

Compact 3D Gaussian Representation for Radiance Field

Joo Chan Lee¹ Daniel Rho² Xiangyu Sun¹ Jong Hwan Ko^{1✉} Eunbyung Park^{1✉}

Sungkyunkwan University¹, KT²

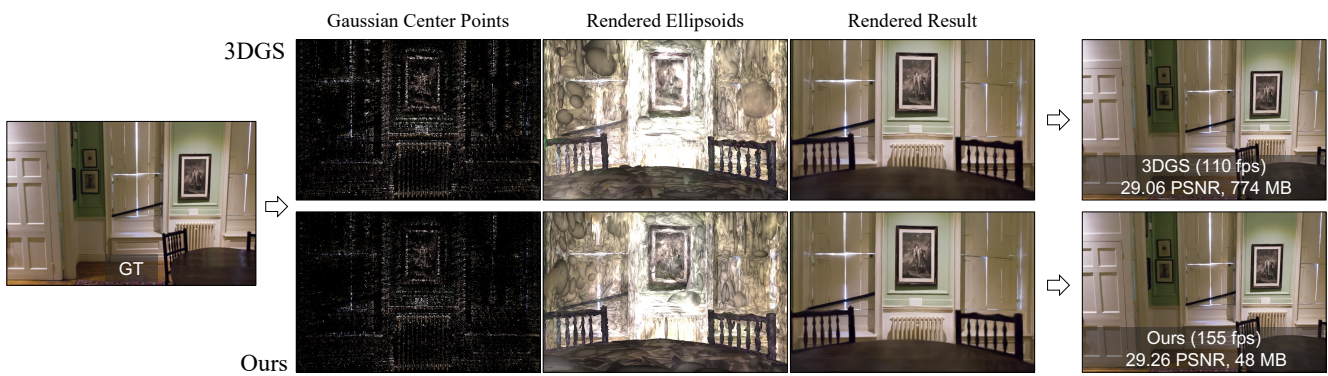


Figure 1. Our method achieves reduced storage and faster rendering speed while maintaining high-quality reconstruction of 3DGS [17]. The core idea is to effectively remove the redundant Gaussians that do not significantly contribute to the overall performance (the sparser distribution of Gaussian points and reduced ellipsoid redundancy shown in the figure). We also introduce a more compact representation of Gaussian attributes, resulting in markedly improved storage efficiency and rendering speed.

Abstract

Neural Radiance Fields (NeRFs) have demonstrated remarkable potential in capturing complex 3D scenes with high fidelity. However, one persistent challenge that hinders the widespread adoption of NeRFs is the computational bottleneck due to the volumetric rendering. On the other hand, 3D Gaussian splatting (3DGS) has recently emerged as an alternative representation that leverages a 3D Gaussian-based representation and adopts the rasterization pipeline to render the images rather than volumetric rendering, achieving very fast rendering speed and promising image quality. However, a significant drawback arises as 3DGS entails a substantial number of 3D Gaussians to maintain the high fidelity of the rendered images, which requires a large amount of memory and storage. To address this critical issue, we place a specific emphasis on two key objectives: reducing the number of Gaussian points without sacrificing performance and compressing the Gaussian attributes, such as view-dependent color and covariance. To this end, we propose a learnable mask strategy that significantly reduces the number of Gaussians while preserving high performance. In addition, we propose a compact but effective representation of view-dependent color

by employing a grid-based neural field rather than relying on spherical harmonics. Finally, we learn codebooks to compactly represent the geometric attributes of Gaussian by vector quantization. In our extensive experiments, we consistently show over 10× reduced storage and enhanced rendering speed, while maintaining the quality of the scene representation, compared to 3DGS. Our work provides a comprehensive framework for 3D scene representation, achieving high performance, fast training, compactness, and real-time rendering. Our project page is available at <https://maincold2.github.io/c3dgs/>.

1. Introduction

The field of neural rendering has witnessed substantial advancements in recent years, driven by the pursuit of rendering photorealistic 3D scenes from limited input data. Among the pioneering approaches, Neural Radiance Field (NeRF) [27] has gained considerable attention for its remarkable ability to generate high-fidelity images and 3D reconstructions of scenes from only a collection of 2D images in diverse applications. Follow-up research efforts have been dedicated to improving image quality [2, 29], accel-

erating training and rendering speed [7, 8, 10, 11, 29, 33], and reducing memory and storage footprints [34, 39].

Despite the massive efforts, one persistent challenge that hinders the widespread adoption of NeRFs is the computational bottleneck due to the volumetric rendering. Since it demands dense point sampling along the ray to render a pixel, which requires significant computational resources, NeRFs often fail to achieve real-time rendering on handheld devices or low-end GPUs. This challenge limits their use in practical scenarios where fast rendering speed is essential, such as various interactive 3D applications.

3D Gaussian splatting (3DGS) [17] has recently emerged as an alternative representation that achieved very fast rendering speed and promising image quality. This approach leverages a point-based representation associated with 3D Gaussian attributes and adopts the rasterization pipeline to render the images rather than volumetric rendering. Highly optimized customized cuda kernels to maximize the parallelism and clever algorithmic tricks enable unprecedented rendering speed without compromising the image quality. However, a significant drawback arises as 3DGS entails a substantial number of 3D Gaussians to maintain the high-fidelity of the rendered images (Fig. 1), which requires a large amount of memory and storage (e.g., often $> 1\text{GB}$ for representing a large real-world scene).

To address the critical large memory and storage issue in 3DGS, we propose a compact 3D Gaussian representation framework. This approach significantly improves memory and storage efficiency while showing high-quality reconstruction, fast training speed, and real-time rendering, as shown in Fig. 1. We place a specific emphasis on two key objectives. First, we aim to reduce the number of Gaussian points required for scene representation without sacrificing performance. The number of Gaussians increases with regular densification processes consisting of cloning and splitting Gaussians, and it was a crucial component in representing the fine details of scenes. However, we observed that the current densification algorithm produces many redundant and unnecessary Gaussians, resulting in high memory and storage requirements. We introduce a novel volume-based masking strategy that identifies and removes non-essential Gaussians that have minimal impact on overall performance. With the proposed masking method, we learn to reduce the number of Gaussians while achieving high performance during training. In addition to the efficient memory and storage usage, we can achieve faster rendering speed since the computational complexity is linearly proportional to the number of Gaussians.

