

2D Gaussian Splatting for Geometrically Accurate Radiance Fields

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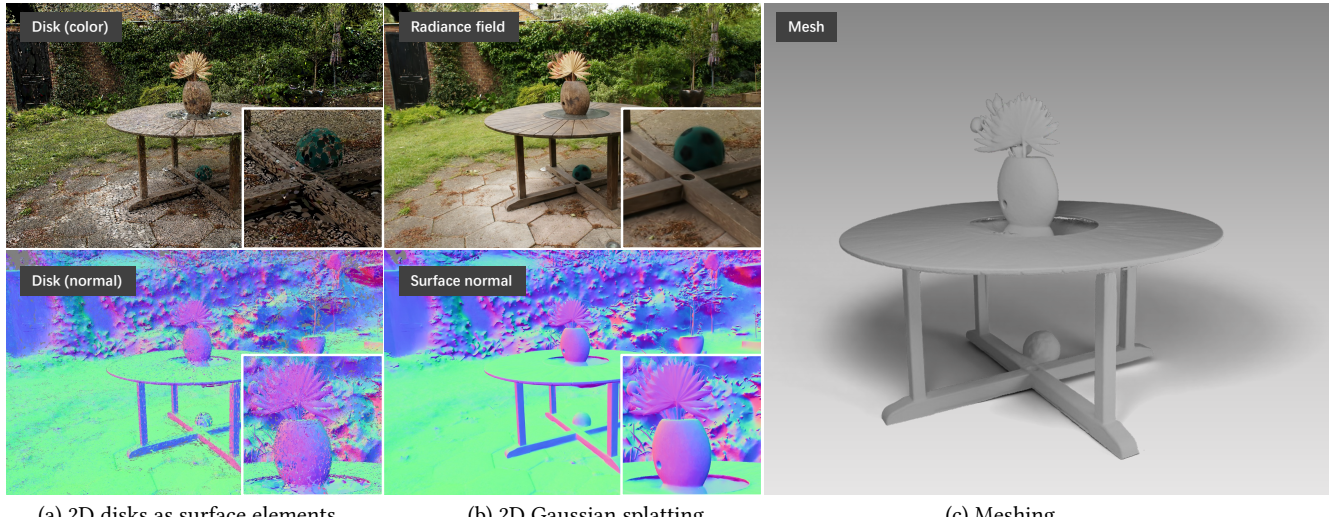


Fig. 1. Our method, 2DGS, (a) optimizes a set of 2D oriented disks to represent and reconstruct a complex real-world scene from multi-view RGB images. These optimized 2D disks are tightly aligned to the surfaces. (b) With 2D Gaussian splatting, we allow real-time rendering of high quality novel view images with view consistent normals and depth maps. (c) Finally, our method provides detailed and noise-free triangle mesh reconstruction from the optimized 2D disks.

3D Gaussian Splatting (3DGS) has recently revolutionized radiance field reconstruction, achieving high quality novel view synthesis and fast rendering speed. However, 3DGS fails to accurately represent surfaces due to the multi-view inconsistent nature of 3D Gaussians. We present 2D Gaussian Splatting (2DGS), a novel approach to model and reconstruct geometrically accurate radiance fields from multi-view images. Our key idea is to collapse the 3D volume into a set of 2D oriented planar Gaussian disks. Unlike 3D Gaussians, 2D Gaussians provide view-consistent geometry while modeling surfaces intrinsically. To accurately recover thin surfaces and achieve stable optimization, we introduce a perspective-accurate 2D splatting process utilizing ray-splat intersection and rasterization. Additionally, we incorporate depth distortion and normal consistency terms to further enhance the quality of the reconstructions. We demonstrate that our differentiable renderer allows for noise-free and detailed geometry reconstruction while maintaining competitive appearance quality, fast training speed, and real-time rendering. Our code will be made publicly available.

CCS Concepts: • Computing methodologies → Reconstruction; Rendering; Machine learning approaches.

Additional Key Words and Phrases: novel view synthesis, radiance fields, surface splatting, surface reconstruction

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1 INTRODUCTION

Photorealistic novel view synthesis (NVS) and accurate geometry reconstruction stand as pivotal long-term objectives in computer graphics and vision. Recently, 3D Gaussian Splatting (3DGS) [Kerbl et al. 2023] has emerged as an appealing alternative to implicit [Barron et al. 2022a; Mildenhall et al. 2020] and feature grid-based representations [Barron et al. 2023; Müller et al. 2022] in NVS, due to its real-time photorealistic NVS results at high resolutions. Rapidly evolving, 3DGS has been quickly extended with respect to multiple domains, including anti-aliasing rendering [Yu et al. 2024], material modeling [Jiang et al. 2023; Shi et al. 2023], dynamic scene reconstruction [Yan et al. 2023], and animatable avatar creation [Qian et al. 2023; Zielonka et al. 2023]. Nevertheless, it falls short in capturing intricate geometry since the volumetric 3D Gaussian, which models the complete angular radiance, conflicts with the thin nature of surfaces.

On the other hand, earlier works [Pfister et al. 2000; Zwicker et al. 2001a] have shown surfels (surface elements) to be an effective representation for complex geometry. Surfels approximate the object surface locally with shape and shade attributes, and can be derived from known geometry. They are widely used in SLAM [Whelan et al.

2016] and other robotics tasks [Schöps et al. 2019] as an efficient geometry representation. Subsequent advancements [Yifan et al. 2019] have incorporated surfels into a differentiable framework. However, these methods typically require ground truth (GT) geometry, depth sensor data, or operate under constrained scenarios with known lighting.

Inspired by these works, we propose 2D Gaussian Splatting for 3D scene reconstruction and novel view synthesis that combines the benefits of both worlds, while overcoming their limitations. Unlike 3DGS, our approach represents a 3D scene with 2D Gaussian primitives, each defining an oriented elliptical disk. The significant advantage of 2D Gaussian over its 3D counterpart lies in the accurate geometry representation during rendering. Specifically, 3DGS evaluates a Gaussian’s value at the intersection between a pixel ray and a 3D Gaussian [Keselman and Hebert 2022, 2023], which leads to inconsistency depth when rendered from different viewpoints. In contrast, our method utilizes explicit ray-splat intersection, resulting in a perspective accuracy splatting, as illustrated in Figure 2, which in turn significantly improves reconstruction quality. Furthermore, the inherent surface normals in 2D Gaussian primitives enable direct surface regularization through normal constraints. In contrast with surfels-based models [Pfister et al. 2000; Yifan et al. 2019; Zwicker et al. 2001a], our 2D Gaussians can be recovered from unknown geometry with gradient-based optimization.

While our 2D Gaussian approach excels in geometric modeling, optimizing solely with photometric losses can lead to noisy reconstructions, due to the inherently unconstrained nature of 3D reconstruction tasks, as noted in [Barron et al. 2022b; Yu et al. 2022b; Zhang et al. 2020]. To enhance reconstructions and achieve smoother surfaces, we introduce two regularization terms: depth distortion and normal consistency. The depth distortion term concentrates 2D primitives distributed within a tight range along the ray, addressing the rendering process’s limitation where the distance between Gaussians is ignored. The normal consistency term minimizes discrepancies between the rendered normal map and the gradient of the rendered depth, ensuring alignment between the geometries defined by depth and normals. Employing these regularizations in combination with our 2D Gaussian model enables us to extract highly accurate surface meshes, as demonstrated in Figure 1.

In summary, we make the following contributions:

- We present a highly efficient differentiable 2D Gaussian renderer, enabling perspective-accurate splatting by leveraging 2D surface modeling, ray-splat intersection, and volumetric integration.
- We introduce two regularization losses for improved and noise-free surface reconstruction.
- Our approach achieves state-of-the-art geometry reconstruction and NVS results compared to other explicit representations.

