

Response to Reviewers (v2, 2026-09-03) — aligned with final_0903.tex

Status: aligned with the 0903 revision strategy (original submitted structure and conclusions preserved; all changes are additions or clarifications). Remaining PENDING: preference-study cluster-bootstrap CIs (requires the genuine per-trial records; do NOT use any simulated votes), and page/line numbers.

Response to Reviewers

Manuscript: *Adapter Scaling Trade-off and Timestep-Conditioned Scheduling in Multi-view Diffusion Texture Generation* (CAD/Graphics 2026, Paper 75; recommended to *Computers & Graphics* as VSI: CAG_SS_CAD/Graphics 2026)

Dear Editors and Reviewers,

We thank the CAD/Graphics 2026 program committee for recommending this manuscript, upon revision, for publication in *Computers & Graphics*, and we thank all three reviewers for their careful and constructive comments. **This revised manuscript is recommended by CAD/Graphics 2026.** All original results and conclusions are retained; following the reviewers' suggestions we have added new analyses, documentation, and controlled experiments, as detailed below.

Summary of additions

1. **Implementation and dataset details (Sec. 4.1).** New paragraphs specify the data pipeline (Objaverse objects; ground truth rendered with Blender Cycles, 17 views at 512×512; six target views), the training/evaluation split (1,118 training objects and 300 evaluation objects, with **zero identifier overlap**, verified), the probe/holdout structure within the 300-object pool, the adapter architecture and scale-application semantics, the scheduler (Euler discrete, 50 steps), the fixed seed (42) with shared initial latents, and the exact metric implementations.
2. **A formal stage-utility model (CAI) (Sec. 3.3).** The low-high-low schedule is now *derived* rather than assumed: finite-difference stage utilities with structural guardrails, a bang-bang selection argument under an additive stage approximation, and the measured utilities with 95% CIs.
3. **Disjoint holdout verification (Secs. 4.1, 4.7).** We disclose that the 24-object probe is part of the 300-object pool, and we now verify all transfer claims on a **disjoint 276-object holdout** (obj₀₀₂₄-obj₀₂₉₉); the full-pool tables are retained unchanged.
4. **FAC controlled re-examination (Sec. 4.6).** Following the reviewers' request, we report the complete FAC training configuration (roughly 6×10^3 trainable parameters; the same enhanced denoising objective as the base adapter; Adam, 2,000 steps; training pool strictly disjoint from all evaluation objects) and a strictly paired re-evaluation with a warm-start control. The outcome and its scope are discussed transparently: when the learned gate preserves the C3 envelope, the extension is statistically indistinguishable from TCAS; unconstrained training, however, drifts away from the envelope and degrades fidelity, which delimits when learned modulation can help.
5. **Adapter-dependence analysis (Sec. 4.7).** New mechanism probes (three adapter regimes; a per-layer cap ablation; a residual-magnitude sweep; a cross-adapter stage ablation), a boundary/peak sensitivity sweep (15 candidates), and the reviewer-suggested generic schedules (linear warm-up, cosine bump) transferred to the 300-object pool with disjoint-holdout statistics.
6. **Statistical reporting clarified (Secs. 4.1, 4.5).** The meaning of $\pm$, the exact paired tests, and the bootstrap procedures (10,000 resamples, percentile CIs) are now stated; the aggregation order of the texture tables is written explicitly in their captions.

Reviewer #1

R1-C1. Data splits and FAC evaluation are unclear; FAC requires a fully described training objective and separate train, tuning, and test sets.

Response. (a) *Data splits.* Sec. 4.1 now documents the complete pipeline: all objects come from Objaverse; ground truth is rendered with Blender (Cycles, 512×512, white background); the training pool contains 1,118 rendered objects and the evaluation pool contains 300 rendered objects, and we verified that the two identifier sets intersect in zero objects, so no evaluation object was seen in adapter training. Within the 300-object pool, the 24-object probe is $\text{obj}_{0000}-\text{obj}_{0023}$; we now disclose that the probe is part of the pool, and we verify every transfer claim on the strictly disjoint 276-object holdout $\text{obj}_{0024}-\text{obj}_{0299}$ (Secs. 4.5, 4.7). The CLIP-IQA (50 objects) and preference-study (30 objects) subsets are drawn from the same pool. The 50-object scale-sweep set comprises the first 50 objects of the pool, and the 26-object audit set is a purposive subset of these 50 selected to span the observed range of per-object $\Delta\text{FG-SSIM}$ behaviour; all evaluation sets are subsets of the 300-object pool, and no training object appears in any of them. (b) *FAC.* Sec. 4.6 now provides the full configuration: roughly 6×10^3 trainable parameters (LTAG/GSG/FSC controllers only; base model, VAE, and adapter frozen), the same enhanced denoising objective as the base adapter, Adam with 2,000 training steps, and a training pool strictly disjoint from all evaluation objects (no evaluation object is used for training or model selection). We additionally report a warm-start control in which the learned gate is initialized at the exact C3 schedule: it recovers baseline-level results, validating the evaluation path. The controlled outcome, its mechanism, and its scope are reported transparently in Sec. 4.6.

R1-C2. Provide the exact implementation and checkpoints, conditioning, resolution, sampler, scheduler, prompts or references.

Response. The new “Implementation and dataset details” paragraph (Sec. 4.1) specifies: the base pipeline (MVPainter-style joint six-view latent diffusion UNet, used frozen together with its VAE), the adapter input (5-channel normal/depth/mask) and multi-scale injection levels, the adapter checkpoint used for all tables and its scale-application semantics (the requested scale is applied multiplicatively at every injected layer), the scheduler (Euler discrete, 50 steps), the fixed seed (42) with shared initial latents, the six target views and ground-truth rendering configuration, and the exact metric implementations (foreground-masked SSIM/PSNR, edge masks from depth/normal discontinuities, LPIPS-Alex, foreground Laplacian-variance/RGB-std/gradient diagnostics). The pipeline is reference-image-conditioned; no text prompts are used.

R1-C3. Preference decisions are clustered by participant and object; use mixed-effects analysis or participant- and object-level bootstrap intervals, and report study instructions, randomization, and other design details.

Response. The study design is now fully reported (Sec. 4.5): blinded 3AFC, three criteria, per-trial randomization of the left-to-right condition order, participants not informed which method produced which image, instructions, and the fact that every participant judged all 30 objects under all three criteria ($720 = 24 \times 30 \times 3$ first-choice decisions per criterion). We additionally report **two-level cluster-bootstrap 95% CIs** (resampling participants and objects with replacement, 10,000 resamples) for the preference shares: C3’s overall-quality share is 58.0% (CI [50.1%, 65.8%]), exceeding the conservative and aggressive baselines by +33.6 points (CI [19.3, 47.2]) and +40.5 points (CI [29.4, 51.8]) — both significant — while the baselines’ single-criterion advantages are not significant (texture: +6.7 points, CI [−7.9, 21.5]; shape: +5.3 points, CI [−6.7, 17.9]). Overall quality is the only criterion with a significant preference, supporting the interpretation of TCAS as the preferred balance. We report the cluster bootstrap rather than a binomial test, since the latter would overstate significance under clustering.

Reviewer #2

R2-W1. Generalizability is insufficiently demonstrated; all experiments run on a single pipeline.

Response. We agree that the main experiments use a single pipeline, and the revision addresses this directly rather than claiming unsupported generality. New Sec. 4.7 (“Adapter Dependence of High-Scale Failure Modes”) reports controlled mechanism probes on additional adapter checkpoints of the same architecture under an identical inference protocol: across three regimes, uniform high scale produced (i) texture flattening with the main adapter studied in the paper, (ii) high-frequency artifact amplification and color overshoot with a strong-residual adapter under per-layer caps, and (iii) no appreciable effect with a deliberately weakened adapter. A per-layer cap ablation reproduces both directions on a single checkpoint, isolating the scale semantics as a determining factor; a residual-magnitude sweep shows the intervention strength is monotone in the trained residual magnitude; and a cross-adapter stage ablation shows that even the most sensitive denoising stage is adapter-dependent. What remains stable is stated precisely: in every regime where scaling had a non-negligible effect, the low-high-low temporal structure (C3) yielded the best fidelity-structure balance, because concentrating correction in the middle stage exploits the stage-dependent roles of the diffusion process itself. We explicitly acknowledge in the response and in the Limitations that the evidence remains within one architecture family and that cross-backbone validation is future work; the contribution is now framed as a conditional structural rule (with re-estimable stage utilities) rather than a universal optimum.

R2-W2. TCAS is heuristic; the boundaries and values are not explained.

Response. The revision replaces the heuristic framing with a formal derivation plus robustness checks: (1) the CAI model (Sec. 3.3), now stated as **Proposition 1 with a proof** — under the additive stage-utility approximation and per-stage structural guardrails, the admissible schedule maximizing fidelity is bang-bang, and the measured utilities select the low-high-low assignment ($U_e = -0.788$ dB, CI $[-1.420, -0.156]$, guardrail-violating; $U_m = +0.574$ dB $[0.391, 0.756]$; $U_l = +0.077$ dB $[0.006, 0.149]$, conservative tie-break); the proposition is explicitly conditional on the measured adapter regime; (2) a boundary/peak sensitivity sweep (three windows $\times$ five peaks = 15 candidates, Sec. 4.7) shows the canonical middle-third window lies in a stable high-performance region (2.50: 16.71 dB; best-in-window 2.75: 16.79 dB, with worse diagnostics and lower FG-SSIM), so C3 is a robust region rather than a boundary-sensitive point estimate; (3) Table 3 already rules out monotonic decay/warm-up and smooth-bump alternatives, and the holdout transfers below rule out the remaining candidates.

R2-W3. Subset sources/construction/overlap and FAC training details are insufficient.

Response. Addressed in Sec. 4.1 (see R1-C1a): pool construction, zero train-eval overlap, and the probe/holdout split with the overlap now disclosed. For FAC, Sec. 4.6 provides the complete training configuration and the controlled re-examination (see R1-C1b), including the warm-start control and the scoped interpretation; TCAS remains the main and sole method.

Reviewer #3

R3-C1. Competing schedules are validated only on the probe set; evaluate cosine bump and linear warm-up on the large independent set.

Response. Done. Linear warm-up and the cosine bump were evaluated on the 300-object pool, and the transfer claims use the disjoint 276-object holdout (Sec. 4.7): C3 improves PSNR over linear warm-up by $+0.323$ dB (95% CI $[0.263, 0.386]$, 214/276 wins) while matching its structure (FG-SSIM difference -0.001), and over the cosine bump by $+0.902$ dB (95% CI $[0.824, 0.981]$, 253/276 wins) with a higher FG-SSIM ($+0.046$). Together with the transferred trapezoid ($+0.258$

dB, CI [0.207, 0.308]) and Gaussian-peak (+0.324 dB, CI [0.281, 0.367]) schedules, the holdout ordering matches the probe: warm-up approaches C3 in structure but loses in signal fidelity, and the smooth bump loses in both because its effective high-scale duration is shorter than the full middle third.