Second, we propose compressing the Gaussian attributes, such as view-dependent color and covariance. In the original 3DGS, each Gaussian has its own attributes, and it does not exploit spatial redundancy, which has been widely utilized for various types of signal compression. For

example, neighboring Gaussians may share similar color attributes, and we can reuse similar colors from neighboring Gaussians. Given this motivation, we incorporate a grid-based neural field to efficiently represent view-dependent colors rather than using per Gaussian color attributes. When provided with the query Gaussian points, we extract the color attribute from the compact grid representation, avoiding the need to store it for each Gaussian separately. For our initial approach, we opt for a hash-based grid representation (Instant NGP [29]) from among several candidates due to its compactness and fast processing speed. This choice has led to a significant reduction in the spatial complexity of 3DGS.

In contrast to the color attribute, the majority of Gaussians exhibit similar geometry, with limited variation in scale and rotation attributes. 3DGS represents a scene with numerous small Gaussians collectively, and each Gaussian primitive is not expected to show high diversity. Therefore, we introduce a codebook-based approach for modeling the geometry of Gaussians. It learns to find similar patterns or geometry shared across each scene and only stores the codebook index for each Gaussian, resulting in a very compact representation. Moreover, because the codebook size can be quite small, the spatial and computational overhead during training are not significant.

We have extensively tested our proposed compact 3D Gaussian representation on various datasets including the real and synthetic scenes. Throughout the experiments regardless of dataset, we consistently showed over $10\times$ reduced storage and enhanced rendering speed, while maintaining the quality of the scene representation, compared to 3DGS. Especially for the evaluation on Deep Blending [16], a real-world dataset, we outperform 3DGS in terms of the reconstruction quality (measured in PSNR and SSIM), notably with over $15\times$ enhancement in storage efficiency and nearly 40% increase in rendering speed, setting a new state-of-the-art benchmark.

2. Related Work

2.1. Neural Radiance Fields

Neural radiance fields (NeRFs) have significantly expanded the horizons of 3D scene reconstruction and novel view synthesis. NeRF [27] introduced a novel approach to synthesizing novel views of 3D scenes, representing volume features by utilizing Multilayer Perceptrons (MLPs) and introducing volumetric rendering. Since its inception, various works have been proposed to enhance performance in diverse scenarios, such as different resolutions of reconstruction [2, 3], the reduced number of training samples [31, 35, 41, 43, 46], and reconstruction of large realistic scenes [28, 40] and dynamic scenes [12, 22, 23, 32]. However, NeRF's reliance on MLP has been a bottleneck, particularly causing slow training and inference.

In an effort to address the limitations, grid-based methods emerged as a promising alternative. These approaches using explicit voxel grid structures [4, 9, 10, 24, 25, 38] have demonstrated a significant improvement in training speed compared to traditional MLP-based NeRF methods. Nevertheless, despite this advancement, grid-based methods still suffer from relatively slow inference speeds and, more importantly, require large amounts of memory. This has been a substantial hurdle in advancing towards more practical and widely applicable solutions.

Subsequent research efforts have been directed toward the reduction of memory footprint while maintaining or even enhancing the performance quality by grid factorization [6, 7, 11, 13, 15, 30], hash grids [29], grid quantization [37, 39] or pruning [10, 34]. These methods have also been instrumental in the fast training of 3D scene representation, thereby making more efficient use of computational resources. However, a persistent challenge that remains is the ability to achieve real-time rendering of large-scale scenes. The volumetric sampling inherent in these methods, despite their advancements, still poses a limitation.

2.2. Point-based Rendering and Radiance Field

Point-NeRF [44] employed points to represent a radiance field with volumetric rendering. Although it shows promising performance, the volume rendering hinders the real-time rendering. NeRF-style volumetric rendering and point-based α -blending fundamentally share the same model for rendering images but differ significantly in their rendering algorithms [17]. NeRFs offer a continuous feature representation of the entire volume as empty or occupied spaces, which necessitate costly volumetric sampling to render a pixel, leading to high computational demands. In contrast, points provide an unstructured, discrete representation of a volume geometry by the creation, destruction, and movement of points, and a pixel is rendered by blending several ordered points overlapping the pixel. This is achieved by optimizing opacity and positions [19], thus bypassing the limitations inherent in full volumetric representations and achieving remarkably fast rendering.

Point-based methods have been widely used in rendering 3D scenes, where the simplest form is point clouds. However, point clouds can lead to visual artifacts such as holes and aliasing. To mitigate this, point-based neural rendering methods have been proposed, processing the points through rasterization-based point splatting and differentiable rasterization [21, 42, 45]. The points were represented by neural features and rendered with CNNs [1, 19, 26]. However, these methods heavily rely on Multi-View Stereo (MVS) for initial geometry, inheriting its limitations, especially in challenging scenarios like areas lacking features, shiny surfaces, or fine structures.

Neural Point Catacaustics [20] addressed the issue of

view-dependent effect through the use of an MLP, yet it still depends on MVS geometry for its input. Without the need for MVS, Zhang et al. [48] incorporated Spherical Harmonics (SH) for directional control. However, this method is constrained to managing scenes with only a single object and requires the use of masks during its initialization phase. Recently, 3D Gaussian Splatting (3DGS) [17] proposed using 3D Gaussians as primitives for real-time neural rendering. 3DGS utilized highly optimized custom CUDA kernels and ingenious algorithmic approaches, it achieves unparalleled rendering speed without sacrificing image quality.

While 3DGS does not require dense sampling for each ray, it does require a substantial number of 3D Gaussians to maintain a high level of quality in the resulting rendered images. Additionally, since each Gaussian consists of several rendering-related attributes like covariance matrices and SH with high degrees, 3DGS demands significant memory and storage resources, e.g., exceeding 1GB for a realistic scene. Our work aims to alleviate this parameter-intensive requirement while preserving high rendering quality, fast training, and real-time rendering.

