y . We adapt the denoising autoencoder ϵ_θ to condition on both signals as well as on the noisy sample z_t and the timestamp t: $\epsilon_\theta(z_t,t,m_s,c_y)$. Inspired by [3, 35], we incorporate these new signals into the U-Net backbone through the use of cross-attention by stacking the two signals m_s and c_y together and mapping them into every intermediate layer of the U-Net via cross-attention layers. As a result, at each timestep t, the output z_{t-1} of the model ϵ_θ is computed taking both conditions m_s and c_y into account.

Conditioning using Classifier-free Guidance As presented in [8, 30], samples from conditional diffusion models can be improved by the use of a classifier(-free) guidance. The mean and variance of the diffusion model are then additively perturbed by the gradient of the log-probability of

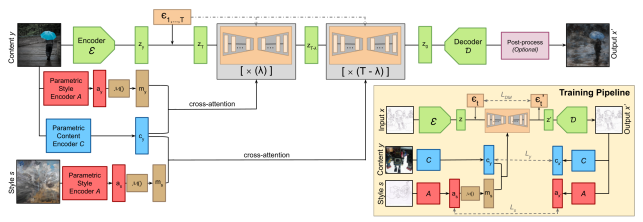


Figure 3. Illustration of the full PARASOL pipeline. It consists of six components: A parametric style encoder A (red); A projector network $\mathcal{M}()$ (brown); A semantics encoder C (blue); An Autoencoder $(\mathcal{E},\mathcal{D})$ (green); A denoising U-Net (orange); An optional post-processing step (purple). At training time (bottom-right corner), two modality-specific losses $(L_s \text{ and } L_y)$ are used to encourage disentanglement. They are combined with L_{DM} and minimized in the training. At inference time (big pipeline), a parameter $\lambda \in [0,T]$ is introduced. After λ denoising steps, the style condition is changed for transferring a new style.

the conditioning modality leading to the generation of a particular image.

We extend the idea of classifier-free guidance for *independently* accommodating multiple modalities. At training time, both input conditions are replaced by a null condition $\epsilon_{\theta}(z_t,t,\emptyset,\emptyset)$ with a fixed probability so that the network can learn how to produce unconditional outputs. Then, at sampling time, this output is guided towards $\epsilon_{\theta}(z_t,t,m_s,\emptyset)$ and $\epsilon_{\theta}(z_t,t,\emptyset,c_y)$ and away from $\epsilon_{\theta}(z_t,t,\emptyset,\emptyset)$ as:

$$\epsilon_{\theta}(z_{t}, t, m_{s}, c_{y}) = \epsilon_{\theta}(z_{t}, t, \emptyset, \emptyset)$$

$$+g_{s} \left[\epsilon_{\theta}(z_{t}, t, m_{s}, \emptyset) - \epsilon_{\theta}(z_{t}, t, \emptyset, \emptyset)\right]$$

$$+g_{y} \left[\epsilon_{\theta}(z_{t}, t, \emptyset, c_{y}) - \epsilon_{\theta}(z_{t}, t, \emptyset, \emptyset)\right]$$
(1)

The parameters g_s and g_y are introduced to determine how much weight the style or semantics inputs have in the image generation process. Thus, by tuning the ratio of the two parameters g_s and g_y , the user can approximate the degree of influence the style and semantics inputs have over the image synthesis process. However, it should be noted that high values of either parameter will lead to higher quality and lower diversity.

3.4. Training Pipeline

At each training step, a random timestep $t \in [1, T]$ is selected. As shown in Fig. 3 (bottom-right), each training image x is encoded into z using the pre-trained encoder $\mathcal E$ and noised with Gaussian noise ϵ_t . Similar images in terms of style s and content s are encoded into s and s

Training Objectives Training is done by minimizing a combination of 3 losses:

Diffusion Loss: Through a reparametrization trick [17, 35], minimizing the distance between the predicted noise

 $\epsilon_t' := \epsilon_{\theta}(z_t, t)$ and the true noise ϵ_t is equivalent to minimizing the distance between z_t and z_{t-1} . Thus, the loss to minimize is:

$$L_{DM} = \mathbb{E}_{z_t, \epsilon_t \sim \mathcal{N}(0,1), t} [\|\epsilon_t - \epsilon_t'\|^2]. \tag{2}$$

Modality-Specific Losses. For encouraging the output image to have the same style as s and the same semantics as y, the style and semantics of the reconstructed image x' are encoded through the use of a style and a semantics encoder, respectively. The two losses are thus computed as:

$$L_s = MSE(a_s, a_{x'}), L_y = MSE(c_y, c_{x'}).$$
 (3)

Total Loss. All three losses are combined in a weighted sum and simultaneously optimized:

$$L = L_{DM} + \omega_s \cdot L_s + \omega_u \cdot L_u, \tag{4}$$

with ω_s and ω_u being two weight parameters.