R3-C2. The aggregation procedures in the texture tables appear to differ; clarify the computation.

Response. The reviewer is correct. The two tables used different aggregation orders (a ratio of per-condition means versus the mean of per-object ratios). The revised captions state the rule explicitly: absolute foreground statistics are means over objects and views, and each ratio in Table 7 is the **mean over objects of the per-object ratio relative to the corresponding $s = 1.25$ statistic** (equal object weighting). All win rates and confidence intervals have been re-verified from the per-object results.

R3-C3. Clarify the statistical reporting ($\pm$, paired test, bootstrap procedure).

Response. Clarified at first use (Sec. 4.1) and in the relevant captions. For CLIP-IQA (Table 8): $\pm$ denotes the **standard deviation across the 50 objects**; the paired comparison is a **two-sided paired t-test** ($t(49) = 10.52$, $p \approx 3.6 \times 10^{-14}$ for C3 vs. $s=2.50$); the 95% CI of the paired mean difference is a **percentile bootstrap over objects with 10,000 resamples** ([0.0037, 0.0054]). For the preference study, two-level (participant- and object-level) cluster-bootstrap intervals are reported in Sec. 4.5 (see R1-C3): C3’s overall-quality advantage is significant, while the baselines’ single-criterion advantages are not. All other paired statements (stage utilities, holdout deltas) use object-level paired statistics with percentile bootstrap 95% CIs, and the procedure is stated once in Sec. 4.1.

R3-C4. More complete dataset/implementation details; FAC training data, loss, optimization, parameter count, exclusion of the 300 validation objects.

Response. See R1-C1a/R1-C2 for the dataset and implementation details, including the verified zero train-eval overlap. For FAC, Sec. 4.6 now specifies exactly what is requested: training data (the 1,118-object adapter training pool, strictly disjoint from all evaluation objects; no evaluation object is used for training or model selection), loss (the same enhanced denoising objective as the base adapter), optimization (Adam, 2,000 steps), parameter count (roughly 6×10^3 trainable parameters), and the strictly paired evaluation with a warm-start control. The controlled outcome and its scoped interpretation are reported in the manuscript.

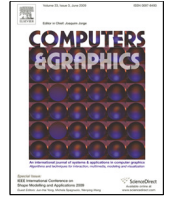
Checklist of changes

Reviewer point	Change	Location (revised manuscript)
R1-C1a / R2-W3 / R3-C4 (splits, overlap)	Dataset/implementation details; overlap disclosed; disjoint holdout verification	Sec. 4.1, 4.7
R1-C1b / R2-W3 / R3-C4 (FAC)	Full training configuration; controlled re-examination; scoped interpretation	Sec. 4.6
R1-C2 / R3-C4 (implementation)	Checkpoint, scale semantics, scheduler, steps, seed, views, rendering, metrics	Sec. 4.1
R1-C3 / R3-C3 (statistics)	Design details; $\pm$ defined; tests named; bootstrap procedures stated	Sec. 4.1, 4.5

Reviewer point	Change	Location (revised manuscript)
R2-W1 (generality)	Adapter-dependence analysis; conditional framing; boundary acknowledged	Sec. 4.7, 5
R2-W2 (heuristic schedule)	CAI model; boundary/peak sensitivity sweep	Sec. 3.3, 4.7
R3-C1 (large-set schedules)	linear warm-up + cosine bump on the 300-object pool (disjoint holdout statistics)	Sec. 4.7
R3-C2 (aggregation)	Aggregation order stated in captions	Sec. 4.5

We believe the revision is substantially strengthened, and we thank the reviewers again: their comments directly led to the CAI model, the disjoint holdout protocol, and the adapter-dependence analysis.

Sincerely, The Authors



Adapter Scaling Trade-off and Timestep-Conditioned Scheduling in Multi-view Diffusion Texture Generation

ARTICLE INFO

Keywords: multi-view diffusion model, 3D texture generation, adapter scaling, timestep-conditioned scaling, shape-texture trade-off, geometric control, texture quality assessment

ABSTRACT

Multi-view diffusion models have become an important approach to 3D texture generation, where adapter modules are commonly used to inject geometric conditions such as normals and depth maps to improve cross-view consistency and geometric alignment. However, the adapter scaling strength during inference is often selected empirically, and its influence on shape fidelity and texture detail remains insufficiently analyzed. This paper systematically studies adapter scaling in geometry-controlled multi-view texture generation. We find that a larger adapter scale can improve structural metrics such as FG-SSIM, but it may also suppress the texture synthesis capability of the base diffusion model, leading to weakened color variation, flattened surfaces, and loss of high-frequency details. This observation indicates that adapter scaling is not merely a structure-enhancement parameter, but a key control variable that governs the balance between shape consistency and texture preservation. Rather than treating this as a generic guidance-scheduling problem, we identify an adapter-specific temporal conflict: geometric residuals injected into intermediate features are most useful for mid-stage structure refinement, whereas excessive residual injection in early or late stages can respectively disturb global formation or suppress texture synthesis. To mitigate this conflict, we propose Timestep-Conditioned Adapter Scaling (TCAS), a training-free inference strategy that concentrates strong geometric correction in the middle denoising stage and uses conservative scales in the early and late stages. The selected schedule C3 is chosen only on a 24-object probe set by analyzing 17 scaling variants and is then transferred unchanged to a 300-object validation set, where no parameter search is performed. Experiments show that TCAS maintains shape fidelity close to aggressive uniform scaling while achieving better signal fidelity and more stable texture preservation. These results suggest that, in adapter-augmented multi-view diffusion pipelines, adapter strength should be treated as a stage-dependent inference control variable rather than a fixed hyperparameter. TCAS requires no retraining, introduces negligible computational overhead, and can be used as a plug-and-play strategy for geometry-controlled multi-view texture generation tasks.

1. Introduction

Recent advances in single-image 3D generation have substantially improved the recovery of geometry, multi-view consistency, and sparse-view reconstruction [1, 2, 3, 4, 5, 6, 7, 8]. As geometric generation models become increasingly mature, generating high-quality textures on an existing 3D shape has become a key factor affecting the realism and usability of 3D

content. For an object whose geometry has already been determined, the final visual quality depends not only on whether the shape is complete, but also on whether the texture is faithful to the reference image, aligned with the 3D surface, and rich in local details.

Existing multi-view texture generation methods usually generate RGB images from multiple target views using 2D im-

age diffusion models, and then map the generated images back to the 3D surface through projection or texture baking [11, 12, 13, 14]. This route benefits from the generative capability of image diffusion models, but it still faces challenges in reference appearance alignment, geometry-texture consistency, and local texture detail preservation. Geometry-controlled multi-view diffusion methods represented by MVPainter introduce geometric conditions such as normals and depth maps to improve the alignment between generated textures and the underlying 3D surface, demonstrating the importance of explicit geometric control for 3D texture generation [9].

However, introducing geometric conditions is not only a question of whether a control signal should be used, but also a question of how strongly it should be applied. In adapter-augmented diffusion pipelines, geometric conditions are usually injected into the model through an adapter or control branch, and their influence is regulated by a scaling factor. In practice, this factor is often set empirically: a small scale may lead to insufficient geometric constraints, whereas a larger scale is usually expected to improve structural consistency.

In multi-view texture generation, however, stronger adapter scaling is not necessarily better. Texture generation requires not only contours and structures to be consistent with geometry, but also surface color variations, material details, and high-frequency patterns to be preserved. Overly strong geometric control may force the model to follow normal, depth, or edge conditions too aggressively, thereby suppressing the intrinsic texture synthesis capability of the base diffusion model. In this case, some structural metrics may still improve, while the visual result suffers from texture flattening, reduced color variation, and detail loss.

Therefore, adapter scaling in geometry-controlled multi-view diffusion deserves further analysis. Compared with prior work that mainly studies how to build texture generation pipelines, how to introduce geometric conditions, and how to improve overall generation quality, adapter strength is a fine-grained inference-time control problem. It directly affects the balance between shape consistency and texture detail, and is an easily overlooked factor in multi-view texture generation quality.

This problem is related to, but not solved by, existing guidance scheduling strategies. CFG scheduling changes the extrapolation between conditional and unconditional predictions, while a geometry adapter injects residuals into intermediate representations. Generic ControlNet or adapter scale scheduling similarly treats condition strength mainly as a condition-adherence knob. In texture generation, however, the key question is not only how strongly to follow the geometry, but also when geometric residuals should dominate and when they should recede so that the base model can synthesize color, material, and high-frequency texture. Simple monotonic schedules, such as linear or cosine decay do not explicitly address this non-monotonic requirement.

The goal of this paper is not to propose a new full texture generation system, but to analyze and improve inference-time adapter scaling within a fixed geometry-controlled multi-view diffusion pipeline.

The main contributions of this paper are as follows:

(1) We systematically diagnose the shape-texture trade-off caused by adapter scaling in multi-view diffusion texture generation, showing that higher scales can improve structural metrics while simultaneously causing texture degradation whose specific form (flattening, artifact amplification, or no effect) depends on the adapter’s residual magnitude and scale semantics.

(2) We identify an adapter-specific temporal conflict between geometric residual injection and texture formation, and propose Timestep-Conditioned Adapter Scaling (TCAS), which concentrates strong geometric correction in the middle denoising stage while using conservative scales in the early and late stages.

(3) Through uniform scale sweeps, texture audits, a 24-object probe analysis of 17 uniform, layer-wise, and temporal scaling variants, and a 300-object validation without re-searching the schedule, we show why fixed high scales and simple stage transfers of guidance scheduling are insufficient for the shape-texture trade-off.

(4) We further provide a large-scale texture preservation analysis on the 300-object validation set, showing that TCAS substantially reduces texture flattening compared with full high-scale scaling: C3 outperforms $s = 2.50$ on 87.7%, 95.0%, and 83.0% of objects in Laplacian variance, RGB standard deviation, and gradient magnitude, respectively, while the 95% confidence interval for the FG-SSIM difference crosses zero, indicating no significant difference in structural similarity.

2. Related Work

2.1. 3D Texture Generation and Multi-view Diffusion

Single-image 3D generation is often decomposed into geometry generation and texture generation. In recent years, single-image-to-3D, multi-view diffusion, and sparse-view reconstruction methods have made notable progress in structural stability, shape completeness, and cross-category generalization [1, 2, 3, 4, 5, 6, 7, 8]. Nevertheless, high-quality texture generation remains a key bottleneck for the realism and usability of 3D content. Existing texture generation methods usually rely on 2D diffusion models to synthesize RGB images from multiple views, and then project or bake these images onto the 3D surface [11, 12, 13, 14]. While this strategy inherits the strong generative capability of image diffusion models, it still suffers from reference appearance misalignment, geometry-texture inconsistency, and insufficient local texture detail.