3. Method

Background. In our approach, we build upon the foundation of 3D Gaussian Splatting (3DGS) [17], a point-based representation associated with 3D Gaussian attributes for representing 3D scenes. Each Gaussian represents 3D position, opacity, geometry (3D scale and 3D rotation represented as a quaternion), and spherical harmonics (SH) for view-dependent color. 3DGS constructs initial 3D Gaussians derived from the sparse data points obtained by the Structure-from-Motion (SfM), such as COLMAP [36]. These Gaussians are cloned, split, pruned, and refined towards enhancing the anisotropic covariance for a precise depiction of the scene. This training process is based on the gradients from the differentiable rendering without unnecessary computation in empty space, which accelerates training and rendering. However, 3DGS’s high-quality reconstruction comes at the cost of memory and storage requirements, particularly with numerous Gaussians increased during training and their associated attributes.

Overall architecture. Our primary objectives are to 1) reduce the number of Gaussians and 2) represent attributes compactly while retaining the original performance. To this end, along with the optimization process, we mask out Gaussians that minimally impact performance and represent geometric attributes by codebooks, as shown in Fig. 2. We represent the color attributes using a grid-based neural field rather than storing them directly per each Gaussian. For geometry attributes, such as scale and rotation, we propose using a codebook-based method that can fully exploit the limited variations of these attributes. Finally, a small number of Gaussians with compact attributes are then used for the

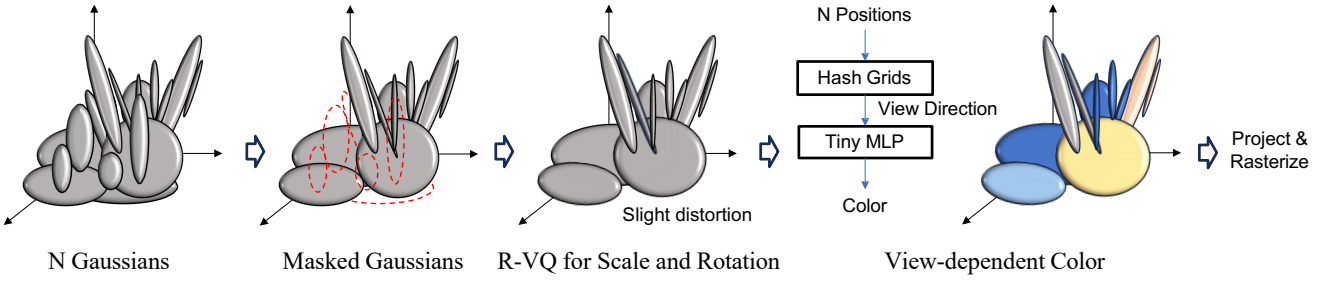


Figure 2. The detailed architecture of our proposed compact 3D Gaussian.

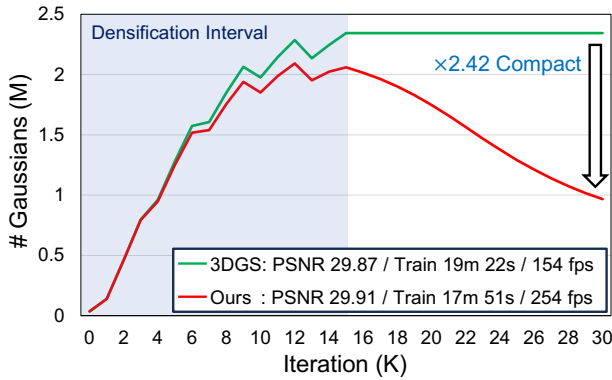


Figure 3. Visualization of the varying count of Gaussians during training. ‘# Gaussians’ denotes the number of Gaussians.

subsequent rendering steps, including projection and rasterization to render images.

3.1. Gaussian Volume Mask

3DGS originally densifies Gaussians with large gradients by cloning or splitting. To regulate the increase in the number of Gaussians, opacities are set to a small number at every specific interval, and after some iterations, those with still minimal opacities are removed. Although this opacity-based control effectively eliminates some floaters, we empirically found that redundant Gaussians still exist significantly ($\times 2.42$ Gaussians show similar performance in Fig. 3).

The scale attribute of each Gaussian determines its 3D volume, which is then reflected in the rendering process. Small-sized Gaussians, due to their minimal volume, have a negligible contribution to the overall rendering quality, often to the point where their effect is essentially imperceptible. In such cases, it becomes highly beneficial to identify and remove such unessential Gaussians.

To this end, we propose a learnable masking of Gaussians based on their volume as well as transparency. We apply binary masks not only on the opacities $o \in [0, 1]^N$ but also on the non-negative scale attributes $s \in \mathbb{R}_+^{N \times 3}$ that determine the volume geometry of N Gaussians, where N

may vary with densification of Gaussians. We introduce an additional mask parameter $m \in \mathbb{R}^N$, based on which we generate binary masks $M \in \{0, 1\}^N$. As it is not feasible to calculate gradients from binarized masks, we employ the straight-through estimator [5]. More specifically, the masked scale $\hat{s} \in \mathbb{R}_+^{N \times 3}$ and the masked opacity $\hat{o} \in [0, 1]^N$ are formulated as follows,

$$M_n = \text{sg}(\mathbb{1}[\sigma(m_n) > \epsilon] - \sigma(m_n)) + \sigma(m_n), \quad (1)$$

$$\hat{s}_n = M_n s_n, \quad \hat{o}_n = M_n o_n, \quad (2)$$

where n is the index of the Gaussian, ϵ is the masking threshold, $\text{sg}(\cdot)$ is the stop gradient operator, and $\mathbb{1}[\cdot]$ and $\sigma(\cdot)$ are indicator and sigmoid function, respectively. This method allows for the incorporation of masking effects based on Gaussian volume and transparency in rendering. Considering both aspects together leads to more effective masking compared to considering either aspect alone.

We balance the accurate rendering and the number of Gaussians eliminated during training by adding masking loss L_m as follows,

$$L_m = \frac{1}{N} \sum_{n=1}^N \sigma(m_n). \quad (3)$$

At every densification, we eliminate the Gaussians according to the binary mask. Furthermore, unlike the original 3DGS that stops densifying in the middle of the training and retains the number of Gaussians to the end, we consistently mask out along with the entire training process, reducing unessential Gaussians effectively and ensuring efficient computation with low GPU memory throughout the training phase (Fig. 3). Once training is completed, the mask parameter m does not need to be stored since we removed the masked Gaussians.

