# CLOD-GS: CONTINUOUS LEVEL-OF-DETAIL VIA 3D GAUSSIAN SPLATTING

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#### **ABSTRACT**

Level of Detail (LoD) is a fundamental technique in real-time computer graphics for managing the rendering costs of complex scenes while preserving visual fidelity. Traditionally, LoD is implemented using discrete levels (DLoD), where multiple, distinct versions of a model are swapped out at different distances. This long-standing paradigm, however, suffers from two major drawbacks: it requires significant storage for multiple model copies and causes jarring visual "popping" artifacts during transitions, degrading the user experience. We argue that the explicit, primitive-based nature of the emerging 3D Gaussian Splatting (3DGS) technique enables a more ideal paradigm: Continuous LoD (CLoD). A CLoD approach facilitates smooth, seamless quality scaling within a single, unified model, thereby circumventing the core problems of DLOD. To this end, we introduce CLoD-GS, a framework that integrates a continuous LoD mechanism directly into a 3DGS representation. Our method introduces a learnable, distance-dependent decay parameter for each Gaussian primitive, which dynamically adjusts its opacity based on viewpoint proximity. This allows for the progressive and smooth filtering of less significant primitives, effectively creating a continuous spectrum of detail within one model. To train this model to be robust across all distances, we introduce a virtual distance scaling mechanism and a novel coarse-to-fine training strategy with rendered point count regularization. Our approach not only eliminates the storage overhead and visual artifacts of discrete methods but also reduces the primitive count and memory footprint of the final model. Extensive experiments demonstrate that CLoD-GS achieves smooth, quality-scalable rendering from a single model, delivering high-fidelity results across a wide range of performance targets.

# 1 Introduction

The pursuit of photorealism in real-time computer graphics is characterized by a fundamental tension between ever-increasing scene complexity and the finite computational budget of rendering hardware. To maintain interactive frame rates, systems must intelligently manage the number of primitives rendered per frame, a challenge first articulated decades ago (Funkhouser & Séquin, 1993). This constrained optimization problem—generating the best possible image within a fixed time budget—has driven the development of Level of Detail (LoD) techniques, which adaptively reduce an object's complexity based on its perceptual importance to the viewer (Luebke et al., 2002).

The most established paradigm for LoD is Discrete Level of Detail (DLoD). In this approach, artists or automated algorithms create multiple, distinct versions of a model at varying complexities (Clark, 1976). At runtime, the system selects the appropriate version based on metrics like distance or screen-space projection size. While computationally efficient, DLoD suffers from two critical drawbacks. First, storing multiple copies of every asset leads to a significant memory and storage overhead, limiting scene scale and variety. Second, the instantaneous swap between discrete models causes jarring visual "popping" artifacts, degrading the user experience (Giegl & Wimmer, 2007).

The recent advent of 3D Gaussian Splatting (3DGS) has revolutionized novel view synthesis, achieving state-of-the-art visual quality at real-time rendering speeds (Kerbl et al., 2023). By representing scenes as a collection of explicit 3D Gaussian primitives, 3DGS leverages a highly optimized rasterization pipeline. However, this paradigm does not escape the fundamental constraint of rendering

cost; performance still scales with the number of primitives, making LoD a necessity for complex scenes. Given that 3DGS is a primitive-based representation, a straightforward approach would be to apply the traditional DLoD paradigm by creating multiple, discrete sets of Gaussians at varying levels of detail (Kulhanek et al., 2025). While feasible, this strategy inevitably reintroduces the classic DLoD drawbacks: a significant storage overhead for maintaining multiple Gaussian clouds and the visually disruptive "popping" artifacts during transitions.

We argue that a more ideal paradigm could be achieved with the unique characteristics of the 3DGS: Continuous Level of Detail (CLoD). The profound suitability of 3DGS for a CLoD framework stems from its fundamental representational properties, which distinguish it from traditional discrete primitives like meshes or point clouds. First, each Gaussian is not a discrete point but a continuous volumetric entity—a probability distribution with a "soft" footprint. This makes modulating its contribution to the scene (e.g., via its opacity) an intrinsically smooth and continuous operation. In contrast, simplifying a mesh requires discrete topological changes like edge collapses, which are algorithmically complex to manage smoothly (Hoppe, 1996). Second, each primitive is defined by a set of continuous parameters that can be finely controlled. This allows for per-primitive filtering rather than the abrupt removal of entire geometric elements. Finally, the entire representation is end-to-end differentiable. This critical feature allows the LoD mechanism itself to be learned. Instead of relying on hand-crafted runtime algorithms, we can introduce new learnable parameters that control simplification and optimize them directly within the primary training process.

To this end, we introduce CLoD-GS, a framework that fully leverages these properties by integrating a continuous LoD mechanism directly into the 3DGS representation. Our key contribution is to augment each Gaussian primitive with an additional learnable parameter: a distance-dependent decay factor. This parameter dynamically modulates the primitive's opacity based on its proximity to the viewpoint, allowing for the progressive and smooth filtering of less significant details, effectively creating a continuous spectrum of detail within a single, unified model.

To train a single model that is robust across the entire LoD spectrum, we introduce a novel coarse-to-fine training strategy. This involves rendering from virtually scaled distances to force the LoD mechanism to activate, and a point count regularization loss that explicitly encourages the model to learn a more compact representation for distant views. This strategy ensures that the model learns not just to reconstruct the scene with high fidelity, but also to simplify it gracefully and efficiently.

Our CLoD-GS framework delivers a single, compact model capable of smooth, quality-scalable rendering. It eliminates the storage overhead and popping artifacts inherent to discrete methods while simultaneously reducing the final model's primitive count and memory footprint. Our experiments demonstrate that CLoD-GS achieves high-fidelity results across a wide range of performance targets, paving the way for more scalable and visually coherent real-time neural rendering applications.

