A Construct-Optimize Approach to Sparse View Synthesis without Camera Pose

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Figure 1: We introduce a sparse view synthesis method, which does not rely on off-the-shelf estimated camera poses. Given the "Family" scene in the Tanks & Temples dataset, we use 6 out of 200 frames as training views and others for testing. Compared with other pose-free methods, including COLMAP-Free 3DGS [Fu et al. 2023] (CF 3DGS) and NoPe-NeRF [Bian et al. 2023], we achieve significant improvements in novel view synthesis both qualitatively and quantitatively. Besides, we also outperform methods which rely on off-the-shelf estimated camera poses, including Instant-NGP [Müller et al. 2022], Gaussian Splatting [Kerbl et al. 2023] (3DGS), and FSGS [Zhu et al. 2023]. Methods marked with a camera rely on off-the-shelf estimated camera poses throughout the paper. The inscription under the statue is emphasized to compare high-frequency details. Image credits by Knapitsch et al. [2017].

ABSTRACT

Novel view synthesis from a sparse set of input images is a challenging problem of great practical interest, especially when camera poses are absent or inaccurate. Direct optimization of camera poses and usage of estimated depths in neural radiance field algorithms usually do not produce good results because of the coupling between poses and depths, and inaccuracies in monocular depth estimation. In this paper, we leverage the recent 3D Gaussian splatting method to develop a novel construct-and-optimize method for sparse view synthesis without camera poses. Specifically, we

construct a solution progressively by using monocular depth and projecting pixels back into the 3D world. During construction, we optimize the solution by detecting 2D correspondences between training views and the corresponding rendered images. We develop a unified differentiable pipeline for camera registration and adjustment of both camera poses and depths, followed by back-projection. We also introduce a novel notion of an expected surface in Gaussian splatting, which is critical to our optimization. These steps enable a coarse solution, which can then be low-pass filtered and refined using standard optimization methods. We demonstrate results on the Tanks and Temples and Static Hikes datasets with as few as three widely-spaced views, showing significantly better quality than competing methods, including those with approximate camera pose information. Moreover, our results improve with more views and outperform previous InstantNGP and Gaussian Splatting algorithms even when using half the dataset.

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CCS CONCEPTS

Computing methodologies → Rendering.

KEYWORDS

view synthesis, 3D gaussians, camera optimization

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1 INTRODUCTION

Neural Radiance Field (NeRF) and its several variants [Barron et al. 2023; Kerbl et al. 2023; Mildenhall et al. 2020; Müller et al. 2022] have excelled in novel view synthesis of 3D scenes. However, these methods require densely captured views with accurately labeled camera poses, which is often not feasible in practical scenarios. Often, camera poses are obtained from Structure-from-Motion (SfM) methods like COLMAP [Schönberger and Frahm 2016; Schönberger et al. 2016] as a pre-processing step to NeRF, which is brittle and fails when given sparse views. Even in the cases where COLMAP can successfully register sparse scenes, as shown in Fig. 1, sparse view synthesis is challenging and ill-posed from ambiguity in the 3D scene due to under-sampling. This limitation raises a critical question: Is it possible to perform novel view synthesis from sparse input captures (as little as 3-6 images) with unknown camera poses?

The recent introduction of 3D Gaussian Splatting, denoted as 3DGS [Kerbl et al. 2023], also struggles to deal with sparse view synthesis due to too sparse initialization from SfM. However, the explicit representation, i.e., 3D Gaussians, of 3DGS provides new opportunities to solve that critical question. Different from fitting a solution for sparse view synthesis in NeRFs, we desire to *construct* a solution based on a dense prior, i.e., estimated monocular depth; however *optimization* is still essential, and we therefore call our approach a construct-and-optimize method.

A naive way to construct a solution is by first estimating camera poses and then back-projecting pixels into the scene based on their estimated depths. However, there is a problem in handling camera poses and depth estimation independently - in actual 3D captures, both quantities are tightly coupled and depend upon one another [Kopf et al. 2021] as shown in Fig. 2. Unfortunately, in the case of sparse views, monocular depth estimation algorithms do not take camera pose information into account. Additionally, camera pose estimation algorithms do not leverage and align monocular depth. As a result, back-projection for the same scene across multiple views may be inconsistent. We therefore involve optimization in the construction to solve these issues. Our pipeline shown in Fig. 3 is progressive, i.e. it builds the scene continuously. For the next unregistered view, we first estimate its camera pose in a registration stage. Afterwards, we adjust the previous registered camera poses and align monocular depths, which we call adjustment. At last, pixels of the next view are back-projected into world space as 3D Gaussians. Therefore, the camera poses are not needed to be known

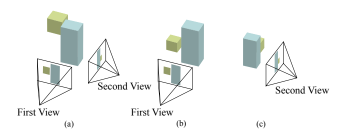


Figure 2: Example of ambiguity given partial views. Given the scene in (a), there could be different possibilities of scene layouts as shown in (b) and (c), if only the first view or second view is observed. (b) or (c) could be the estimated depth. This ambiguity results in unavoidable error in monocular depth estimation, which necessitates the alignment between camera poses and estimated depths.

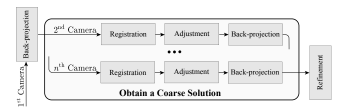


Figure 3: Overview of our method for sparse view synthesis. We first back-project the first view and sequentially register, adjust and back-project the remaining views in sequence to obtain a coarse solution. This coarse solution is then refined by standard optimization to reproduce fine details.

in advance. Finally, we reach a coarse solution, which is then refined using standard optimization [Kerbl et al. 2023] to reproduce details faithfully. Before that, we also apply a low-pass filtering to avoid high-frequency artifacts as shown in Fig. 10 (a).