2 RELATED WORK

2.1 Novel view synthesis

Significant advancements have been achieved in NVS, particularly since the introduction of Neural Radiance Fields (NeRF) [Mildenhall et al. 2021]. NeRF employs a multi-layer perceptron (MLP) to

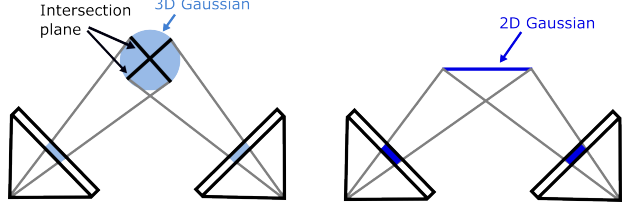


Fig. 2. Comparison of 3DGS and 2DGS. 3DGS utilizes different intersection planes for value evaluation when viewing from different viewpoints, resulting in inconsistency. Our 2DGS provides **multi-view consistent value evaluations**.

represent geometry and view-dependent appearance, optimized via volume rendering to deliver exceptional rendering quality. Post-NeRF developments have further enhanced its capabilities. For instance, Mip-NeRF [Barron et al. 2021] and subsequent works [Barron et al. 2022a, 2023; Hu et al. 2023] tackle NeRF’s aliasing issues. Additionally, the rendering efficiency of NeRF has seen substantial improvements through techniques such as distillation [Reiser et al. 2021; Yu et al. 2021] and baking [Chen et al. 2023a; Hedman et al. 2021; Reiser et al. 2023; Yariv et al. 2023]. Moreover, the training and representational power of NeRF have been enhanced using feature-grid based scene representations [Chen et al. 2022, 2023c; Fridovich-Keil et al. 2022; Liu et al. 2020; Müller et al. 2022; Sun et al. 2022a].

Recently, 3D Gaussian Splatting (3DGS) [Kerbl et al. 2023] has emerged, demonstrating impressive real-time NVS results. This method has been quickly extended to multiple domains [Xie et al. 2023; Yan et al. 2023; Yu et al. 2024; Zielonka et al. 2023]. In this work, we propose to “flatten” 3D Gaussians to 2D Gaussian primitives to better align their shape with the object surface. Combined with two novel regularization losses, our approach reconstructs surfaces more accurately than 3DGS while preserving its high-quality and real-time rendering capabilities.

2.2 3D reconstruction

3D Reconstruction from multi-view images has been a long-standing goal in computer vision. Multi-view stereo based methods [Schönenberger et al. 2016; Yao et al. 2018; Yu and Gao 2020] rely on a modular pipeline that involves feature matching, depth prediction, and fusion. In contrast, recent neural approaches [Niemeyer et al. 2020; Yariv et al. 2020] represent surface implicitly via an MLP [Mescheder et al. 2019; Park et al. 2019], extracting surfaces post-training via the Marching Cube algorithm. Further advancements [Oechsle et al. 2021; Wang et al. 2021; Yariv et al. 2021] integrated implicit surfaces with volume rendering, achieving detailed surface reconstructions from RGB images. These methods have been extended to large-scale reconstructions via additional regularization [Li et al. 2023; Yu et al. 2022a,b], and efficient reconstruction for objects [Wang et al. 2023]. Despite these impressive developments, efficient large-scale scene reconstruction remains a challenge. For instance, Neuralangelo [Li et al. 2023] requires 128 GPU hours for reconstructing a single scene from the Tanks and Temples Dataset [Knapitsch et al. 2017]. In this work, we introduce 2D Gaussian splatting, a method that significantly accelerates the reconstruction process. It achieves similar or

slightly better results compared to previous implicit neural surface representations, while being an order of magnitude faster.

2.3 Differentiable Point-based Graphics

Differentiable point-based rendering [Aliev et al. 2020; Insafutdinov and Dosovitskiy 2018; Rückert et al. 2022; Wiles et al. 2020; Yifan et al. 2019] has been explored extensively due to its efficiency and flexibility in representing intricate structures. Notably, NPBG [Aliev et al. 2020] rasterizes point cloud features onto an image plane, subsequently utilizing a convolutional neural network for RGB image prediction. DSS [Yifan et al. 2019] focuses on optimizing oriented point clouds from multi-view images under known lighting conditions. Pulsar [Lassner and Zollhofer 2021] introduces a tile-based acceleration structure for more efficient rasterization. More recently, 3DGS [Kerbl et al. 2023] optimizes anisotropic 3D Gaussian primitives, demonstrating real-time photorealistic NVS results. Despite these advances, using point-based representations from unconstrained multi-view images remains challenging. In this paper, we demonstrate detailed surface reconstruction using 2D Gaussian primitives. We also highlight the critical role of additional regularization losses in optimization, showcasing their significant impact on the quality of the reconstruction.

2.4 Concurrent work

Since 3DGS [Kerbl et al. 2023] was introduced, it has been rapidly adapted across multiple domains. We now review the closest work in inverse rendering. These work [Gao et al. 2023; Jiang et al. 2023; Liang et al. 2023; Shi et al. 2023] extend 3DGS by modeling normals as additional attributes of 3D Gaussian primitives. Our approach, in contrast, inherently defines normals by representing the tangent space of the 3D surface using 2D Gaussian primitives, aligning them more closely with the underlying geometry. Additionally, the aforementioned works predominantly focus on estimating the material properties of the scene and evaluating their results for relighting tasks. Notably, none of these works specifically target surface reconstruction, the primary focus of our work.

We also highlight the distinctions between our method and concurrent works SuGaR [Guédon and Lepetit 2023] and NeuSG [Chen et al. 2023b]. Unlike SuGaR, which approximates 2D Gaussians with 3D Gaussians, our method directly employs 2D Gaussians, simplifying the process and enhancing the resulting geometry without additional mesh refinement. NeuSG optimizes 3D Gaussian primitives and an implicit SDF network jointly and extracts the surface from the SDF network, while our approach leverages 2D Gaussian primitives for surface approximation, offering a faster and conceptually simpler solution.

3 3D GAUSSIAN SPLATTING

Kerbl et al. [Kerbl et al. 2023] propose to represent 3D scenes with 3D Gaussian primitives and render images using differentiable volume splatting. Specifically, 3DGS explicitly parameterizes Gaussian primitives via 3D covariance matrix Σ and their location \mathbf{p}_k :

$$\mathcal{G}(\mathbf{p}) = \exp\left(-\frac{1}{2}(\mathbf{p} - \mathbf{p}_k)^\top \Sigma^{-1} (\mathbf{p} - \mathbf{p}_k)\right) \quad (1)$$

where the covariance matrix $\Sigma = \mathbf{R}\mathbf{S}\mathbf{R}^\top$ is factorized into a scaling matrix \mathbf{S} and a rotation matrix \mathbf{R} . To render an image, the 3D Gaussian is transformed into the camera coordinates with world-to-camera transform matrix \mathbf{W} and projected to image plane via a local affine transformation \mathbf{J} [Zwicker et al. 2001a]:

$$\Sigma' = \mathbf{J}\mathbf{W}\Sigma\mathbf{W}^\top\mathbf{J}^\top \quad (2)$$

By skipping the third row and column of Σ' , we obtain a 2D Gaussian \mathcal{G}^{2D} with covariance matrix Σ^{2D} . Next, 3DGS [Kerbl et al. 2023] employs volumetric alpha blending to integrate alpha-weighted appearance from front to back:

$$\mathbf{c}(\mathbf{x}) = \sum_{k=1}^K \mathbf{c}_k \alpha_k \mathcal{G}_k^{2D}(\mathbf{x}) \prod_{j=1}^{k-1} (1 - \alpha_j \mathcal{G}_j^{2D}(\mathbf{x})) \quad (3)$$

where k is the index of the Gaussian primitives, α_k denotes the alpha values and \mathbf{c}_k is the view-dependent appearance. The attributes of 3D Gaussian primitives are optimized using a photometric loss.

Challenges in Surface Reconstruction: Reconstructing surfaces using 3D Gaussian modeling and splatting faces several challenges. First, the volumetric radiance representation of 3D Gaussians conflicts with the thin nature of surfaces. Second, 3DGS does not natively model surface normals, essential for high-quality surface reconstruction. Third, the rasterization process in 3DGS lacks multi-view consistency, leading to varied 2D intersection planes for different viewpoints [Keselman and Hebert 2023], as illustrated in Figure 2 (a). Additionally, using an affine matrix for transforming a 3D Gaussian into ray space only yields accurate projections near the center, compromising on perspective accuracy around surrounding regions [Zwicker et al. 2004]. Therefore, it often results in noisy reconstructions, as shown in Figure 5.

4 2D GAUSSIAN SPLATTING

To accurately reconstruct geometry while maintaining high-quality novel view synthesis, we present differentiable 2D Gaussian splatting (2DGS).

4.1 Modeling

Unlike 3DGS [Kerbl et al. 2023], which models the entire angular radiance in a blob, we simplify the 3-dimensional modeling by adopting “flat” 2D Gaussians embedded in 3D space. With 2D Gaussian modeling, the primitive distributes densities within a planar disk, defining the normal as the direction of steepest change of density. This feature enables better alignment with thin surfaces. While previous methods [Kopanas et al. 2021; Yifan et al. 2019] also utilize 2D Gaussians for geometry reconstruction, they require a dense point cloud or ground-truth normals as input. By contrast, we simultaneously reconstruct the appearance and geometry given only a sparse calibration point cloud and photometric supervision.

