ResNeRF: Geometry-Guided Residual Neural Radiance Field for Indoor Scene Novel View Synthesis

Yuting Xiao1  Yiqun Zhao1  Yanyu Xu2  Shenghua Gao1
1ShanghaiTech University
2Institute of High Performance Computing, and Agency for Science, Technology and Research

Abstract

We represent the ResNeRF, a novel geometry-guided two-stage framework for indoor scene novel view synthesis. Be aware of that a good geometry would greatly boost the performance of novel view synthesis, and to avoid the geometry ambiguity issue, we propose to characterize the density distribution of the scene based on a base density estimated from scene geometry and a residual density parameterized by the geometry. In the first stage, we focus on geometry reconstruction based on SDF representation, which would lead to a good geometry surface of the scene and also a sharp density. In the second stage, the residual density is learned based on the SDF learned in the first stage for encoding more details about the appearance. In this way, our method can better learn the density distribution with the geometry prior for high-fidelity novel view synthesis while preserving the 3D structures. Experiments on large-scale indoor scenes with many less-observed and textureless areas show that with the good 3D surface, our method achieves state-of-the-art performance for novel view synthesis.

1. Introduction

The emergency of metaverse technology puts forward the requirements for the scene reconstruction, especially for the indoor scenes. As high-fidelity novel view synthesis for indoor scenes with posed multi-view images would greatly reduce the costs in data acquisition, it is highly demanded in metaverse as well other AR/NR applications. However, indoor scenes usually contain lots of low-textured or textureless regions which pose great challenges for high-fidelity novel synthesis.

By far, the neural implicit representation has shown its good performance for novel view synthesis. A typical neural implicit representation utilizes the multi-layer perceptrons (MLPs) to model an object or a scene based on different representations, such as the volume density field [16] for novel view synthesis or signed distance fields (SDF) for geometry surface reconstruction [19, 38, 42]. Although these methods have demonstrated impressive novel view synthesis performance on the object-level or local region data, the above methods might fail to generate satisfactory results when applied to large and complex indoor scenes, owing to the non-discriminative nature of these less-observed and textureless areas. These areas leads to the trivial solution for learning the density field of these areas based on the volume rendering optimization. One remedy to this issue is to use the geometry about prior of the indoor scene to regularize the optimization, and some attempts have been made along this direction. For example, researchers propose to use geometry priors such as the depth and surface normal estimated from a pretrained model [37, 44] or depth point cloud from multi-view stereo algorithms [25] as the regularizer in the objective function [7, 24] or optimization guider [39]. Their results show that this issue can be alleviated to some extent by obtaining a better surface reconstruction, while the details are still missing for novel view synthesis. The possible reason is that they only use them as geometry regularizers in the objective and enforce the correct rendering of the input views. Consequently, the geometry information may not be fully used. Then a question is natural arise: how to effectively use the geometry prior for high-fidelity novel view synthesis?

Before answering the aforementioned questions, we first need to understand the geometry ambiguity effect. To represent the scene, a branch of methods [7, 24] directly optimizing the density field with volume rendering technique for each ray without considering the geometry constraint. It indicates that the calculated depth or normal from volume rendering is inconsistency from different views. So the density distribution obtained in this way is bumpy and noisy as shown in Figure. 1. To ease this issue, a sharp density field is preferred. SDF based based representation [10, 19, 37, 38, 42, 44] can meet this requirement by directly estimates the SDF and the density is transformed from SDF. These methods achieve promising surface reconstruction performance. But as the eikonal loss imposed on
SDF and the transformation from SDF to density constraining the flexibility of the density field in volume rendering, some details of appearance in novel synthesis are missing.

As aforementioned, geometry based representation can provides a prior about the density distribution. To fully use the geometry prior about the scene and increases the flexibility in optimizing density field for better novel view synthesis, in this paper, we propose a novel geometry-guided two-stage framework for indoor scene novel view synthesis, which consists a geometry optimization stage for learning a good SDF representation, and an appearance details optimization stage by learning the density residual based on geometry learned in the first stage. To be specific, in the geometry optimization stage, we aims to obtain a fine surface and a coarse color appearance. Following the VolSDF [42] and other related works [10, 37, 44] with geometry prior, we apply the SDF with eikonal loss function and geometry prior to optimize the geometry representation. This would lead to a good geometry reconstruction, which would avoid the geometry ambiguity to some extent. After the training of the first stage, the geometry represented as SDF is fixed. In the appearance details optimization stage, we aim to obtain finer details in appearance with the the geometry surface. In particular, we design the geometry-guided residual density field to refine the density field transformed from SDF, which would enhance the details in appearance for better novel view synthesis. As shown in Figure 1 (c), the geometry guidance can ensure the residual density generated near the geometry surface and the appearance is significantly improved with more details. As a geometry-guided density residual is learned in our framework, we term our method as ResNeRF. We evaluate our ResNeRF for novel view synthesis on ScanNet and Tanks and Temples which are large scale indoor scenes datasets. Experimental results show that our method generates high-fidelity novel-view synthesis results while preserving good surface.

