

SymGS: Leveraging Reflective Symmetries for 3DGS Compression

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Abstract

3D Gaussian Splatting has emerged as a transformative technique in novel view synthesis, primarily due to its high rendering speed and photorealistic fidelity. However, its memory footprint scales rapidly with scene complexity, often reaching several gigabytes. Existing methods address this issue by introducing compression strategies that exploit primitive level redundancy through similarity detection and quantization. We aim to surpass the compression limits of such methods by incorporating symmetry aware techniques, specifically targeting mirror symmetries to eliminate redundant primitives. We propose a novel compression framework, *SymGS*, introducing learnable mirrors into the scene, thereby eliminating local and global reflective redundancies for compression. Our framework functions as a plug and play enhancement to state of the art compression methods, (e.g. HAC) to achieve further compression. Compared to HAC, we achieve $1.66\times$ compression across benchmark datasets (upto $3\times$ on large scale scenes). On an average, SymGS enables $108\times$ compression over 3DGS, while preserving rendering quality.

Project Page, Supplementary --- <https://symgs.github.io>

Introduction

3D Gaussian Splatting (3DGS) (Kerbl et al. 2023a) has emerged as a revolutionary technology for novel-view synthesis, offering high rendering quality and speed. However, achieving these high-quality scenes represented using 3DGS often require substantial memory, as rendering fidelity typically increases with the number of Gaussians. Large-scale scenes frequently exceed several *Gigabytes*. Addressing this memory overhead is critical to enabling a broader deployment of 3DGS, particularly in resource-constrained environments such as robotics, web-based 3D applications, and real-time game engines, where storage and runtime efficiency are essential. Despite recent advances, many approaches still generate a large number of redundant Gaussians tailored to individual views. Scaffold-GS (Lu et al. 2024) mitigates this by introducing a sparse set of anchor points, each parameterizing a fixed local Gaussian ensemble via a learned feature vector. This formulation enables compact scene representation while

preserving fidelity, further enhanced through anchor growing and pruning strategies. HAC (Chen et al. 2024) extends this framework by identifying and compressing redundancies in anchor features. It leverages a hash grid to learn value distributions across attributes, followed by an adaptive quantization step for discretization. Nevertheless, compression performance saturates as residual redundancies in anchor attributes remain insufficiently exploited. Additionally, there is a lack of interpretability in the aforementioned techniques, as it is difficult to visually understand the rationale behind the removal or quantization of specific Gaussian primitives. Therefore, a new axis needs to be explored for compression of 3DGS.

Many real-world objects like desks and bottles often contain inherent local reflective symmetries regions where one part is an approximate mirror of another. We observe that exploiting these symmetries can significantly reduce redundancy, lower storage costs, and produce more structured and interpretable scene representations. However, detecting such symmetries in a 3D Gaussian Splatting (3DGS) representation is challenging. 3DGS often suffers from multi-view noise, view-dependent shading artifacts, and uneven Gaussian densities caused by sparse or biased camera trajectories. In addition, most symmetries in real-world scenes are only approximate or partial, and the space of potential mirror planes is large, making reliable detection non-trivial.

To this end, we introduce SymGS, a novel method for compressing 3DGS by discovering and leveraging reflective symmetries. We first estimate dominant mirror planes using a symmetry detection algorithm tailored specifically for 3D Gaussians. Once a mirror plane is identified, Gaussians on one side are retained, while their counterparts are reflected across the plane and the originals discarded. The mirror plane and the retained Gaussians are then jointly optimized via differentiable splatting to minimize photometric loss to maintain visual fidelity. We apply this procedure recursively, re-running symmetry detection on the remaining Gaussians after each compression step to progressively uncover additional symmetric structures in a global-to-local fashion. As illustrated in Fig. 1, our proposed hierarchical optimization strategy enables $108\times$ compression of the 3DGS scene while maintaining rendering quality, while also yielding a more interpretable scene decomposition. Additionally, we demonstrate the plug-and-play capability of our framework by inte-

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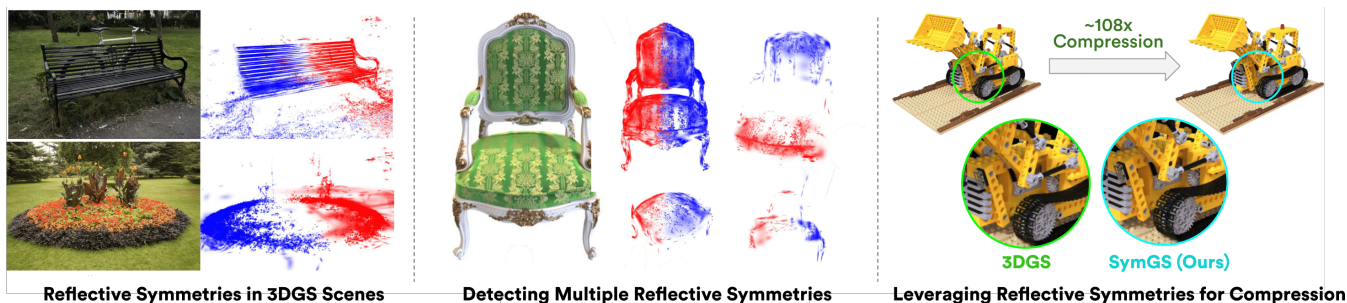


Figure 1: Our SymGS leverages *Reflective Symmetries* in a 3DGS scene for compression while preserving rendering quality.

grating it into the current SOTA 3DGS compression method, HAC. We achieve superior compression rates across standard publicly available datasets, ranging from small single-object scenes to large-scale environments. In summary, our contributions are as follows:

- We introduce a novel way of compressing 3DGS scenes by utilizing reflective symmetries in a scene to reduce the number of Gaussians.
- We design a CUDA-accelerated, grid-based symmetry detection algorithm tailored for 3DGS, enabling efficient detection of local symmetries on modern GPUs.
- We improve upon the storage efficiency of HAC by incorporating the proposed symmetry-aware framework as a plugin module, achieving SOTA compression rate.