3.2. Geometry Codebook

A number of Gaussians collectively construct a single scene, where similar geometric components can be shared throughout the entire volume. We have observed that the geometrical shapes of most Gaussians are very similar, show-

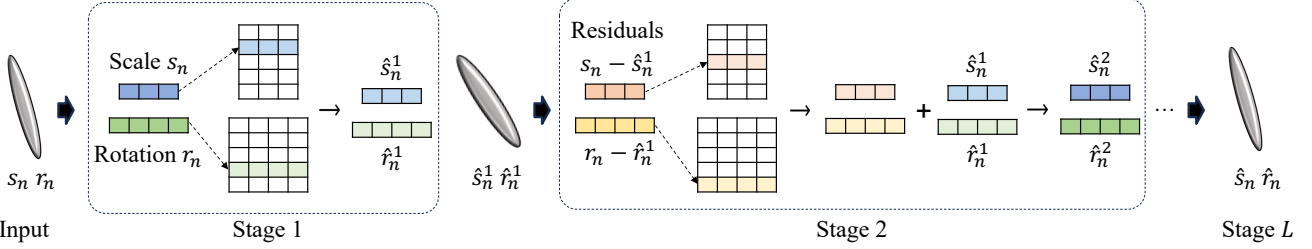


Figure 4. The detailed process of R-VQ to represent the scale and rotation of Gaussians. In the first stage, the scale and rotation vectors are compared to codes in each codebook, with the closest code identified as the result. In the next stage, the residual between the original vector and the first stage’s result is compared with another codebook. This process is repeated up to the final stage, as a result, the selected indices and the codebook from each stage collectively represent the original vector.

ing only minor differences in scale and rotation characteristics. In addition, a scene is composed of many small Gaussians, and each Gaussian primitive is not expected to exhibit a wide range of diversity. Given this motivation, we propose a codebook learned to represent representative geometric attributes, including scale and rotation, by employing vector quantization (VQ) [14]. As naively applying vector quantization requires computational complexity and large GPU memory [47], we adopt residual vector quantization (R-VQ) [47] that cascades L stages of VQ with codebook size C (Fig. 4), formulated as follows,

$$\hat{r}_n^l = \sum_{k=1}^l \mathcal{Z}^k[i^k], \quad l \in \{1, \dots, L\}, \quad (4)$$

$$i_n^l = \operatorname{argmin}_k \|\mathcal{Z}^l[k] - (r_n - \hat{r}_n^{l-1})\|_2^2, \quad \hat{r}_n^0 = \vec{0} \quad (5)$$

where $r \in \mathbb{R}^{N \times 4}$ is the input rotation vector, $\hat{r}^l \in \mathbb{R}^{N \times 4}$ is the output rotation vector after l quantization stages, and n is the index of the Gaussian. $\mathcal{Z}^l \in \mathbb{R}^{C \times 4}$ is the codebook at the stage l , $i^l \in \{0, \dots, C-1\}^N$ is the selected indices of the codebook at the stage l , and $\mathcal{Z}[i] \in \mathbb{R}^4$ represents the vector at index i of the codebook \mathcal{Z} .

The objective function for training the codebooks is as follows,

$$L_r = \frac{1}{NC} \sum_{k=1}^L \sum_{n=1}^N \|\operatorname{sg}[r_n - \hat{r}_n^{k-1}] - \mathcal{Z}^k[i_n^k]\|_2^2, \quad (6)$$

where $\operatorname{sg}[\cdot]$ is the stop-gradient operator. We use the output from the final stage \hat{r}^L (we will omit the superscript L for brevity from now onwards), and the R-VQ process is similarly applied to scale s before masking (we also similarly use the objective function for scale L_s).

3.3. Compact View-dependent Color

Each Gaussian in 3DGS requires 48 of the total 59 parameters to represent SH (max 3 degrees) to model the different colors according to the viewing direction. Instead of using

the naive and parameter-inefficient approach, we propose representing the view-dependent color of each Gaussian by exploiting a grid-based neural field. To this end, we contract the unbounded positions $p \in \mathbb{R}^{N \times 3}$ to the bounded range, motivated by mip-NeRF 360 [3], and compute the 3D view direction $d \in \mathbb{R}^3$ for each Gaussian based on the camera center point. We exploit hash grids [29] followed by a tiny MLP to represent color. Here, we input positions into the hash grids, and then the resulting feature and the view direction are fed into the MLP. More formally, view-dependent color $c_n(\cdot)$ of Gaussian at position $p_n \in \mathbb{R}^3$ can be expressed as,

$$c_n(d) = f(\operatorname{contract}(p_n), d; \theta), \quad (7)$$

$$\operatorname{contract}(p_n) = \begin{cases} p_n & \|p_n\| \leq 1 \\ \left(2 - \frac{1}{\|p_n\|}\right) \left(\frac{p_n}{\|p_n\|}\right) & \|p_n\| > 1, \end{cases} \quad (8)$$

where $f(\cdot; \theta)$, $\operatorname{contract}(\cdot) : \mathbb{R}^3 \rightarrow \mathbb{R}^3$ stand for the neural field with parameters θ , and the contraction function, respectively. We use the 0-degree components of SH (the same number of channels as RGB, but not view-dependent) and then convert them into RGB colors due to the slightly increased performance compared to representing the RGB color directly.

3.4. Training

Here, we have N Gaussians and their attributes, position p_n , opacity o_n , rotation \hat{r}_n , scale \hat{s}_n , and view-dependent color $c_n(\cdot)$, which are used to render images. The entire model is trained end-to-end based on the rendering loss L_{ren} , the weighted sum of the L1 and SSIM loss between the GT and rendered images. By adding the loss for masking L_m and geometry codebooks L_r, L_s , the overall loss L is as follows,

$$L = L_{ren} + \lambda_m L_m + L_r + L_s, \quad (9)$$

where λ_m is a hyperparameter to control the number of Gaussians. To avoid heavy computations and ensure fast and optimal training, we apply R-VQ and learn codebooks with K-means initialization, only for the last 1K training iterations. Except for the period, we set L_r, L_s to zero.

Table 1. Qualitative results of the proposed method evaluated on Mip-NeRF 360 and Tanks&Temples datasets. We reported the numbers of baselines from the original paper (denoted as 3DGS), which were run on an NVIDIA A6000 GPU. For a fair comparison, we re-evaluate 3DGS with the same training configurations as our method using an NVIDIA A100 GPU (denoted as 3DGS*).