To harmonize the monocular depths with the camera poses, we unify registration and adjustment in a differentiable pipeline for optimization, whose objective is to reproduce training views. However, for sparse views with non-trivial camera movements, commonly used pixel-wise supervision does not lead to effective optimization, since it only considers short-range information. To take long-range information into account, we instead detect 2D correspondences [Sun et al. 2021; Tang et al. 2022] between training views and their corresponding rendered views, and aim to match them in screen-space coordinates as shown in Fig. 4 (a), (b). To optimize over the detected correspondences, we have to render screen-space coordinates of expected surface points, which requires a definition of an expected surface in Gaussian splatting. Existing attempts at estimating the expected surface (e.g., [Chung et al. 2023; Keetha et al. 2023; Zhu et al. 2023]) do not fully respect the shape of Gaussian kernels, leading to ineffective optimization for our problem. We are therefore motivated to develop a more accurate rendering of the expected surface for 3DGS.

Through extensive experiments and comparisons, we show that our method achieves state-of-the-art results when dealing with challenging cases where only a few views (< 5% of total views) are provided and there is non-trivial camera movement between any pair of views, as shown in Fig. 1, 8. The performance of our method also improves as the number of views increases as shown in Fig. 9.

In summary, the contributions of our work include:

- We propose a unified differentiable pipeline, which leverages correspondences as supervision, for sparse view synthesis without camera poses in Sec. 3.1, 3.2.
- We propose a differentiable approximation of the expected surface in Gaussian splatting for effective correspondence supervision in Sec. 3.3.

2 RELATED WORK

Sparse view synthesis. The computer vision and graphics community has studied novel view synthesis for decades [Chai et al. 2000; Chen and Williams 1993; Gortler et al. 1996; Levoy and Hanrahan 1996; McMillan and Bishop 1995]. A number of subsequent advances were made in sparse view synthesis [Hedman and Kopf 2018; Kalantari et al. 2016; Mildenhall et al. 2019]. We build on the recent development of neural radiance fields for view synthesis [Mildenhall et al. 2020, 2022].

Sparse view synthesis in NeRFs typically assumes camera poses to be known to simplify the problem. Some works (e.g., [Deng et al. 2022; Kim et al. 2022; Niemeyer et al. 2022; Wang et al. 2023; Yu et al. 2021, 2022]) try to fit an efficient representation (e.g., MLPs [Mildenhall et al. 2020], hash tables [Müller et al. 2022], etc.) with prior knowledge, such as depth or heuristic constraints, to reduce the ambiguity. However, the reconstructed continuous signal still unavoidably results in blurry or noisy images for novel views.

In this paper, we show that constructing a solution for sparse view synthesis with optimization can be easier, in contrast to fitting the complex signal from sparse observations. However, the camera poses and the reconstructed scene should be aligned. In SfM, this goal is achieved by *bundle adjustment* [Snavely et al. 2008]. However, our representation for the scene as 3D Gaussian is different from points. Realistic rendering and the higher degrees of freedom afforded by 3D Gaussians enable correspondence detection between the current reconstructed scene and training views for alignment. This facilitates effective and stable optimization based on differentiable rendering. Therefore, we call this optimization process *adjustment* to distinguish it from conventional bundle adjustment. Furthermore, *registration* of camera poses can also be unified in the same optimization framework. The camera poses are therefore not needed to be known in advance.

Optimizing camera poses in NeRFs. Accurate camera poses are vital for realistic view synthesis in NeRFs. Given initially estimated camera poses, which usually come from SfM [Schönberger and Frahm 2016; Schönberger et al. 2016] or sensors, some methods (e.g., [Heo et al. 2023; Lin et al. 2021; Park et al. 2023; Wu et al. 2023]) refine them during the optimization for better view synthesis.

When camera poses are not given, several works [Bian et al. 2023; Fu et al. 2023; Lin et al. 2021; Meuleman et al. 2023; Wang et al. 2021] require a dense capture and gradually register frames by pixel-wise supervision and/or additional priors, such as depth [Birkl et al. 2023; Ranftl et al. 2022] or optical-flow [Teed and Deng

2020]. It is noteworthy that the camera pose of the next unregistered frame is initialized as the camera pose of the last registered frame. However, when the views are sparse and there is non-trivial camera movement between any pair of captured frames, SfM sometimes fails to produce accurate results and none of the previous methods can deal with this scenario well. GNeRF [Meng et al. 2021] tries to tackle the general camera pose querying problem by a generative prior, which is still limited to individual objects rather than scenes.

As discussed in Xing et al. [2022], pixel-wise supervision yields gradients that only consider short-range information. In the case of sparse views, there could be non-trivial camera movements that makes it desirable to have gradients that consider long-range information. Therefore, in this work, we leverage 2D correspondences between the reconstructed scene and training views for effective optimization of camera poses and the reconstructed scene.

Surface rendering in Gaussian splatting. In 3DGS, recent progress (e.g., [Chung et al. 2023; Fu et al. 2023; Keetha et al. 2023; Xiong et al. 2023; Yan et al. 2023; Zhu et al. 2023]) has found that an approximate surface is useful for view synthesis. However, their approximation unavoidably assumes that the surface is a constant point inside each Gaussian kernel, which is sub-optimal in our case. Therefore, we propose an approximate anisotropic surface rendering scheme that is more accurate than prior works and results in effective optimization for our task. A variant of our approximate surface rendering is introduced in [Lassner and Zollhöfer 2021], but it is isotropic and does not deal with volume rendering. SuGaR [Guédon and Lepetit 2023] proposes an ideal depth to regularize the current rendered depth. In contrast, we better approximate the expected surface for downstream optimization.