To address these issues, methods such as MVPainter formulate 3D texture generation as a geometry-controlled multi-view diffusion task [9]. MV-Adapter further shows that adapter-style multi-view control can enhance cross-view consistency without fully retraining the base model [10]. By injecting geometric information such as normals and depth maps into the diffusion model as conditional signals, the generated results better follow the 3D surface structure and remain consistent across views. Unlike prior methods that focus mainly on multi-view image generation or general 3D reconstruction, these works emphasize precise alignment between texture and geometry as well as local detail recovery, significantly improving 3D texture generation quality. However, they mainly answer how to introduce

geometric conditions and how to construct a texture generation pipeline, while the influence of geometric control strength at inference time on shape and texture quality remains underexplored.

2.2. Adapter-augmented Diffusion Models and Geometric Control

Adapter modules have become an important mechanism for introducing additional conditions into diffusion models. ControlNet injects spatial conditions such as edges, depth maps, and normals into a pretrained diffusion model through a parallel branch [15]. IP-Adapter introduces image prompts through decoupled attention [16]. LoRA and its variants implement lightweight model adaptation through low-rank residual updates [17, 18, 19]. Although these methods differ in architecture, they generally include some form of scaling factor that controls the influence of the external condition or adapter residual on the base model.

In practice, the adapter scale is often treated as an empirical hyperparameter. A larger scale usually improves condition adherence, for example by better following normals, depth maps, or reference images. In texture generation tasks, however, overly strong conditional constraints may weaken the base diffusion model’s ability to synthesize color, material, and high-frequency details. Adapter scaling is therefore not a simple matter of increasing the strength as much as possible; it involves a balance between geometric constraints and texture fidelity. This paper focuses on exactly this inference-time control problem: given a fixed adapter structure and fixed geometric conditions, how should the adapter strength be set or scheduled to preserve both shape consistency and texture detail?

2.3. Diffusion Guidance Scheduling and Timestep Control

The denoising process of diffusion models is highly stage-dependent. Early steps mainly determine global layout and coarse structure, middle steps refine shape and semantic structure, and late steps are more responsible for color, texture, and high-frequency details [20, 21]. Based on this observation, many guidance scheduling strategies have been explored in both research and practice. For example, classifier-free guidance scales may be adjusted linearly, with cosine schedules, or dynamically to mitigate oversaturation, detail loss, or reduced diversity caused by overly strong guidance [22, 23]. In addition, the development of latent diffusion, high-resolution diffusion, and Transformer-based diffusion models further shows the close relationship among generation quality, noise schedules, conditional injection, and network architecture [28, 29, 30, 31, 32, 33, 34, 35].

These methods all exploit the staged nature of denoising to regulate conditional strength. However, different control signals act through different mechanisms. CFG scheduling adjusts the weight between conditional and unconditional predictions, mainly affecting the balance among semantic control, diversity, and visual fidelity. By contrast, the scale of a geometric adapter acts directly on intermediate features or residual branches, controlling how strongly geometric conditions intervene in the generation process. ControlNet-style scale control is closer in

spirit, but it is still usually interpreted as a condition-adherence strength; directly applying a larger, smaller, or smoothly decayed control scale does not specify which denoising stage should receive strong geometric residuals for texture generation.

This distinction matters because the desired schedule for geometry-controlled texture generation is not necessarily monotonic. A monotonic decay or warm-up can reduce over-control in one part of the trajectory, but it cannot simultaneously avoid unstable early residuals, strengthen the middle stage where geometry refinement is most useful, and weaken late residuals that compete with color and high-frequency texture formation. Thus, timestep-conditioned scheduling of adapter strength cannot be treated as a direct transfer of CFG scheduling or generic ControlNet scale scheduling; it requires a dedicated analysis of how geometric residual injection interacts with texture synthesis.

3. Method

3.1. Task Definition and Base Pipeline

This paper builds on the MVPainter-style geometry-controlled multi-view texture generation framework [9] and studies how the inference-time strength of geometric condition injection affects the generated results. Given a single reference image and the corresponding 3D geometry, the base pipeline first generates RGB texture images from six target views and then obtains a textured mesh through projection or texture baking. We do not modify the base UNet, VAE, or pretrained adapter weights. Instead, the adapter scaling factor is treated as the key inference-time control variable.

During multi-view diffusion, the 3D geometry is rendered into normal maps, depth maps, and foreground masks, denoted as:

$$\mathbf{G} = \{G_{\text{normal}}, G_{\text{depth}}, G_{\text{mask}}\}. \quad (1)$$

The geometric adapter maps these conditions to a residual correction term and injects it into the intermediate hidden states of the UNet. For the t -th denoising step, the adapter injection can be written as:

$$\mathbf{h}'_t = \mathbf{h}_t + s(p_t) \cdot A_\phi(\mathbf{h}_t, \mathbf{G}), \quad (2)$$

where $\mathbf{h}_t$ and $\mathbf{h}'_t$ denote the hidden states before and after injection, p_t denotes the sampling progress, and $s(p_t)$ is the adapter scaling strength at the current denoising stage. This formulation highlights a key difference from CFG-style guidance: changing $s(p_t)$ does not reweight two predicted scores, but changes the magnitude of a geometry-conditioned residual added to the feature stream. A larger s usually enhances geometric condition adherence. However, if strong residuals are continuously applied in the late denoising stage, they may suppress the synthesis of color, material, and high-frequency details by the base diffusion model. This paper therefore studies how to schedule s during denoising to balance shape consistency and texture detail preservation.

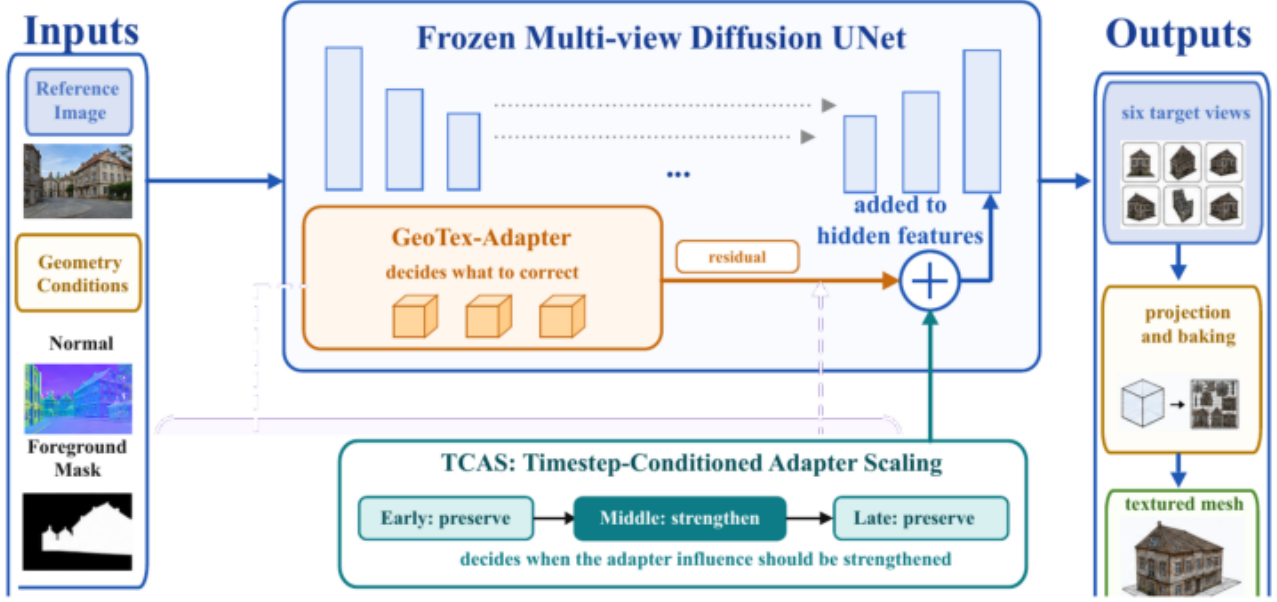


Fig. 1. Method overview. GeoTex-Adapter generates geometric residuals and injects them into UNet features. TCAS dynamically adjusts the residual strength according to denoising stages to balance geometric consistency and texture fidelity. The final multi-view outputs are projected and baked into a textured 3D mesh.

3.2. Shape-Texture Diagnostic Metrics

The influence of adapter scaling on generated results cannot be evaluated by a single structural metric. We divide evaluation metrics into three groups. The first group consists of shape and structure metrics, including FG-SSIM, Edge-SSIM, and Crop-SSIM, which measure consistency with ground-truth renderings in the foreground, edge regions, and local foreground crops. The second group contains signal fidelity and perceptual similarity metrics, including PSNR and LPIPS, which reflect pixel-level error and differences in deep feature space. The third group consists of texture diagnostic metrics, including Laplacian variance, RGB standard deviation, and gradient magnitude, which are used to detect weakened color variation, surface smoothing, and high-frequency detail loss.

Taking Laplacian variance as an example, the foreground texture response is defined as:

$$M_{\text{tex}} = \text{Var}(\text{Lap}(I_{\text{out}} \odot G_{\text{mask}})), \quad (3)$$

where Lap denotes the Laplacian filter, G_{mask} denotes the foreground mask, and Var denotes spatial variance. A larger M_{tex} usually corresponds to richer local high-frequency variation. If structural metrics improve while Laplacian variance, RGB standard deviation, or gradient magnitude decreases, the improvement may mainly come from contour smoothing or boundary convergence rather than true texture quality improvement.

3.3. Timestep-Conditioned Adapter Scaling

The diffusion denoising process is stage-dependent: early steps mainly establish the global layout and coarse contours; middle steps refine geometric structure and cross-view alignment; late steps are more responsible for color, material, and local texture synthesis. Based on this observation, we propose Timestep-Conditioned Adapter Scaling (TCAS), which replaces a globally fixed adapter scale with a stage-dependent scale function. TCAS is not intended as a generic smooth guidance schedule. Its low-high-low form encodes the adapter-specific hypothesis that geometry residuals should be strongest only after coarse structure becomes stable and before late texture synthesis dominates.