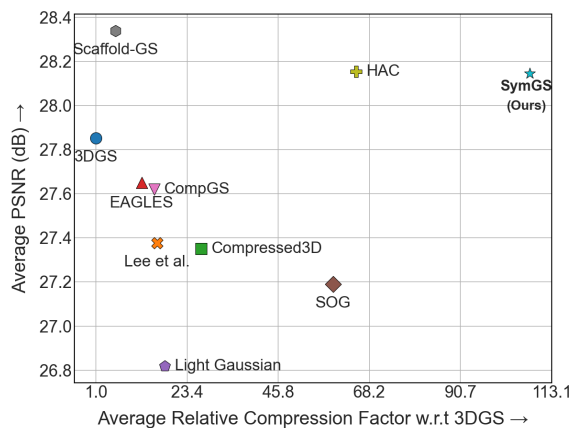


Figure 2: PSNR vs RCF for 3DGS compression.

Related Works

3DGS Compression

Many works have tried to address the problem of large storage space required by 3DGS scenes. LightGaussian (Fan et al. 2024) applies vector quantization (VQ) to selectively compress SH coefficients guided by a significance score, while RDO-Gaussian (Xie et al. 2024) employs rate-distortion optimized quantization and entropy coding. Compact3D (Zhang et al. 2024) proposes sensitivity-aware VQ and entropy modeling. Compact3DGS (Smith et al. 2024) replaces SH colors

with hash-grid-MLP decoding, while Self-Organizing Gaussians (Morgenstern et al. 2024) arrange primitives on 2D grids to exploit local smoothness for image-like compression. EAGLES (Lee et al. 2024b) encodes attributes as latent vectors decoded by MLPs, maintaining compactness while preserving quality. ContextGS (Zhou et al. 2024) builds on Scaffold-GS (Lu et al. 2024) by hierarchically predicting anchors across levels. Methods such as Octree-GS (Ren et al. 2024) utilize depth maps and level-of-detail octrees for compaction. Among these, HAC (Chen et al. 2024) stands out by integrating anchor-based representation, hash-grid assisted context modeling, and adaptive quantization to achieve superior compression ratios and rendered quality across diverse datasets. Recently, HAC++ (Chen et al. 2025) extends HAC by capturing intra-anchor contextual relationships to further enhance compression performance.

3D Symmetry Detection

Symmetry detection in 3D point clouds is a fundamental problem with applications in geometry processing, segmentation, reconstruction, and compression. A seminal work by Mitra et al. (Mitra, Guibas, and Pauly 2006) introduced partial symmetry detection in point clouds via a Hough-transform-like voting scheme, where points with similar local structure contribute to a 7D accumulator representing rotation and translation parameters. While effective, this method is limited to point sets and suffers from discretization artifacts in mirror estimation. Other methods have approached this task through model-driven algorithms that detect global or partial symmetries using descriptors like generalized moments (Martinet et al. 2006), planar reflective transforms (Podolak et al. 2006), and symmetry factored embeddings (Lipman et al. 2010). These methods often assume clean geometry and are sensitive to noise or partial data. To overcome such limitations, learning-based approaches have emerged. PRS-Net (Gao et al. 2020) and E3Sym (Li et al. 2023) employ supervised and unsupervised deep networks, respectively, to detect global planar symmetries. The most recent progress in partial extrinsic symmetry detection is SymCL and SymML (Kobsik, Lim, and Kobbelt 2023), which leverage geodesic patches and contrastive learning to produce transformation-invariant features without requiring labels. Despite such progress, no work to date incorporates symmetry priors into 3DGS. Given the inherent symmetry in most man-made environments (Mitra et al. 2013), symmetry-aware compression holds the po-

tential to significantly improve efficiency and interpretability. This presents an open and impactful direction for extending symmetry detection methods to 3DGS.

Methodology

Our aim is to estimate mirror planes to model reflective symmetries at different scales and leverage them for compressing the 3DGS scene. We achieve this through an iterative process, as illustrated in Fig. 4. First, we detect the most dominant symmetry in the 3DGS scene. Inspired by (Mitra, Guibas, and Pauly 2006), we define a 3D accumulator grid - a discrete parameter space where each cell corresponds to a candidate mirror plane. Every possible pair of *similar-looking* Gaussians vote for the plane that lies between them, and votes from all pairs are accumulated in the grid. The cell with the largest number of votes corresponds to the most prominent symmetry present in the scene. We start with the highest voted symmetry as initial mirror, M_0 . Gaussians on one side of M_0 are discarded, and the others are reflected across it. This set of Gaussians (original and reflected) is then jointly optimized with the mirror M_0 via the rendering loss. Thus, the process alternates between *Symmetry Detection* and *Mirror-Aware Optimization (MAO)*. This is applied recursively to the remaining set of Gaussians, discovering additional mirror planes M_1, M_2, M_3, \dots , progressively compressing the scene. Fig. 3 shows the illustration of the SymGS framework.