As illustrated in Figure 3, our 2D splat is characterized by its central point \mathbf{p}_k , two principal tangential vectors \mathbf{t}_u and \mathbf{t}_v , and a scaling vector $\mathbf{S} = (s_u, s_v)$ that controls the variances of the 2D Gaussian. Notice that the primitive normal is defined by two orthogonal tangential vectors $\mathbf{t}_w = \mathbf{t}_u \times \mathbf{t}_v$. We can arrange the orientation into a 3×3 rotation matrix $\mathbf{R} = [\mathbf{t}_u, \mathbf{t}_v, \mathbf{t}_w]$ and the scaling factors into a 3×3 diagonal matrix \mathbf{S} whose last entry is zero.

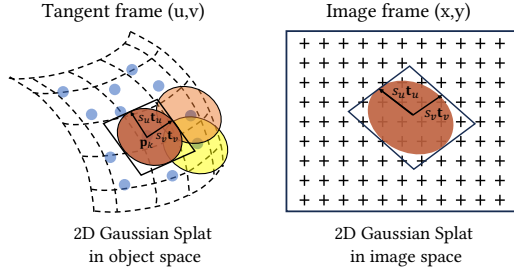


Fig. 3. Illustration of 2D Gaussian Splatting. 2D Gaussian Splats are **elliptical disks** characterized by a center point p_k , tangential vectors t_u and t_v , and two scaling factors (s_u and s_v) control the variance. Their elliptical projections are sampled through the ray-splat intersection (Section 4.2) and accumulated via alpha-blending in image space. 2DGS reconstructs surface attributes such as colors, depths, and normals through gradient descent.

A 2D Gaussian is therefore defined in a **local tangent plane** in world space, which is parameterized:

$$P(u, v) = p_k + s_u t_u u + s_v t_v v = H(u, v, 1, 1)^\top \quad (4)$$

$$\text{where } H = \begin{bmatrix} s_u t_u & s_v t_v & 0 & p_k \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} RS & p_k \\ 0 & 1 \end{bmatrix} \quad (5)$$

where $H \in 4 \times 4$ is a homogeneous transformation matrix representing the geometry of the 2D Gaussian. For the point $u = (u, v)$ in uv space, its 2D Gaussian value can then be evaluated by standard Gaussian

$$G(u) = \exp\left(-\frac{u^2 + v^2}{2}\right) \quad (6)$$

The center p_k , scaling (s_u, s_v), and the rotation (t_u, t_v) are learnable parameters. Following 3DGS [Kerbl et al. 2023], each 2D Gaussian primitive has opacity α and view-dependent appearance c parameterized with spherical harmonics.

4.2 Splatting

One common strategy for rendering 2D Gaussians is to project the 2D Gaussian primitives onto the image space using the affine approximation for the perspective projection [Zwicker et al. 2001a]. However, as noted in [Zwicker et al. 2004], this projection is only accurate at the center of the Gaussian and has **increasing approximation error with increased distance to the center**. To address this issue, Zwicker et al. proposed a formulation based on homogeneous coordinates. Specifically, projecting the 2D splat onto an image plane can be described by a general 2D-to-2D mapping in homogeneous coordinates. Let $W \in 4 \times 4$ be the transformation matrix from world space to screen space. The screen space points are hence obtained by

$$x = (xz, yz, z, 1)^\top = WP(u, v) = WH(u, v, 1, 1)^\top \quad (7)$$

where x represents a homogeneous ray emitted from the camera and passing through pixel (x, y) and intersecting the splat at depth z . To rasterize a 2D Gaussian, Zwicker et al. proposed to project its conic into the screen space with an implicit method using $M = (WH)^{-1}$. However, the **inverse transformation introduces numerical instability especially when the splat degenerates into a line segment**

(i.e., if it is viewed from the side). To address this issue, previous surface splatting rendering methods **discard such ill-conditioned transformations using a pre-defined threshold**. However, such a scheme poses challenges within a differentiable rendering framework, as thresholding can lead to unstable optimization. To address this problem, we utilize an explicit ray-splat intersection inspired by [Sigg et al. 2006].

Ray-splat Intersection: We efficiently locate the ray-splat intersections by finding the intersection of three non-parallel planes, a method initially designed for specialized hardware [Weyrich et al. 2007]. Given an image coordinate $x = (x, y)$, we parameterize the ray of a pixel as the intersection of two orthogonal planes: **the x-plane and the y-plane**. Specifically, the x-plane is defined by a normal vector $(-1, 0, 0)$ and an offset x . Therefore, the x-plane can be represented as a 4D homogeneous plane $h_x = (-1, 0, 0, x)$. Similarly, the y-plane is $h_y = (0, -1, 0, y)$. Thus, the ray $x = (x, y)$ is determined by the intersection of the x-plane and the y-planes.

Next, we transform both planes into the local coordinates of the 2D Gaussian primitives, the uv -coordinate system. Note that transforming points on a plane using a transformation matrix M is equivalent to transforming the homogeneous plane parameters using the inverse transpose $M^{-\top}$ [Vince 2008]. Therefore, applying $M = (WH)^{-1}$ is equivalent to $(WH)^\top$, eliminating explicit matrix inversion and yielding:

$$h_u = (WH)^\top h_x \quad h_v = (WH)^\top h_y \quad (8)$$

As introduced in Section 4.1, points on the **2D Gaussian plane are represented as $(u, v, 1, 1)$** . At the same time, the intersection point should fall on the transformed x-plane and y-plane. Thus,

$$h_u \cdot (u, v, 1, 1)^\top = h_v \cdot (u, v, 1, 1)^\top = 0 \quad (9)$$

This leads to an efficient solution for the intersection point $u(x)$:

$$u(x) = \frac{h_u^1 h_v^4 - h_u^4 h_v^1}{h_u^1 h_v^2 - h_u^2 h_v^1} \quad v(x) = \frac{h_u^4 h_v^1 - h_u^1 h_v^4}{h_u^1 h_v^2 - h_u^2 h_v^1} \quad (10)$$

where h_u^i, h_v^i are the i -th parameters of the 4D homogeneous plane parameters. We obtain the depth z of the intersected points via Eq. 7 and evaluate the Gaussian value with Eq. 6.

Degenerate Solutions: When a 2D Gaussian is observed from a slanted viewpoint, it degenerates to a line in screen space. Therefore, it might be missed during rasterization. To deal with these cases and stabilize optimization, we employ the **object-space low-pass filter introduced** in [Botsch et al. 2005]:

$$\hat{G}(x) = \max \left\{ G(u(x)), G\left(\frac{x - c}{\sigma}\right) \right\} \quad (11)$$

where $u(x)$ is given by (10) and c is the projection of center p_k . Intuitively, $\hat{G}(x)$ is **lower-bounded by a fixed screen-space Gaussian low-pass filter with center c_k and radius σ** . In our experiments, we set $\sigma = \sqrt{2}/2$ to ensure sufficient pixels are used during rendering.

Rasterization: We follow a similar rasterization process as in 3DGS [Kerbl et al. 2023]. First, a screen space bounding box is computed for each Gaussian primitive. Then, 2D Gaussians are sorted based on the depth of their center and organized into tiles based on their bounding boxes. Finally, volumetric alpha blending is used to

integrate alpha-weighted appearance from front to back:

$$c(x) = \sum_{i=1} c_i \alpha_i \hat{G}_i(u(x)) \prod_{j=1}^{i-1} (1 - \alpha_j \hat{G}_j(u(x))) \quad (12)$$

The iterative process is terminated when the accumulated opacity reaches saturation.

5 TRAINING

Our 2D Gaussian method, while effective in geometric modeling, can result in noisy reconstructions when optimized only with photometric losses, a challenge inherent to 3D reconstruction tasks [Barron et al. 2022b; Yu et al. 2022b; Zhang et al. 2020]. To mitigate this issue and improve the geometry reconstruction, we introduce two regularization terms: depth distortion and normal consistency.

Depth Distortion: Different from NeRF, 3DGS’s volume rendering doesn’t consider the distance between intersected Gaussian primitives. Therefore, spread out Gaussians might result in a similar color and depth rendering. This is different from surface rendering, where rays intersect the first visible surface exactly once. To mitigate this issue, we take inspiration from Mip-NeRF360 [Barron et al. 2022a] and propose a depth distortion loss to concentrate the weight distribution along the rays by minimizing the distance between the ray-splat intersections:

$$\mathcal{L}_d = \sum_{i,j} \omega_i \omega_j |z_i - z_j| \quad (13)$$

where $\omega_i = \alpha_i \hat{G}_i(u(x)) \prod_{j=1}^{i-1} (1 - \alpha_j \hat{G}_j(u(x)))$ is the blending weight of the i -th intersection and z_i is the depth of the intersection points. Unlike the distortion loss in Mip-NeRF360, where z_i is the distance between sampled points and is not optimized, our approach directly encourages the concentration of the splats by adjusting the intersection depth z_i . Note that we implement this regularization term efficiently with CUDA in a manner similar to [Sun et al. 2022b].