Dataset		Mip-NeRF 360						Tanks&Temples					
Method		PSNR	SSIM	LPIPS	Train	FPS	Storage	PSNR	SSIM	LPIPS	Train	FPS	Storage
Plenoxels		23.08	0.626	0.463	25m 49s	6.79	2.1 GB	21.08	0.719	0.379	25m 05s	13.0	2.3 GB
INGP-base		25.30	0.671	0.371	05m 37s	11.7	13 MB	21.72	0.723	0.330	05m 26s	17.1	13 MB
INGP-big		25.59	0.699	0.331	07m 30s	9.43	48 MB	21.92	0.745	0.305	06m 59s	14.4	48 MB
Mip-NeRF 360		27.69	0.792	0.237	48h	0.06	8.6 MB	22.22	0.759	0.257	48h	0.14	8.6 MB
3DGS		27.21	0.815	0.214	41m 33s	134	734 MB	23.14	0.841	0.183	26m 54s	154	411 MB
3DGS*		27.46	0.812	0.222	24m 07s	120	746 MB	23.71	0.845	0.178	13m 51s	160	432 MB
Ours		27.08	0.798	0.247	33m 06s	128	48.8 MB	23.32	0.831	0.201	18m 20s	185	39.4 MB

Table 2. Qualitative results of the proposed method evaluated on Deep Blending dataset. We re-evaluate 3DGS* same with our method.

Dataset		Deep Blending					
Method		PSNR	SSIM	LPIPS	Train	FPS	Storage
Plenoxels		23.06	0.795	0.510	27m 49s	11.2	2.7 GB
INGP-base		23.62	0.797	0.423	06m 31s	3.26	13 MB
INGP-big		24.96	0.817	0.390	08m 00s	2.79	48 MB
Mip-NeRF 360		29.40	0.901	0.245	48h	0.09	8.6 MB
3DGS		29.41	0.903	0.243	36m 02s	137	676 MB
3DGS*		29.46	0.900	0.247	21m 52s	132	663 MB
Ours		29.79	0.901	0.258	27m 33s	181	43.2MB

4. Experiment

In this section, we conduct comprehensive experiments on various datasets for 3D novel view synthesis tasks. We highlight the reduced storage and faster rendering speed while retaining high performance and fast training compared to 3DGS, which is our baseline model. Furthermore, our efficient framework is compared to state-of-the-art methods. Finally, we analyze the specific elements and factors that contribute to the efficiency of our method with quantitative ablation studies and quantitative results.

4.1. Implementation Detail

We tested our approach on three real scenes (Mip-NeRF 360 [3], Tanks&Temples [18], and Deep Blending [16]) and synthetic dataset (NeRF-Synthetic [27]). Following 3DGS, we chose two scenes from Tanks&Temples and Deep Blending. We retained all hyper-parameters of 3DGS and trained models during 30K iterations, and we set the codebook size C and the number of stages L of R-VQ to 64 and 6, respectively. The neural field for view-dependent color uses hash grids with 2-channel features across 16 different resolutions (16 to 4096) and a following 2-layer 64-channel MLP. Due to the different characteristics between the real and synthetic scenes, we adjusted the maximum

Table 3. Qualitative results of the proposed method evaluated on NeRF-Synthetic dataset. * denotes the reported value in the original paper.

Dataset		NeRF-Synthetic			
Method		PSNR	Train Time	Storage	FPS
3DGS		33.32*	6m 14s	68.1 MB	359
Ours		33.33	8m 04s ($\times 1.29$)	5.54 MB ($\times 0.08$)	545 ($\times 1.52$)

hash map size and the hyper-parameters for learning the neural field and the mask. For the real scenes, we set the max size of hash maps to 2^{19} , the control factor for the number of Gaussians λ_m to $5e^{-4}$, and the learning rate of the mask parameter and the neural fields to $1e^{-2}$. The learning rate of the neural fields is decreased at 5K, 15K, and 25K iterations by multiplying a factor of 0.33. For the synthetic scenes, the maximum hash map size and the control factor λ_m were set to 2^{16} and $4e^{-3}$, respectively. The learning rate of the mask parameter and the neural fields were set to $1e^{-3}$, where the learning rate of the neural fields was reduced at 25K iteration with a factor of 0.33. We store positions p and opacities o with 16-bit precision using half-tensors.

4.2. Performance Evaluation

Real-world scenes. Tab. 1 and Tab. 2 show the qualitative results evaluated on real-world scenes. Our approach consistently reduces the storage requirements significantly and enhances the rendering speed, while performing accurate reconstruction comparable to 3DGS. Especially for the Deep Blending dataset (Tab. 2), our method even outperforms the original 3DGS in terms of visual quality (measured in PSNR and SSIM), achieving state-of-the-art performance with the fastest rendering speed as well as compactness (almost 40% faster rendering and over 15 \times compactness compared to 3DGS). The qualitative results in Fig. 5 also show the high-quality reconstruction with significantly reduced storage of our method, compared to 3DGS.