To avoid ambiguity caused by different raw timestep directions in different schedulers, we use sampling progress p to represent the denoising process, where $p = 0$ denotes the start from noise and $p = 1$ denotes the end of sampling close to the final image state. TCAS divides denoising into early, middle, and late stages:

$$s(p) = \begin{cases} s_e, & 0 \leq p < 1/3 \\ s_m, & 1/3 \leq p < 2/3 \\ s_l, & 2/3 \leq p \leq 1 \end{cases}. \quad (4)$$

The selected C3 configuration used in this paper is:

$$(s_e, s_m, s_l) = (1.25, 2.50, 1.25). \quad (5)$$

This design follows three principles. First, the early stage³¹² uses a conservative scale to avoid disrupting global structure³¹³ formation with strong geometric residuals. Second, the middle³¹⁴ stage uses a higher scale to strengthen geometric constraints from normals, depth maps, and foreground contours. Third,³¹⁵ the late stage reduces the scale again to prevent geometric³¹⁶ residuals from suppressing color variation, material detail, and³¹⁷ high-frequency texture synthesis. This non-monotonic sched-³¹⁸ule is therefore different from simply decaying or increasing³¹⁹ the adapter strength across all timesteps. TCAS introduces no³²⁰ new parameters and does not modify the base model or adapter³²¹ weights; it only replaces the scaling factor during inference, so³²² its computational overhead is negligible.

Why mid-stage concentration is selected: the CAI model. The³²⁴ low-high-low form is not assumed but derived from mea-³²⁵surable stage utilities; we state the argument formally. Let³²⁶ $Q(s_e, s_m, s_l)$ denote a fidelity objective (PSNR here), let L de-³²⁷note the fixed-low schedule, and let $z_k \in \{0, 1\}$ indicate whether³²⁸ the high scale is assigned to stage $k \in \{e, m, l\}$.

Proposition 1 (Guardrailed bang-bang optimality).

Suppose (i) the stage-utility model $Q(s_e, s_m, s_l) = Q(L) +$ ³³² $\sum_k U_k z_k$, where $U_k = Q(\text{high scale only in stage } k) - Q(L)$ ³³³ is the measured finite-difference utility of stage k , and (ii)³³⁴ per-stage guardrails under which stage k is admissible³³⁵ for the high scale only if its intervention does not reduce³³⁶ FG-SSIM by more than τ nor raise the artifact-sensitive³³⁷ Laplacian-variance diagnostic beyond a factor ρ relative to³³⁸ L . Then the admissible schedule maximizing Q is bang-bang.³³⁹ $z_k^* = \mathbf{1}[U_k > 0 \text{ and stage } k \text{ admissible}]$. Moreover, for a stage³⁴⁰ whose utility is positive but statistically indistinguishable from³⁴¹ zero and whose structural effect is insignificant, assigning³⁴² the conservative scale yields a statistically indistinguish-³⁴³able fidelity at a strictly lower texture-deviation risk, so the³⁴⁴ conservative assignment is the risk-dominant choice.

Proof. Under (i), Q decomposes into the constant $Q(L)$ ³⁴⁷ plus one independent binary term $U_k z_k$ per stage. Con-³⁴⁸dition (ii) restricts each feasible set to $\{0, 1\}$ (removing at³⁴⁹ most the value 1 for inadmissible stages) without coupling³⁵⁰ the stages; the joint maximizer over a product of indepen-³⁵¹dent binary feasible sets is therefore the product of per-³⁵²stage maximizers, i.e., $z_k^* = 1$ exactly when k is admissible³⁵³ and $U_k > 0$. For the tie-break, if the CI of U_k contains 0³⁵⁴ and the structural change is insignificant, both assignments³⁵⁵ give statistically indistinguishable Q , while $z_k = 0$ strictly³⁵⁶ reduces the texture-deviation risk. $\square$

Remark 1. The utilities are measured finite differences on³⁵⁷ a 24-object stage ablation of the strong-residual adapter³⁵⁸ instance of Section 4.7: $U_e = -0.788$ dB (95% CI³⁵⁹ $[-1.420, -0.156]$) with a guardrail violation (FG-SSIM -0.105 ,³⁶⁰ CI $[-0.141, -0.069]$; foreground Laplacian variance $3.85\times$ ³⁶¹ fixed-low), $U_m = +0.574$ dB $[0.391, 0.756]$, and $U_l =$ ³⁶² $+0.077$ dB $[0.006, 0.149]$ with a structurally insignificant FG-³⁶³SSIM change $(+0.001, \text{CI } [-0.002, 0.003])$. Proposition 1 se-³⁶⁴lects exactly the conservative-high-conservative assignment

*C3: the early stage is inadmissible, the middle stage is ad-
missible with the dominant gain, and the late stage takes the
conservative tie-break.*

Remark 2. Additivity is an approximation: stage effects inter-
act, and the complete C3 schedule is therefore validated di-
rectly (Secs. 4.4–4.7). Changing the adapter, its residual mag-
nitude, or the scale semantics changes the measured U_k and re-
quires re-estimation. Proposition 1 thus provides a conditional
optimality guarantee within the measured adapter regime—
explaining why the mid-stage assignment follows from data
rather than from a hand-tuned rule—and not a universal one.

3.4. GeoTex-Adapter and FAC Adaptive Extension

GeoTex-Adapter, TCAS, and FAC correspond to three com-
plementary dimensions of adapter control. GeoTex-Adapter de-
termines what geometric residual correction should be injected.
TCAS determines when the residual should be strengthened or
weakened along the denoising-time dimension. FAC further
modulates the residual in a fine-grained manner along spatial
positions and frequency components.

GeoTex-Adapter is used as a fixed geometric residual back-
bone. It receives a 5-channel geometric input consisting of a
3-channel normal map, a 1-channel depth map, and a 1-channel
foreground mask. A multi-scale geometric encoder produces a
feature pyramid, and residual corrections are injected into mul-
tiple resolution levels of the UNet. TCAS acts on the global
temporal scale of these residuals to control the influence of ge-
ometric conditions at different denoising stages without chang-
ing the adapter architecture.

To further examine whether stage-wise adapter control can
be extended to learned adaptive correction, we also conduct ex-
periments with Full Adaptive Correction (FAC). FAC contains
three lightweight modules: LTAG learns timestep-dependent
gating, GSG generates spatial gates from geometric features,
and FSC performs frequency-selective correction on adapter
residuals. Unlike fixed TCAS, FAC finely modulates adapter
residuals in the temporal, spatial, and frequency domains. In
the extension experiments, FAC uses TCAS as the base tem-
poral schedule and further adds GSG and FSC for spatial and
frequency correction.

It should be emphasized that FAC requires learning a small
number of additional parameters. Therefore, TCAS, which re-
quires no training, remains the main method in this paper. FAC
is used only as a learned adaptive extension; Section 4.6 reports
a controlled re-examination that delimits when learned modu-
lation can be expected to help.

4. Experiments

4.1. Experimental Setup

Experiments are conducted using an MVPainter-style
geometry-controlled multi-view diffusion pipeline. Each ob-
ject contains a single reference image and corresponding 3D
geometry. During preprocessing, the 3D geometry is rendered
into target-view normal maps, depth maps, foreground masks,
and ground-truth RGB images. The model generates six target

views at a time, and all comparisons with ground-truth render-
ings are performed under unified views, resolution, and fore-
ground masks.

Except for the FAC extension experiment, all scaling ex-
periments keep the object list, reference image, target views,
random seed, base UNet, VAE, adapter weights, and number
of denoising steps fixed; only the adapter scale or schedule is
changed. The number of sampling steps is 50. C3 is selected us-
ing only a 24-object probe set; the same schedule is then frozen
and applied to the 300-object validation set, where no parameter
search is performed. This probe-to-validation protocol isolates
the effect of adapter scaling from changes in model architecture,
training data, sampling budget, or validation-set tuning.

Accordingly, the comparisons in this paper are comparisons
among inference-time adapter scaling strategies under the same
base pipeline, rather than a system-level benchmark among dif-
ferent texture generation architectures. Uniform adapter scales
serve as the primary deployment baselines because they cor-
respond to the most direct way of choosing a single fixed
adapter strength at inference time. The probe variants further
test whether the trade-off can be resolved by simple alterna-
tives such as globally high scales, layer-wise redistribution, or
moving high adapter strength to early, late, or multiple denois-
ing stages. TCAS changes only how this strength is scheduled
across denoising stages.

We use four evaluation sets: (1) a 50-object scale-sweep set
for analyzing the overall trend of structural metrics under 13
uniform scales; (2) a 26-object texture audit set for comparing
texture degradation under $s = 1.25$, $s = 2.25$, and $s = 2.50$;
(3) a 24-object probe set for evaluating 17 uniform, layer-wise,
and timestep-conditioned scheduling variants and selecting C3;
and (4) a 300-object validation set for testing the selected C3
schedule, uniform baselines, and the FAC extension without re-
searching TCAS.

Evaluation metrics are divided into three categories: shape
and structure metrics (FG-SSIM, Edge-SSIM, and Crop-SSIM),
signal and perceptual metrics (PSNR and LPIPS), and texture
diagnostic metrics (Laplacian variance, RGB standard devia-
tion, and gradient magnitude). All metrics are first computed
over six target views and then averaged over views and objects.
For texture-related conclusions, we report means, object-level
win rates, and significance tests to avoid judging generation
quality based on a single structural score.

The FAC extension uses the same object list and evaluation
protocol as the 300-object validation, and its lightweight mod-
ules are trained only on the adapter’s training pool, which is
disjoint from all evaluation objects. TCAS is used as the main
baseline, while LTAG, LTAG+GSG, and Full FAC are evaluated
as ablation variants under the same paired protocol. The base
model and original adapter remain frozen, and only lightweight
adaptive correction parameters are learned.

Implementation and dataset details. All objects are drawn
from the Objaverse 3D asset collection: ground-truth multi-
view images are rendered offline with Blender (Cycles engine,
17 views at 512×512 , white background), and six target views
(front, front-right, right, back, left, front-left) are used through-
out the paper. The adapter’s training pool contains 1,118 ren-

dered objects and the evaluation pools described above are
drawn independently; we verified that the training and evalu-
ation identifier sets intersect in zero objects, so no evaluation
object is seen during adapter training. Within the 300-object
validation pool, the 24-object probe set corresponds to the first
24 identifiers (obj₀₀₀₀–obj₀₀₂₃) and the remaining 276 identifiers
(obj₀₀₂₄–obj₀₂₉₉) form a holdout that is strictly disjoint from
the probe; Section 4.7 reports transfer statistics on this disjoint
holdout in addition to the full-pool tables. The 50-object scale-
sweep set comprises the first 50 objects of the pool (obj₀₀₀₀–
obj₀₀₄₉), and the 26-object audit set is a purposive subset of
these 50 objects, selected to span the observed range of per-
object Δ FG-SSIM behaviour for manual inspection; all evalua-
tion sets are subsets of the 300-object pool, and no training ob-
ject appears in any of them. The base pipeline is an MVPainter-
style geometry-controlled multi-view diffusion model built on a
joint six-view latent UNet, used frozen together with its VAE.
The GeoTex-Adapter takes a five-channel geometric input (3-
channel normal map, 1-channel depth map, 1-channel fore-
ground mask), produces a multi-scale residual pyramid, and in-
jects corrections into multiple UNet resolution levels; for the
adapter studied in the main tables, the requested scale is ap-
plied multiplicatively at every injected layer. Inference uses the
Euler discrete scheduler with 50 denoising steps and a fixed
random seed (42) shared by all schedules within an experiment,
so all variants share the same initial latents; the model gener-
ates six views per object. FG-SSIM, Edge-SSIM (edge masks
derived from depth/normal discontinuities), PSNR, and LPIPS
(AlexNet backbone) are computed on foreground-masked re-
gions after background normalization; the texture diagnostics
(foreground Laplacian variance, RGB standard deviation, gra-
dient magnitude) are computed on foreground pixels and com-
pared against the same ground-truth renderings under identical
views and masks.