Normal Consistency: As our representation is based on 2D Gaussian surface elements, we must ensure that all 2D splats are locally aligned with the actual surfaces. In the context of volume rendering where multiple semi-transparent surfels may exist along the ray, we consider the actual surface at the median point of intersection, where the accumulated opacity reaches 0.5. We then align the splats’ normal with the gradients of the depth maps as follows:

$$\mathcal{L}_n = \sum_i \omega_i (1 - \mathbf{n}_i^\top \mathbf{N}) \quad (14)$$

where i indexes over intersected splats along the ray, ω denotes the blending weight of the intersection point, \mathbf{n}_i represents the normal of the splat that is oriented towards the camera, and \mathbf{N} is the normal estimated by the nearby depth point \mathbf{p} . Specifically, \mathbf{N} is computed with finite differences as follows:

$$\mathbf{N}(x, y) = \frac{\nabla_x \mathbf{p} \times \nabla_y \mathbf{p}}{|\nabla_x \mathbf{p} \times \nabla_y \mathbf{p}|} \quad (15)$$

By aligning the splat normal with the estimated surface normal, we ensure that 2D splats locally approximate the actual object surface.

Final Loss: Finally, we optimize our model from an initial sparse point cloud using a set of posed images. We minimize the following

loss function:

$$\mathcal{L} = \mathcal{L}_c + \alpha \mathcal{L}_d + \beta \mathcal{L}_n \quad (16)$$

where \mathcal{L}_c is an RGB reconstruction loss combining \mathcal{L}_1 with the D-SSIM term from [Kerbl et al. 2023], while \mathcal{L}_d and \mathcal{L}_n are regularization terms. We set $\alpha = 1000$ for bounded scenes, $\alpha = 100$ for unbounded scenes and $\beta = 0.05$ for all scenes.

6 EXPERIMENTS

We now present an extensive evaluation of our 2D Gaussian Splatting reconstruction method, including appearance and geometry comparison with previous state-of-the-art implicit and explicit approaches. We then analyze the contribution of the proposed components.

6.1 Implementation

We implement our 2D Gaussian Splatting with custom CUDA kernels, building upon the framework of 3DGS [Kerbl et al. 2023]. We extend the renderer to output depth distortion maps, depth maps and normal maps for regularizations. During training, we increase the number of 2D Gaussian primitives following the adaptive control strategy in 3DGS. Since our method does not directly rely on the gradient of the projected 2D center, we hence project the gradient of 3D center \mathbf{p}_k onto the screen space as an approximation. Similarly, we employ a gradient threshold of 0.0002 and remove splats with opacity lower than 0.05 every 3000 step. We conduct all the experiments on a single GTX RTX3090 GPU.

Mesh Extraction: To extract meshes from reconstructed 2D splats, we render depth maps of the training views using the median depth value of the splats projected to the pixels and utilize truncated signed distance fusion (TSDF) to fuse the reconstruction depth maps, using Open3D [Zhou et al. 2018]. We set the voxel size to 0.004 and the truncated threshold to 0.02 during TSDF fusion. We also extend the original 3DGS to render depth and employ the same technique for surface reconstruction for a fair comparison.

6.2 Comparison

Dataset: We evaluate the performance of our method on various datasets, including DTU [Jensen et al. 2014], Tanks and Temples [Knapsch et al. 2017], and Mip-NeRF360 [Barron et al. 2022a]. The DTU dataset comprises 15 scenes, each with 49 or 69 images of resolution 1600×1200 . We use Colmap [Schönberger and Frahm 2016] to generate a sparse point cloud for each scene and downsample the images into a resolution of 800×600 for efficiency. We use the same training process for 3DGS [Kerbl et al. 2023] and SuGar [Guédon and Lepetit 2023] for a fair comparison.

Geometry Reconstruction: In Table 1 and Table 3, we compare our geometry reconstruction to SOTA implicit (i.e., NeRF [Mildenhall et al. 2020], VolSDF [Yariv et al. 2021], and NeuS [Wang et al. 2021]), explicit (i.e., 3DGS [Kerbl et al. 2023] and concurrent work SuGaR [Guédon and Lepetit 2023]) on Chamfer distance and training time using the DTU dataset. Our method outperforms all compared methods in terms of Chamfer distance. Moreover, as shown in Table 2, 2DGS achieves competitive results with SDF models (i.e., NeuS [Wang et al. 2021] and Geo-Neus [Fu et al. 2022]) on the

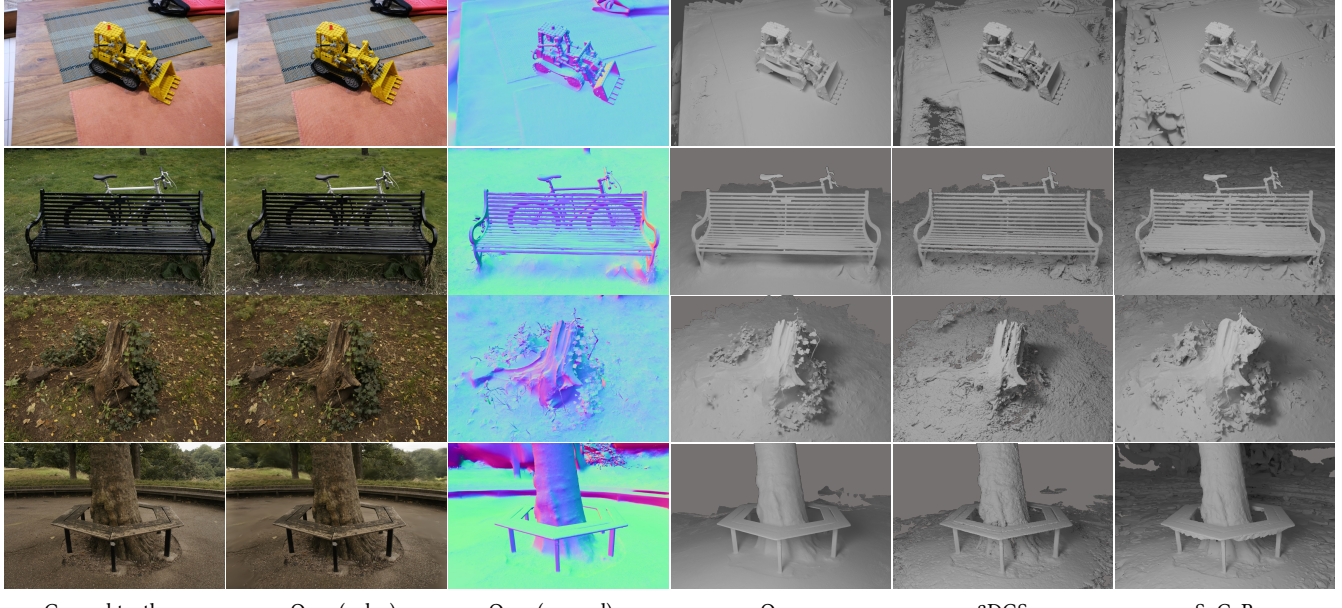


Fig. 4. Visual comparisons (test-set view) between our method, 3DGS, and SuGaR using scenes from an unbounded real-world dataset - kitchen, bicycle, stump, and treehill. The first column displays the ground truth novel view, while the second and the third columns showcase our rendering results, demonstrating high-fidelity novel view and accurate geometry. Columns four and five present surface reconstruction results from our method and 3DGS, utilizing TSDF fusion with a depth range of 6 meters. Background regions (outside this range) are colored light gray. The sixth column displays results from SuGaR. In contrast to both baselines, our method excels in capturing sharp edges and intricate geometry.