Symmetry Detection for 3DGS

Given the initial set of Gaussians \mathcal{G}_{init} , we aim to estimate the most dominant mirror plane, via a clustering-based voting strategy explained as follows:

3D Gaussian Clustering: For symmetry detection, we require clusters of *similar-looking* Gaussians to avoid spurious symmetry detection. Hence, it is crucial to ensure that only visually and geometrically similar Gaussians are paired together. Therefore, all the Gaussians with attributes in the same range are clustered together. Specifically, for a Gaussian G_i we define clustering based on color c_i , opacity o_i & scale s_i . We transform color c_i in the HSV space and discretize each channel (H/S/V) into \mathcal{N}_c bins. Opacity o_i is divided into \mathcal{N}_o bins, while scale s_i is discretized into \mathcal{N}_s bins uniformly across the x, y, and z axes. This results in a total of $\mathcal{N}_{cH} \times \mathcal{N}_{cS} \times \mathcal{N}_{cV} \times \mathcal{N}_c \times \mathcal{N}_o \times \mathcal{N}_{s_x} \times \mathcal{N}_{s_y} \times \mathcal{N}_{s_z} = \mathcal{N}_{clstr}$ clusters. A Gaussian G_i belonging to a cluster \mathcal{C}_k , will be paired with every other Gaussian $G_j \in \mathcal{C}_k$.

Mirror Parametrization: Any *mirror* or plane of reflective symmetry can be characterized by the general equation of a 3D plane, i.e. $ax + by + cz = 1$. However, the parameters a, b , and c are individually unbounded for a given scene, making exhaustive search in this space impractical. To define a finite and tractable set of candidate mirrors, we reparameterize the plane using a bounded set of parameters (α, β, γ) . Specifically, we express the plane normal in spherical coordinates with angular parameters $\alpha \in [0, \pi]$ and $\beta \in [0, 2\pi]$, and define the signed distance from the origin as

$\gamma \in [0, extent]$, where *extent* denotes the radius of the scene. While this polar representation bounds the mirror plane parameter space, it remains continuous and infinitely dense. To make symmetry detection computationally feasible, we discretize this space into a uniform 3D accumulator voxel-grid \mathcal{A} , defined over (α, β, γ) with dimension $d_\alpha \times d_\beta \times d_\gamma$, where:

$$d_\alpha = \lfloor \frac{\pi}{\alpha_{res}} \rfloor, \quad d_\beta = \lfloor \frac{2\pi}{\beta_{res}} \rfloor, \quad d_\gamma = \lfloor \frac{extent}{\gamma_{res}} \rfloor$$

and, $\alpha_{res}, \beta_{res}, \gamma_{res}$ are voxel size along the three axes respectively. Each voxel $v \in \mathcal{A}$ represents a possible mirror in the 3D scene, and its integer value denotes how many Gaussian pairs are associated with that mirror.

For a pair of Gaussians $(G_i, G_j) \in \mathcal{C}_k$, and their respective mean 3D positions \mathbf{x}_i and \mathbf{x}_j , we initialize a mirror plane \mathcal{M}_{ij} passing between them, with center \mathbf{c} and normal \mathbf{n} given as:

$$\mathbf{c} = \frac{(\mathbf{x}_i + \mathbf{x}_j)}{2}, \quad \mathbf{n} = \frac{(\mathbf{x}_i - \mathbf{x}_j)}{|\mathbf{x}_i - \mathbf{x}_j|}$$

We compute the parameters (α, β, γ) for \mathcal{M}_{ij} as:

$$\alpha = \cos^{-1} \mathbf{n}_x, \quad \beta = \pi + \tan^{-1} \frac{\mathbf{n}_y}{\mathbf{n}_x}, \quad \gamma = \mathbf{n} \cdot \mathbf{c}$$

The 3D index of the voxel $v_{ij} \in \mathcal{A}$ representing mirror \mathcal{M}_{ij} is then computed as:

$$v_{ij}^\alpha = \lfloor \frac{\alpha}{\alpha_{res}} \rfloor, \quad v_{ij}^\beta = \lfloor \frac{\beta}{\beta_{res}} \rfloor, \quad v_{ij}^\gamma = \lfloor \frac{\gamma}{\gamma_{res}} \rfloor.$$

All the voxels of the accumulator grid are initialized as zero, i.e. $\mathcal{A}[v_{ij}^\alpha][v_{ij}^\beta][v_{ij}^\gamma] = 0$ for each $v_{ij} \in \mathcal{A}$.

Grid-based Mirror Voting: Initially, all possible pairs of similar Gaussians $(G_i, G_j) \in \mathcal{C}_k$ define a set of *candidate mirrors*, out of which, the one exhibiting the most dominant reflective symmetry is selected. A vote is cast by a pair of similar Gaussians for the mirror plane that best explains their reflective symmetry. In other words, for the pair of Gaussians (G_i, G_j) , the value of the voxel v_{ij} , i.e. $\mathcal{A}[v_{ij}^\alpha][v_{ij}^\beta][v_{ij}^\gamma]$ is incremented by one. After accumulating votes from all possible Gaussian pairs for all clusters into the common \mathcal{A} , the voxel with the highest vote count represents the most dominant mirror plane, M_0 . The dominant mirror plane M_0 , divides the symmetric subpart of the scene into two halves, $G_{left}^{M_0}$ (in the direction of normal) and $G_{right}^{M_0}$ (opposite to the normal direction), consisting of all the Gaussian pairs that contributed to its votes. The remaining pairs of Gaussians which do not vote for the mirror M_0 are outside of its influence, denoted as $G_{out}^{M_0}$.