3.5. Sampling Pipeline

When sampling (Fig. 3), an inversion process [49] takes place to ensure the fine-grained content details in y can be preserved in the final image. First, the semantics image y is encoded via \mathcal{E} and noised through a complete forward diffusion process. During this process, the noise ϵ_t introduced at each t = 1,...,T is being saved. These ϵ_t values are then used for sequentially denoising the image in the reverse diffusion process. If the input conditions are unchanged throughout the whole denoising process, the image y is faithfully reconstructed. For offering the possibility of transferring a new style while preserving all fine-grained content details in the image, $\lambda \in [1, T]$ is introduced. In the first λ denoising steps, the U-Net is conditioned through cross-attention on the style and semantics descriptors of y, while in the last $T - \lambda$ steps, the style condition is switched to m_s , the encoded style from s (i.e., for T=50, $\lambda=20$,

the style and semantics of y are used in 20 steps and the target style in the remaining 30). Therefore, setting λ close to T leads to more structurally similar images to y while lower λ values generate images stylistically closer to s.

Colour Distribution Post-Processing A challenge with perceptually matching the style of a reference image s through diffusion, is mis-matched colour distribution, despite image fidelity to y. We offer the possibility of addressing this issue via additional post-processing steps inspired by ARF [52]. In this optional step, the generated image is modified to match the mean and covariance of the style image, shifting the colour distribution.

4. Experiments

We discuss our experimental setup and evaluation metrics in Section 4.1 and compare to baselines (Section 4.2) and different ablations (Section 4.3). We showcase user control of PARASOL in experiments in Section 4.4, and its use for interpolation and as a generative search model for improving fine-grained control is investigated in Section 4.5. See SuppMat for more experiments and visualizations.

4.1. Experimental Setup

Network and training parameters. We use a pre-trained ALADIN [37] as parametric style encoder and the pre-trained "ViT-L/14" CLIP [32] for encoding the content in-put. The Autoencoder and U-Net are used from [3]. The U-Net is fine-tuned using a multimodal loss (Eq. 4) with weights $\omega_s=10^5$ and $\omega_y=10^2$. At sampling time, unless stated otherwise, we use $\lambda=20,\,g_s=5.0,$ and $g_y=5.0$ and no post-processing in our experiments and figures. The training of PARASOL takes ~ 10 days on an 80GB A100 GPU, while the sampling of an image takes $\sim 5-90$ s depending on T and λ .

Dataset. The final model and all the ablations are trained using our own set of 500k triplets obtained as described in Section 3.1. Images x are obtained from BAM-FG [37], while style images s are extracted from BAM (Behance Artistic Media Dataset) [47] and content images s are parsed from s and s and s and s and s are parsed from s and s and s and s and s and s are parsed from s and s and s and s are parsed from s and s and s are parsed from s and s and s are parsed from s and s and s are parsed from s and s and s are parsed from s are parsed from s and s are parsed fro

For the Generative Search experiment, a subset of 1M images from BAM is indexed and used for search while ensuring no intersection with the images used for training.

Evaluation metrics. We measure several properties of the style transfer quality in our experiments. LPIPS [54] as a perceptual metric for the semantic similarity between the content and stylized image, SIFID [40] to measure style distribution similarity, and Chamfer distance to calculate colour similarity. We normalize Chamfer distance by the number of pixels in the image to maintain comparable values for any image resolution. We compute the MSE based on ALADIN embeddings to measure style similarity be-



Figure 4. Comparison to Generative Multimodal Models (RDM [3], ControlNet [53], DiffuseIT [26]) and PARASOL+.

tween the synthesized image and the input style and the MSE based on CLIP embeddings for quantifying its semantic similarity to the content input.

4.2. Comparison to State-Of-The-Art Methods

We separately compare to (i) generative multimodal diffusion-based models, (ii) NST models. For fairness, we fine-tune each of them on our training data.