Synthetic scenes. We also evaluate our method on syn-

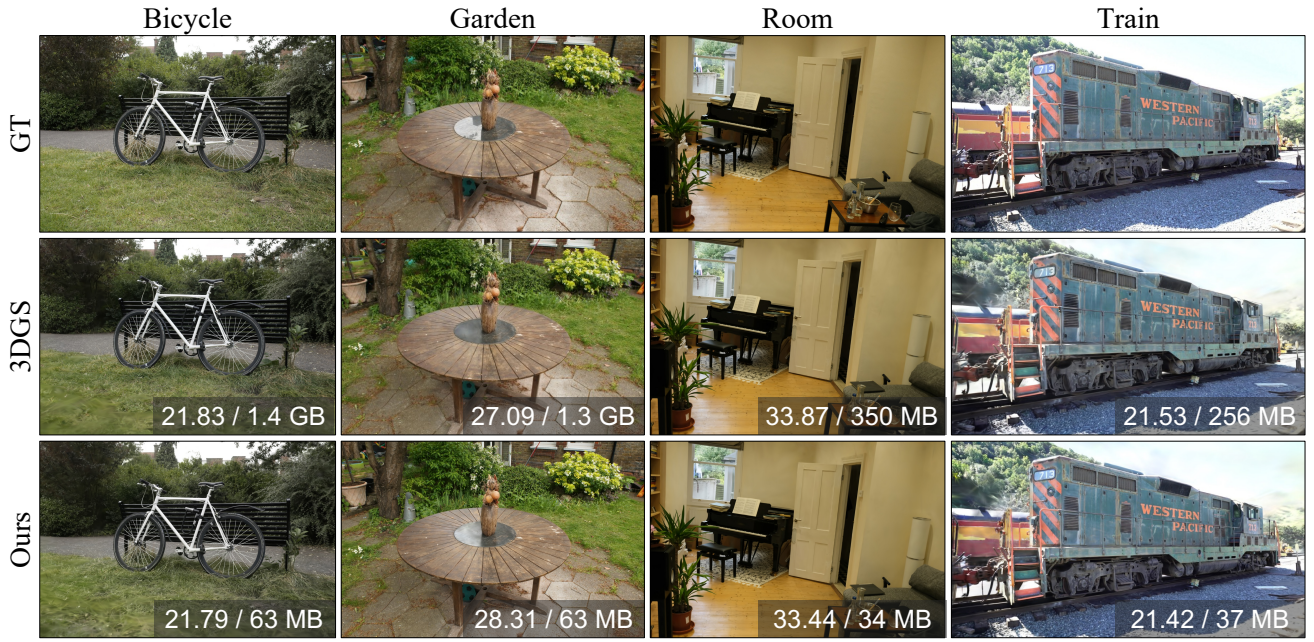


Figure 5. Qualitative results of our approach compared to 3DGS. We present the rendering PSNR and storage on the results.

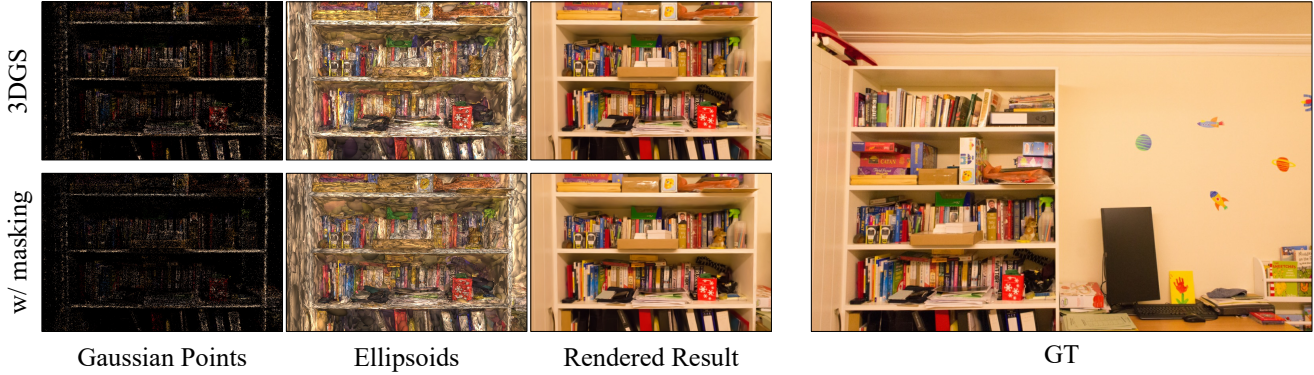


Figure 6. Effect of the proposed learnable volume masking, compared to the original 3DGS. We visualize Gaussian center points, ellipsoids, and rendered results using *Playroom* scene.

thetic scenes. As 3DGS has proven its effectiveness in visual quality, rendering speed, and training time compared to other baselines, we focus on comparing our method with 3DGS, highlighting the improvements from our method. As shown in Tab. 3, although our approach requires slightly more training duration, we achieve over $10\times$ compression and 50% faster rendering compared to 3DGS, maintaining high-quality reconstruction.

4.3. Ablation Study

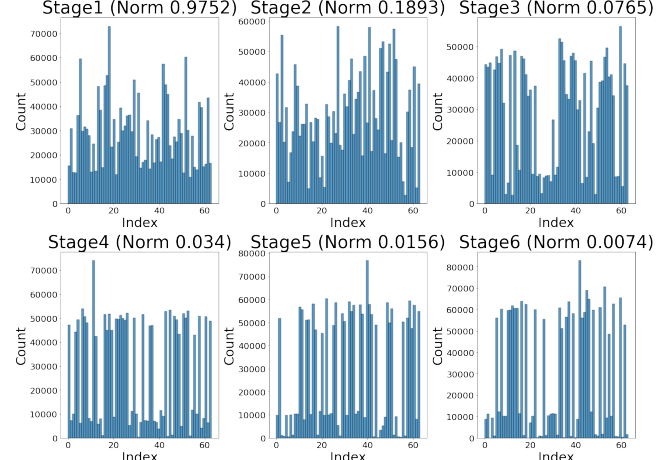
We conduct an ablation study to validate each contribution of our main three proposals: Gaussian mask, compact color representation, and geometry codebook.

Learnable volume masking. As shown in Tab. 4, the pro-

posed volume-based masking reduces the number of Gaussians significantly while retaining (even slightly increasing) the visual quality, demonstrating its effective removal of redundant and unessential Gaussians. The reduced Gaussians show several additional advantages: reducing training time, storage, and testing time. Specifically on *Playroom* scene, the volume-mask shows a 140% increase in storage efficiency and a 65% increase in rendering speed. Furthermore, we validate the actual impact in rendering by visualizing Gaussians in Fig. 6. Although the number of Gaussians is noticeably reduced demonstrated by the sparser points in visualization, the rendered result retains high quality without visible difference. These results quantitatively and qualitatively demonstrate the effectiveness and efficiency of the



(a) Rendered results



(b) Learned codebook indices for rotation

Figure 7. Effect of the proposed geometry codebook. We visualize (a) ellipsoids and rendered results and (b) learned codebook indices for rotation using *Stump* scene. ‘Norm’ denotes the average norm of all code vectors in each codebook (representing magnitude).

Table 4. Ablation study on the proposed contributions. ‘M’, ‘C’, ‘G’, and ‘H’ denote masking, color representation, geometry codebook, and half tensor for positions and opacities, respectively. ‘#Gauss’ means the number of Gaussians.