#### 2 RELATED WORK

**LoD.** The earliest and most common approach, DLoD, involves pre-generating multiple versions of a mesh at different resolutions (Clark, 1976). At runtime, the system selects an appropriate model based on heuristics like distance or screen-space size (Funkhouser & Séquin, 1993). The creation of these simplified meshes spurred a rich field of research in polygonal simplification algorithms, with seminal works including vertex decimation (Schroeder et al., 1992) and methods based on iterative edge collapses (Garland & Heckbert, 1997). DLoD's reliance on multiple asset copies leads to high storage costs and visually jarring "popping" artifacts during transitions (Luebke et al., 2002). Techniques were developed to mitigate popping, but often at the cost of increased rendering complexity or other visual artifacts (Giegl & Wimmer, 2007). To address the shortcomings of DLoD, CLoD techniques were developed. The foundational work in this area is Progressive Meshes by Hoppe (1996), which represents a mesh as a coarse base model plus a sequence of vertex split operations that can incrementally refine it. This representation defines a continuous spectrum of detail and allows for smooth geomorphs between any two levels. This concept was extended to View-Dependent Simplification, where the LoD can vary locally across a single object's surface based on viewing parameters (Hoppe, 1998; Luebke & Erikson, 1999). While CLoD successfully eliminates storage overhead and popping, it shifts complexity from the asset pipeline to the runtime algorithm, often incurring significant CPU overhead to traverse the hierarchical data structures and generate the appropriate mesh each frame (Lindstrom et al., 1996).

**Neural Scene Representations.** The field of novel view synthesis was revolutionized by Neural Radiance Fields (NeRF), mapping 5D coordinates (position and viewing direction) to volumetric density and color (Mildenhall et al., 2020). In the context of NeRF, the LoD problem manifests primarily as aliasing when viewing scenes at different scales. This was addressed by Barron et al. (2021) in Mip-NeRF. Other works like Strata-NeRF have explored imposing discrete structures onto implicit fields, representing a form of discrete LoD for NeRFs (Dhiman et al., 2023). The development of methods like Instant-NGP accelerated NeRF training times, making these implicit methods more practical (Müller et al., 2022). To bridge the gap between the quality of implicit methods and the speed of traditional rasterization, explicit neural representations were developed. Early works like Plenoxels (Fridovich-Keil et al., 2022) and TensoRF (Chen et al., 2022) discretized the scene into explicit representations, enabling much faster training and rendering. The most significant breakthrough in this area has been 3D Gaussian Splatting (3DGS) (Kerbl et al., 2023). 3DGS represents a scene as a collection of millions of explicit 3D Gaussian primitives and uses a highly optimized, differentiable rasterizer to achieve real-time, high-fidelity rendering. The return to an explicit, primitive-based representation makes the vast body of knowledge on geometric LoD directly relevant once again, creating a fertile ground for new frameworks like ours.

**LoD for 3D Gaussian Splatting.** Several works have adapted the DLoD philosophy to 3DGS by creating hierarchical representations. A notable example is LODGE (Kulhanek et al., 2025), which creates multiple, discrete sets of Gaussians by iteratively applying smoothing filters and importance-based pruning. Similarly, Octree-GS (Ren et al., 2024) organizes the scene into an octree, assigning "anchor Gaussians" to different levels of the hierarchy. While these methods provide structured control over detail, they inherit the complexities of traditional DLoD. They rely on rigid, explicit data structures that add algorithmic and memory overhead, and their management of discrete levels can cause popping artifacts, often requiring specialized mechanisms to ensure smooth transitions. In the CLoD space, Milef et al. (2025) propose a method that achieves continuous LoD through a separate, subsequent training phase. After an initial 3DGS model is trained, they perform an additional optimization stage where random subsets of splats are used for rendering.

**3DGS Model Compression.** It is important to distinguish dynamic LoD techniques from static model compression. While LoD is a runtime optimization for performance scaling, compression is a pre-process for reducing storage and transmission costs. Recent work in 3DGS compression includes pruning-based methods like LightGaussian, which permanently remove redundant Gaussians from a trained model (Fan et al., 2023), and quantization-based methods like Compact3D and CompGS, which reduce the precision of Gaussian attributes using techniques like vector quantization (Lee et al., 2024; Navaneet et al., 2024). A sophisticated pruning approach is presented by MaskGaussian (Liu et al., 2025), which models each Gaussian as a probabilistic entity with a learnable "probability of existence" to guide a more robust pruning process. Fundamentally, these are static compression techniques designed to produce a single, smaller model.

#### 3 METHODOLOGY

Our core objective is to develop a single, unified 3DGS model that can dynamically and smoothly adjust its LoD at render time. This allows for a seamless trade-off between visual quality and performance, catering to diverse hardware capabilities and user requirements. As illustrated in Figure 1, our framework achieves this by building upon the standard 3DGS representation with three key innovations: a preliminary overview of the 3DGS baseline, a novel learnable parameterization for distance-adaptive opacity, and a specialized coarse-to-fine training strategy to ensure robustness across all detail levels.

#### 3.1 PRELIMINARIES: 3D GAUSSIAN SPLATTING

The standard 3D Gaussian Splatting (3DGS) framework (Kerbl et al., 2023) represents a 3D scene as a collection of explicit, anisotropic 3D Gaussian primitives. Each Gaussian i is defined by a set of learnable attributes: a 3D position (mean)  $\mu_i$ , a 3D covariance matrix  $\Sigma_i$  (represented by scaling and rotation factors), a base opacity  $\alpha_i$ , and coefficients for Spherical Harmonics (SH) to model view-dependent color  $c_i$ . Rendering is achieved through a highly optimized, differentiable rasterization process. For a given viewpoint, 3D Gaussians are projected onto the 2D image plane. The final color

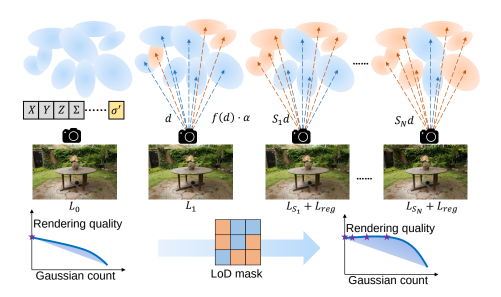


Figure 1: Framework of the proposed methodology.

C for a pixel is then computed by alpha-blending the projected Gaussians sorted by depth:

$$C = \sum_{i \in N} c_i \alpha_i' \prod_{j=1}^{i-1} (1 - \alpha_j')$$
 (1)

where N is the set of Gaussians overlapping the pixel, and  $\alpha'_i$  is the effective 2D opacity, which is a product of the base opacity  $\alpha_i$  and the 2D Gaussian's value at the pixel center. This explicit, primitive-based, and differentiable representation serves as the foundation for our proposed LoD mechanism.

#### 3.2 LEARNABLE CONTINUOUS LOD VIA DISTANCE-ADAPTIVE OPACITY

To achieve a continuous LoD, our goal is to smoothly modulate the contribution of each Gaussian primitive based on its perceptual importance, which is strongly correlated with its distance from the viewer. Instead of discretely removing primitives, which causes popping, we propose to dynamically attenuate their opacity, allowing them to fade out gracefully. This leverages the continuous nature of the Gaussian representation and integrates seamlessly into the alpha-blending pipeline.