The symmetry detection algorithm, with $O(n^2)$ complexity, is critical for runtime efficiency. To simultaneously handle millions of Gaussians in large scenes, we design a CUDA-accelerated variant, reducing the time to identify the largest mirror from tens of minutes to around 10 seconds for roughly 1 million Gaussians. All the pairs of 3D Gaussians are assigned individual GPU threads, paralleling their

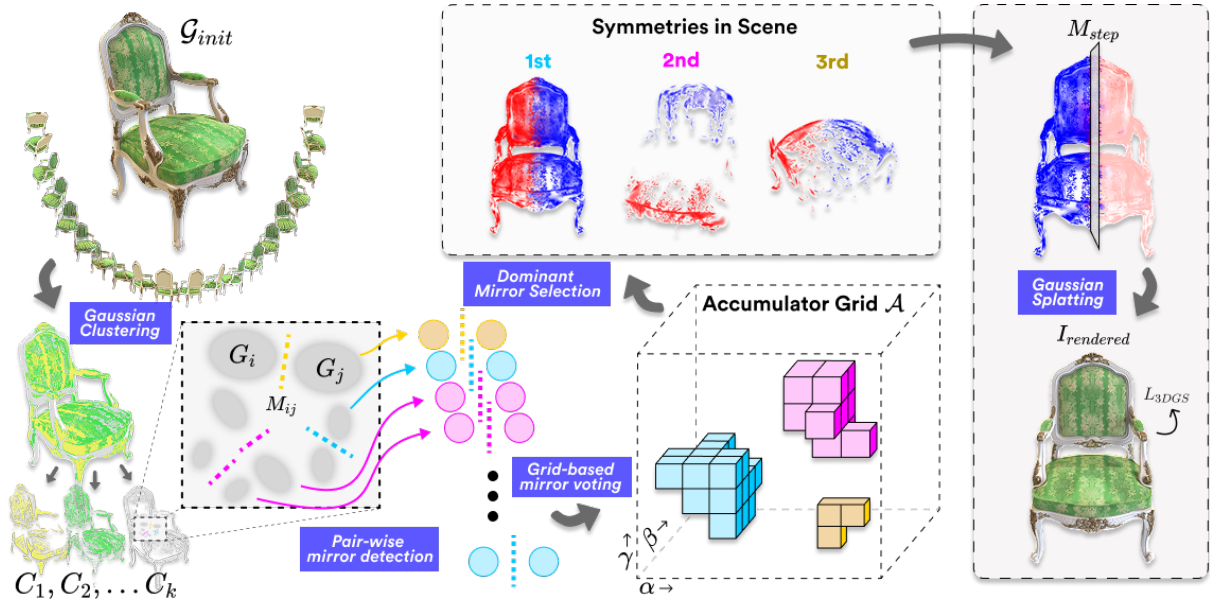


Figure 3: **SymGS Framework:** Given a 3DGS scene, we first perform Gaussians clustering and voting to identify the dominant mirror symmetry. Then, the Gaussians on one side of the mirror are replaced with reflections of their counterparts. Finally, the modified Gaussian set and mirror parameters are jointly optimized using the standard photometric loss.

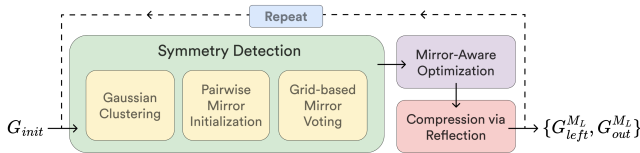


Figure 4: Iterative Symmetry Detection & Optimization.

votes to the shared accumulator grid in an atomic operation. Please refer to the supplementary for timing analysis for different implementation choices.

Mirror-Aware Optimization

After the initial estimation of M_0 , we discard $G_{right}^{M_0}$ and replace it by reflecting the Gaussians $G_{left}^{M_0}$. However, this leads to a significant degradation in rendering quality (see Fig. 5). This is primarily due to the finite number of thresholds involved in the clustering process, and the discrete approximation of true mirror parameters owing to the finite resolution of the accumulator grid.

To account for such inconsistencies, we propose to make the mirror plane optimizable by allowing its normal and center to adjust during training. Given the parameters of M_0 and the attributes of Gaussians $G_{left}^{M_0}$, during forward pass we construct the scene by first reflecting the $G_{left}^{M_0}$ across M_0 to generate the symmetrical part of the scene, and then adding the rest of the Gaussians $G_{out}^{M_0}$ into the scene. The reflection involves mirroring the position of $G_{left}^{M_0}$ about M_0 , while copying the scale and opacity as it is. The final set of Gaussians are then passed to the differential 3DGS rasterizer

to obtain the rendered image as per viewing direction. Finally, the rendered image is compared with the ground truth (input) using the standard 3DGS rendering loss (Kerbl et al. 2023b). During the backwards pass, the gradient updates are applied to attributes of $G_{left}^{M_0}$ & $G_{out}^{M_0}$, and to the parameters of M_0 as well. This joint-optimization of the mirror plane and Gaussian attributes makes it possible to refine the symmetry that best aligns with the corresponding sub-structure of the scene, while correcting for discretization errors and inconsistencies involved in initial mirror estimates.