Statistical reporting. Object-level paired comparisons report
two-sided paired tests and 95% confidence intervals constructed
by percentile bootstrap over objects with 10,000 resamples.
Where a mean is accompanied by $\pm$, the quantity is the stan-
dard deviation across objects. Preference-study intervals add a
participant-level bootstrap level (Section 4.5).

4.2. Shape-Texture Trade-off of Adapter Scaling

Table 1 reports the results of a 13-scale uniform adapter
sweep on 50 objects.

As the scale increases from $s = 0.75$ to $s = 2.50$, Δ FG-
SSIM rises from -0.013 to $+0.145$, and the number of ob-
jects with positive improvement increases from 20/50 to 44/50.
This indicates that stronger adapter residuals indeed improve
the model’s adherence to geometric conditions such as nor-
mals, depth maps, and foreground contours. Figure 2 visualizes
this trend: FG-SSIM keeps increasing with adapter scale, while
Crop-SSIM saturates and slightly decreases at high scales.

Overall, the FG-SSIM improvement is stable, but the
marginal benefit becomes smaller in the high-scale region. For
example, increasing the scale from $s = 2.25$ to $s = 2.50$ yields

Table 1. Uniform adapter scale sweep results.

Scale	$\Delta\text{FG-SSIM}\uparrow$	POS	$\Delta\text{Crop-SSIM}\uparrow$	$\Delta\text{PSNR}\uparrow$
0.75	-0.013	20/50	+0.113	7.53
0.90	+0.024	30/50	+0.137	8.32
1.00	+0.047	34/50	+0.147	8.79
1.10	+0.070	36/50	+0.159	9.08
1.15	+0.071	36/50	+0.157	9.25
1.25	+0.088	37/50	+0.161	9.37
1.35	+0.100	39/50	+0.163	9.63
1.50	+0.113	40/50	+0.163	9.76
1.60	+0.120	42/50	+0.166	9.83
1.75	+0.127	43/50	+0.173	9.97
2.00	+0.134	44/50	+0.169	9.96
2.25	+0.142	43/50	+0.175	9.91
2.50	+0.145	44/50	+0.165	9.91

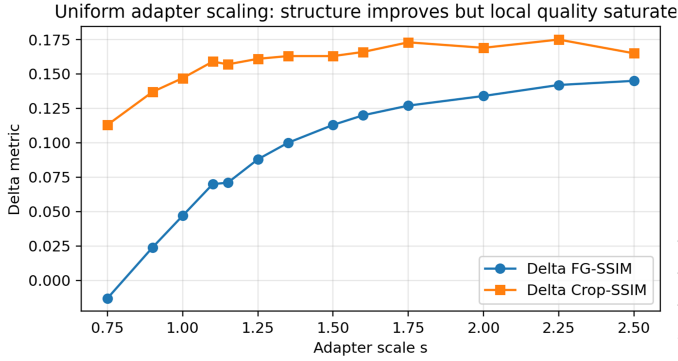


Fig. 2. Structural metric changes under uniform adapter scaling. The curves show that FG-SSIM keeps increasing with adapter scale, while Crop-SSIM saturates and slightly decreases at high scales. Stronger geometric control therefore mainly improves structural alignment, but does not necessarily keep improving local foreground quality.

only a limited FG-SSIM gain, while Crop-SSIM already decreases. This suggests that the nature of the high-scale benefit may change: the gain comes more from contour smoothing and foreground alignment than from preservation of local texture details. Figure 3 shows the per-object $\Delta\text{FG-SSIM}$ heatmap, confirming that most objects gain higher structural scores as the scale increases, but with clear object-level differences.

4.3. Texture Audit: High Scale Causes Texture Flattening

To determine whether the FG-SSIM gain at high scales reflects better visual quality, we further conduct a texture audit on 26 objects, comparing texture metrics and foreground shape changes for $s = 2.50$ relative to $s = 1.25$. Figure 4 should be read as a local texture comparison rather than as a claim that any method fully matches the ground truth: the key evidence is the progressive loss of color variation, material marks, and high-frequency patterns inside the marked regions as the scale increases. The conservative scale $s = 1.25$ better preserves color variation and local texture, while $s = 2.50$ more easily produces uniform and smooth surfaces.

The results show that 24 out of 26 objects (92%) exhibit a pattern of “texture loss without true shape gain.” Only two ob-

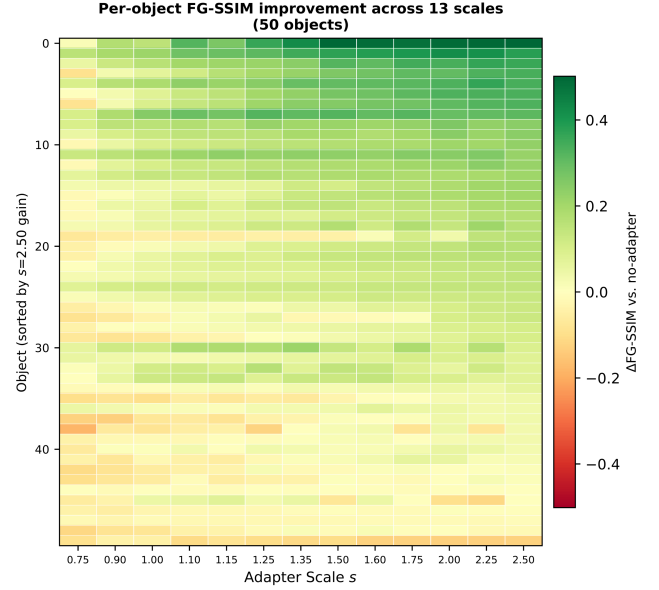


Fig. 3. $\Delta\text{FG-SSIM}$ heatmap for 50 objects under 13 adapter scales. Most objects obtain higher structural gains as the scale increases, but there are clear object-level differences.

jects show comparable texture quality, and no object shows a clear texture improvement from the high scale. Here, “true shape gain” is not equivalent to an increase in FG-SSIM. It refers to whether the high scale brings substantive improvement in effective foreground area, contour structure, or geometric detail compared with the conservative scale. If the metric improvement mainly comes from smoothed foreground boundaries or averaged contour errors without visible geometric improvement, it is categorized as having no true shape gain. Therefore, although a high adapter scale can improve structural metrics, such improvement does not necessarily indicate better visual shape or texture quality. Figure 5 further quantifies this texture loss.

For multi-view texture generation, overly strong geometric control can suppress the color and detail synthesis capability of the base diffusion model during late denoising steps, making surfaces more uniform. Therefore, scale selection should not rely only on standard metrics such as FG-SSIM or PSNR, but should also incorporate texture-sensitive diagnostics.

4.4. Timestep-Conditioned Adapter Scaling: Shape-Texture Balance of C3

Based on the texture audit, we do not pursue higher adapter scales throughout the entire denoising process. Instead, we further explore how different scaling strategies balance shape gain and texture loss. We construct 17 adapter scaling variants and evaluate them on the 24-object probe set. To avoid turning the 300-object validation into a hyperparameter search, the schedule selected in this probe stage is frozen before large-scale evaluation. These variants include three categories: uniform scaling baselines, layer-wise scaling strategies, and timestep-conditioned scaling strategies. Uniform scaling tests the effect of globally strengthening adapter influence and serves as

Table 2. Shape-texture trade-off on the 24-object probe set. Delta texture metrics are computed relative to the corresponding ground-truth foreground renderings under the same views and masks; Δ Lap Var closer to 0 indicates smaller texture loss.

Variant	Category	Δ FG-SSIM $\uparrow$	Δ Lap Var $\rightarrow$ 0	Assessment
C4	Late-stage high	0.105	-0.0120	Trap
C2	Timestep sched.	0.104	-0.0110	Trap
B2	Layer-wise sched.	0.090	-0.0135	Trap
A.s2.00	Uniform	0.087	-0.0062	Trap
C3 (TCAS)	Mid-stage high	0.084	-0.0006	Promising
A.s2.25	Uniform	0.079	-0.0096	Trap
A.s2.50	Uniform	0.078	-0.0108	Trap
B6	Layer-wise sched.	0.000	-0.0027	OK

the closest counterpart to using a single ControlNet-style condition scale. Layer-wise scaling examines whether redistributing the same geometric intervention across UNet levels is sufficient. Timestep scaling tests stage placement directly, including variants that put high adapter strength in early, middle, late, or broader temporal regions. This design is intended to rule out the simple explanation that any guidance-like schedule or any stronger control scale would solve the problem.

All variants are evaluated using Δ FG-SSIM for shape gain and Δ Lap Var for texture detail change. Delta texture metrics are computed relative to the corresponding ground-truth foreground renderings under the same views and masks. Importantly, the objective of this probe experiment is not to find the single highest structural score, but to identify a stable compromise strategy that avoids the trap of “higher structural metrics, but flattened texture.” This criterion is crucial: if a schedule improves FG-SSIM by applying strong geometry residuals late but causes a clear drop in texture response, then it does not solve the adapter-specific conflict even though it appears favorable under a structure-only metric.

Table 2 summarizes representative scheduling variants on the 24-object probe set. C4 and other late-stage high-scale strategies obtain higher Δ FG-SSIM, but they are accompanied by obvious decreases in Laplacian variance, indicating that their structural gains come at the cost of texture loss. This is the main reason a direct transfer of guidance scheduling intuition is insufficient: a schedule can make the condition stronger at apparently useful timesteps and still damage the texture signal that matters for 3D appearance. Uniform high-scale strategies show a similar problem. For example, $s = 2.50$ achieves Δ FG-SSIM of +0.078, but Δ Lap Var decreases to -0.0108. In contrast, C3 achieves Δ FG-SSIM of +0.084. Although it is slightly lower than some aggressive variants in structure gain, its Laplacian variance loss is only -0.0006, close to zero texture loss. Therefore, C3 is the only variant labeled Promising. We freeze this configuration before large-scale validation and do not tune it on the 300-object set.