To this end, we introduce a single additional learnable parameter for each Gaussian primitive i: the distance decay factor  $\sigma_{d,i}$ . This scalar parameter is optimized alongside the Gaussian's other attributes and learns to control how rapidly the primitive's visibility should decrease with distance. At render time, for a given camera center c, we first compute the Euclidean distance  $d_i = ||\mu_i - c||$  for each Gaussian. To ensure the decay effect is consistent across different scenes and camera perspectives, we normalize this distance. We define the normalized distance  $d_i' = d_i/\max_{j \in N_{\text{view}}}(d_j)$ , where  $N_{\text{view}}$  is the set of all Gaussians within the current view frustum. We then use this normalized distance, along with a user-controllable virtual distance scale factor  $s_v$ , to compute the attenuated opacity  $\alpha_i''$ :

$$\alpha_i'' = \alpha_i \cdot \exp\left(-\frac{(d_i' \cdot s_v)^2}{2 \cdot \text{ReLU}(\sigma_{d_i})^2 + \epsilon}\right)$$
 (2)

where  $\alpha_i$  is the original learned opacity. The virtual distance scale  $s_v \geq 1$  allows the user to simulate the effect of viewing the scene from farther away, thereby increasing the attenuation. The ReLU(·) function ensures the learned decay parameter  $\sigma_{d,i}$  remains non-negative, and  $\epsilon$  is a small constant for numerical stability. This formulation effectively weights the original opacity with a Gaussian falloff whose variance is learned per-primitive, a functional form widely used to model distance-dependent effects (Goodfellow et al., 2016).

After computing the attenuated opacity  $\alpha_i''$ , we apply a dynamic threshold to determine which primitives are significant enough to be sent to the rasterizer. This filtering is defined by a boolean mask  $M_i = (\alpha_i'' > \tau \cdot s_v)$ , where  $\tau$  is a small base opacity threshold. By scaling the threshold with  $s_v$ , we apply a stricter culling criterion when simulating more distant views. Only Gaussians with  $M_i = 1$  are rendered. This simple, per-primitive computation allows for a continuous and smooth performance-quality trade-off by adjusting the single scalar  $s_v$ .

#### 3.3 COARSE-TO-FINE TRAINING FOR A UNIFIED LOD MODEL

A key challenge in creating a unified LoD model is training it to perform effectively across the entire spectrum of detail, from full fidelity to aggressive simplification. A model trained only on high-quality views would not learn a meaningful simplification behavior. To address this, we propose a coarse-to-fine training strategy that forces the model to learn a representation that is robust at all viewing scales.

During each training batch, we randomly sample a virtual distance scale factor  $s_v$  from a predefined range (e.g., U(1,10)). This compels the model to optimize its parameters not only for the ground-truth camera views ( $s_v=1$ ) but also for simulated distant views ( $s_v>1$ ), where our opacity attenuation mechanism becomes active. However, we found that simply rendering from virtual distances was insufficient, as the model could learn trivial solutions. We therefore introduce a more direct form of supervision via a point count regularization loss, which explicitly encourages the model to use fewer primitives for more distant views. This approach is inspired by sparsity-inducing techniques in model compression (Hinton et al., 2015). We define a target primitive ratio  $\eta_{\text{target}}$  that is inversely proportional to the virtual distance scale, given by  $\eta_{\text{target}}=1/s_v^{1.5}$ . The exponent 1.5 is an empirical choice that controls the rate of simplification. We then compute a regularization loss  $L_{\text{reg}}$  that penalizes the model if the actual ratio of rendered primitives,  $\eta_{\text{actual}}=\sum M_i/N_{\text{total}}$ , exceeds the target:

$$L_{\text{reg}} = w_s \cdot (\text{ReLU}(\eta_{\text{actual}} - \eta_{\text{target}}))^2$$
(3)

The weight  $w_s = (s_v - 1.0)^2$  ensures this penalty is only applied for simulated distant views  $(s_v > 1)$  and becomes progressively stronger for greater virtual distances. The final loss function combines the standard 3DGS rendering loss ( $L_{\rm render}$ , a weighted sum of L1 and D-SSIM) with our regularization term:

$$L_{\text{total}} = L_{\text{render}} + \lambda_{\text{reg}} L_{\text{reg}} \tag{4}$$

where  $\lambda_{reg}$  is a hyperparameter balancing reconstruction quality and the sparsity constraint. This training strategy directly teaches the model to approximate the scene efficiently with fewer Gaussians when required, resulting in a single, robust model with controllable, continuous LoD capabilities.

#### 4 EXPERIMENTS

We conduct a series of comprehensive experiments to validate the effectiveness of our CLoD-GS framework. We first detail the experimental setup, then present quantitative and qualitative comparisons against state-of-the-art methods, and finally provide in-depth ablation and robustness studies.

#### 4.1 EXPERIMENTAL SETUP

**Datasets.** Our evaluations are performed on 12 real-world scenes from three challenging public datasets: the BungeeNeRF dataset (Xiangli et al., 2022) (8 scenes), the Tanks and Temples dataset (Knapitsch et al., 2017) (2 scenes), and the Deep Blending dataset (Hedman et al., 2018) (2 scenes). For all experiments, we follow the original 3DGS train/test split to ensure fair comparisons. **Evaluation Metrics.** We use three standard metrics for novel view synthesis: Peak Signal-to-Noise Ratio (PSNR), Structural Similarity Index (SSIM) (Wang et al., 2004), and Learned Perceptual Image Patch Similarity (LPIPS) (Zhang et al., 2018). **Implementation Details.** Our framework is built on the official 3DGS implementation. All experiments are run on an Ubuntu server with four NVIDIA RTX 4090 GPUs. We train our models for 30,000 iterations and enable the proposed mechanism since 5000 iterations. The learning rate for our learnable distance decay factor  $\sigma_{d,i}$  is 1e-2, and the weight for the regularization loss  $\lambda_{\text{reg}}$  is set to 1.0. For our experiments, both 3DGS and

MaskGaussian were implemented on the latest public 3DGS codebase. Unless otherwise specified, MaskGaussian uses the 'beta' settings from its original paper (Liu et al., 2025).

Compared Methods. We compare CLoD-GS against several leading methods: **3DGS** (Kerbl et al., 2023): The original method, serving as the high-quality, high-cost baseline. Fast Rendering (Milef et al., 2025): A state-of-the-art continuous LoD method based on learning a static importance ranking for splats. Octree-GS (Ren et al., 2024): A state-of-the-art discrete LoD method using a hierarchical octree structure. MaskGaussian (Liu et al., 2025): A state-of-the-art static compression method that uses probabilistic masks for robust pruning. For Fast Rendering and Octree-GS, we report the metrics from their respective papers. All other methods were trained locally under identical conditions for a fair comparison.