3 METHOD

In Sec. 3.1, we first present an overview of our algorithm for sparse view synthesis. In Sec. 3.2, we introduce our differentiable pipeline for registration and adjustment. Next, we introduce a more accurate approximation of surface rendering for 3D Gaussians in Sec. 3.3, which allows us to leverage correspondences as an effective supervision in the differentiable pipeline. After these steps, we have a coarse solution, which we further refine in Sec. 3.4. We present an outline of our pipeline in Fig. 3, and focus on registering, adjusting and back-projecting the $k+1^{th}$ view in Fig. 4.

3.1 Algorithm Overview

Assuming we have an ordered set of consecutively captured n RGB images $I = \{I_1, I_2, ..., I_n\}$ and their corresponding estimated monocular depths $\mathcal{D} = \{D_1, D_2, ..., D_n\}$, we are interested in novel view synthesis without camera poses, using 3D Gaussians as our representation. As in [Bian et al. 2023], we assume the intrinsic matrix K of the camera is given, and denote the unknown extrinsic matrices for each view as $\mathcal{P} = \{P_1, P_2, ..., P_n\}$.

As shown in Fig. 3, we start with the first view I_1 and set its extrinsic matrix P_1 to the identity matrix. Next, we back-project each of its pixels into world space as 3D Gaussians, such that the rendered image and depth match I_1 and D_1 respectively.

Specifically, given the camera pose and depth for the frame, we can construct a particular fully opaque splat for each pixel in our

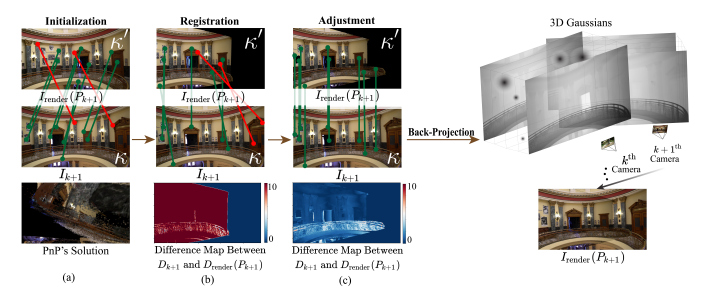


Figure 4: We assume the first k views have already been registered, and illustrate the registration, adjustment and back-projection of the $k+1^{\text{th}}$ view. (a) We first initialize the camera pose of the $k+1^{\text{th}}$ view, denoted as P_{k+1} , as the k^{th} view's camera pose. 2D correspondences are detected between ground-truth image I_{k+1} and the rendered result $I_{\text{render}}(P_{k+1})$ at P_{k+1} . Correspondence points on $I_{\text{render}}(P_{k+1})$ are denoted as κ' , while those on I_{k+1} are denoted as κ . Green points denote correct correspondences, while red points denote wrong correspondences. We can use perspective-n-points (PnP) to solve the camera pose but it results in an erroneous solution. (b) We then apply our optimization pipeline (Sec. 3.2) to estimate the camera pose for registration. For now, the monocular depth D_{k+1} of the $k+1^{\text{th}}$ view deviates significantly from the rendered depth $D_{\text{render}}(P_{k+1})$ at P_{k+1} . (c) Afterwards, we apply our optimization pipeline (Sec. 3.2) to adjust all previous registered camera poses and monocular depths along with P_{k+1} and D_{k+1} . It can be seen that $I_{\text{render}}(P_{k+1})$ and D_{k+1} are much close to I_{k+1} and $D_{\text{render}}(P_{k+1})$. Finally, we back-project pixels in the $k+1^{\text{th}}$ view into world space as 3D Gaussians based on D_{k+1} . Images credit by Knapitsch et al. [2017].

approximate surface rendering scheme (please find details in Sec. 1.1 of the supplementary).

We then assume the first k frames have already been registered and consider the next unregistered view I_{k+1} . Its extrinsic matrix P_{k+1} is first initialized as P_k as shown in Fig. 4 (a). We optimize P_{k+1} based on the previous reconstruction to register the new view as shown in Fig. 4 (b). During adjustment, we optimize all previous extrinsic matrices $\{P_1, P_2, ..., P_k\}$ and monocular depths $\{D_1, D_2, ..., D_k\}$ along with P_{k+1} and D_{k+1} as shown in Fig. 4 (c). After that, pixels in I_{k+1} are back-projected based on the aligned depth D_{k+1} . After processing all n views, we reach a coarse solution for sparse view synthesis.

3.2 Optimization Framework

We achieve registration and adjustment through an optimization framework. The camera pose is optimized in both registration and adjustment, but the alignment of depth is achieved through the adjustment only. Our optimization aims to reproduce training views, i.e., for each view, the rendered image should match the ground-truth image. Pure pixel-wise supervision does not lead to effective optimization for non-trivial camera movement between consecutive views, since it only considers short-range information. Inspired by but different from optimal transport [Xing et al. 2022], we leverage correspondences, which bootstrap the method, to consider long-range information for optimization.

Assume the view of interest is *I*, and the rendered image given its current extrinsic matrix P, is $I_{render}(P)$. We can leverage off-theshelf detectors [Sun et al. 2021; Tang et al. 2022] to detect the 2D correspondences between I and $I_{render}(P)$ per optimization step. The 2D screen-space points on I are $\kappa = {\kappa^{(1)}, \kappa^{(2)}, ..., \kappa^{(M)}}$, where *M* denotes the number of points. The 2D screen-space points on $I_{\text{render}}(P)$ are $\kappa' = {\kappa'(1), \kappa'(2), ..., \kappa'(M)}$. The optimization goal is then to match κ with κ' , which is visualized in Fig. 4 (a) and (b). For registration only, we can use perspective-n-points (PnP) [Lepetit et al. 2009] to solve camera parameters. However, it is sensitive to mismatches as shown in Fig. 4 (a), and it is hard to balance the number of matches with the threshold of the RANSAC algorithm. On the other hand, we find that our optimization framework is robust and achieves more accurate registration. Therefore, registration and adjustment are unified under the same optimization framework.