Our contributions of our work can be summarized as followings: i) We propose ResNeRF, a geometry-guided two-stage framework for indoor scene novel view synthesis. By inheriting the results of SDF based geometry reconstruction in the first stage, our method can better synthesize the novel views while preserving a good geometry. ii) We introduce a SDF based density residual learning that can better leverage the geometry prior and reduce the influence of geometry ambiguity, consequently improves the novel view synthesis. iii) Experimental results on large scale indoor datasets show that our ResNeRF achieves state-of-the-art performance for novel view synthesis performance.

2. Related Work

Neural Radiance Fields. Implicit volumetric representations have been widely developed for 3D novel view synthesis. The NeRF [16] applies an MLP as the coordinate-based implicit contiguous function to model the volume density and view-dependent color information. Then more researchers applied the volume rendering technique to render the images for the target viewpoints and found out that only using high-frequency representation capacity in NeRF might not be sufficient. Thus, there occur some works [29, 33], adopting the position encoding operation with different frequency to NeRF for further improvement. Many works follow this framework and improve it in many aspects, such as model acceleration [17, 31], compression [5, 23, 32], and relighting [3, 30, 36]. And various 3D-related tasks adopt this approach such as scene decomposition and editing [40, 41] and dynamic modeling [15, 20].

3D Reconstruction from Multi-view Image. The 3D ge-
In this work, we propose a novel approach to utilize the geometry prior as guidance to enhance the performance for both 3D reconstruction and novel view synthesis. Instead of directly applying the geometry prior as regularizer in NeRF, we apply the monocular geometry prior on the first geometry optimization stage and using the obtained SDF as guidance to the second color appearance stage.

3. Method

In this work, we focus on the novel view synthesis for the large-scale indoor scene with geometry prior. We first introduce the geometry ambiguity problem when applying geometry prior in the volume rendering technique. After that, we present a new two-stages framework using the monocular geometry priors. The first geometry optimization stage applies the SDF representation to obtain the surface, while the second appearance details optimization stage applies the parameterized residual density with the obtained surface as guidance for better novel view rendering.

3.1. Geometry Ambiguity

In this part, we introduce the geometry ambiguity, indicating that the geometry such as the depth and normal calculated from volume density rendering is inconsistency from different view points. This problem could make the regularization of depth and normal from the training view cannot be generalized to the novel views very well. Especially for the large scale indoor scene, the less-observed and textureless region make the using of geometry prior insufficiently.

The volume rendering technique represents the static scene as the volume density and the directional emitted color at each point in the space. In particular, the rendered color of a ray \( r(t) = o + td \) in the space is:

\[
\hat{C}(r) = \sum_{i=1}^{N} T_i \alpha_i c_i, \tag{1}
\]

where \( T_i \) and \( \alpha_i \) denote the transparency and alpha value at the \( i^{th} \) point on the ray \( r \), respectively:

\[
T_i = \prod_{j=1}^{i-1} (1 - \alpha_j), \quad \alpha_i = 1 - \exp(-\sigma_{\beta_i} \delta_i) \tag{2}
\]
The depth and normal can be computed as:

\[
\hat{D}(r) = \sum_{i=1}^{N} T_i \alpha_i t_i \\
\hat{N}(r) = \sum_{i=1}^{N} T_i \alpha_i n_i
\]  
(3)

where the \(t_i\) and \(n_i\) is the distance to camera and the gradient of \(i^{th}\) point on ray \(r\).

We qualitatively demonstrate the geometry ambiguity problem in Figure 2. Since the volume density distribution does not meet any mathematical constraints, we apply the transformation function from SDF to density in VolSDF [42] as the formulation to qualitatively explain and demonstrate this problem. Besides, geometry ambiguity would be more serious for density field in NeRF [16] based methods [7, 24, 39] due to lacking geometry constraints. Suppose there is a circle surface, we transform the SDF to density values \(\sigma_{\beta}\), following the implementation of VolSDF [42]:

\[
\sigma_{\beta}(s) = \begin{cases} 
\frac{1}{2\beta} \exp\left(\frac{s}{\beta}\right) & \text{if } s \leq 0 \\
\frac{1}{\beta} - \frac{1}{2\beta} \exp\left(-\frac{s}{\beta}\right) & \text{if } s > 0
\end{cases}
\]  
(4)

where the \(\beta\) is a learnable parameter. As proved in VolSDF, \(\beta\) would gradually decrease in the optimization.

A ray \(r_A = o_A + t d_A\) hits on a circular surface and the depth point of this ray can be calculated by volume rendering. And another ray \(r_B = o_B + t d_B\) from another view passes through the depth point of \(r_A\), which is computed by volume rendering technique. If the geometry is consistent from different views, the depth point of ray \(r_B\) should be the same as the depth point of ray \(r_A\). However, We observe that the geometry depth can not keep consistent unless the volume density field is sharp and large enough at inside. Otherwise, the depth points of two rays cannot be consistent, which means:

\[
o_1 + \hat{D}(r_1) d_1 \neq o_2 + \hat{D}(r_2) d_2
\]  
(5)

And the normal also suffer from the same struggle:

\[
\hat{N}(r_1) \neq \hat{N}(r_2)
\]  
(6)

The volume density representation does not have a defined level set corresponding to the surface, so the geometry ambiguity problem makes the regularization of geometry prior to different views insufficient. Especially for the less-observed region, only applying the geometry prior as a regularizer in loss function cannot provide efficient regularization. So, the sharp and sufficiently large volume density field is necessary for applying geometry prior.