#### 4.2 RESULTS AND COMPARISONS

Table 1 summarizes the performance of all methods at their highest quality settings. Our CLoD-GS consistently achieves state-of-the-art rendering quality, often surpassing the original 3DGS in PSNR and SSIM while using significantly fewer Gaussians (e.g., a 38% reduction on BungeeNeRF). This demonstrates that our regularization strategy inherently produces a more compact and efficient representation. While Octree-GS achieves the highest compression ratios, it introduces considerable rendering overhead for smaller scenes and is not natively supported by existing renderers. The superior performance of our method is particularly pronounced on datasets with large depth variations and significant focal length changes, such as BungeeNeRF. This highlights the effectiveness of our designed LoD mechanism in handling complex, multi-scale scenes. As shown in Figure 2, our method produces clearer results at similar primitive counts, particularly in areas with repetitive textures or complex lighting, while often using fewer Gaussians.

Table 1: Quantitative comparison of highest-quality models. Best results are **bold**, second best are <u>underlined</u>. The fifth and sixth columns indicate the number of Gaussian primitives (#GS) and memory consumption (Mem).

Method	PSNR ↑	SSIM ↑	<b>LPIPS</b> ↓	#GS(k)	Mem(Mb)		
BungeeNeRF							
3DGS	27.91	0.917	0.096	6733	1592.5		
Fast Rendering	/	/		6733	1592.5		
Octree-GS	27.94	0.909	0.110	952	1045.7		
MaskGaussian	27.76	0.916	0.098	5298	1253.1		
Ours	28.05	0.919	0.095	4185	1005.9		
		Tanks&Te	mples				
3DGS	23.70	0.853	0.169	1574	372.19		
Fast Rendering	23.62	0.853	0.194	1574	372.19		
Octree-GS	24.17	0.858	0.161	424	383.9		
MaskGaussian	23.56	0.846	0.180	1237	292.68		
Ours	23.75	0.853	0.170	<u>1159</u>	278.53		
Deep Blending							
3DGS	29.84	0.907	0.238	2486	587.98		
Fast Rendering	28.99	0.902	0.303	2486	587.98		
Octree-GS	29.65	0.901	0.257	79	180.0		
MaskGaussian	29.66	0.907	0.244	1778	420.41		
Ours	29.93	0.908	0.239	<u>1697</u>	<u>401.24</u>		

Figure 3 illustrates the trade-off between image quality and the percentage of rendered Gaussians. For a fair comparison, the points for 3DGS and MaskGaussian are also selected by applying our opacity attenuation formula (Equation 3) to their trained models and selecting the primitives with the highest resulting opacities. The curves for CLoD-GS show that increasing the virtual distance scale range during training (e.g., from  $s_v \in [1,3]$  to  $s_v \in [1,5]$ ) produces models that are more robust to simplification. A larger training range results in a more graceful degradation of quality as fewer points are rendered. Notably, this improved low-detail performance is achieved while maintaining nearly identical peak quality, confirming our method's ability to create a single, versatile model that performs well across the entire quality-performance spectrum.

To directly compare our continuous LoD (CLoD) approach against a traditional discrete LoD (DLoD) strategy, we designed a specific experiment. As shown in Figure 4, we divide the rendered image into four vertical regions. For the DLoD approach, we train two separate models: a high-quality baseline and a low-quality compressed model (using MaskGaussian with  $\lambda_m=0.02$ ). We render the two left regions with the low-quality model and the two right regions with the high-quality model, simulating a hard switch between LoD levels. For our CLoD approach, we use a single trained model and render the four regions with progressively increasing detail by setting the scale factor  $s_v$ , respectively, while keeping the number of rendered Gaussians comparable to the DLoD setup. The visual results clearly show the drawback of the DLoD strategy: a prominent "popping" artifact is visible at the boundary between the two models (indicated by the red dashed line), where the quality changes abruptly. In contrast, our CLoD approach provides a smooth, continuous transition across the regions. This is further quantified in Figure 5, where the metric curves for DLoD show a sharp jump at the boundary, while our CLoD method exhibits a smooth, gradual

Figure 2: Visual comparison at similar primitive counts. The number of Gaussians used and the corresponding PSNR are annotated in the bottom-right corner of each image. Our method preserves details and avoids the artifacts present in other methods, especially under complex lighting and texture conditions.

change. Importantly, our CLoD approach is also more efficient, requiring the training of only one model, which typically takes half the time needed to train the two models required for the DLoD setup.

#### 4.3 ABLATION STUDIES

To validate our design choices, we conduct ablation studies on the key components of our training strategy, with all models trained using a maximum virtual scale of  $s_v=5$ . As shown in Table 2, removing any of these components degrades performance. We analyze the effects of the regularization loss  $(L_{\rm reg})$ , its adaptive weight  $(w_s)$ , and our coarse-to-fine batching strategy. The results confirm that all three components are crucial for achieving optimal performance. The full model consistently outperforms the ablated versions, demonstrating that the combination of our regularization loss, its adaptive weighting, and the multi-scale training approach is essential for learning a robust and efficient LoD representation.

# 4.4 ROBUSTNESS ANALYSIS AND MEMORY FOOTPRINT ANALYSIS

Table 2: Ablation study on our key training components. The full model outperforms all ablated versions.

Method	PSNR ↑	SSIM ↑	<b>LPIPS</b> ↓
	BungeeNeF	RF	
Full Model (Ours)	27.59	0.902	0.123
w/o weight $(w_s)$	27.39	0.894	0.127
w/o loss ( $L_{reg}$ )	27.56	0.902	0.123
w/o weight & loss	26.71	0.871	0.169
1	Deep Blendi	ing	
Full Model (Ours)	29.76	0.908	0.245
w/o weight $(w_s)$	29.58	0.906	0.246
w/o loss ( $L_{reg}$ )	29.72	0.906	0.246
w/o weight & loss	29.57	0.905	0.252

To demonstrate the robustness and generality of our method, we apply our CLoD-GS training strategy to a model pre-trained with MaskGaussian. As shown in Figure 6, our method successfully imparts continuous LoD capabilities onto the already compressed MaskGaussian model. The resulting quality-compression curves show a similar trend:

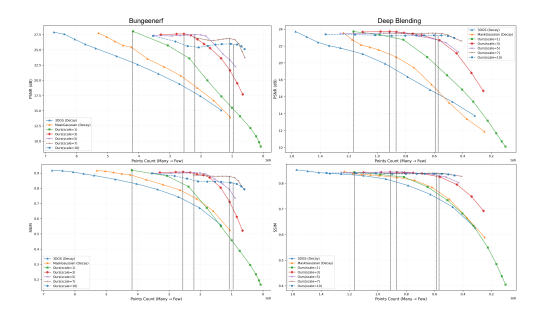


Figure 3: Quality vs. primitive count on the BungeeNeRF and Deep Blending datasets. The dashed lines indicate the maximum virtual scale used during training for each model, with the minimum scale always starting at 1. Our method (CLoD-GS) with varying virtual distance scale ranges  $(s_v)$  shows a more graceful quality degradation compared to baselines. Increasing the scale range for  $s_v$  improves performance at lower detail levels without compromising maximum quality.