Compression via Reflection

By symmetric duplication of Gaussians $G_{left}^{M_0}$, discarding Gaussians $G_{right}^{M_0}$, we effectively halve the number of primitives that are required to represent the symmetric part of the scene corresponding to M_0 . Meanwhile, the remaining Gaussians $G_{out}^{M_0}$, i.e. those excluded from M_0 , capture within it, other non-dominant symmetries, along with asymmetric or non-redundant details, such as occlusions, clutter, or scene-specific irregularities. Only the mean positions of one half of the symmetric Gaussians, i.e. $X_{left}^{M_0}$ and mirror parameters (α, β, γ) need to be stored, while the remaining subpart is reconstructed on-the-fly at training time. Please refer to Fig. 6 for a visual depiction of the reconstruction process. This reduces the overall storage requirements.

Iterative Compression

After optimizing the scene for the first mirror M_0 , we focus on identifying symmetries in the remaining scene, i.e. $G_{left}^{M_0}$ and $G_{out}^{M_0}$. More generally, for any subsequent iteration ‘step’, the subpart of the scene to be considered for further

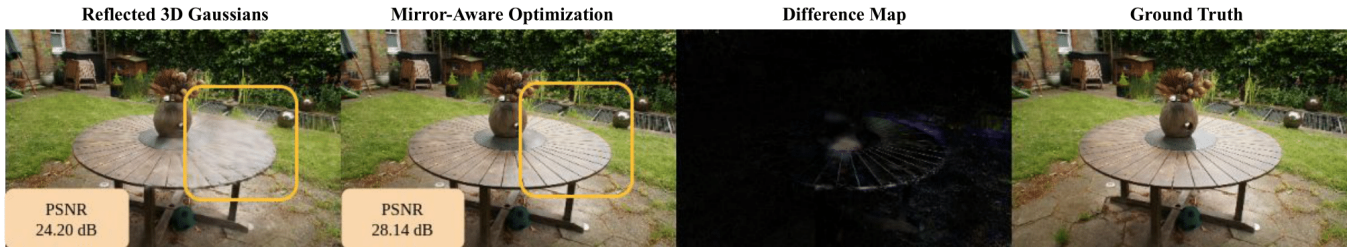


Figure 5: Mirror-Aware Optimization (MAO) restores the visual details which might get attenuated while reflecting the Gaussians.

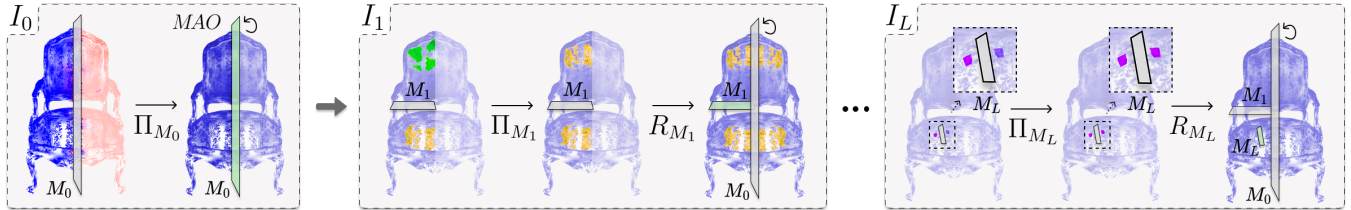


Figure 6: At each iteration step, $G_{left}^{M_L}$ replace their symmetrical counterparts in $G_{right}^{M_L}$ (through reflection Π_{M_L}). The full scene is reconstructed with transformation R_{M_L} through the previous mirror reflection transformations $\Pi_{M_0}, \Pi_{M_1}, \dots, \Pi_{M_{L-1}}$

compression consists of Gaussian set $G^{M_{step}} = \{G_{left}^{M_{step-1}}, G_{out}^{M_{step-1}}\}$ from previous iteration. As illustrated in Fig. 4, we follow the same process from Gaussian clustering to mirror-aware optimization, considering only $G^{M_{step}}$, resulting into the current most dominant, optimized symmetry plane M_{step} . Thus, this iterative process from initial step to last step yields a set of mirrors $\{M_0, M_1, M_2, \dots, M_L\}$, progressively discovering similarities till step L . At every iteration, we **only** store mean positions $X_{left}^{M_{step}}$ & parameters of M_{step} , discarding $G_{right}^{M_{step}}$ altogether. For Mirror-Aware Optimization at step L , we reconstruct the scene from the current level. We load attributes of $G_{left}^{M_L}$ and $G_{out}^{M_L}$, reflect the $G_{left}^{M_L}$ about M_L to obtain $\hat{G}_{right}^{M_L}$ (as it is not stored). For step $L - 1$, we obtain $G_{left+out}^{M_{L-1}} = \{G_{left}^{M_{L-1}}, \hat{G}_{right}^{M_{L-1}}, G_{out}^{M_{L-1}}\}$. We load already stored mean positions $X_{left}^{M_{L-1}}$ and perform nearest neighbor query search within $G_{left+out}^{M_{L-1}}$ to obtain $G_{left}^{M_{L-1}}$. We then estimate $G_{out}^{M_{L-1}} = G_{left+out}^{M_{L-1}} - G_{left}^{M_{L-1}}$, and further reflect $G_{left}^{M_{L-1}}$ to obtain $\hat{G}_{right}^{M_{L-1}}$. We follow the same process recursively for further lower levels, continuing this reconstruction to obtain the complete scene, which is represented by $G_{left+out}^{M_0} = \{G_{left}^{M_0}, \hat{G}_{right}^{M_0}, G_{out}^{M_0}\}$. We then apply mirror-aware optimization, tuning only the mirror M_L . The aforementioned hierarchical compression strategy, where each mirror M_{step} incrementally reduces the number of Gaussians, achieves coarse-to-fine structure-aware compression across the full scene. Finally, we store only $X_{left}^{M_l}$ and mirror parameters M_l for each level l (denoted collectively as X_{ret} and M respectively), as well as the last level attributes $G_{left}^{M_L}$ and $G_{out}^{M_L}$. Please find pseudocode in supplementary