A) Comparison to Generative Multimodal Models We compare to several SoTA models that can be conditioned on an example-based style. *RDM* [3] share its backbone with PARASOL, the main difference being using CLIP for encoding all conditions. We fine-tune it on our training triplets. *ControlNet* [53] propose the training of a neural network for incorporating task-specific conditions into the generation process. Since it only accepts textual prompts as input, we extract captions from our content images using BLIP [27] and train the network to be conditioned by style images via our training triplets. *DiffuseIT* [26] propose a diffusion-based image translation method guided by a semantic cue. Several losses ensure consistency in style and structure. Since no training code is provided, we resource to their publicly available model pretrained on ImageNet.

Visual examples of all generative baselines are shown in Fig. 4 and quantitative evaluations using the metrics described in Section 4.1 are provided in Tab. 1 (top).

Our complete method produces the best SIFID and ALADIN-MSE scores proving to accurately transfer the specific input style. The measure of semantics similarity to the content input through CLIP-MSE and LPIPS is comparable to the other methods. Although our Chamfer score is improvable, we highlight the ability of our method for tuning the influence of style and structure. If style and colour similarity are a priority for the user, the different parameters in the model can be adapted for providing more stylistically similar images to the style input.

The optional post-processing step drastically improves Chamfer distances, and SIFID metrics. However, the LPIPS

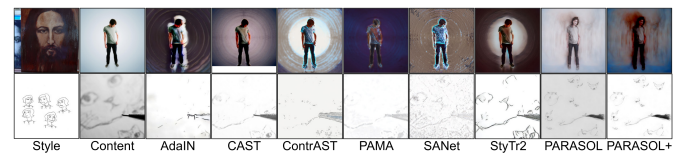


Figure 5. Comparison to Style Transfer Models (AdaIN [19], CAST [55], ContrAST [5], PAMA [29], SANet [31], StyTr2 [7]), PARASOL and PARASOL+.

Method	SIFID↓	LPIPS↓	ALADIN-MSE↓	CLIP-MSE↓	Chamfer↓
RDM [3]	3.937	0.736	3.945	12.792	1.431
ControlNet [53]	4.265	0.757	5.148	16.944	3.612
DiffuseIT [26]	2.572	0.677	4.460	15.159	0.184
PARASOL	2.994	0.525	4.054	15.12	1.847
PARASOL+	2.293	0.679	3.891	14.999	0.340
AdaIN [19]	2.290	0.631	4.107	16.129	0.456
CAST [55]	6.106	0.608	4.633	16.732	0.188
ContrAST [5]	2.791	0.651	4.171	16.111	0.126
PAMA [29]	2.509	0.659	4.411	16.194	0.287
SANet [31]	2.608	0.671	4.200	16.187	0.301
StyTr2 [7]	1.966	0.588	4.057	16.083	0.535
PARASOL	2.994	0.525	4.054	15.12	1.847
PARASOL+	2.293	0.679	3.891	14.999	0.340

Table 1. Quantitative comparison of style (SIFID, ALADIN-MSE, Chamfer) and content (LPIPS, CLIP-MSE) metrics. (*Top:* Generative Multimodal Models; *Bottom:* Style Transfer Models) We include our optional post-processing as PARASOL+. Chamfer scores are scaled down $\times 10^{-3}$.

scores are worse. While this is not unexpected, it highlights a weakness with LPIPS, as a metric in measuring content similarity. The re-colouring steps change only the colours in the image, not modifying any content.

We undertake a user study using Amazon Mechanical Turk (AMT), to support our quantitative metrics. As show in Tab. 2 (top), PARASOL was chosen as the preferred method in all categories, measured via majority consensus voting (3 out of 5 workers).

B) Comparison to Style Transfer Models Since most diffusion-based models are text-based, we mostly resource to state of the art non-diffusion based models. We evaluate our method against five recent NST models (CAST [55], PAMA [29], SANet [31], ContraAST [5] and StyTr2 [7]), as well as a traditional one (AdaIN [19]). Each of these methods is prompt-free and directly comparable to our method. Note that PARASOL is *not* designed to be a style transfer model. However, we display in Tab. 1 (bottom) how our model is able to preserve both style and content comparably to the SoTA style transfer models, which were specifically trained for texture-based stylization instead of generation. Additionally, the user studies in Tab. 2 (bottom) show how users prefer PARASOL over the most popular NST SoTA models in all experiments. One benefit of PARASOL