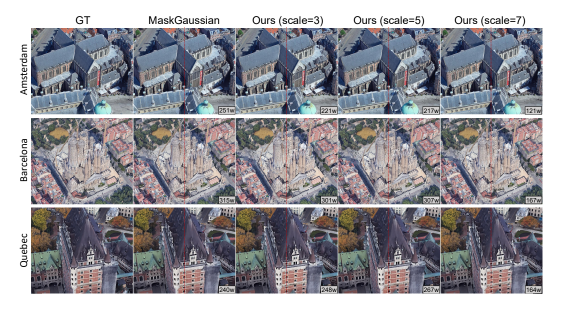


Figure 4: Visual comparison of DLoD vs. CLoD strategies. The DLoD approach (the second column) uses two separate models, causing a visible quality jump at the boundary (red dashed line). Our CLoD approach (the left three columns) uses a single model with varying scale factors, resulting in a smooth, artifact-free transition.

increasing the virtual distance scale range improves the model's ability to gracefully handle simplification. This demonstrates that our CLoD mechanism is an orthogonal enhancement that can be effectively combined with state-of-the-art compression techniques. Our method adds only one additional float parameter ( $\sigma_{d,i}$ ) per Gaussian. In a standard 3DGS implementation, each Gaus-

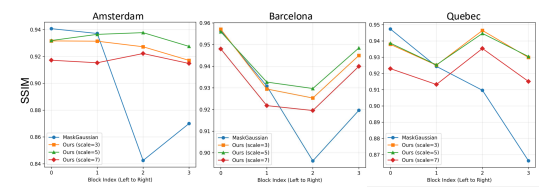


Figure 5: Metric curves for the DLoD vs. CLoD comparison. The plot shows the quality metrics across the three transition regions of the image. The DLoD strategy exhibits a sharp, discontinuous jump in quality at the model boundary, whereas our CLoD strategy shows a smooth and continuous progression.

sian requires approximately 248 bytes of storage, an increase of only 1.6%, which is an entirely acceptable overhead.

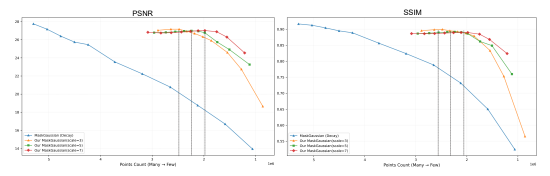


Figure 6: Robustness analysis. Our CLoD-GS training strategy is applied to a MaskGaussian model on Bungeenerf dataset, successfully enabling continuous LoD on a compressed representation.

## 5 CONCLUSION

In this paper, we introduced CLoD-GS, a novel framework that seamlessly integrates a CLoD mechanism into the 3D Gaussian Splatting representation. We identified the core limitations of applying traditional DLoD paradigms to 3DGS—namely, prohibitive storage overhead and jarring visual "popping" artifacts. Our core contribution is a lightweight, learnable mechanism that augments each Gaussian primitive with a distance-dependent decay parameter. This parameter, optimized directly within a novel coarse-to-fine training strategy, allows each primitive to learn its own view-dependent simplification behavior. The resulting model contains a continuous spectrum of detail within a single, unified representation, enabling smooth, pop-free quality scaling at render time. Our experiments have shown that CLoD-GS not only eliminates the fundamental drawbacks of DLoD but also achieves state-of-the-art rendering quality, often with a more compact set of primitives than the baseline 3DGS. While our method demonstrates significant advantages for static scenes, future work could explore the integration of more sophisticated perceptual metrics beyond distance to guide the learned decay, or hybrid systems that combine our continuous per-primitive scaling with chunk-based loading for rendering massive-scale environments. Ultimately, CLoD-GS represents a significant step towards creating truly scalable, efficient, and visually coherent neural scene representations, paving the way for the next generation of real-time, high-fidelity graphics applications.

# 6 REPRODUCIBILITY STATEMENT

We are committed to ensuring the reproducibility of our research. To this end, we provide comprehensive resources to facilitate the verification of our findings. The full source code for our model, training, and evaluation scripts is included in the supplementary material. All experiments were conducted on publicly available datasets, ensuring that the data is accessible to the broader research community. The detailed experimental setup, including all hyperparameters and training configurations, is described in Section 4 of the main paper. Furthermore, for a more granular analysis, we provide a full breakdown of our model's performance on every scene/split of each dataset in Appendix.

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# A DETAILED METRIC TABLES

This section provides a comprehensive, scene-by-scene breakdown of the performance metrics for the methods evaluated in our study. These tables offer a granular view of the results that are summarized in the main body of the paper, detailing the PSNR, SSIM, LPIPS, and Gaussian count for our method, the original 3DGS, MaskGaussian, and the ablation study configurations across all tested datasets.