In order to back-propagate gradients from the matching between κ and κ' to the 3D Gaussians that form the surface, we use a differentiable approximate surface renderer, elaborated in Sec. 3.3, to render screen-space coordinates at $\kappa^{'(i)}$, i=1,2,...,M as $q(c^{'})$. The resulting loss is

$$\mathcal{L}_{corr} = \sum_{i=1}^{M} ||q(\kappa^{'(i)}) - \kappa^{(i)}||_{1}.$$
 (1)

Importantly, $q(\kappa'^{(i)})$ equals $\kappa'^{(i)}$ numerically, but it forms a graph for back-propagating gradients to the underlying representation.

We also find that when P is close to ground-truth, short-range information provided by pixel-wise supervision can help stabilize the optimization. This loss is given by

$$\mathcal{L}_{\text{rgb}} = ||I - I_{\text{render}}(P)||_1. \tag{2}$$

Finally, in the *adjustment*, we adjust the monocular depth D of the current view during the adjustment phase, for later use during back-projection. To align the estimated monocular depths effectively, we would like to use the scale-consistency assumption [Birkl et al. 2023; Ke et al. 2023] but it does not always hold true. To relax the scale-consistency assumption, instead of learning an affine transformation $per\ view$, we learn a separate affine transformation $per\ primitive$ [Yu et al. 2023]. By denoting the rendered depth given the current extrinsic matrix P as $D_{\rm render}(P)$, we match D to the current rendered depth $D_{\rm render}(P)$ for all correspondences. Specifically, the rendered depth at κ' is denoted as $b(\kappa')$ and the monocular depth at κ is denoted as $d(\kappa)$. The loss term is defined as

$$\mathcal{L}_{\text{depth}} = \sum_{i=1}^{M} || \text{sg}[b(\kappa'^{(i)})] - d(\kappa^{(i)}) ||_{1}.$$
 (3)

Since we only want to adjust the monocular depth D to make it match the rendered depth $D_{\mathrm{render}}(P)$, we stop the backward propagation of gradients (sg[·]) through b.

In summary, the optimization objective is defined as

$$\mathcal{L} = \lambda_1 \mathcal{L}_{corr} + \lambda_2 \mathcal{L}_{rgb} + \lambda_3 \mathcal{L}_{depth}, \tag{4}$$

where $\lambda_1=1000, \lambda_2=10, \lambda_3=1$. The gradients back-propagate to camera parameters and the reconstructed scene.

3.3 Differentiable Surface Rendering

Our goal for correspondence matching (see Sec. 3.2) is to propagate long-range gradient information from a 2D screen-space point to its corresponding 3D surface point. In essence, our goal is to map perturbations of the 2D screen-space point to corresponding perturbations of the 3D surface point. However, this raises an important question – where is the 3D surface point?

Since the 3D Gaussian representation is volumetric, there are no explicit surfaces; instead, previous works [Chung et al. 2023; Fu et al. 2023; Keetha et al. 2023; Yan et al. 2023] compute the depth of *expected* 3D surface point $D(\mathbf{s})$ corresponding to the 2D screen-space point \mathbf{s} as:

$$D(\mathbf{s}) = \sum_{i} d_i \alpha_i(\mathbf{s}) \prod_{j=1}^{i-1} (1 - \alpha_j(\mathbf{s})), \tag{5}$$

where $d_i \in \mathbb{R}$ denotes the *z*-axis coordinate for the transformed Gaussian centers in the camera space, and $\alpha_i \in \mathbb{R}$ and $\alpha_j \in \mathbb{R}$ denote the calculated alpha-blending coefficient of the i^{th} and j^{th} Gaussian kernel. This is shown as Fig. 5 (a).

Its extension to corresponding *expected* 3D surface point $\Psi(s)$ at s is given by

$$\Psi(\mathbf{s}) = \sum_{i} \mu_{i} \alpha_{i}(\mathbf{s}) \prod_{i=1}^{i-1} (1 - \alpha_{j}(\mathbf{s})), \tag{6}$$

where $\mu_i \in \mathbb{R}^3$ denotes the center of the i^{th} Gaussian kernel.

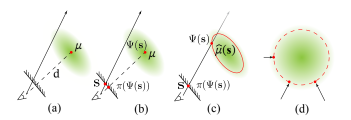


Figure 5: Illustration of surface rendering in Gaussian splatting. Assume the ray is shot from screen-space coordinates s and $\Psi(s)$ denotes the rendered surface point. $\pi(\cdot)$ denotes projecting 3D points into screen space. (a) Depth rendering of previous methods. The depth d of a Gaussian kernel is defined as the z-axis coordinate for the transformed center μ in the camera space. (b) Extending (a) to render the exact 3D surface point. The surface point of the Gaussian kernel is defined as the center μ . It could result in a mismatch between s and $\pi(\Psi(s))$. (c) Approximate surface rendering of our method. The surface point $\widehat{\mu}(s)$ of the Gaussian kernel is defined as the intersection point between the ray and an ellipsoid shell. Therefore, our method guarantees a match between s and $\pi(\Psi(s))$. (d) Surface rendering of our method when considering all the rays passing through the center of a spherical Gaussian kernel. The expected surface points form a shell.