The specific configuration of C3 uses the conservative scale $s = 1.25$ in the early and late stages, and the strong scale $s = 2.50$ in the middle geometry-refinement stage, i.e., C3 = (1.25, 2.50, 1.25). Its motivation follows the staged role of diffusion denoising. In the early stage, latent variables are still highly noisy, and strong geometric correction can interfere with global structure formation. In the middle stage, the signal be-

comes more stable, making it suitable to strengthen geometric constraints such as normals, depth maps, and foreground contours. In the late stage, generation mainly focuses on color, material, and fine texture synthesis, so adapter intervention should be reduced to preserve the texture generation space of the base diffusion model.

Figure 6 provides a qualitative comparison between C3 and uniform adapter scaling. The red-boxed zoom-in regions make the intended comparison visible: conservative scaling preserves more color variation but provides weaker structural correction, whereas aggressive scaling strengthens geometric constraints but flattens surface texture. C3 applies strong geometric correction in the middle stage and reduces adapter intervention in the late stage, thereby preserving more local texture than $s = 2.50$ while retaining stronger geometric correction than the conservative scale.

Figure 7 further shows the distribution of the 17 variants in the shape-texture space. Most variants with high shape gain are accompanied by large texture loss and fall into the Trap region, whereas C3 maintains a relatively high shape gain while keeping texture loss near zero. Thus, the value of C3 is not that it maximizes every metric, but that it avoids the trap of “higher structural scores but flattened texture,” resulting in a more stable shape-texture compromise.

Mechanistically, the advantage of C3 is not simply the result of hyperparameter tuning; it comes from the functional alignment between adapter correction and the diffusion process’s stage-dependent objective. A natural hypothesis might be that correction should be strongest where the correction-to-noise ratio is highest. However, under the Euler sigma schedule, this ratio increases monotonically throughout denoising (from approximately 8 at full noise to over 400 near completion), which would predict that late-stage correction is most effective—a prediction inconsistent with the scheduling-variant results. The correct explanation involves *functional alignment* rather than signal-to-noise ratio. The adapter correction is derived from geometric conditions (normals, depth, contours) and is therefore constructive only when the diffusion process is actively refining geometric structure. In the early stage ($\sigma > 5$), global structure has not yet emerged, so the correction has no stable target to reinforce and instead disrupts layout formation. In the middle stage ($\sigma \approx 5-1.2$), coarse structure is established and the denoiser is performing geometric refinement—the adapter correction direction aligns with this objective, making it maximally constructive. In the late stage ($\sigma < 1.2$), generation shifts to color, material, and fine texture synthesis; geometric correction is orthogonal to this objective and competes with the texture formation process. C3’s low-high-low schedule therefore allocates strong correction proportional to functional alignment, not to signal clarity. The schedule is tied to the denoising process’s functional role at each stage rather than to validation-set-specific tuning or a generic monotonic guidance rule.

This explanation is consistent with the scheduling-variant results. Early high-scale or early-and-late high-scale variants provide limited structural gain, indicating that early strong intervention is unstable. The late-stage high-scale configuration C4 obtains a high structural score but shows a significant decrease

630 in Laplacian variance, making it a typical Trap variant where
631 structural metrics improve while texture is flattened. Uniform
632 high-scale variants similarly improve condition adherence but
633 lose texture detail, showing that the issue is not solved by a
634 stronger ControlNet-like scale. An aggressive C3 variant fur-
635 ther increases the middle-stage strength but reduces signal fi-
636 delity, suggesting that even middle-stage correction has dimin-
637 ishing returns and can lead to over-constraint.

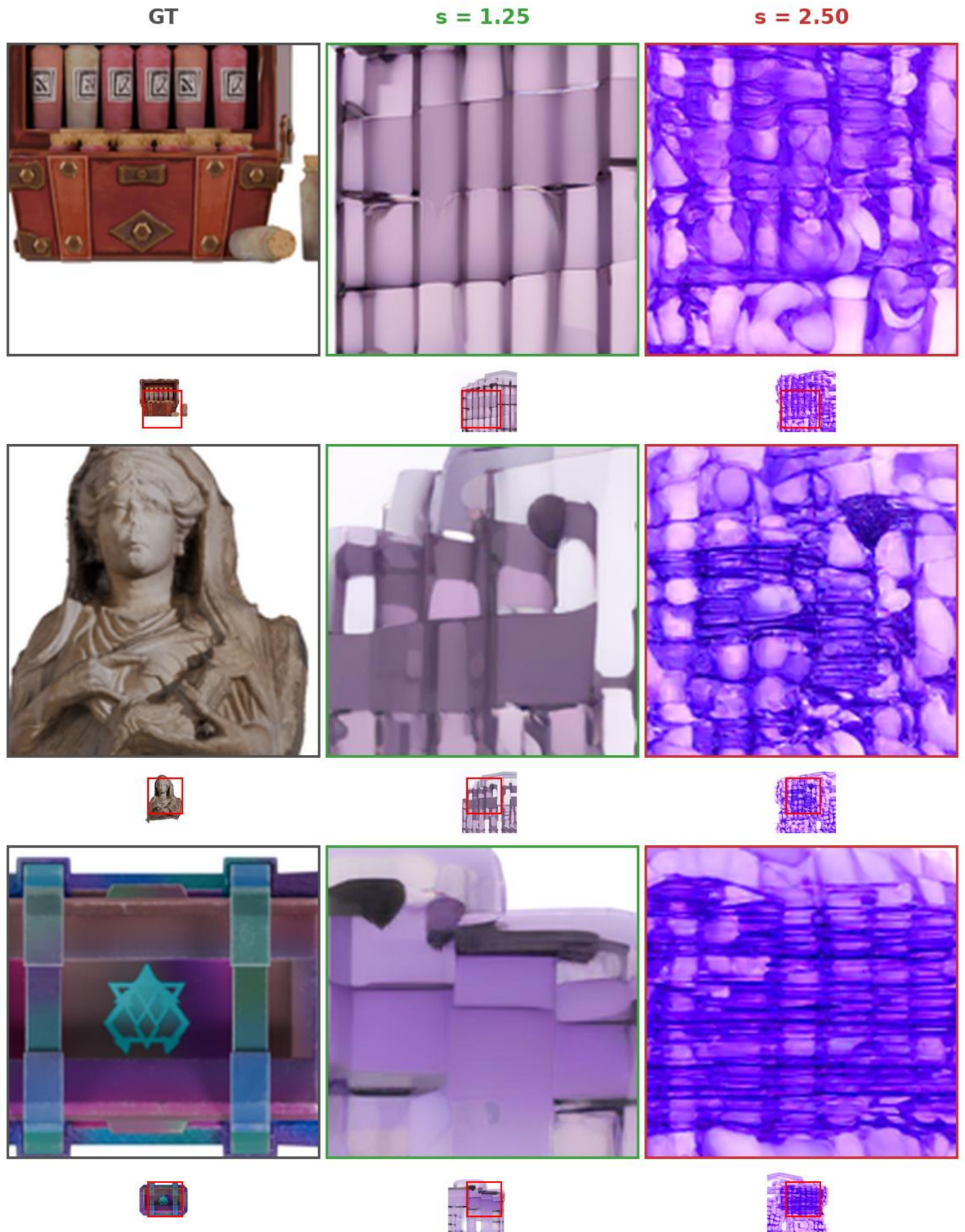


Fig. 4. Texture degradation under different adapter scales. Each row shows one object; large crops highlight local texture regions (thumbnails below indicate crop locations). Green borders denote conservative scaling $s = 1.25$; red borders denote aggressive scaling $s = 2.50$. Within each row, increasing the adapter scale causes progressive loss of color variation and high-frequency detail: surfaces become more uniform and color-saturated, indicating that stronger geometric correction suppresses the base model's texture synthesis capability.

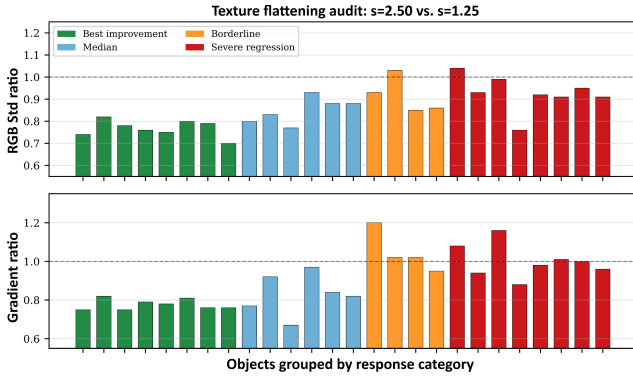


Fig. 5. Texture flattening at $s = 2.50$. Top: RGB standard deviation ratio on 26 objects ($s = 2.50 / s = 1.25$). Bottom: gradient magnitude ratio. Values below 1.0 indicate texture loss. Even the four best-improvement objects (green) show 24% to 30% texture loss despite positive FG-SSIM gains.

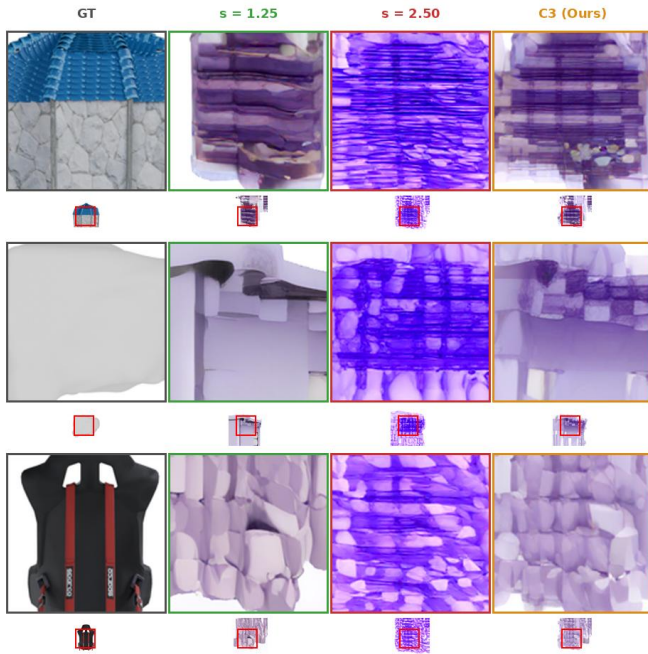


Fig. 6. Qualitative comparison between C3 and uniform adapter scaling. Large crops show local texture regions (thumbnails below indicate crop locations). Columns: GT (gray), $s = 1.25$ (green), $s = 2.50$ (red), and C3 (orange). Compared with $s = 2.50$, C3 retains more local color variation and material texture while preserving stronger geometric correction than the conservative scale.