Method	Pref. Overall	Pref. Style Fidelity	Pref. Content Fidelity
RDM [3]	17.60%	18.40%	9.20%
ControlNet [53]	1.20%	0.00%	1.60%
DiffuseIT [26]	29.20%	34.80%	27.20%
PARASOL	52.00%	46.80%	62.00%
CAST [55]	20.40%	11.20%	33.60%
ContrAST [5]	15.20%	12.00%	10.40%
PAMA [29]	17.60%	8.40%	8.40%
SANet [31]	16.40%	9.60%	7.20%
PARASOL	30.40%	58.80%	40.40%

Table 2. Evaluation of our method vs. different baselines based on AMT experiments. (*Top:* Generative Multimodal Models; *Bottom:* Style Transfer Models). Given a content image, a style image and a set of images generated using our method and different baselines, we conduct three separate experiments. In each experiment, workers are asked to choose their preferred image based on: 1) image quality, 2) style fidelity, and 3) content fidelity. For fairness, we compare to PARASOL without the post-processing step.

when compared to most NST models is that, by relaxing the constraint of preserving exact content, it can adapt to more complex styles while maintaining unchanged semantics (See Fig. 5).

4.3. Ablation Study

Considering the pre-trained RDM conditioned on CLIP embeddings as our baseline, we justify the addition of each of our components through an ablation study (Tab. 3).

Switching the style encoder from CLIP to ALADIN offers a lot of benefits in terms of disentanglement and fine-grained style information. However, even when fine-tuning the network on the new descriptors, it is not able to understand the nature of the new representations. Tab. 3 shows the substantial improvement of all metrics when the projector M() is introduced, proving its crucial role in the pipeline. As illustrated in Fig. 6, the multimodal loss assists the network in further disentangling both modalities.

Despite some lower metrics when using inversion, we consider it beneficial overall, due to the added controllability, and improved style transfer metrics (SIFID, LPIPS), making PARASOL+ our best model overall.

4.4. Controllability Experiments

We demonstrate several ways PARASOL can be used to exert control over the image synthesis process.

Method	SIFID↓	LPIPS↓	ALADIN-MSE↓	CLIP-MSE↓	Chamfer↓
PARASOL -(I, L, M, Ft, A)	3.077	0.749	4.312	15.428	0.127
PARASOL -(I, L, M, Ft)	7.759	0.813	5.540	17.457	1.184
PARASOL -(I, L, M)	6.883	0.777	4.356	15.887	0.788
PARASOL -(I, L)	4.269	0.748	3.573	14.740	0.174
PARASOL -(I)	4.329	0.747	3.564	14.714	0.155
PARASOL	2.994	0.525	4.054	15.12	1.847
PARASOL+	2.293	0.679	3.891	14.999	0.340

Table 3. Quantitative evaluation metrics for different ablations of our final model. Considering pre-trained RDM as the baseline, this study justifies: 1) The use of a parametric style encoder (A); 2) The need to fine-tune the model (Ft); 3) The addition of a projector network for the style embedding (M); 4) The effect of modality-specific losses (L); 5) The design choice of inverting the diffusion process (I); 6) The use of the optional post-processing step (PARASOL+).



Figure 6. Effect of the multimodal loss. Adding the multimodal loss encourages the model to better combine the information from each modality when their descriptors are not fully disentangled.

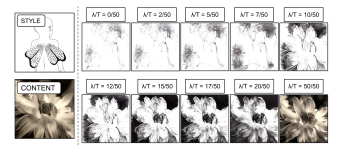


Figure 7. Effect of λ . Higher λ values lead to more content preservation, while lower values further encourage style transfer.

A) Disentangled Style and Content We propose different ways of controlling the influence of each input modality. *Via inversion:* λ enables choosing at which step of the inversion process the style condition is changed (Fig. 7).

Via classifier-free guidance parameters: The values g_s and g_y (Eq. 1) determine how much weight each condition has in the image generation process. (Fig. 8).

B) Textual Captions as Conditioning Inputs Leveraging the multimodal properties of CLIP, content cues can be provided as either captions or images at sampling time. When a textual prompt is provided, our diffusion model is used for generating an image conditioned on its CLIP descriptor and an empty style descriptor. Considering this generated image as y, the sampling procedure continues as in Section 3.5.

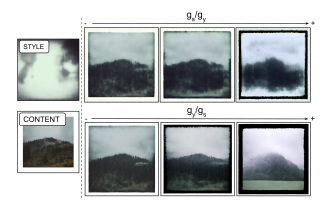


Figure 8. Effect of g_s and g_y . Top: as the value of g_s increases, so does the influence of the style. bottom: g_y is increased, offering a more notable semantic influence from the content cue.