Method \ Dataset				Playroom					Bonsai				
M	C	G	H	PSNR	Train time	#Gauss	Storage	FPS	PSNR	Train time	#Gauss	Storage	FPS
		3DGS		29.87	19m 22s	2.34 M	553 MB	154	32.16	19m 18s	1.25 M	295 MB	200
✓				29.91	17m 51s	967 K	228 MB	254	32.22	18m 50s	643 K	152 MB	247
✓	✓			30.33	23m 56s	770 K	59 MB	210	32.08	23m 09s	592 K	51 MB	196
✓	✓	✓		30.33	24m 58s	761 K	44 MB	204	32.08	24m 06s	598 K	40 MB	198
✓	✓	✓	✓	30.32	24m 35s	778 K	38 MB	206	32.08	24m 16s	601 K	35 MB	196

proposed method.

Compact view-dependent color. The proposed color representation based on the neural field offers more than a threefold improvement in storage efficiency with a slightly reduced number of Gaussians compared to the directly storing high-degree SH, despite necessitating slightly more time for training and rendering. Nonetheless, when compared to 3DGS, the proposed color representation with the masking strategy demonstrates either a faster or comparable rendering speed.

Geometry codebook. Our proposed geometry codebook approach achieves a reduction in storage requirements by approximately 30% while maintaining the quality of reconstruction, training time, and rendering speed. To delve deeper into the reasons for this improved performance, we start by visualizing the Gaussians, as depicted in Fig. 7-(a). It is observed that the majority of Gaussians maintain identical geometry in the visualizations regardless of the application of R-VQ, with only a few exhibiting very subtle geometric distortions that are hardly noticeable. Although these results prove the effectiveness of our method, we also explore the patterns of learned indices across each stage of R-

VQ, shown in Fig. 7-(b). The initial stage exhibits an even distribution with a large magnitude of codes. As the stages progress, the magnitude of codes decreases, indicating that the residuals of each stage have been effectively trained to represent geometry.

5. Conclusion

We have proposed a compact 3D Gaussian representation for 3D scenes, reducing the number of Gaussian points without performance decrease through a novel volume-based masking. Furthermore, this work proposed combining the neural field and exploiting the learnable codebooks to represent Gaussian attributes compactly. In the extensive experiments, our approach demonstrated more than a tenfold reduction in storage and a marked increase in rendering speed while retaining the high-quality reconstruction compared to 3DGS. This result sets a new benchmark with high performance, fast training, compactness, and real-time rendering. Our framework thus stands as a comprehensive solution, paving the way for broader adoption and application in various fields requiring efficient and high-quality 3D scene representation.

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Appendix

6. Fast inference pipeline

The main paper’s analysis shows that our method extends the overall training time slightly more than 3DGS, owing to the time for iterating neural fields and for R-VQ search. However, our approach effectively reduces rendering time for several reasons. First, the proposed masking strategy significantly effectively reduces the number of Gaussians, as demonstrated in our results, leading to reduced training and rendering times. Second, by precomputing grid features at the testing phase, we minimize the operational time of the neural field. Since these grid features, which precede the subsequent MLP input, are not dependent on the view direction itself, they can be prepared in advance of testing. This allows our method to simply process a small MLP for generating view-dependent colors during testing. Third, in the testing phase, the time spent searching for suitable geometry is eliminated. In a manner similar to precomputing grid features, we can index the closest codes from multi-stage codebooks before testing. These strategies collectively enable us to achieve a notably faster rendering speed.

7. Additional ablation study

7.1. Rate-distortion curve based on each proposal

In addition to the ablation study in the main paper, we conduct an in-depth analysis on the impact of our contributions: volume-based masking, compact color representation, and geometry codebook. As illustrated in Fig. 8, we start with the standard configuration of our approach and adjust the compactness level of the three proposals. We control λ_m , max hashmap size, and the number of R-VQ stages, respectively, by doubling each hyper-parameter. As the performance for the different scenes varies due to their diverse characteristics, we choose three distinct scenes where our approach increases, retains, and decreases visual quality while achieving over $10\times$ compression.

Although the proposed geometry codebook effectively reduces the storage as validated in the main paper, it shows poor performance when the diversity of codebooks is extremely limited. In contrast, our neural field-based color representation demonstrates remarkable robustness even in a low-rate condition across the various scenes, indicating that scaling down the neural field is the best option in environments with severe resource limitations.

These results show that the storage need of our method can be halved with minimal performance loss, and our default configuration is a well-rounded choice for a wide range of scenes.

Opacity	Scale	λ_m	#Gaussian	PSNR
✓		0.0005	311786	31.50
		0.0001	629837	31.86
	✓	0.0005	508762	31.89
		0.0003	596449	31.97
✓	✓	0.0005	601048	32.08

Table 5. Ablation study on the proposed volume-based masking. #Gaussian denotes the number of Gaussians

7.2. Volume-based masking

We have proposed the learnable masking of Gaussians based on their volume as well as transparency. As shown in Tab. 5, masking based on only Gaussian volume outperforms the method that only considers Gaussian opacity. Moreover, the best results are achieved when both volume and transparency are taken into account for masking.

8. Inference memory

Throughout the main paper, we analyze the effectiveness of our method in terms of the balance between the visual quality, storage requirement, and rendering speed. Our approach effectively reduces not only storage needs but also memory requirements, both of which are key aspects of efficiency. Tab. 6 depicts the GPU memory requirement for inference with the visual quality and storage need, evaluated on diverse scenes. Our method consistently reduces the GPU memory requirements by a safe margin, demonstrating its efficient usage of computing resources.

9. Per-Scene Results

We evaluated the performance on various datasets for novel view synthesis. We provide per-scene results for Mip-NeRF 360 (Tab. 7), Tanks&Temples (Tab. 8), Deep Blending (Tab. 8), and NeRF synthetic (Tab. 9) datasets.