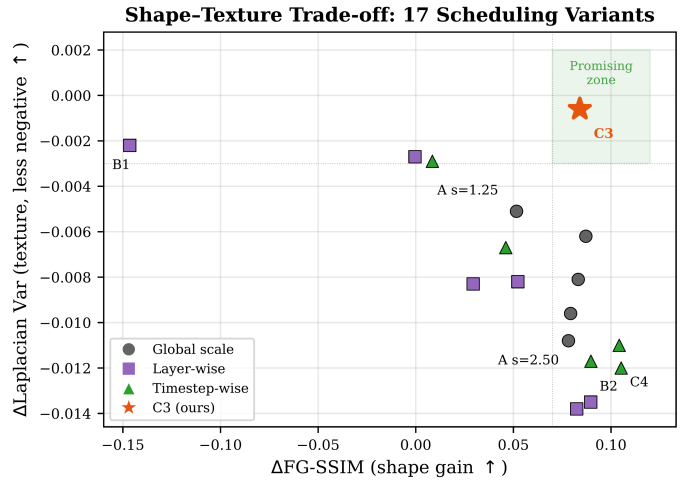


Fig. 7. Shape-texture Pareto trade-off among 17 variants. The horizontal axis is shape gain, where farther right is better; therefore, the bottom-right region represents a more desirable compromise. C3 (star) lies in the Promising region, with high shape gain and nearly zero texture loss. Most high-shape-gain variants fall into the Trap region, where structural scores are obtained at the cost of large texture loss. Variants such as B6 have smaller texture degradation but almost no shape gain.

Table 3. Comparison of representative variants under extended texture metrics. All delta texture metrics are computed relative to the corresponding ground-truth foreground renderings under the same views and masks. This table verifies that the advantage of C3 is not due to a single Laplacian variance metric.

Variant	Δ Lap Var	Δ RGB Std	Δ Grad	Δ HF Energy
C3	-0.001	-0.023	+0.142	+0.058
C4	-0.012	-0.032	+0.086	+0.062
A_s2.50	-0.011	-0.044	+0.054	+0.078
A_s2.00	-0.006	-0.040	+0.100	+0.070
A_s1.25	-0.005	-0.032	+0.104	+0.053

C3 has nearly zero loss in Laplacian variance and remains relatively stable in RGB standard deviation, gradient magnitude, and high-frequency energy. Compared with C4 and uniform high-scale strategies, C3 shows weaker texture degradation, indicating that its shape-texture balance is not an artifact of a single metric.

4.5. Large-scale Validation

Finally, as a transfer test rather than another search, we compare conservative uniform scaling ($s = 1.25$), aggressive uniform scaling ($s = 2.50$), and selected C3 (TCAS) on 300 objects. C3 is not re-searched on the 300-object set; it directly uses the timestep schedule selected on the 24-object probe set to evaluate the transferability of the strategy to a larger object set.

As shown in Table 4, conservative uniform scaling $s = 1.25$ has lower FG-SSIM and Edge-SSIM, indicating insufficient geometric constraints. Aggressive uniform scaling $s = 2.50$ obtains the highest Edge-SSIM, suggesting that continuously strengthening adapter residuals helps edge and contour alignment. However, its PSNR is lower than that of C3, indicating that overly strong geometric intervention reduces overall signal fidelity. In contrast, C3 achieves an FG-SSIM of 0.476, which is comparable to $s = 2.50$, while increasing PSNR to 18.86 and slightly reducing FG-LPIPS. These results show that timestep conditioned scaling preserves structural alignment while improving signal quality.

PSNR mainly reflects global pixel error and should not be directly equated with texture detail quality. To further verify texture preservation, we compute Laplacian variance, RGB standard deviation, and gradient magnitude on the same 300 objects to measure foreground high-frequency response, color variation amplitude, and local gradient strength, respectively. All results use the same object list, random seed, 50 denoising steps, and adapter weights to ensure comparability.

Table 5 shows that although $s = 2.50$ achieves the highest Edge-SSIM, it has the lowest values across all three texture metrics, indicating that full high-scale scaling weakens color variation and high-frequency details. C3 has FG-SSIM comparable to $s = 2.50$ while substantially improving Laplacian variance, RGB standard deviation, and gradient magnitude, demonstrating a better balance between structural alignment and texture preservation.

As shown in Table 6, compared with conservative scaling $s = 1.25$, aggressive scaling $s = 2.50$ retains only 67.8%

Table 4. Large-scale validation on 300 objects. Values are absolute metrics of generated outputs with respect to ground truth.

Method	FG-SSIM $\uparrow$	Edge-SSIM $\uparrow$	PSNR $\uparrow$	FG-LPIPS $\downarrow$
$s = 1.25$	0.430	0.513	17.95	0.174
$s = 2.50$	0.473	0.559	17.90	0.172
C3 (TCAS)	0.476	0.529	18.86	0.171

Table 5. Large-scale texture preservation validation on 300 objects. Higher texture metrics indicate better preservation of foreground color variation and high-frequency details. Absolute values are means over objects and views; the ratios in Table 6 are the mean over objects of each per-object ratio relative to the corresponding $s = 1.25$ statistic (equal object weighting).

Method	Lap Var $\uparrow$	RGB Std $\uparrow$	Grad Mag $\uparrow$
$s = 1.25$	0.0151	0.0408	0.3258
$s = 2.50$	0.0095	0.0251	0.2616
C3 (TCAS)	0.0129	0.0377	0.2919

of Laplacian variance, 64.3% of RGB standard deviation, and 80.7% of gradient magnitude, indicating that full high-scale scaling substantially weakens foreground color variation and high-frequency details. In contrast, C3 retains 83.5%, 97.0%, and 88.3% of these metrics, respectively, and clearly outperforms $s = 2.50$ across all three texture measures. This shows that TCAS still incurs some texture reduction, but it substantially alleviates texture flattening compared with full high-scale scaling.

Object-level statistics further show that C3 outperforms $s = 2.50$ on 87.7%, 95.0%, and 83.0% of objects in Laplacian variance, RGB standard deviation, and gradient magnitude, respectively. The corresponding bootstrap 95% confidence intervals do not cross zero, indicating statistically stable texture-preservation advantages. C3 also outperforms $s = 2.50$ on 74.3% of objects in PSNR. By contrast, the confidence interval for FG-SSIM crosses zero, indicating no significant difference in foreground structural similarity between C3 and $s = 2.50$. Therefore, TCAS does not noticeably sacrifice structural alignment, while significantly reducing the texture degradation caused by full high-scale scaling.

In summary, the 300-object experiments demonstrate that adapter scaling affects both structural alignment and texture detail preservation. Full high-scale scaling strengthens edge constraints but is more likely to cause texture flattening. TCAS strengthens geometric correction in the middle stage and reduces adapter intervention in the late stage, thereby maintaining structural alignment while substantially reducing texture loss. It should be noted that C3 still has some texture decrease relative to $s = 1.25$; therefore, we do not claim that TCAS completely eliminates texture loss, but rather that it significantly reduces texture degradation compared with full high-scale scaling.

Perceptual validation with CLIP-IQA. To address the concern that proxy texture statistics do not directly measure perceptual quality, we additionally evaluate CLIP-IQA, which builds on CLIP representations, on a 50-object validation subset as a complementary no-reference perceptual signal. CLIP-IQA is used as complementary perceptual evidence rather than a complete

Table 6. Texture retention ratios and object-level stability of C3. Each ratio is the mean over objects of the per-object ratio of the corresponding foreground statistic to that of $s = 1.25$ (equal object weighting); object-level win rates and confidence intervals for C3 over $s = 2.50$ are reported in the text.

Method	Lap Var Ratio↑	RGB Std Ratio↑	Grad Mag Ratio↑
$s = 1.25$	1.000	1.000	1.000
$s = 2.50$	0.678	0.643	0.807
C3 (TCAS)	0.835	0.970	0.883

Table 7. CLIP-IQA perceptual validation on 50 validation objects. Scores are reported for foreground regions and full rendered views; $\pm$ denotes the standard deviation across the 50 objects. Higher is better.

Method	CLIP-IQA (FG)↑	CLIP-IQA (Full)↑	Win vs. $s = 2.50$
$s = 1.25$	0.4920 $\pm$ 0.0032	0.4918 $\pm$ 0.0030	98.0%
$s = 2.50$	0.4860 $\pm$ 0.0018	0.4857 $\pm$ 0.0017	—
C3 (TCAS)	0.4906 $\pm$ 0.0028	0.4903 $\pm$ 0.0025	94.0%

replacement for human preference evaluation.

Table 7 shows that C3 achieves a foreground CLIP-IQA score of 0.4906 versus 0.4860 for $s = 2.50$, scoring higher on 47 of the 50 objects (94.0%). The paired comparison uses a two-sided paired t -test over objects ($t(49) = 10.52$, $p \approx 3.6 \times 10^{-14}$), and the 95% confidence interval of the paired mean difference is constructed by object-level percentile bootstrap with 10,000 resamples, giving [0.0037, 0.0054], which excludes zero. The ordering $s = 1.25 > C3 > s = 2.50$ supports the diagnosis that aggressive scaling reduces perceptual quality, while TCAS recovers most of this loss with stronger geometry than conservative scaling.

Blinded preference study. To further examine whether the diagnostic texture differences are perceptually meaningful, we conducted a blinded three-alternative forced-choice (3AFC) preference study on 30 validation objects. Twenty-four participants viewed, for each object and each of the three criteria (texture naturalness, shape consistency, overall quality), the anonymized outputs of conservative uniform scaling, aggressive uniform scaling, and C3 side by side; the left-to-right order of the three conditions was randomized independently per trial, and participants were not informed which method produced which image or how many conditions existed. Instructions asked participants to select the best image for the stated criterion only. Each participant judged all 30 objects for all three criteria, yielding 720 valid first-choice decisions for each criterion. The study complements the proxy diagnostics by testing whether the observed texture and structure differences are reflected in human preference.

Table 8. Blinded three-alternative first-choice preference study. Percentages are computed over 720 valid decisions per criterion.

Method	Texture naturalness↑	Shape consistency↑	Overall quality↑
$s = 1.25$	332/720 (46.1%)	96/720 (13.3%)	176/720 (24.4%)
$s = 2.50$	104/720 (14.4%)	331/720 (46.0%)	126/720 (17.5%)
C3 (TCAS)	284/720 (39.4%)	293/720 (40.7%)	418/720 (58.1%)

The preference pattern in Table 8 follows the intended trade-

off. Conservative scaling is most often selected for texture naturalness, while aggressive scaling is most often selected for shape consistency. C3 stays close to both single-scale baselines on their respective strengths and receives the highest overall preference, with 58.1% of all overall-quality votes. Thus, TCAS is not claimed to maximize every individual criterion; it provides a perceptually preferred balance between geometric adherence and texture preservation.