Unfortunately, their rendering model for $\Psi(s)$ is not consistent with s, i.e., $\Psi(s)$ may not be projected onto s, which is essential to our optimization, see Fig. 5 (b).

We would like to fix this rendering model, without breaking any of the original assumptions [Kerbl et al. 2023; Zwicker et al. 2001, 2002] in order to have efficient rendering. Our solution is to replace μ_i with a better approximation $\widehat{\mu}_i(\mathbf{s})$ for the expected surface point. Different from the earlier rendering model, $\widehat{\mu}_i(\mathbf{s})$ is now dependent on \mathbf{s} , as illustrated in Fig. 5 (c).

We expect the relative position δ between $\widehat{\mu}_i(\mathbf{s})$ and μ_i to be translation- and rotation-invariant, as shown in Fig. 6 (a). We can therefore consider $\widehat{\mu}_i(\mathbf{s})$ in the canonical form, i.e., the Gaussian kernel is placed canonically at the origin. For a single isotropic 3D Gaussian, we can compute the expected surface point using its free flight distance probability density function. The locus of expected surface points for all rays passing through the center of the 3D Gaussian form a shell, as shown in Fig. 5 (d). We use this shell to approximate the surface of the 3D Gaussian. Similarly, for an anisotropic 3D Gaussian, we use an ellipsoidal shell to approximate the surface. Here, the semi-axes can be computed by an integral which only depends on the anisotropic Gaussian's scale parameters. For efficient gradient calculation, we approximate this integral with a linear function. Our rendering guarantees the "consistency" property, i.e., $\Psi(\mathbf{s})$ is projected to \mathbf{s} , as shown in Fig. 5 (c).

In summary, $\widehat{\mu}_i(\mathbf{s})$ is reduced to a ray-intersection test between the current ray and a defined ellipsoid shell of the current Gaussian kernel, illustrated in Fig. 5 (c). Specifically, assume the origin and corresponding direction of the current ray are \mathbf{o} and $\mathbf{d}(\mathbf{s})$, and the intersection distance is l, so that $\widehat{\mu}_i(\mathbf{s}) = \mathbf{o} + l\mathbf{d}(\mathbf{s})$. And we skip Gaussian kernels whose approximate surfaces do not intersect with

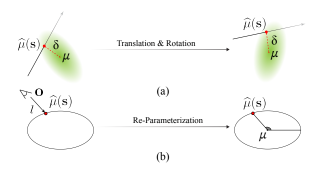


Figure 6: (a) Illustration of the invariance of relative position δ between the surface point $\widehat{\mu}(s)$, and the center of the Gaussian kernel μ . δ is expected to be translation- and rotation-invariant. (b) Illustration of re-parameterizing surface point $\widehat{\mu}(s)$ from an intersected point into a point defined on an ellipsoid shell.

the current ray, denoted as $\hat{\mu}_i(s) = \emptyset$. The expected world space coordinates of the surface point at s are therefore given by

$$\Psi(\mathbf{s}) = \sum_{i,\widehat{\mu}_i(\mathbf{s}) \neq \emptyset} \widehat{\mu}_i(\mathbf{s}) \alpha_i(\mathbf{s}) \prod_{j=1,\widehat{\mu}_j(\mathbf{s}) \neq \emptyset}^{i-1} (1 - \alpha_j(\mathbf{s})). \tag{7}$$

By projecting $\widehat{\mu}_i(\mathbf{s})$ into camera space to obtain the z-axis coordinate as $z_i(\mathbf{s})$ and into screen space to obtain the screen-space coordinates $\pi(\widehat{\mu}_i(\mathbf{s}))$, we are able to render depth $D(\mathbf{s})$ and screen-space coordinates $q(\mathbf{s})$ of expected surface points, which are given by

$$D(\mathbf{s}) = \sum_{i,\widehat{\boldsymbol{\mu}}_{i}(\mathbf{s}) \neq \emptyset} z_{i}(\mathbf{s}) \alpha_{i}(\mathbf{s}) \prod_{j=1,\widehat{\boldsymbol{\mu}}_{j}(\mathbf{s}) \neq \emptyset}^{i-1} (1 - \alpha_{j}(\mathbf{s}))$$

$$q(\mathbf{s}) = \sum_{i,\widehat{\boldsymbol{\mu}}_{i}(\mathbf{s}) \neq \emptyset} \pi(\widehat{\boldsymbol{\mu}}_{i}(\mathbf{s})) \alpha_{i}(\mathbf{s}) \prod_{j=1,\widehat{\boldsymbol{\mu}}_{j}(\mathbf{s}) \neq \emptyset}^{i-1} (1 - \alpha_{j}(\mathbf{s})).$$
(8)

We follow the same framework of forward and backward passes in the rasterizer proposed in [Kerbl et al. 2023], but replace the rendering of color with our defined expected surface. However, the backward pass is a bit different due to the involved ray-intersection test. Specifically, considering the surface point $\widehat{\mu}_i(s)$ for the i^{th} Gaussian kernel, it is defined as $\mathbf{o} + l\mathbf{d}(\mathbf{s})$, in which l is a function of the center, rotation, and scaling of the ith Gaussian kernel. This parameterization could result in gradient cancellation when camera parameters are also optimized, illustrated in Fig. 7. Even though the surface point $\widehat{\mu}_i(\mathbf{s})$ is defined through the origin and direction of the current ray, it should be treated as an independent point existing on an ellipsoid shell. Therefore, we propose to re-parameterize $\widehat{\mu}_i(\mathbf{s})$ as a function of the center, rotation and scaling of the ellipsoid shell solely as shown in Fig. 6 (b). The gradients are then backpropagated to these properties of the ellipsoid shell, and finally to the camera parameters and the Gaussian kernel.