Table 3: ours (scale=1)					
Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓	
	В	ungeeNeR	F		
amsterdam	27.78	0.911	0.108	3.89	
barcelona	27.84	0.922	0.085	4.91	
bilbao	29.02	0.919	0.101	3.63	
chicago	28.62	0.934	0.087	3.50	
hollywood	26.53	0.880	0.138	4.58	
pompidou	27.37	0.920	0.094	5.14	
quebec	29.03	0.938	0.092	3.75	
rome	28.23	0.925	0.098	4.08	
Deep Blending					
drjohnson	29.47	0.905	0.237	2.07	
playroom	30.39	0.911	0.241	1.33	
Tanks & Temples					
train	22.14	0.806	0.220	0.57	
truck	25.35	0.880	0.150	1.75	

Table 4: Mask Gaussian					
Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓	
	В	ungeeNeR	F		
amsterdam	27.69	0.916	0.100	4.69	
barcelona	27.49	0.919	0.085	6.62	
bilbao	28.86	0.919	0.097	4.28	
chicago	28.03	0.931	0.085	4.75	
hollywood	26.35	0.873	0.133	5.62	
pompidou	27.13	0.920	0.093	6.83	
quebec	28.84	0.936	0.092	4.44	
rome	27.66	0.918	0.100	5.17	
Deep Blending					
drjohnson	29.21	0.904	0.243	2.34	
playroom	30.12	0.910	0.244	1.22	
Tanks & Temples					
train	21.80	0.811	0.212	0.88	
truck	25.31	0.881	0.149	1.60	

### B DETAILED METRIC CURVES

This section presents the detailed quality-versus-performance curves for each of the eight scenes in the BungeeNeRF dataset. The following figures illustrate the trade-off between PSNR and the

Table 5: Original 3DGS

Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓	
	В	ungeeNeR	F		
amsterdam	27.85	0.918	0.096	6.24	
barcelona	27.67	0.920	0.083	8.18	
bilbao	28.98	0.918	0.095	5.49	
chicago	28.54	0.933	0.080	6.08	
hollywood	26.24	0.868	0.135	6.79	
pompidou	27.26	0.921	0.091	8.64	
quebec	28.95	0.937	0.089	5.91	
rome	27.77	0.920	0.096	6.55	
Deep Blending					
drjohnson	29.43	0.905	0.236	3.12	
playroom	30.25	0.909	0.240	1.85	
Tanks & Temples					
train	21.97	0.821	0.197	1.09	
truck	25.44	0.885	0.142	2.06	

Table 6: Full Model (scale=5)

Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓		
	BungeeNeRF					
amsterdam	27.15	0.889	0.137	2.37		
barcelona	26.99	0.886	0.123	2.78		
bilbao	28.62	0.905	0.122	2.22		
chicago	28.01	0.917	0.108	2.30		
hollywood	26.75	0.878	0.147	3.34		
pompidou	26.85	0.902	0.118	2.92		
quebec	28.89	0.932	0.105	2.53		
rome	27.43	0.903	0.127	2.16		
	Deep Blending					
drjohnson	29.32	0.906	0.241	1.16		
playroom	30.20	0.909	0.248	0.86		
Tanks & Temples						
train	21.99	0.806	0.219	0.59		
truck	25.29	0.880	0.148	1.46		

Table 7: Without Weight Adaptation (scale=5)

		1 \			
PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓		
B	ungeeNeR	F			
26.82	0.876	0.146	2.34		
26.33	0.863	0.138	3.11		
28.27	0.896	0.128	2.07		
27.82	0.913	0.111	2.17		
26.75	0.882	0.140	3.65		
26.86	0.895	0.121	3.10		
28.90	0.933	0.103	2.40		
27.32	0.895	0.130	2.29		
Deep Blending					
29.15	0.905	0.242	1.12		
30.01	0.907	0.250	0.92		
Tanks & Temples					
22.02	0.809	0.216	0.63		
25.26	0.881	0.147	1.46		
	PSNR↑  B  26.82 26.33 28.27 27.82 26.75 26.86 28.90 27.32  December 29.15 30.01  Tan  22.02	PSNR↑ SSIM↑  BungeeNeR  26.82 0.876 26.33 0.863 28.27 0.896 27.82 0.913 26.75 0.882 26.86 0.895 28.90 0.933 27.32 0.895  Deep Blendii  29.15 0.905 30.01 0.907  Tanks & Temp  22.02 0.809	BungeeNeRF       26.82     0.876     0.146       26.33     0.863     0.138       28.27     0.896     0.128       27.82     0.913     0.111       26.75     0.882     0.140       26.86     0.895     0.121       28.90     0.933     0.103       27.32     0.895     0.130       Deep Blending       29.15     0.905     0.242       30.01     0.907     0.250       Tanks & Temples       22.02     0.809     0.216		

Table 8: Without Regularization (scale=5)

Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓		
	В	ungeeNeR	F			
amsterdam	27.09	0.888	0.138	2.37		
barcelona	27.10	0.893	0.119	2.85		
bilbao	28.51	0.906	0.121	2.29		
chicago	27.98	0.917	0.108	2.29		
hollywood	26.67	0.878	0.147	3.42		
pompidou	26.95	0.906	0.116	2.91		
quebec	28.86	0.932	0.105	2.56		
rome	27.34	0.899	0.129	2.14		
	Deep Blending					
drjohnson	29.28	0.906	0.242	1.12		
playroom	30.17	0.907	0.250	0.93		
Tanks & Temples						
train	22.10	0.808	0.218	0.60		
truck	25.22	0.880	0.149	1.38		

Table 9: Without Weight & Regularization (scale=5)

Dataset	PSNR↑	SSIM↑	LPIPS↓	#GS (M)↓		
	В	ungeeNeR	F			
amsterdam	25.93	0.848	0.193	1.03		
barcelona	26.04	0.849	0.171	1.37		
bilbao	27.97	0.884	0.158	1.06		
chicago	27.18	0.893	0.147	0.81		
hollywood	26.02	0.843	0.208	1.46		
pompidou	26.08	0.877	0.153	1.37		
quebec	28.05	0.912	0.140	1.06		
rome	26.46	0.866	0.179	0.97		
	Deep Blending					
drjohnson	29.31	0.905	0.248	0.94		
playroom	29.84	0.904	0.257	0.63		
Tanks & Temples						
train	22.30	0.800	0.236	0.38		
truck	25.21	0.876	0.158	1.09		

number of rendered primitives for both the original 3DGS and the MaskGaussian methods, providing a visual complement to the quantitative data in the preceding tables.

# C USE OF LLMS

During the preparation of this manuscript, we utilized the Large Language Model (LLM) Gemini 2.5 Pro<sup>1</sup>, developed by Google. Its role was strictly limited to that of a writing assistant. Specifically, the model was employed for proofreading and copy-editing to improve the grammatical accuracy, clarity, and overall readability of the text. The LLM was not used for generating core research ideas, developing the methodology, conducting experiments, analyzing results, or drawing scientific conclusions. All intellectual contributions, including the concepts, experiments, and conclusions presented in this paper, are solely the work of the human authors.