Integration with HAC

Our framework for finding and exploiting reflective symmetries to reduce the number of primitives can be applied to other existing compression methods. To showcase this, we build on top of HAC (Chen et al. 2024), a recent SOTA in 3DGS compression, integrating symmetry detection and progressive compression within its pipeline. HAC achieves good compression rate mainly through its adaptive quantization module and a hash-grid to estimate the quantization steps for the **anchor** attributes. We apply the proposed iterative symmetry detection and optimization process over these **anchors**. For a given 3DGS scene, we first run HAC to estimate anchor attributes, and then compute the average color, opacity, and scale for each anchor by aggregating over its k associated Gaussians across all views. These aggregated attributes are then used to cluster the anchors, which is analogous to the Gaussian clustering process. We then perform grid-based voting to identify the most dominant mirror plane at all levels. For each level, we then optimize the mirror and anchor features, hash-grid, and all the MLPs involved in HAC. We then iteratively compress the scene by following the same process described in the previous section. Please refer to the supplementary for more details.

Experiments & Results

Datasets: We evaluate our method on the five standard benchmarking datasets as in HAC, conducting experiments across a total of 27 scenes: 8 from Synthetic-NeRF (Mildenhall et al. 2021), all 9 scenes from Mip-NeRF360 (Barron et al. 2022), 2 from Tanks & Temples (Knapitsch et al. 2017), 2 from DeepBlending (Hedman et al. 2018), and 6 from BungeeNeRF (Xiangli et al. 2023). This selection allows us to demonstrate compression performance on both large-scale scenes, such as those in BungeeNeRF, and smaller,

Datasets Methods	Synthetic-NeRF			Mip-NeRF360			Tank & Temples			Deep Blending			BungeeNeRF		
	PSNR \uparrow	Size \downarrow	RCF \uparrow	PSNR \uparrow	Size \downarrow	RCF \uparrow	PSNR \uparrow	Size \downarrow	RCF \uparrow	PSNR \uparrow	Size \downarrow	RCF \uparrow	PSNR \uparrow	Size \downarrow	RCF \uparrow
3DGS	33.80	68.46	1.00 \times	27.49	744.7	1.00 \times	23.69	431.0	1.00 \times	29.42	663.9	1.00 \times	24.87	1616	1.00 \times
Lee et al.	33.33	5.54	12.35 \times	27.08	48.80	15.26 \times	23.32	39.43	10.93 \times	29.79	43.21	15.36 \times	23.36	82.60	19.56 \times
Compressed3D	32.94	3.68	18.60 \times	26.98	28.80	25.85 \times	23.32	17.28	24.94 \times	29.38	25.30	26.24 \times	24.13	55.79	28.96 \times
EAGLES	32.54	5.74	11.92 \times	27.15	68.89	10.80 \times	23.41	34.00	12.67 \times	29.91	62.00	10.71 \times	25.24	117.1	13.80 \times
Light Gaussian	32.73	7.84	8.73 \times	27.00	44.54	16.71 \times	22.83	22.43	19.21 \times	27.01	33.94	19.56 \times	24.52	87.28	18.51 \times
SOG	31.05	2.20	31.11 \times	26.01	23.90	31.15 \times	22.78	13.05	33.02 \times	28.92	8.40	79.03 \times	-	-	-
CompGS	33.09	4.42	15.48 \times	27.16	50.30	14.80 \times	23.47	27.97	15.40 \times	29.75	42.77	15.52 \times	24.63	104.3	15.49 \times
Scaffold-GS	33.41	19.36	3.53 \times	27.50	253.9	2.93 \times	23.96	86.50	4.98 \times	30.21	66.00	10.05 \times	26.62	183.0	8.83 \times
HAC	33.05	1.38	49.60 \times	27.29	16.66	44.69 \times	24.14	8.07	53.40 \times	29.85	7.80	85.11 \times	26.44	20.28	79.68 \times
SymGS (Ours)	33.19	0.95	72.06 \times	27.29	11.74	63.43 \times	24.02	7.14	60.36 \times	29.99	2.59	256.33 \times	26.24	10.29	157.05 \times

Table 1: SymGS achieves higher Relative Compression Rate (RCF) w.r.t. 3DGS, while maintaining the comparable PSNR. red and yellow highlight respectively denote the best and second best metrics among the compression methods.