Table 1. Quantitative comparison on the DTU Dataset [Jensen et al. 2014]. Our 2DGS achieves the highest reconstruction accuracy among other methods and provides 100× speed up compared to the SDF based baselines.

| | 24 | 37 | 40 | 55 | 63 | 65 | 69 | 83 | 97 | 105 | 106 | 110 | 114 | 118 | 122 | Mean | Time | |
|----------|---------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|
| implicit | NeRF [Mildenhall et al. 2021] | 1.90 | 1.60 | 1.85 | 0.58 | 2.28 | 1.27 | 1.47 | 1.67 | 2.05 | 1.07 | 0.88 | 2.53 | 1.06 | 1.15 | 0.96 | 1.49 | > 12h |
| | VolSDF [Yariv et al. 2021] | 1.14 | 1.26 | 0.81 | 0.49 | 1.25 | 0.70 | 0.72 | 1.29 | 1.18 | 0.70 | 0.66 | 1.08 | 0.42 | 0.61 | 0.55 | 0.86 | >2h |
| | NeuS [Wang et al. 2021] | 1.00 | 1.37 | 0.93 | 0.43 | 1.10 | 0.65 | 0.57 | 1.48 | 1.09 | 0.83 | 0.52 | 1.20 | 0.35 | 0.49 | 0.54 | 0.84 | >12h |
| explicit | 3DGS [Kerbl et al. 2023] | 2.14 | 1.53 | 2.08 | 1.68 | 3.49 | 2.21 | 1.43 | 2.07 | 2.22 | 1.75 | 1.79 | 2.55 | 1.53 | 1.52 | 1.50 | 1.96 | 11.2 m |
| | SuGaR [Guédon and Lepetit 2023] | 1.47 | 1.33 | 1.13 | 0.61 | 2.25 | 1.71 | 1.15 | 1.63 | 1.62 | 1.07 | 0.79 | 2.45 | 0.98 | 0.88 | 0.79 | 1.33 | ~ 1h |
| | 2DGS-15k (Ours) | 0.48 | 0.92 | 0.42 | 0.40 | 1.04 | 0.83 | 0.83 | 1.36 | 1.27 | 0.76 | 0.72 | 1.63 | 0.40 | 0.76 | 0.60 | 0.83 | 5.5 m |
| | 2DGS-30k (Ours) | 0.48 | 0.91 | 0.39 | 0.39 | 1.01 | 0.83 | 0.81 | 1.36 | 1.27 | 0.76 | 0.70 | 1.40 | 0.40 | 0.76 | 0.52 | 0.80 | 18.8 m |

Table 2. Quantitative results on the Tanks and Temples Dataset [Knapitsch et al. 2017]. We report the F1 score and training time.

| | NeuS | Geo-Neus | Neurlangelo | SuGaR | 3DGS | Ours |
|-------------|------|----------|-------------|-------|--------|--------|
| Barn | 0.29 | 0.33 | 0.70 | 0.14 | 0.13 | 0.36 |
| Caterpillar | 0.29 | 0.26 | 0.36 | 0.16 | 0.08 | 0.23 |
| Courthouse | 0.17 | 0.12 | 0.28 | 0.08 | 0.09 | 0.13 |
| Ignatius | 0.83 | 0.72 | 0.89 | 0.33 | 0.04 | 0.44 |
| Meetingroom | 0.24 | 0.20 | 0.32 | 0.15 | 0.01 | 0.16 |
| Truck | 0.45 | 0.45 | 0.48 | 0.26 | 0.19 | 0.26 |
| Mean | 0.38 | 0.35 | 0.50 | 0.19 | 0.09 | 0.30 |
| Time | >24h | >24h | >24h | >1h | 14.3 m | 34.2 m |

TnT dataset, and significantly better reconstruction than explicit reconstruction methods (i.e., 3DGS and SuGaR). Notably, our model demonstrates exceptional efficiency, offering a reconstruction speed that is approximately 100 times faster compared to implicit reconstruction methods and more than 3 times faster than the concurrent

Table 3. Performance comparison between 2DGS (ours), 3DGS and SuGaR on the DTU dataset [Jensen et al. 2014]. We report the averaged chamfer distance, PSNR, reconstruction time, and model size.

| | CD ↓ | PSNR ↑ | Time ↓ | MB (Storage) ↓ |
|---------------------------------|-------------|--------------|--------------|----------------|
| 3DGS [Kerbl et al. 2023] | 1.96 | 35.76 | 11.2 m | 113 |
| SuGaR [Guédon and Lepetit 2023] | 1.33 | 34.57 | ~1 h | 1247 |
| 2DGS-15k (Ours) | 0.83 | 33.42 | 5.5 m | 52 |
| 2DGS-30k (Ours) | 0.80 | 34.52 | 18.8 m | 52 |

work SuGaR. Our approach can also achieve qualitatively better reconstructions with more appearance and geometry details and fewer outliers, as shown in Figure 5. We include the geometry reconstruction results in supplementary Figure 10. Moreover, SDF-based reconstruction methods require predefining the spherical size for initialization, which plays a critical role in the success of SDF reconstruction. By contrast, our method leverages radiance field based geometry modeling and is less sensitive to initialization.

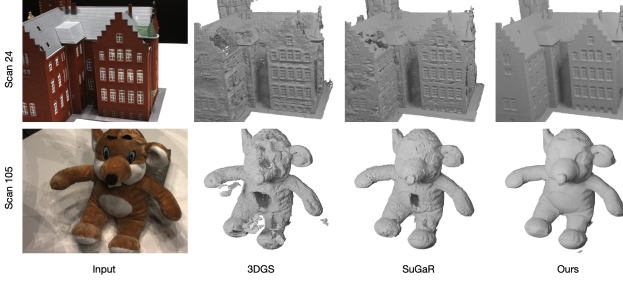


Fig. 5. Qualitative comparison on the DTU benchmark [Jensen et al. 2014]. Our 2DGS produces detailed and noise-free surfaces.

Table 4. Quantitative results on Mip-NeRF 360 [Barron et al. 2022a] dataset. All scores of the baseline methods are directly taken from their papers whenever available. We report the performance of 3DGS, SuGaR and ours using 30k iterations.

| | Outdoor Scene | | | Indoor scene | | |
|---------------|---------------|--------|---------|--------------|--------|---------|
| | PSNR ↑ | SSIM ↑ | LIPPS ↓ | PSNR ↑ | SSIM ↑ | LIPPS ↓ |
| NeRF | 21.46 | 0.458 | 0.515 | 26.84 | 0.790 | 0.370 |
| Deep Blending | 21.54 | 0.524 | 0.364 | 26.40 | 0.844 | 0.261 |
| Instant NGP | 22.90 | 0.566 | 0.371 | 29.15 | 0.880 | 0.216 |
| MERF | 23.19 | 0.616 | 0.343 | 27.80 | 0.855 | 0.271 |
| MipNeRF360 | 24.47 | 0.691 | 0.283 | 31.72 | 0.917 | 0.180 |
| BakedSDF | 22.47 | 0.585 | 0.349 | 27.06 | 0.836 | 0.258 |
| Mobile-NeRF | 21.95 | 0.470 | 0.470 | - | - | - |
| 3DGS | 24.24 | 0.705 | 0.283 | 30.99 | 0.926 | 0.199 |
| SuGaR | 22.76 | 0.631 | 0.349 | 29.44 | 0.911 | 0.216 |
| 2DGS (Ours) | 24.33 | 0.709 | 0.284 | 30.39 | 0.924 | 0.182 |

Appearance Reconstruction: Our method represents 3D scenes as radiance fields, providing high-quality novel view synthesis. In this section, we compare our novel view renderings using the Mip-NeRF360 dataset against baseline approaches, as shown in Table 4 and Figure 4. Note that, since the ground truth geometry is not available in the Mip-NeRF360 dataset and we hence focus on quantitative comparison. Remarkably, our method consistently achieves competitive NVS results across state-of-the-art techniques while providing geometrically accurate surface reconstruction.

6.3 Ablations

In this section, we isolate the design choices and measure their effect on reconstruction quality, including regularization terms and mesh extraction. We conduct experiments on the DTU dataset [Jensen et al. 2014] with 15k iterations and report the reconstruction accuracy, completeness and average reconstruction quality. The quantitative effect of the choices is reported in Table 5.

Regularization: We first examine the effects of the proposed normal consistency and depth distortion regularization terms. Our model (Table 5 E) provides the best performance when applying both regularization terms. We observe that disabling the normal consistency (Table 5 A) can lead to incorrect orientation, as shown in Figure 6 A. Additionally, the absence of depth distortion (Table 5 B) results in a noisy surface, as shown in Figure 6 B.