<sup>1</sup>https://gemini.google.com/

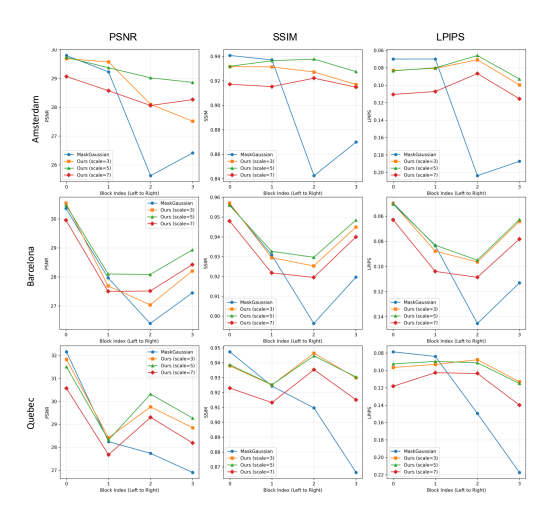


Figure 7: All metric curves for the DLoD vs. CLoD comparison.

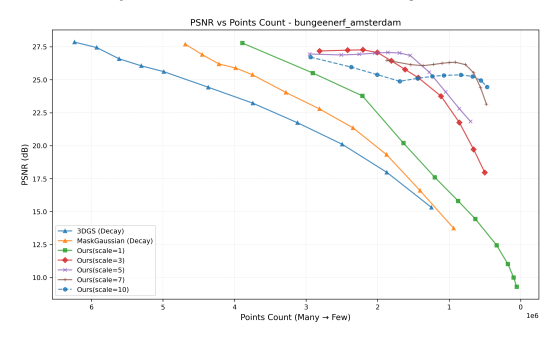


Figure 8: 3DGS: PSNR vs. primitive count on the BungeeNeRF amsterdam dataset.

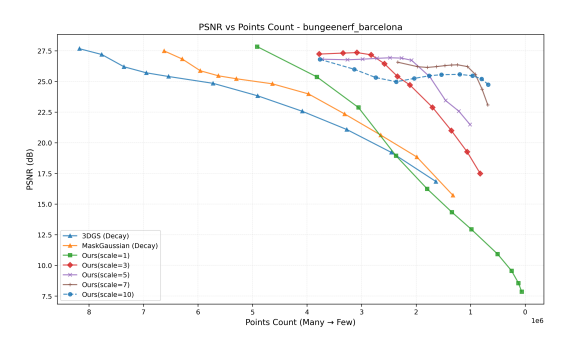


Figure 9: 3DGS: PSNR vs. primitive count on the BungeeNeRF barcelona dataset.

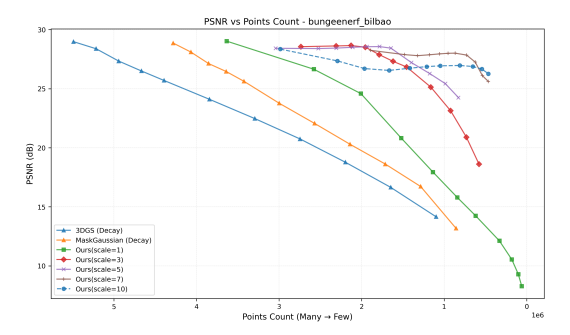


Figure 10: 3DGS: PSNR vs. primitive count on the BungeeNeRF bilbao dataset.

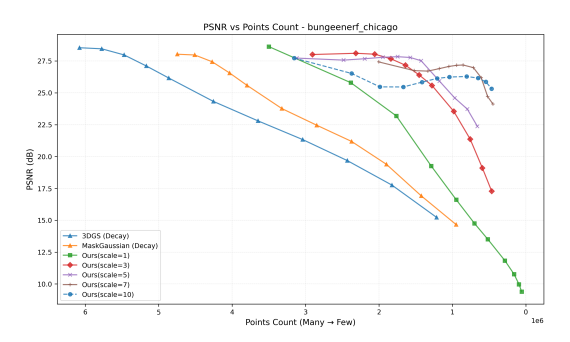


Figure 11: 3DGS: PSNR vs. primitive count on the BungeeNeRF chicago dataset.

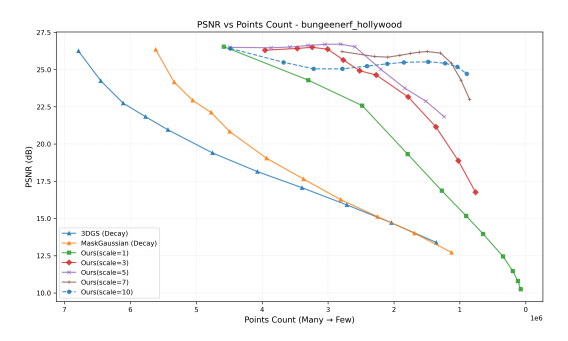


Figure 12: 3DGS: PSNR vs. primitive count on the BungeeNeRF hollywood dataset.

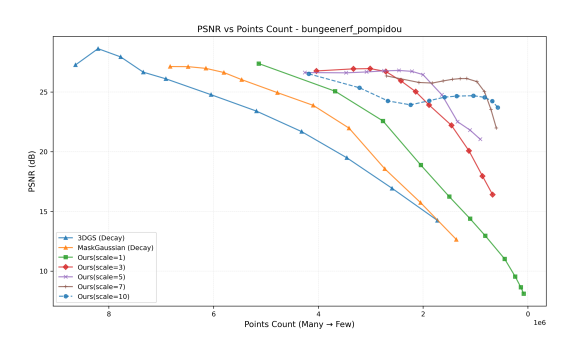


Figure 13: 3DGS: PSNR vs. primitive count on the BungeeNeRF pompidou dataset.

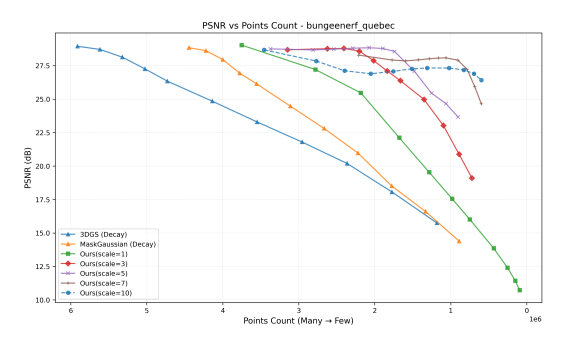


Figure 14: 3DGS: PSNR vs. primitive count on the BungeeNeRF quebec dataset.