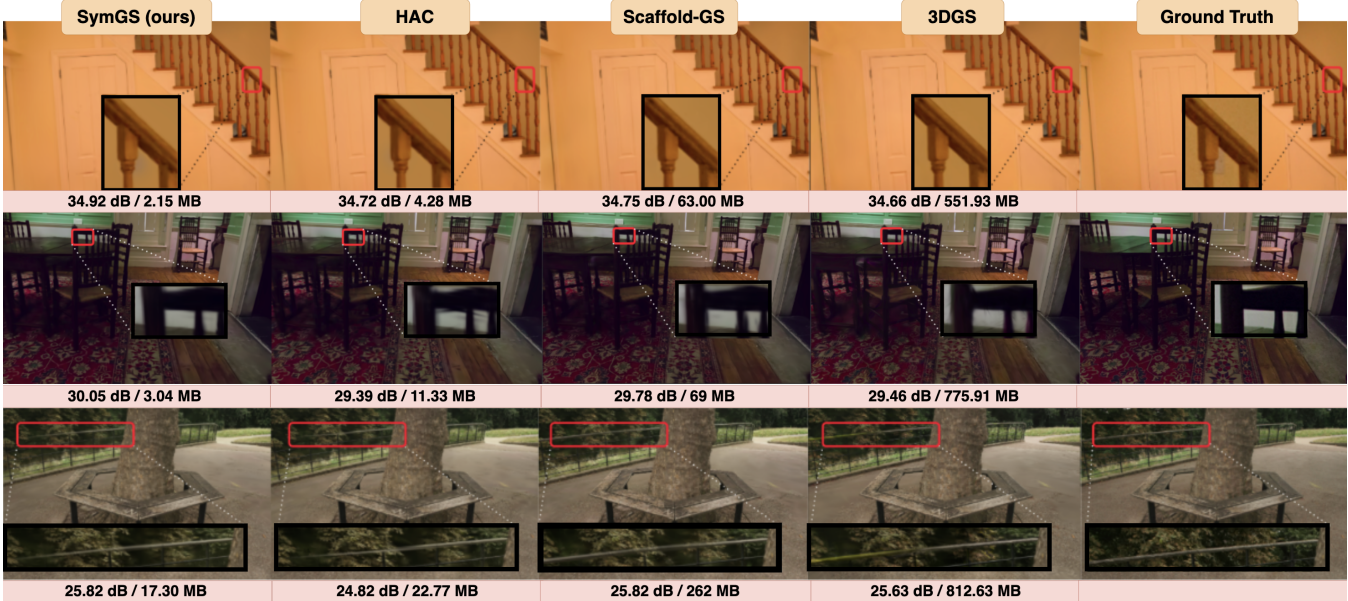


Figure 7: Qualitative Comparison with HAC, Scaffold-GS and 3DGS.

object-centric scenes, such as those in Synthetic-NeRF. Collectively, these datasets span a diverse range of indoor and outdoor environments.

Implementation & Training Details: We build upon the HAC (Chen et al. 2024) framework written in PyTorch, trained on an NVIDIA RTX A6000 GPU. We keep the mirror parameters α , β and d trainable with learning rates $1e - 3$ each. We choose the distance spacing γ_{res} according to the extent of the scene. For Synthetic-NeRF and BungeeNeRF, $\gamma_{res} = 0.01$ and for MIP, TandT and DeepBlending, we take $\gamma_{res} = 0.1$. α_{res} and β_{res} are fixed to 0.01.

Comparisons

We compare with 3DGS (Kerbl et al. 2023b) and other existing compression methods (Lee et al. 2024a), Compressed3D (Niedermayr, Stumpfegger, and Westermann 2024), EAGLES (Girish, Gupta, and Shrivastava 2024), Light Gaussian (Fan et al. 2025), Self-Organizing Gaussian Grids (SOG) (Morgenstern et al. 2025), CompGS (Navaneet et al. 2024), Scaffold-GS (Lu et al. 2024) and HAC (Chen et al. 2024).

We use HAC as our primary baseline, and extend it with our symmetry detection and mirror-aware optimization.

We report the final compressed model size (in MB) along with PSNR, evaluated after decoding, comparing with existing SOTA methods in Table 1. Across the five benchmark datasets, our approach achieves an average Relative Compression Factor (RCF) of 108 \times compared to 3DGS. In comparison to current SOTA HAC, we achieve 1.66 \times compression on an average. Specifically, we observe 3.01 \times compression on Deep Blending, 1.97 \times on BungeeNeRF, 1.4 \times on Mip-NeRF360, 1.4 \times on Synthetic-NeRF, and 1.1 \times on Tanks and Temples, while maintaining visual fidelity.

We show qualitative comparison of SymGS with other methods in Fig. 7. We highlight the detail-preserving compression capability of SymGS, which are often lost by quantization-based approaches.

Ablations

Effect of Accumulator Grid Resolution: As previously mentioned, the dimensionality of the Voxel Grid \mathcal{A} , is de-

pendent on the radius or extent of the scene, parametrized by γ_{res} , which controls the level of discretization along this axis. We analyze the effect of γ_{res} by varying it along a range based on the extent of the scene - 0.01 and 0.1 for Nerf-Synthetic scenes due to their small extent, and 0.1 to 1 for MIP scenes having a larger extent. A lower value of γ_{res} corresponds to a more fine-grained discretization, and vice versa. A coarse discretization (large value of γ_{res}) leads to a higher number of incorrect votes between anchors during symmetry detection, resulting in a lower PSNR. This also leads to incorrect pair of Gaussians voting for mirror candidates, leading to poor symmetry detection, and thereby decreasing the compression rate. This trend can be seen in Fig. 8. Please note that we don't ablate the effect of α_{res} & β_{res} as d_α they d_β do not model the extent of the scene, but only the orientation of the mirrors.