Table 5. Quantitative studies for the regularization terms and mesh extraction methods on the DTU dataset.

| | Accuracy ↓ | Completion ↓ | Average ↓ |
|---------------------------|------------|--------------|-----------|
| A. w/o normal consistency | 1.35 | 1.13 | 1.24 |
| B. w/o depth distortion | 0.89 | 0.87 | 0.88 |
| C. w / expected depth | 0.88 | 1.01 | 0.94 |
| D. w / Poisson | 1.25 | 0.89 | 1.07 |
| E. Full Model | 0.79 | 0.86 | 0.83 |

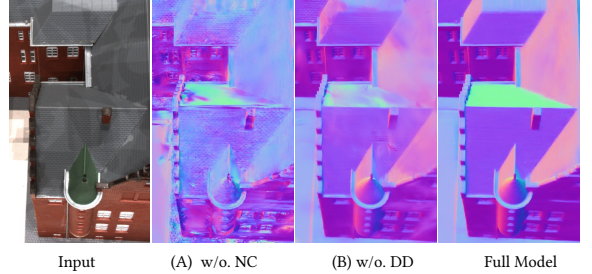


Fig. 6. Qualitative studies for the regularization effects. From left to right – input image, surface normals without normal consistency, without depth distortion, and our full model. Disabling the normal consistency loss leads to noisy surface orientations; conversely, omitting depth distortion regularization results in blurred surface normals. The complete model, employing both regularizations, successfully captures sharp and flat features.

Mesh Extraction: We now analyze our choice for mesh extraction. Our full model (Table 5 E) utilizes TSDF fusion for mesh extraction with median depth. One alternative option is to use the expected depth instead of the median depth. However, it yields worse reconstructions as it is more sensitive to outliers, as shown in Table 5 C. Further, our approach surpasses screened Poisson surface reconstruction (SPSR)(Table 5 D) [Kazhdan and Hoppe 2013] using 2D Gaussians’ center and normal as inputs, due to SPSR’s inability to incorporate the opacity and the size of 2D Gaussian primitives.

7 CONCLUSION

We presented 2D Gaussian splatting, a novel approach for geometrically accurate radiance field reconstruction. We utilized 2D Gaussian primitives for 3D scene representation, facilitating accurate and view consistent geometry modeling and rendering. We proposed two regularization techniques to further enhance the reconstructed geometry. Extensive experiments on several challenging datasets verify the effectiveness and efficiency of our method.

Limitations: While our method successfully delivers accurate appearance and geometry reconstruction for a wide range of objects and scenes, we also discuss its limitations: First, we assume surfaces with full opacity and extract meshes from multi-view depth maps. This can pose challenges in accurately handling semi-transparent surfaces, such as glass, due to their complex light transmission properties. Secondly, our current densification strategy favors texture-rich over geometry-rich areas, occasionally leading to less accurate representations of fine geometric structures. A more effective densification strategy could mitigate this issue. Finally, our regularization often involves a trade-off between image quality and geometry, and can potentially lead to oversmoothing in certain regions.

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A DETAILS OF DEPTH DISTORTION

While Barron et al. [Barron et al. 2022b] calculates the distortion loss with samples on the ray, we operate Gaussian primitives, where the intersected depth may not be ordered. To this end, we adopt

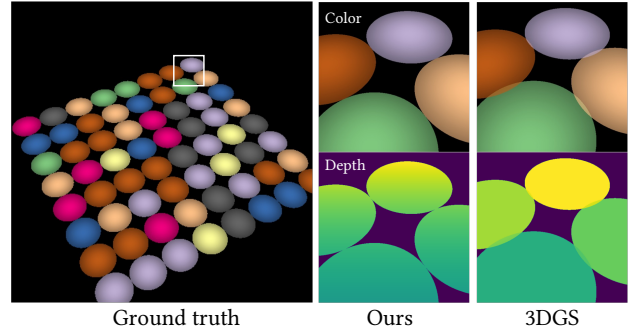


Fig. 7. Affine-approximation adopted in [Zwicker et al. 2001b][Kerbl et al. 2023] causes perspective distortion and inaccurate depth.

an \mathcal{L}_2 loss and transform the intersected depth z to NDC space to down-weight distant Gaussian primitives, $m = \text{NDC}(z)$, with near and far plane empirically set to 0.2 and 1000. We implemented our depth distortion loss based on [Sun et al. 2022b], also powered by tile-based rendering. Here we show that the nested algorithm can be implemented in a single forward pass:

$$\begin{aligned} \mathcal{L} &= \sum_{i=0}^{N-1} \sum_{j=0}^{i-1} \omega_i \omega_j (m_i - m_j)^2 \\ &= \sum_{i=0}^{N-1} \omega_i \left(m_i^2 \sum_{j=0}^{i-1} \omega_j + \sum_{j=0}^{i-1} \omega_j m_j^2 - 2m_i \sum_{j=0}^{i-1} \omega_j m_j \right) \\ &= \sum_{i=0}^{N-1} \omega_i \left(m_i^2 A_{i-1} + D_{i-1}^2 - 2m_i D_{i-1} \right), \end{aligned} \quad (17)$$

where $A_i = \sum_{j=0}^i \omega_j$, $D_i = \sum_{j=0}^i \omega_j m_j$ and $D_i^2 = \sum_{j=0}^i \omega_j m_j^2$.

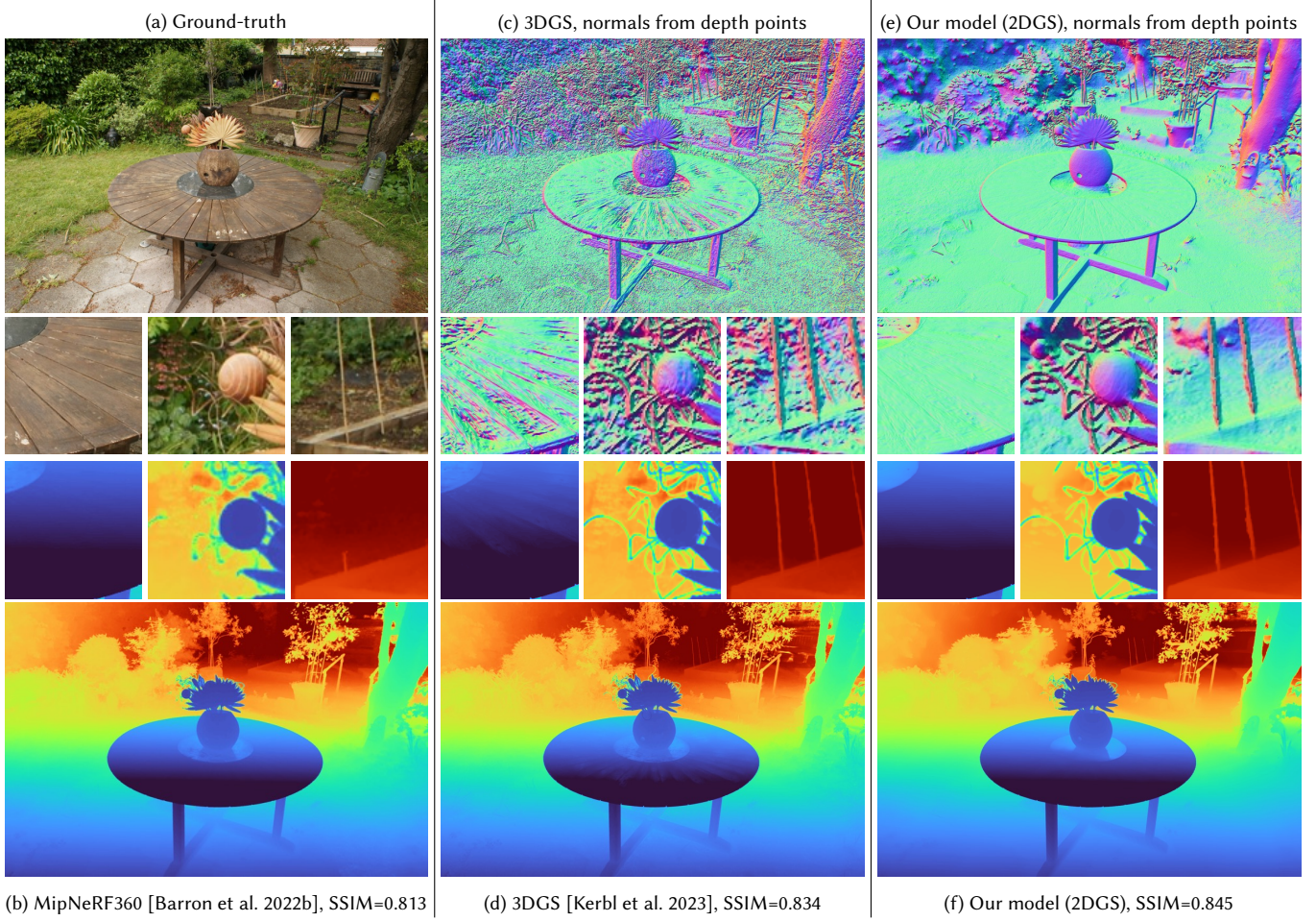
Specifically, we let $e_i = (m_i^2 A_{i-1} + D_{i-1}^2 - 2m_i D_{i-1})$ so that the distortion loss can be “rendered” as $\mathcal{L}_i = \sum_{j=0}^i \omega_j e_j$. Here, \mathcal{L}_i measures the depth distortion up to the i -th Gaussian. During marching Gaussian front-to-back, we simultaneously accumulate A_i , D_i and D_i^2 , preparing for the next distortion computation \mathcal{L}_{i+1} . Similarly, the gradient of the depth distortion can be back-propagated to the primitives back-to-front. Different from implicit methods where m are the pre-defined sampled depth and non-differentiable, we additionally back-propagate the gradient through the intersection m , encouraging the Gaussians to move tightly together directly.