3.4 Refinement and Implementation Details

After reaching a coarse solution using the algorithm above, we refine the solution using standard optimization techniques [Kerbl

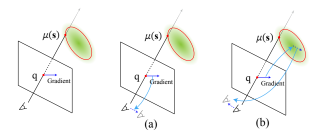


Figure 7: Illustration of gradient cancellation due to the intersection test. Given the surface point $\mu(s)$ and its projected screen-space coordinates q, assume the gradients move q to the right. (a) In one way, since $\mu(s)$ is defined through the ray origin and direction, the gradients are back-propagated to the ray origin to move the viewing position right. (b) In another way, since $\mu(s)$ is defined through the center of the Gaussian kernel, the gradients are back-propagated to the center to move it to the right. In turn, due to the transformation from world space to camera space, the gradients are back-propagated to the viewing position to move it left. Therefore, these two gradients cancel each other and sum to zero occasionally.

et al. 2023] and optimize the camera poses in the optimization. Before that, we first remove error-prone high-frequency reconstructions by applying a low-pass filter, see Fig. 10 (a). To achieve the same effect as a low-pass filter by penalizing dense clusters of Gaussians and promoting more uniformly distributed Gaussians, for each detected object in each view, we only retain 10% of the total back-projected Gaussians, by a farthest point sampling algorithm [Ravi et al. 2020] based on the center of the Gaussians.

The optimization setup is almost the same as Kerbl et al. [2023]. On an NVIDIA RTX 3080 GPU, the time required to register and adjust a view varies but typically takes minutes and increases as the number of views increases. The refinement with standard 3DGS takes ~ 1 hour. During inference, we enjoy the same speed of [Kerbl et al. 2023] since we still leverage 3D Gaussians as our representation. Please find more details in the supplementary.

4 RESULTS

We provide evaluation details below, and conduct comparisons to other methods (Sec. 4.1), and an ablation study of the components of our algorithm (Sec. 4.2). We also encourage readers to look at the supplementary and accompanying video for more results.

Evaluation Details. To compare with methods which require initialized camera poses, we use SfM [Schönberger and Frahm 2016; Schönberger et al. 2016] for registration. For fairness, SfM only sees training views for reconstruction, and registers testing views after reconstruction, in which bundle adjustment is not included.

Datasets. We evaluate on datasets which contain non-trivial camera movements but ensure that there is overlap between consecutive frames, as has been done by other pose-free methods [Bian et al. 2023; Fu et al. 2023; Meuleman et al. 2023] for evaluation. Following Bian et al. [2023], we use 8 scenes of the **Tanks&Temples** dataset

Table 1: Quantitative evaluation on the Tanks&Temples dataset. The best score is highlighted in bold throughout the paper. †: FSGS requires multi-view stereo estimation from COLMAP, which fails on 50% of total scenes. We therefore report the averaged metrics of the remaining scenes.

Methods	3 Views			6 Views			12 Views		
	PSNR ↑	SSIM ↑	LPIPS ↓	PSNR ↑	SSIM ↑	LPIPS ↓	PSNR ↑	SSIM ↑	LPIPS ↓
Instant-NGP 💿	15.31	0.42	0.56	17.52	0.56	0.47	20.21	0.69	0.35
3DGS 🖸	15.21	0.46	0.43	20.17	0.71	0.24	23.60	0.81	0.17
FSGS† 🗖	19.23	0.58	0.37	23.55	0.74	0.28	26.81	0.83	0.22
GNT 🗖	17.80	0.57	0.29	22.52	0.77	0.18	24.56	0.82	0.14
LocalRF	16.06	0.49	0.70	16.31	0.50	0.67	18.68	0.54	0.61
NoPe-NeRF	12.05	0.35	0.76	15.64	0.45	0.65	18.12	0.49	0.60
CF 3DGS	14.91	0.43	0.43	16.71	0.50	0.41	18.62	0.59	0.36
Ours	20.37	0.66	0.26	25.18	0.81	0.16	28.65	0.88	0.10

Table 2: Quantitative evaluation on the Static Hikes dataset.

Methods	3 Views			6 Views			12 Views		
	PSNR ↑	SSIM ↑	LPIPS ↓	PSNR ↑	SSIM ↑	LPIPS \	PSNR ↑	SSIM ↑	LPIPS ↓
LocalRF	15.97	0.33	0.47	18.32	0.47	0.43	20.13	0.54	0.41
NoPe-NeRF	14.85	0.25	0.67	18.59	0.34	0.57	18.19	0.34	0.59
CF 3DGS	15.45	0.28	0.60	17.02	0.35	0.52	17.65	0.39	0.46
Ours	16.35	0.38	0.37	18.96	0.50	0.31	19.70	0.53	0.29

Table 3: PSNR Score ↑ on testing views for investigating the effects of number of training views (first row).

Methods	3 🗖	4 0	6 0	12 0	24 🗖	60 🖸
Instant-NGP 💿	16.46	16.94	17.19	17.86	18.57	21.10
3DGS 🗖	14.99	14.99	17.76	17.12	25.35	26.95
Ours	21.54	25.36	29.00	32.09	33.73	35.93

[Knapitsch et al. 2017]. Following Meuleman et al. [2023], we also use 5 scenes of the **Static Hikes** dataset [Meuleman et al. 2023]. We estimate the monocular depth per frame with [Ke et al. 2023], and we also show the sparse view synthesis results using another monocular depth estimator [Birkl et al. 2023] in the supplementary. For training, we select n evenly distributed frames and use the others for testing. For example, when n = 3, the first, middle and last frames are used for training.