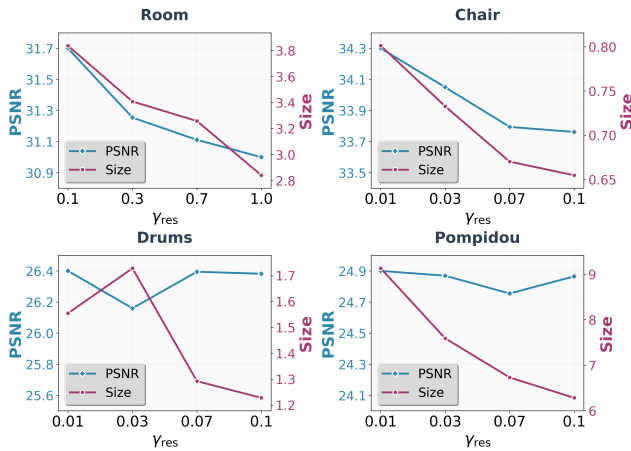


Figure 8: Effect of γ_{res} on the PSNR (db) storage size (MB).

Effect of Hash-Grid-MLP: In HAC, the usage of Hash-grid MLP for adaptive quantization for the anchor attributes enable anchors to be better aligned to each scene, leading to a better compression rate. Therefore, we ablate the effect of fine-tuning the Hash-grid MLP during training. As shown in Table 2, the rendering quality increases when finetuned.

Scene	w/o MLP	(L=5) + MLP	(L=1) + MLP
Chair	33.88 / 0.93	34.60 / 0.82	34.34 / 0.80
Drums	26.13 / 1.73	26.40 / 1.62	26.37 / 1.55
Room	31.26 / 3.92	31.92 / 4.15	31.70 / 3.84

Table 2: Ablation Study: Effect of Hash Grid MLP and Training Attributes across multiple mirrors. Values are shown in PSNR/Size (in MB) format.

Optimizing multiple mirrors at once: Primarily, the only anchor parameters affected by introducing a new mirror belong to the last level, i.e. G_{left}^{ML} and G_{out}^{ML} . Thus, we only train these parameters. However, letting the previous level mirror parameters to update allows lower levels to adjust to the newly added mirror as well. Thus, instead of training

only the anchors participating in the most recent mirror, we train the anchors that took part in the last 5 mirror levels. This effect can be seen in Table 2, showcasing higher PSNR values, but empirically lower compression rates.

Discussion

SymGS achieves superior compression gains by carefully exploiting several reflective symmetries present in a 3DGS scene (as shown in Fig. 9). High compression rates on BungeeNeRF dataset can be attributed to the prevalence of large-scale outdoor scenes containing numerous man-made, symmetrical structures. Similarly, Deep Blending contains indoor scenes with recurring symmetric patterns across walls, floors, and household objects, enabling further compression. The relatively low compression gain on Synthetic-NeRF is due to the fact that these scenes are already small in scale and exhibit limited geometric and appearance complexity, making them inherently more compact and less redundant. We also observe an increase in PSNR values for Synthetic-NeRF and Deep Blending. This suggests that enforcing structural symmetry not only reduces redundancy but also enhances rendering fidelity, especially in inherently symmetric scenes such as Lego (in Synthetic-NeRF) and DrJohnson (in Deep Blending). Notably, the rendering FPS remains the same as HAC, as all the mirror decompositions are pre-computed, and no additional operations are required during rendering, making our framework highly practical.

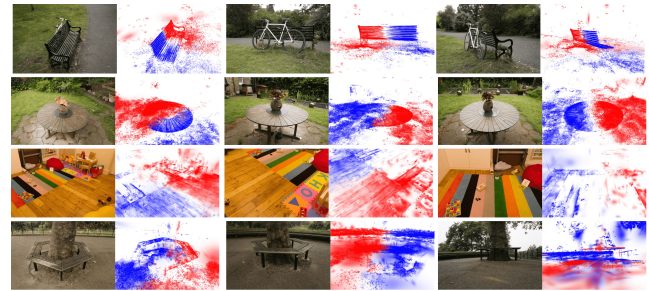


Figure 9: Detected reflective symmetries in 3DGS scenes.

Conclusion

We present a novel framework for compressing 3DGS scenes by exploiting inherent reflectional symmetries found in real-world environments. By introducing a CUDA-accelerated, grid-based symmetry detection algorithm for 3DGS, we enable efficient identification and utilization of local mirror symmetries to significantly reduce redundancy in Gaussian representations. Our hierarchical optimization approach recursively uncovers and compresses symmetric structures, achieving up to 108x compression while preserving high rendering fidelity. Furthermore, we demonstrated the versatility of SymGS by integrating it as a plug-and-play module into the state-of-the-art HAC compression method, resulting in superior compression rates across diverse datasets. This symmetry-aware compression not only improves storage efficiency but also yields more interpretable and structured scene decompositions.

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