B DEPTH CALCULATIONS

Mean depth: There are two optional depth computations used for our meshing process. The mean (expected) depth is calculated by weighting the intersected depth:

$$z_{\text{mean}} = \sum_i \omega_i z_i / (\sum_i \omega_i + \epsilon) \quad (18)$$

where $\omega_i = T_i \alpha_i \hat{\mathcal{G}}_i(\mathbf{u}(\mathbf{x}))$ is the weight contribution of the i -th Gaussian and $T_i = \prod_{j=1}^{i-1} (1 - \alpha_j \hat{\mathcal{G}}_j(\mathbf{u}(\mathbf{x})))$ measures its visibility. It is important to normalize the depth with the accumulated alpha $A = \sum_i \omega_i$ to ensure that a 2D Gaussian can be rendered as a planar 2D disk in the depth visualization.



(b) MipNeRF360 [Barron et al. 2022b], SSIM=0.813

(d) 3DGS [Kerbl et al. 2023], SSIM=0.834

(f) Our model (2DGS), SSIM=0.845

Fig. 8. We visualize the depth maps generated by MipNeRF360 [Barron et al. 2022b], 3DGS [Kerbl et al. 2023], and our method. The depth maps for 3DGS (d) and 2DGS (f) are rendered using Eq. 18 and visualized following MipNeRF360. To highlight the surface smoothness, we further visualize the normal estimated from depth points using Eq. 15 for both 3DGS (c) and ours (e). While MipNeRF360 is capable of producing plausibly smooth depth maps, its sampling process may result in the loss of detailed structures. Both 3DGS and 2DGS excel at modeling thin structures; however, as illustrated in (c) and (e), the depth map of 3DGS exhibits significant noise. In contrast, our approach generates sampled depth points with normals consistent with the rendered normal map (refer to Figure 1b), thereby enhancing depth fusion during the meshing process.

Table 6. PSNR↑, SSIM↑, LIPPS↓ scores for MipNeRF360 dataset.

| | bicycle | flowers | garden | stump | treehill | room | counter | kitchen | bonsai | mean |
|-------|---------|---------|--------|-------|----------|-------|---------|---------|--------|-------|
| 3DGS | 24.71 | 21.09 | 26.63 | 26.45 | 22.33 | 31.50 | 29.07 | 31.13 | 32.26 | 27.24 |
| SuGaR | 23.12 | 19.25 | 25.43 | 24.69 | 21.33 | 30.12 | 27.57 | 29.48 | 30.59 | 25.73 |
| Ours | 24.82 | 20.99 | 26.91 | 26.41 | 22.52 | 30.86 | 28.45 | 30.62 | 31.64 | 27.03 |
| 3DGS | 0.729 | 0.571 | 0.834 | 0.762 | 0.627 | 0.922 | 0.913 | 0.926 | 0.943 | 0.803 |
| SuGaR | 0.639 | 0.486 | 0.776 | 0.686 | 0.566 | 0.910 | 0.892 | 0.908 | 0.932 | 0.755 |
| Ours | 0.731 | 0.573 | 0.845 | 0.764 | 0.630 | 0.918 | 0.908 | 0.927 | 0.940 | 0.804 |
| 3DGS | 0.265 | 0.377 | 0.147 | 0.266 | 0.362 | 0.231 | 0.212 | 0.138 | 0.214 | 0.246 |
| SuGaR | 0.344 | 0.416 | 0.220 | 0.335 | 0.429 | 0.245 | 0.232 | 0.164 | 0.221 | 0.290 |
| Ours | 0.271 | 0.378 | 0.138 | 0.263 | 0.369 | 0.214 | 0.197 | 0.125 | 0.194 | 0.239 |

Table 7. PSNR scores for Synthetic NeRF dataset [Mildenhall et al. 2021].

| | Mic | Chair | Ship | Materials | Lego | Drums | Ficus | Hotdog | Avg. |
|-------------|-------|-------|-------|-----------|-------|-------|-------|--------|-------|
| Plenoxels | 33.26 | 33.98 | 29.62 | 29.14 | 34.10 | 25.35 | 31.83 | 36.81 | 31.76 |
| INGP-Base | 36.22 | 35.00 | 31.10 | 29.78 | 36.39 | 26.02 | 33.51 | 37.40 | 33.18 |
| Mip-NeRF | 36.51 | 35.14 | 30.41 | 30.71 | 35.70 | 25.48 | 33.29 | 37.48 | 33.09 |
| Point-NeRF | 35.95 | 35.40 | 30.97 | 29.61 | 35.04 | 26.06 | 36.13 | 37.30 | 33.30 |
| 3DGS | 35.36 | 35.83 | 30.80 | 30.00 | 35.78 | 26.15 | 34.87 | 37.72 | 33.32 |
| 2DGS (Ours) | 35.09 | 35.05 | 30.60 | 29.74 | 35.10 | 26.05 | 35.57 | 37.36 | 33.07 |

Median depth: We compute the median depth as the largest “visible” depth, considering $T_i = 0.5$ as the pivot for surface and free space:

$$z_{\text{median}} = \max\{z_i | T_i > 0.5\}. \quad (19)$$

We find our median depth computation is more robust to [Luiten et al. 2024]. When a ray’s accumulated alpha does not reach 0.5, while Luiten et al. sets a default value of 15, our computation selects the last Gaussian, which is more accurate and suitable for training.

C ADDITIONAL RESULTS

Our 2D Gaussian Splatting method achieves comparable performance even without the need for regularizations, as Table 7 shows. Additionally, we have provided a breakdown of various per-scene metrics for the MipNeRF360 dataset [Barron et al. 2022b] in Tables 6. Figure 8 presents a comparison of our rendered depth maps with those from 3DGS and MipNeRF360.