Figure 9. Images generated from text prompts for both modalities. PARASOL accepts both visual and textual inputs for better transferring the user's intent.

The style cue can also be provided in textual format. The prompt can be encoded using CLIP and projected to a joint space through a pre-trained projector network [38]. By indexing all images in the "Style Database" \mathcal{S} through ALADIN and projecting them to the joint feature space, a similar style image can be retrieved and used as input s to the sampling pipeline (Fig. 9).

C) Content Diversity with Consistent Semantics Although PARASOL offers the option of preserving the fine-grained content details in y, it can also be used for synthesizing images with consistent semantics and style yet diverse details and image layouts (Fig. 10). Following a similar procedure to that in Section 4.4 (B), an image can first be generated from y and used to guide the inversion process for transferring the semantics of y with new fine-grained content details.

4.5. Applications

A) Content and Style Interpolation PARASOL can synthesize images by interpolating different styles and/or contents, unlocking the potential of generating a wider range of creative images (Fig. 11, Fig. 1). For demonstrating this capacity, a crowd-source AMT evaluation is performed (Tab. 4), positioning PARASOL as the preferred method by users in terms of both content and style interpolation.

B) Generative Visual Search PARASOL can be applied for the task of Generative Search, where search results are not constrained to a static corpus but fused with generation to yield images that more closely match a user's search in-

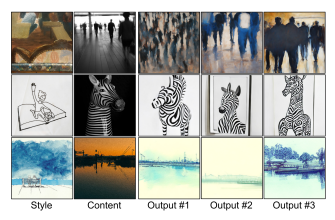


Figure 10. Diversity of fine-grained content. PARASOL can be used for synthesizing images with same semantics and fine-grained style yet diverse fine-grained content.

User Study	RDM	DiffuseIT	PARASOL
Pref. Content Interpolation	12.037%	43.518%	44.444%
Pref. Style Interpolation	16.808%	31.932%	51.260%

Table 4. AMT user evaluation of content and style interpolations, comparing PARASOL with RDM [3] and DiffuseIT [26]. Model preference is measured via majority consensus voting (3 out of 5).

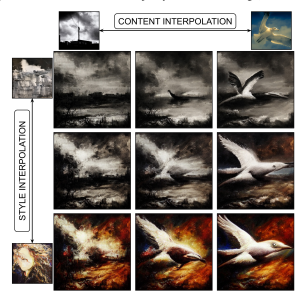


Figure 11. Style and content interpolation. Images generated by interpolating two styles and two content images.

tent. Assuming an initial query in textual form, we use preexisting text encoders (per Section 4.4 (B)) for CLIP and ALADIN to retrieve two sets of images that match their intent semantically and stylistically (Fig. 12, middle). The user picks images from each set, each of which may be interactively weighted to reflect their relevance to the users' intent. Using the fine-grained interpolation method of Section 4.5 (A), PARASOL is then used to generate an image which may either be accepted by the user or used as a further basis for semantic and style search. PARASOL thus provides a fine-grained way to disambiguate a single text

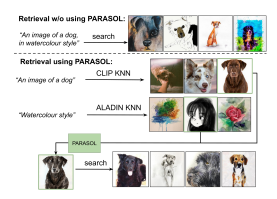


Figure 12. Generative Search. Our model can be used for aiding in image retrieval process (See Section 4.5 (B)).

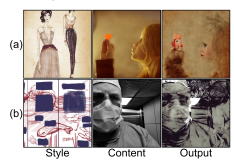


Figure 13. Failure cases - more details in Section 5.

prompt by expressing a pair of modalities and can help surface images beyond those that would be available in a static text corpus.

5. Conclusion

We introduced PARASOL, a method that leverages parametric style embeddings for multimodal image synthesis with fine-grained parametric control over style. We show PARASOL can be applied to text, image or embedding conditioned generation enabling disentangled control over style and content at inference time. We also propose a novel method for obtaining paired training data leveraging crossmodal search. We show a use case in generative search, providing an image that can be used as query for a more fine-grained search.

Limitations While the use of modality-specific encoders offers numerous advantages in attribute disentanglement and parametric control, facilitating interpolation and search, certain styles can still present challenges due to ambiguity regarding which features should be considered as part of the content or style (Fig. 13a). Additionally, addressing challenging contents such as faces (Fig. 13 b) often necessitates specific additional training. Future research could explore alternative modalities (i.e. sketches or segmentation maps) to target regions locally with fine-grained cues [51].

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