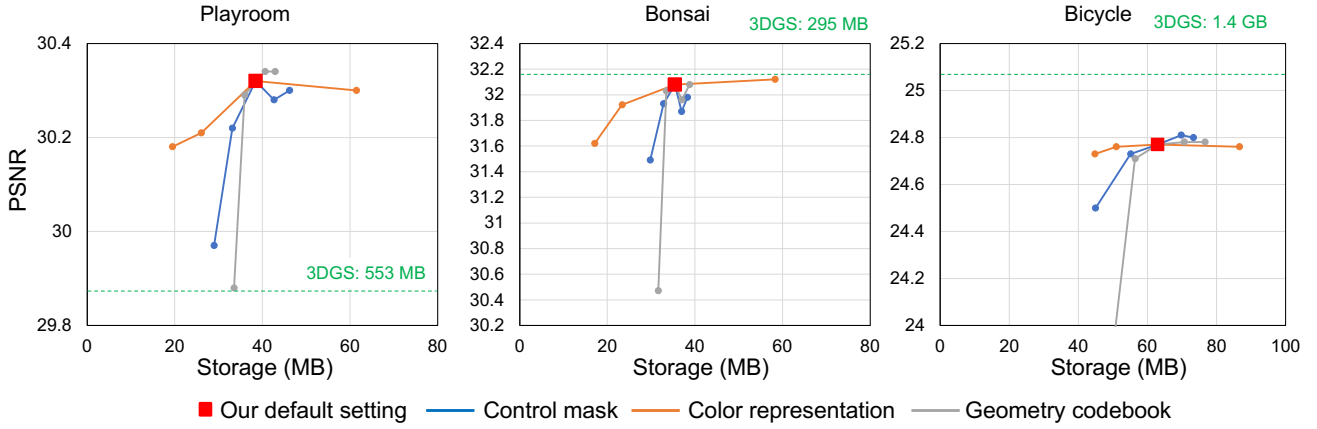


Figure 8. Rate-distortion curves evaluated on diverse scenes. Starting with our default model, we methodically adjust the compactness level of each proposal to evaluate their individual contributions.

Scene	bicycle			bonsai			drjohnson			playroom		
Method	PSNR	Storage	Mem.	PSNR	Storage	Mem.	PSNR	Storage	Mem.	PSNR	Storage	Mem.
3DGS	25.08	1.4 GB	9.4 GB	32.16	295 MB	8.7 GB	29.06	774 MB	7.5 GB	29.87	553 MB	6.4 GB
Ours	24.77	63 MB	7.6 GB	32.08	35 MB	8.3 GB	29.26	48 MB	6.5 GB	30.32	39 MB	5.6 GB

Table 6. Evaluation of GPU memory requirements for our method compared to 3DGS. 'Mem' indicates the GPU memory requirements.

Scene	bicycle	flowers	garden	stump	tree hill	room	counter	kitchen	bonsai	Avg.	
3DGS	PSNR	25.10	21.33	27.25	26.66	22.53	31.50	29.11	31.53	32.16	27.46
	SSIM	0.747	0.588	0.856	0.769	0.635	0.925	0.914	0.932	0.946	0.812
	LPIPS	0.244	0.361	0.122	0.243	0.346	0.198	0.184	0.117	0.181	0.222
	Train (mm:ss)	34:04	25:33	33:46	27:05	24:51	22:55	22:42	26:08	19:18	24:07
	#Gaussians	5,723,640	3,414,994	5,641,235	4,549,202	3,470,681	1,483,653	1,171,684	1,744,761	1,250,329	3,161,131
	Storage (MB)	1350.78	805.94	1331.33	1073.60	819.08	350.14	276.52	411.76	295.08	746.03
Ours	FPS	63.81	132.03	77.19	108.81	100.92	132.51	146.40	122.07	199.86	120.40
	PSNR	24.77	20.89	26.81	26.46	22.65	30.88	28.71	30.48	32.08	27.08
	SSIM	0.723	0.556	0.832	0.757	0.638	0.919	0.902	0.919	0.939	0.798
	LPIPS	0.286	0.399	0.161	0.278	0.363	0.209	0.205	0.131	0.193	0.247
	Train (mm:ss)	42:36	32:37	45:36	33:43	34:08	24:18	27:41	32:59	24:16	33:06
	#Gaussians	2,221,689	1,525,598	2,209,609	1,732,089	2,006,446	529,136	536,672	1,131,168	601,048	1,388,162
	Storage (MB)	62.99	51.15	62.78	54.66	59.33	34.21	34.34	44.45	35.44	48.82
	FPS	76.41	142.41	89.49	120.96	110.28	183.03	119.52	114.24	196.08	128.05

Table 7. Per-scene results evaluated on Mip-NeRF 360 dataset.

Dataset		Tanks&Temples			Deep Blending		
	Scene	train	truck	Avg.	drjohnson	playroom	Avg.
3DGS	PSNR	22.07	25.35	23.71	29.06	29.87	29.46
	SSIM	0.812	0.878	0.845	0.899	0.901	0.900
	LPIPS	0.208	0.148	0.178	0.247	0.247	0.247
	Train (mm:ss)	12:18	15:24	13:51	24:22	19:22	21:52
	#Gaussians	1,084,001	2,579,252	1,831,627	3,278,027	2,343,368	2,810,698
	Storage (MB)	255.82	608.70	432.26	773.61	553.03	663.32
Ours	FPS	174.42	145.14	159.78	110.46	154.47	132.47
	PSNR	21.56	25.07	23.32	29.26	30.32	29.79
	SSIM	0.792	0.871	0.831	0.900	0.902	0.901
	LPIPS	0.240	0.163	0.201	0.258	0.258	0.258
	Train (mm:ss)	16:03	20:36	18:20	30:31	24:35	27:33
	#Gaussians	710,434	962,158	836,296	1,339,005	778,353	1,058,679
	Storage (MB)	37.29	41.57	39.43	47.98	38.45	43.21
	FPS	185.91	184.83	185.37	155.37	205.83	180.60

Table 8. Per-scene results evaluated on Tank&Temples and Deep Blending.

Scene	chair	drums	ficus	hotdog	lego	materials	mic	ship	Avg.
PSNR	34.91	26.18	35.44	37.38	35.48	29.97	35.81	31.51	33.33
SSIM	0.986	0.953	0.987	0.984	0.981	0.958	0.991	0.905	0.968
LPIPS	0.013	0.041	0.013	0.023	0.018	0.042	0.008	0.113	0.034
Train (m:ss)	9:19	8:55	6:41	8:20	8:23	6:53	7:12	8:46	8:04
#Gaussians	153,570	178,615	83,910	64,194	171,826	107,188	56,015	148,442	120,470
Storage (MB)	5.99	6.40	4.86	4.54	6.29	5.24	4.41	5.91	8.61
FPS	512.10	427.56	706.71	719.85	402.15	638.01	674.34	282.72	545.43

Table 9. Per-scene results evaluated on NeRF-synthetic dataset.