4.1 Comparison

We compare with pose-free methods: COLMAP-Free 3DGS (CF 3DGS) [Fu et al. 2023], NoPe-NeRF [Bian et al. 2023], LocalRF [Meuleman et al. 2023]; pose-required reconstruction methods: Instant-NGP [Müller et al. 2022], 3DGS [Kerbl et al. 2023]; a pose-required sparse-view synthesis method: FSGS [Zhu et al. 2023]; and a pose-required generalizable method: GNT [Varma et al. 2023].

Quantitative Evaluation. We report the averaged evaluation results of testing views on all 8 scenes of the Tanks&Temples dataset in Table 1. We evaluate on the case n=3,6,12 and measure the difference between synthesized results and ground-truth images. For the Static Hikes dataset, since SfM fails in many cases, we compare with pose-free methods only in Table 2 and report the average

Table 4: PSNR Score ↑ on testing views for ablation models.

Methods	Config-A	Config-B	Config-C	Config-D	Ours
PSNR ↑	16.29	17.09	19.64	17.50	23.33

results of testing views on all 5 scenes. Our method achieves the best metrics compared to other pose-free methods in most cases, and outperforms pose-required methods, which is also shown in Fig. 1. Notice that the Static Hikes dataset comes with stronger ambiguities and non-smooth camera trajectories, resulting in relatively lower metrics of ours compared to those on the Tanks&Temples dataset, which is analyzed in the supplementary. Even though LocalRF achieves higher metrics of PSNR and SSIM in terms of 12 views in the Static Hikes dataset, our method has much lower LPIPS metrics and performs better than it on the Tanks&Temples dataset.

We also report the effect of the number of training views on the PSNR metric of testing views for the "Horse" scene (120 frames in total) in Table 3. We compare with standard view synthesis methods: Instant-NGP and 3DGS. Our method achieves a high metric with sparse views and outperforms alternatives in all cases.

We also evaluate the performance of our method with respect to the ordering of training images. We experiment on the 3 training images case of Tanks & Temples dataset, and randomly shuffle the training images before feeding them into our sparse view synthesis pipeline. Since our pipeline relies on overlapping between two consecutive training images, random shuffling reduces the overlapping compared to the original order and therefore increases the difficulty of registration. In terms of testing views, the metrics of PSNR, SSIM, LPIPS change from 20.37, 0.66, and 0.26 when using the original order into 19.06, 0.59, and 0.30 when using randomly shuffled order.

Qualitative Evaluation. We show novel views synthesized from sparse inputs on one scene in Fig. 1 and four scenes in Fig. 8. Fitting a solution from scratch or sparse initialization is ambiguous, resulting in noisy and blurry backgrounds in "Forest", "Family", "Ignatius", "Francis" and "Barn", which also lose high-frequency details such as words under the statue in "Family" in Instant-NGP, NoPe-NeRF, 3DGS, and FSGS. Besides, NoPe-NeRF, GNT, and CF 3DGS fail to handle sparse training views, resulting in the image mismatch in "Francis". In comparison, our method achieves better results in terms of both synthesis quality and pose alignment.

We investigate the effects of the number of training views in Fig. 9. We compare with standard pose-required view synthesis methods: Instant-NGP and 3DGS. Other methods struggle to synthesize high-quality novel view results, with blurry or high-frequency artifacts. Our results are still ambiguous with only 3 views, but are greatly improved with 4 and more views.

4.2 Ablation Study

We compare with various baselines to validate our proposed algorithm for achieving a coarse solution. They are all passed through a low-pass filter and refined using the standard method [Kerbl et al. 2023]. To validate the correspondence-based optimization, we set $\lambda_1 = 0$ in Eqn. 4, denoted as "Config-A". To validate the proposed differentiable approximate surface rendering, we replace the proposed rendering with the one in [Chung et al. 2023] and its extension to surface points as "Config-B". To validate the adjustment which aligns the monocular depth, we skip the adjustment step in the Fig. 4 (c) as "Config-C". Besides, we directly back-project pixels into the scene with the original monocular depth and camera poses estimated by SfM, and denote this as "Config-D".

We use the "Museum" scene in Tanks&Temples and evenly select 6 frames as the training views, with the other 94 frames as testing views for evaluation. We report metrics in Table 4. Our full model achieves the best metrics. We show the effects of applying low-pass filtering and refinement in Fig. 10 (a) and qualitative comparison of the different configurations in Fig. 10 (b). The synthesis quality benefits from refinement. Moreover, in comparison, "Config-A", which does not leverage correspondences, and "Config-B" cannot register camera poses successfully, resulting in missing regions. Note that correspondence detection does not fail, but the camera optimization fails in "Config-B". "Config-C" and "Config-D" cannot ensure the alignment between camera poses and monocular depths, resulting in sub-optimal synthesized results.

5 CONCLUSIONS, AND FUTURE WORK

Sparse view synthesis is desirable but challenging due to insufficient camera coverage. From the perspective of fitting the signal, the problem is still very ambiguous for under-sampled views despite introducing certain priors, such as depth. Thanks to the explicitness of Gaussian splatting, we propose to construct a coarse solution, where optimization is still involved, for sparse view synthesis. It is then refined for faithful high-frequency details. To effectively reach a coarse solution, we propose to unify registration and adjustment in a fully differentiable pipeline, which leverages long-range information to address the limitation of pixel-wise supervision. A

differentiable approximation of the expected surface in Gaussian splatting is also proposed for optimization.