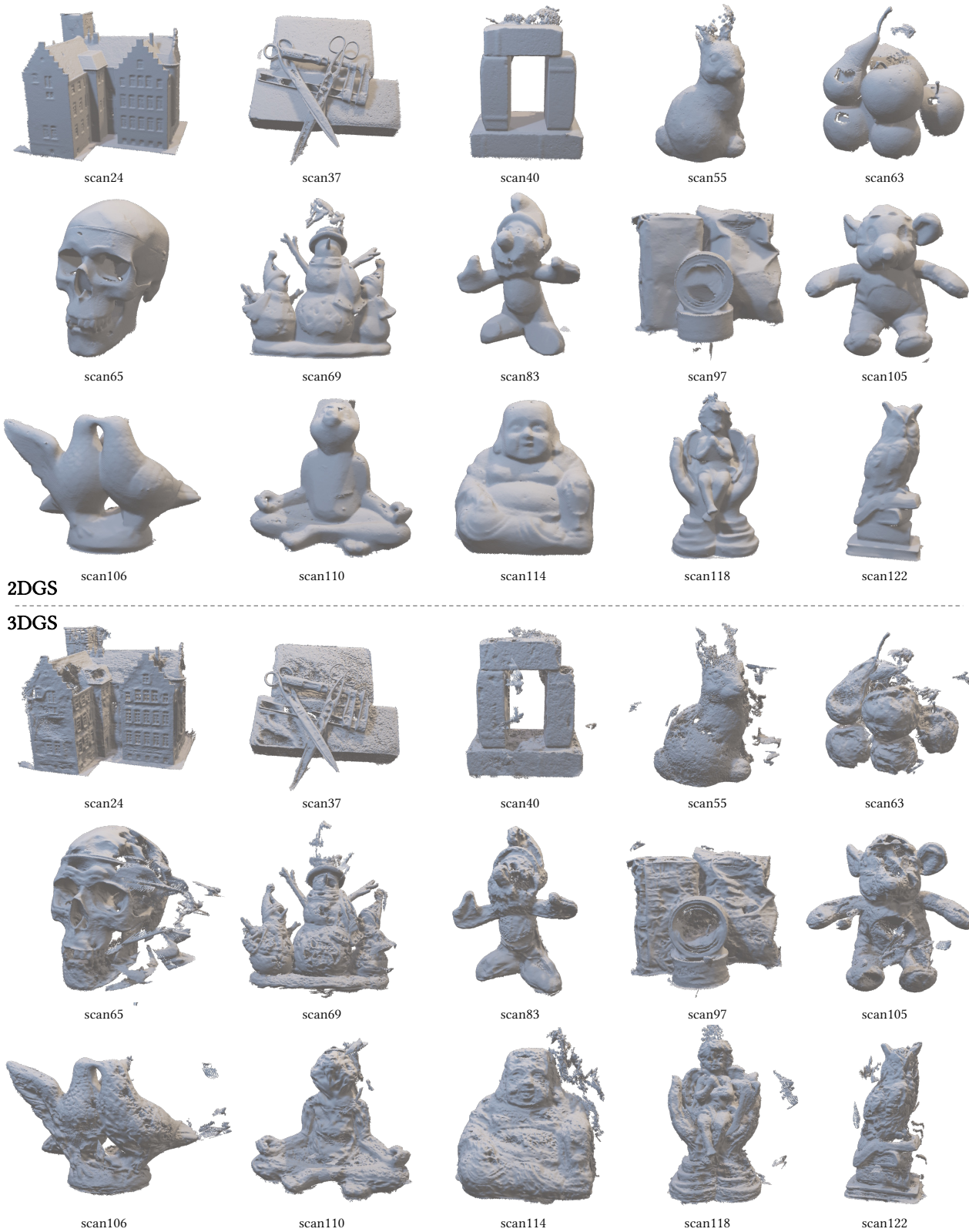


Fig. 9. Comparison of surface reconstruction using our 2DGS and 3DGS [Kerbl et al. 2023]. Meshes are extracted by applying TSDF to the depth maps.

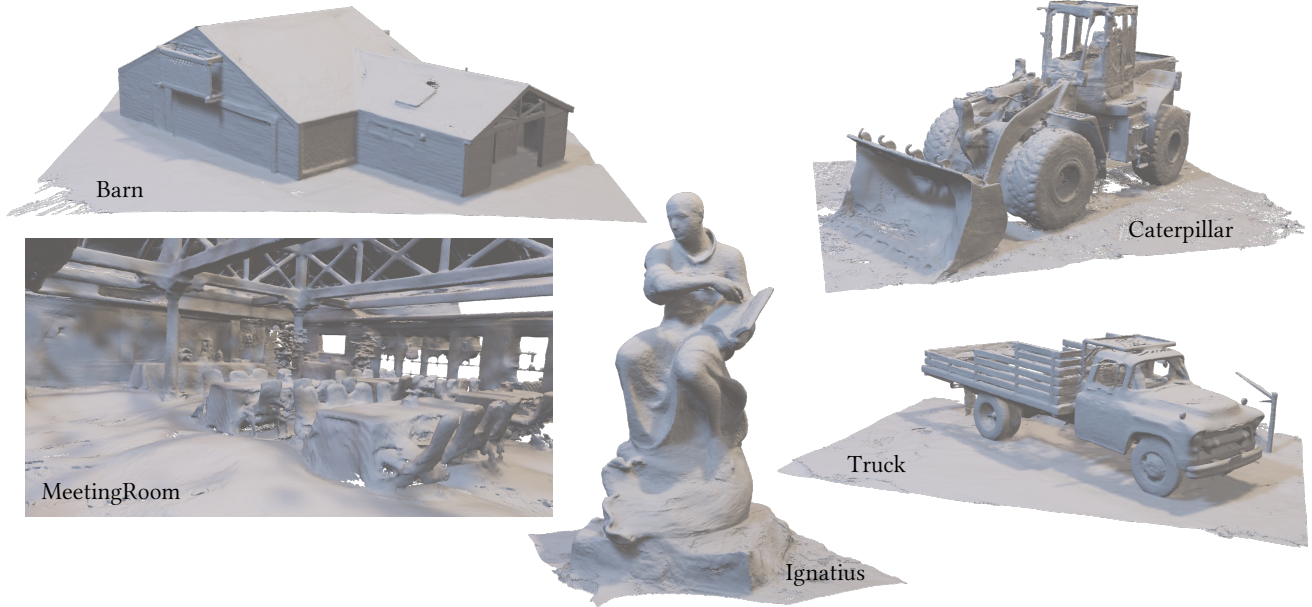


Fig. 10. Qualitative studies for the Tanks and Temples dataset [Knapitsch et al. 2017].

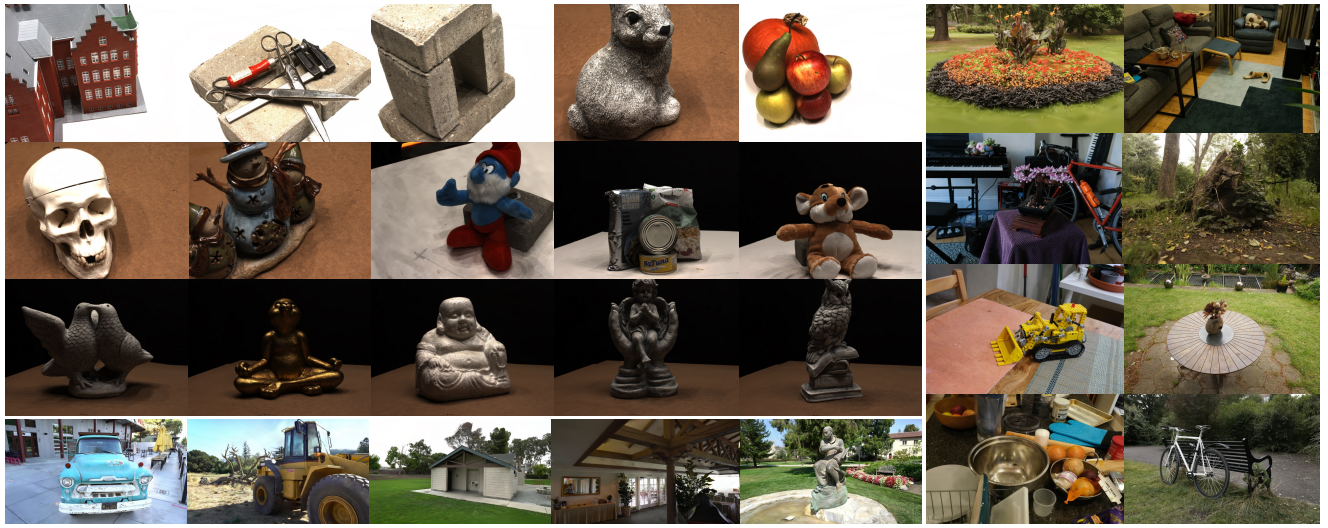


Fig. 11. Appearance rendering results from reconstructed 2D Gaussian disks, including DTU, TnT, and Mip-NeRF360 datasets.

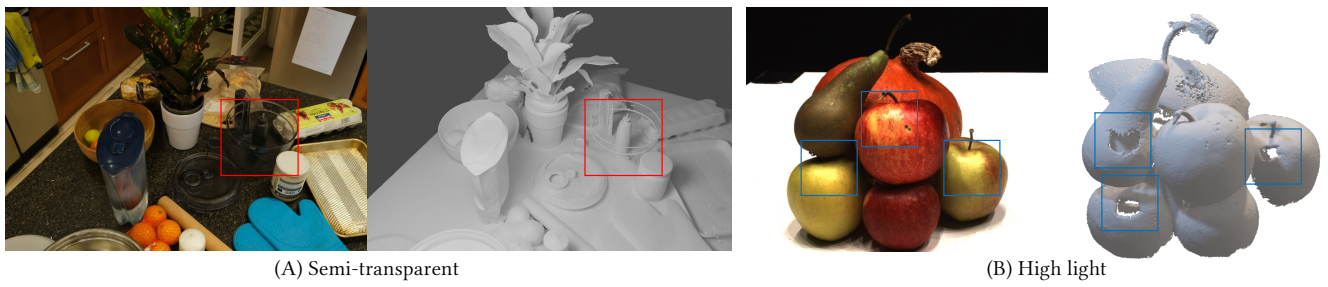


Fig. 12. Illustration of limitations: Our 2DGS struggles with the accurate reconstruction of semi-transparent surfaces, for example, the glass shown in example (A). Moreover, our method tends to create holes in areas with high light intensity, as shown in (B).