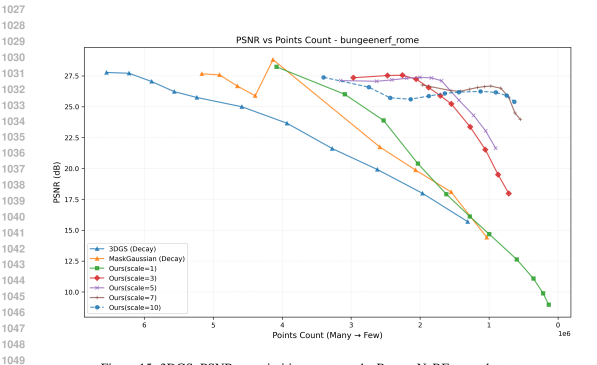


Figure 15: 3DGS: PSNR vs. primitive count on the BungeeNeRF rome dataset.

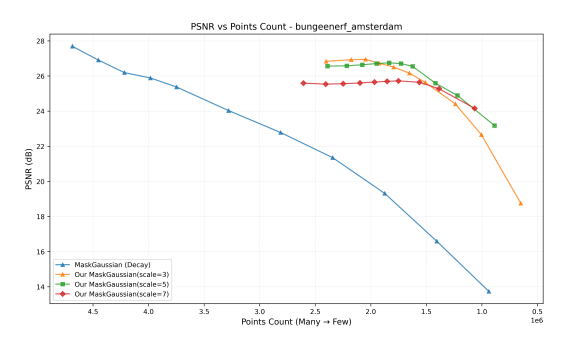


Figure 16: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF amsterdam dataset.

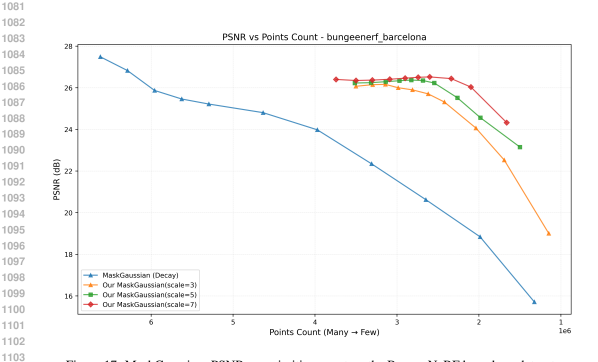


Figure 17: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF barcelona dataset.

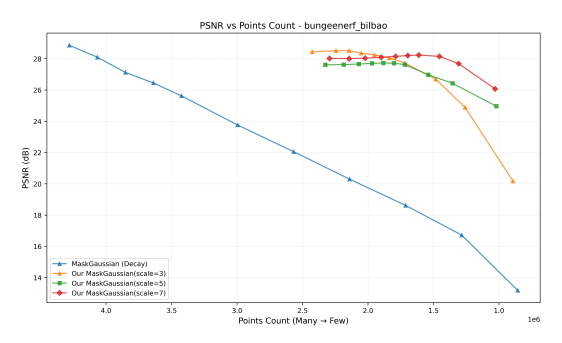


Figure 18: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF bilbao dataset.

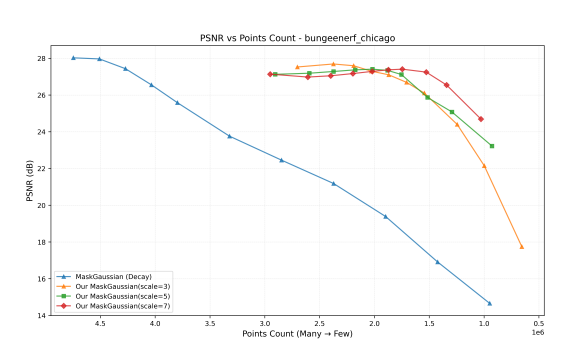


Figure 19: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF chicago dataset.

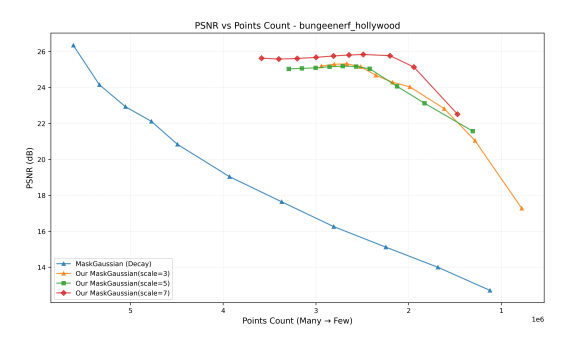


Figure 20: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF hollywood dataset.

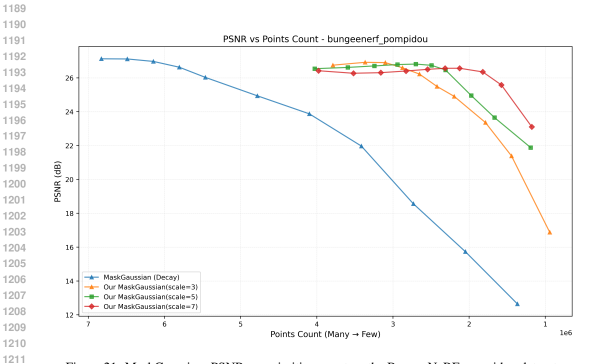


Figure 21: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF pompidou dataset.

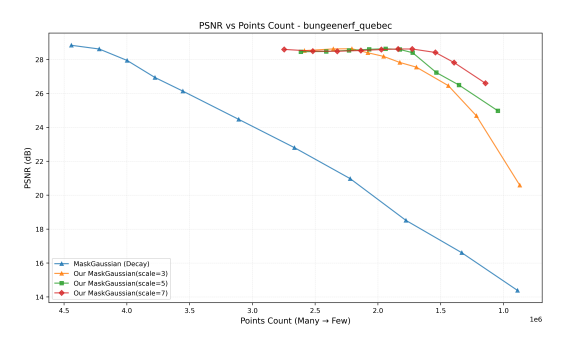


Figure 22: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF quebec dataset.

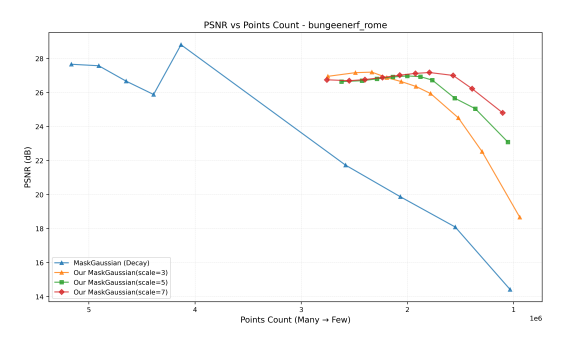


Figure 23: MaskGaussian: PSNR vs. primitive count on the BungeeNeRF rome dataset.