Our method is not without limitations. We can achieve reasonable but not perfect sparse view synthesis for too few training views. The construction of the coarse solution depends on the scaleconsistent assumption of estimated monocular depth, which does not hold for complex scenes, such as 360° scenes. By assuming overlapping between consecutive frames, our method also cannot handle unordered collection of images well. Besides, since a Gaussian kernel does not necessarily correspond to a valid surface, a more accurate definition of the surface is welcome. In the future, it would be interesting to explore how to adjust monocular depths more accurately and incorporate novel view constraints to enhance view synthesis quality, and extend our method to unordered collections of images. In conclusion, our work proposes to construct a solution with correspondence-based optimization instead of fitting one from scratch to solve sparse view synthesis without camera poses. We achieve significantly better results than other pose-free methods and even outperform methods which rely on off-the-shelf estimated camera poses. This framework paves the way for future study on sparse view synthesis, few-shot reconstruction, and reconstruction without camera poses.

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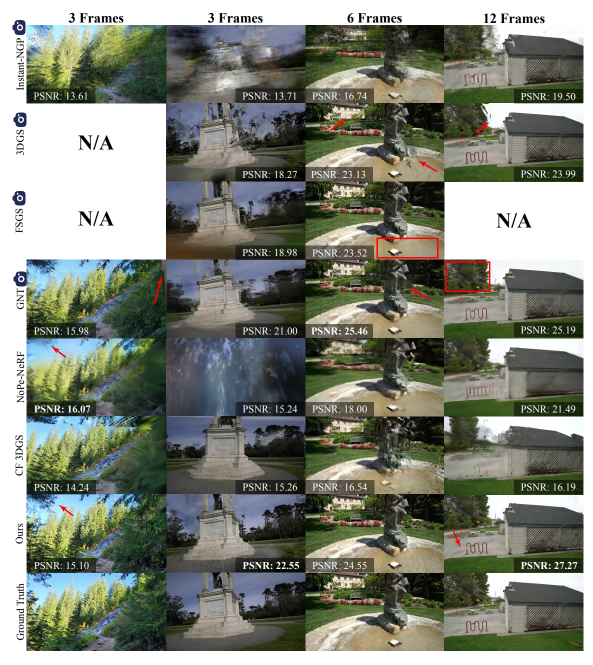


Figure 8: Qualitative comparison of different methods for sparse view synthesis. From left to right, we use 3, 3, 6 and 12 frames as training views and others for testing. The scenes are, from the left to right: Forest from Static Hikes; Francis, Ignatius, Barn from Tanks&Temples. Some subtle differences in quality are highlighted by arrows/rectangles. Since COLMAP fails for "Forest" (3 views) and multi-view stereo estimation fails for "Barn" (12 views), methods cannot handle these cases are denoted by "N/A". For Instant-NGP and GNT, we show their results on "Forest" (3 views) by giving ground-truth poses which are estimated given both training and testing views. In "Forest", due to its complexity (analyzed in the supplementary), our method cannot achieve high PSNR score despite much more visually pleasing and sharp results. In "Francis", Instant-NGP and 3DGS contain visible artifacts, while FSGS is too smooth on the grass. NoPe-NeRF and CF 3DGS cannot process sparse views well, leading to complete failure or misalignment. In "Ignatius", Instant-NGP, 3DGS and GNT contain blurry artifacts pointed out by arrows, despite slightly higher metric of GNT than ours. FSGS and NoPe-NeRF are overly smooth, while CF 3DGS cannot align the camera pose. In "Barn", Instant-NGP, NoPe-NeRF and CF 3DGS cannot produce sharp rendered results, with blurs around red pillars. 3DGS cannot synthesize faithful background with missing trees and the telegraph pole. GNT synthesizes blurry trees. Our synthesized result also has certain artifacts around red pillars, but enjoys the best PSNR score. Images credit by Meuleman et al. [2023] and Knapitsch et al. [2017].



Figure 9: Qualitative comparison of the effects of the number of training views. For the "Horse" scene in Tanks&Temples (120 frames in total), from left to right, we use 3, 4, 6, 12, 24 and 60 frames as training views and compare the results on the same testing view. Using only 3 views, our results are still somewhat ambiguous, but our method can synthesize faithful results with 4 views, and they improve in accuracy with more views. In comparison, other methods struggle to synthesize faithful results until 60 views, where the background is still not accurate. Instant-NGP features blurry artifacts, while 3DGS features high-frequency artifacts, resulting in occasional failure as in the 12 views case and lower PSNR at very sparse views in Table 3. Image credits by Knapitsch et al. [2017].

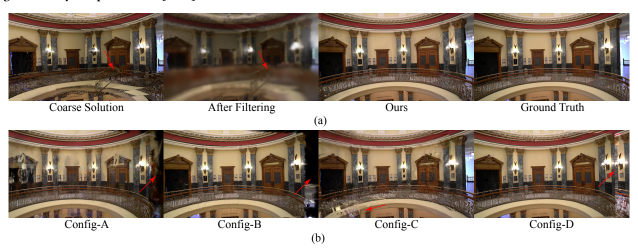


Figure 10: Given the "Museum" scene in Tanks&Temples (100 frames in total), we use 6 frames as training views and others for testing. We show the synthesized results on the same testing view for different configurations. Regions of interest are emphasized by arrows. (a) We show the effects of applying a low-pass filter and refinement. As pointed by the arrow, even though we manage to align the monocular depths, coarse solution still has high-frequency errors due to inaccuracy of monocular depths. After applying a low-pass filter, error-prune high-frequency information is removed and then faithfully reproduced by refinement. (b) We show the results of different ablation models. The ground-truth is the same with that in (a). "Config-A" and "Config-B" cannot register the camera poses successfully. Therefore, when the testing pose deviates from training poses, there are missing regions, pointed out by arrows. "Config-C" and "Config-D" cannot ensure the alignment between camera poses and monocular depths, leading to artifacts in "Config-C" and wrong synthesized results in "Config-D", pointed out by arrows. Image credits by Knapitsch et al. [2017].