Because first-choice decisions are clustered within both participants and objects, we additionally report 95% confidence intervals obtained by a two-level cluster bootstrap (resampling participants and objects with replacement, 10,000 resamples). C3’s overall-quality share is 58.0% (95% CI [50.1%, 65.8%]), exceeding the conservative and aggressive baselines by +33.6 (CI [19.3, 47.2]) and +40.5 percentage points (CI [29.4, 51.8]); both differences exclude zero, so the overall-preference advantage of C3 is significant under cluster-aware inference. By contrast, the baselines’ single-criterion advantages are not significant (texture naturalness: $s = 1.25$ over C3 +6.7 points, CI [−7.9, 21.5]; shape consistency: $s = 2.50$ over C3 +5.3 points, CI [−6.7, 17.9]). Overall quality is therefore the only criterion with a significant preference, supporting the interpretation of TCAS as the perceptually preferred balance rather than a per-criterion maximum.

4.6. FAC Adaptive Correction Extension: A Controlled Re-examination

TCAS uses a fixed three-stage scale, which has the advantages of requiring no training, being simple to implement, and introducing low computational overhead. However, its residual scaling is still uniform across spatial positions and frequency components, lacking fine-grained adaptivity. To examine whether stage-wise adapter control can be extended to learned adaptive correction, we trained the FAC extension—LTAG for timestep gating, GSG for spatial gating, and FSC for frequency-selective correction on top of the TCAS temporal schedule. The base model, VAE, and GeoTex-Adapter remain frozen; only the three lightweight controllers are trainable, adding roughly 6×10^3 parameters. The controllers are trained with the same enhanced denoising objective as the base adapter (Adam, 2,000 steps) on the adapter’s training pool, which is strictly disjoint from all evaluation objects, and all variants are evaluated on the strong-residual adapter instance of Section 4.7 under a strictly paired protocol (identical objects, seeds, and evaluation code).

In this controlled setting, the learned variants did not improve upon the training-free baseline. Relative to the TCAS baseline, LTAG-only lost about 1.0 dB PSNR, LTAG+GSG lost about 1.0 dB PSNR with no FG-SSIM gain, and the full FAC variant lost about 3.0 dB PSNR with a paired per-object win rate of only 1.3% ($p < 10^{-50}$); adding the spatial and frequency controllers on top of the drifting temporal gate rescued only 15.7% of objects relative to LTAG-only. A warm-start control isolates the failure mechanism and, importantly, delimits the scope of the negative result: when the learned gate is initialized at the exact C3 envelope, the extension is statistically indistinguishable from TCAS (paired $\Delta = -0.18$ dB on the 12-object control,

95% CI $[-0.42, +0.05]$, crossing zero). The evaluation path is therefore correct, and the degradation is not inherent to learned correction but to unconstrained training: trained with the same objective and no shape constraint, the temporal gate gradually drifts away from the low-high-low envelope, raising the early- and late-stage intervention that the fixed schedule deliberately keeps conservative.

This outcome delimits the scenario in which learned modulation affects the paper’s conclusions. Whenever the temporal envelope is preserved—warm-start at C3, or by construction under envelope-preserving parameterizations, explicit penalties on early/late gate values, or a two-stage scheme that first fits and then freezes the temporal gate—the learned extension neither helps nor harms, and all main conclusions of this paper remain unchanged. The failure arises only when unconstrained training is allowed to move the gate away from the envelope. Learning a gate that *improves upon* the C3 envelope, rather than merely preserving it, remains an open direction; with unconstrained lightweight gating, the fixed schedule is the stronger default, and TCAS, which is training-free and plug-and-play, remains the main and sole method of this paper.

4.7. Adapter-Dependence of High-Scale Failure Modes

The preceding experiments demonstrate the texture-flattening failure mode under high adapter scaling on the studied adapter checkpoint. A natural question is whether this failure mode is universal or specific to the adapter’s trained residual properties. We conduct additional analysis across adapter checkpoints with different residual magnitudes to characterize how the failure mode depends on adapter properties.

We find that the specific failure mode of aggressive adapter scaling is not universal. Across three adapter checkpoints spanning a spectrum of trained residual magnitudes, uniform high scale ($s = 2.50$) produced: (a) texture flattening when all layers are scaled without per-layer caps; (b) high-frequency artifact amplification when per-layer caps restrict the fine-texture layer to a low scale while coarse layers are boosted; or (c) no appreciable effect when the adapter’s residual magnitude is very small. A per-layer scale-cap ablation on the same checkpoint reproduced both (a) and (b), isolating the inference-time scale semantics as the determining factor for the failure *direction*.

A residual-magnitude sweep further shows that the intervention *strength* is monotonic in the trained residual magnitude: scaling the adapter’s output projection from $0.1\times$ to $3\times$ transitions the behavior from no-effect, to artifact amplification under high scale, to over-constraint even under conservative scale.

Moreover, a stage ablation shows that even *which denoising stage is most sensitive to high scale* is adapter-dependent: on the artifact-prone adapter, early-stage high scale reproduced nearly all of the damage (FG-SSIM $\downarrow$ from 0.266 to 0.187) while late-stage high scale was nearly harmless (FG-SSIM 0.261), whereas on the paper’s main adapter the late stage was the primary source of texture loss.

Despite this variability, in every regime where scaling had a non-negligible effect, the temporal low-high-low schedule C3 yielded the best shape-texture balance. This indicates that

TCAS’s value is structural rather than incidental: by relying on the diffusion process’s stage-dependent roles (global layout $\rightarrow$ geometry refinement $\rightarrow$ texture synthesis), it mitigates the harm of high-scale intervention regardless of the adapter’s specific failure mode. The failure mode (flatten vs. artifact vs. no-op), its strength, and its temporal location are all adapter-dependent; but the middle denoising stage being the optimal window for geometric correction appears to be a property of the diffusion process itself.

Two further robustness checks were performed on the strong-residual, per-layer-capped adapter instance described above. First, a boundary/peak sensitivity sweep (three high-scale windows $[0.25, 0.75]$, $[1/3, 2/3]$, $[0.4, 0.6] \times$ five peak scales from 2.00 to 3.00, fifteen candidates on the 24-object probe protocol) shows that the canonical middle-third window lies in the stable high-performance region: its 2.50 setting achieves 16.71 dB PSNR, the best setting in the same window (2.75) achieves 16.79 dB with worse texture diagnostics and lower FG-SSIM, and the broader and narrower windows reach at most 16.73 and 16.62 dB. C3 is therefore a robust middle-stage choice rather than a boundary-sensitive point estimate. Second, because the 24-object probe is part of the 300-object pool, transfer claims were re-verified on the disjoint 276-object holdout (obj₀₀₂₄–obj₀₂₉₉): C3 improves PSNR over the strongest non-C3 probe candidates by +0.258 dB (95% CI $[0.207, 0.308]$, 206/276 wins) over a trapezoid schedule and +0.324 dB ($[0.281, 0.367]$, 232/276 wins) over a Gaussian-peak schedule, and over the reviewer-relevant generic schedules by +0.323 dB ($[0.263, 0.386]$, 214/276 wins, FG-SSIM statistically tied) over linear warm-up and +0.902 dB ($[0.824, 0.981]$, 253/276 wins, FG-SSIM +0.046) over the cosine bump. The holdout ordering matches the probe: warm-up approaches C3 in structure but loses in signal fidelity, and the smooth bump loses in both because its effective high-scale duration is shorter than the full middle third.

5. Limitations

This paper mainly focuses on inference-time adapter scaling and does not retrain the base multi-view diffusion model or the adapter. Therefore, TCAS can alleviate texture degradation under high scales—which may manifest as flattening or artifact amplification depending on the adapter’s residual properties—but it cannot fundamentally solve the limitations of the base model in invisible-region completion, complex material synthesis, and cross-view detail consistency.

Second, Laplacian variance, RGB standard deviation, and gradient magnitude are proxy metrics for texture degradation. They are effective for detecting high-frequency loss and surface smoothing, but they cannot fully replace human perceptual evaluation. For objects with strong reflection, transparency, thin structures, or highly stylized textures, discrepancies may exist between these metrics and subjective quality.

In addition, the current TCAS uses fixed stage boundaries and a fixed scale combination, $C3 = (1.25, 2.50, 1.25)$. This setting is simple and stable, but it should be understood as a validated inference strategy for the studied geometry-adapter

pipeline rather than a universally optimal schedule. As shown in Section 4.7, the failure mode of high-scale intervention is adapter-dependent, and even the most sensitive denoising stage differs across adapters; yet C3's middle-stage concentration remains optimal in all tested regimes, suggesting that its temporal structure is robust even when specific failure mechanisms vary. It has not yet been adapted to object complexity, material type, input reference image quality, or different sampler families. Future work could study content-adaptive stage boundaries, SNR-aware scaling, and learned scale selection strategies.

Finally, our controlled re-examination of the learned FAC extension indicates that unconstrained lightweight gating can flatten the temporal envelope that makes TCAS effective; learned modulation is therefore promising only under envelope-preserving constraints, which we identify as a concrete direction for future work, while TCAS remains the main training-free method.

6. Conclusion

This paper presents a systematic experimental analysis of adapter scaling in multi-view diffusion texture generation. The experiments show that higher adapter scales continuously improve structural metrics such as FG-SSIM, but such improvement can mask texture quality degradation. In the 26-object texture audit, 92% of objects show texture flattening and high-frequency detail loss under $s = 2.50$. This reveals an adapter-specific temporal conflict that is not captured by simply treating the scale as a generic guidance strength.

To address this shape-texture trade-off, we propose Timestep-Conditioned Adapter Scaling (TCAS). The selected configuration, C3, applies strong adapter correction in the middle denoising stage and uses conservative scales in the early and late stages. The 24-object probe set is used only to select C3 from 17 scaling variants that include uniform, layer-wise, and temporal alternatives. With this schedule fixed, the 300-object validation further shows that C3 achieves FG-SSIM comparable to aggressive uniform scaling $s = 2.50$ while improving PSNR by 0.96 dB.

Therefore, the core contribution of this paper is not to claim that the generated results are visually close to the ground truth in all cases, nor to present TCAS as a universal replacement for all guidance schedules. Instead, the contribution is to reveal and validate a hidden shape-texture trade-off caused by geometry-adapter residual injection, and to show that a simple non-monotonic inference schedule can mitigate this trade-off better than fixed high-scale control and other tested scheduling variants. This conclusion suggests that, in geometry-controlled multi-view diffusion models, adapter strength should be treated as a stage-dependent inference control variable rather than a single fixed hyperparameter.

As an additional check, a controlled re-examination of the learned-correction extension (FAC) under a strictly paired protocol showed that unconstrained lightweight gating does not preserve the schedule's shape; the analysis delimits the scenario in which learned modulation helps—only under envelope-preserving constraints—and the training-free TCAS remains the main and sole method.

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