Based on the aforementioned analysis, we observe that previous SDF-based methods such as VolSDF [42] can satisfy this requirement. However, directly applying the geometry prior to these methods cannot obtain high novel view rendering quality because of the joint optimization and single 3D geometry modeling problem mentioned before. To solve these problems, we propose to utilize a two-stage framework, which firstly focuses on the surface reconstruction to obtain a sharp volume density field and secondly learns a residual density field by using geometry guidance for refinement.

3.2. Geometry Optimization Stage

In this stage, our method mainly aims to obtain good 3D reconstruction results and coarse color appearance by applying the geometry prior. We follow the previous works [19, 38, 42] optimizing the surface represented by the implicit neural network via the image reconstruction loss. For each pixel on the image corresponding to a ray \(r\), \(M\) points

Figure 3. The overview of our geometry guided two-stage model. Our model first optimizes geometry to obtain fine geometry representation and coarse color appearance and second focus on the appearance detail refinement. The depth and normal prior are provided by the pretrained Omnidata model [8].
x = o + td are sampled on each ray and the SDF s, and color values C(r) are predicted. N rays are sampled.

The loss function of this geometry optimization stage has these terms:

Coarse Reconstruction Loss. We utilize the Eq(1) to compute the predicted RGB image observation and apply the posed training images as supervision:

\[ L_{rgb} = \frac{1}{N} \sum_{r \in R} ||C(r) - \hat{C}(r)||_1 \]  

(7)

Eikonal Loss. Following the typical method, the Eikonal loss is applied to regularize the SDF of the scene:

\[ L_{eik} = \frac{1}{MN} \sum_{x \in X} (||\nabla f_\theta(x)||_2 - 1)^2 \]  

(8)

Geometry Prior Loss. About utilizing geometry prior, following the previous works [44], we adopt the geometry prior loss as these two terms:

\[ L_{depth} = \frac{1}{N} \sum_{r \in R} ||w(\hat{D}(r) + b) - D(r)||^2 \]  

(9)

\[ L_{norm} = \frac{1}{N} \sum_{r \in R} ||\hat{N}(r) - N(r)||_1 + ||1 - \hat{N}(r)^TN(r)||_1 \]  

(10)

where the \( w \) and \( q \) are the scale and shift to match the depth prediction and depth prior since the depth prior generated by pretrained model is not the depth in the real world, it is only up to scale. The factor \( w \) and \( q \) are estimated individually per image with a least-squares criterion, which is the same as [9, 22, 44]. Besides, the approach for using geometry prior can also follow other works such as [10, 37].

The total loss function in the geometry optimization stage has the following form:

\[ L_{geo} = L_{rgb} + \lambda_1 L_{eik} + \lambda_2 L_{depth} + \lambda_3 L_{norm} \]  

(11)

3.3. Appearance Details Optimization Stage

After the optimization of geometry optimization stage, we can obtain the geometry surface of the scene. In this appearance details optimization stage, we aim to refine the volume density and color appearance near the surface by applying the SDF obtained from the geometry optimization stage as guidance. It can be considered that the geometry prior is converted to the SDF representation which does not suffer from geometry ambiguity in this stage. We fix the parameters of the implicit neural network corresponding to SDF representation in the geometry optimization stage.

We define the final fine volume density of the point x as the combination of the base density from SDF and the residual density:

\[ \sigma(x) = \sigma_\beta(s(x)) + \sigma_{res}(x) \]  

(12)

The residual density could be considered as the refinement of the base density obtained from the transformation of SDF. As it does not need to be constrained by the eikonal loss and the transformation from SDF to density, the residual density has more flexibility than the base density. Besides, we consider that the residual density field should mainly modify and refine the base density near the surface, so the residual density is designed as:

\[ \sigma_{res}(x) = \rho(\sigma'(x), s(x)) = \omega(s(x)) \cdot \sigma'(x) \]  

(13)

where the weight \( \omega(s) = \exp(-a|s|) \), the \( a \) is a hyper-parameter.

Similar to the geometry optimization stage, the color prediction in this appearance details optimization stage is defined as follows:

\[ T'_i = \prod_{j=1}^{i-1} (1 - \alpha'_i) \quad \alpha'_i = 1 - \exp(-\sigma_0 \delta_i) \]  

(14)

\[ C'(r) = \sum_{i=1}^{N} T'_i \alpha'_i c_i \]  

(15)

Fine Reconstruction Loss. We only apply the color reconstruction loss in the second stage which focuses on learning fine color appearance representation:

\[ L_{color} = \frac{1}{N} \sum_{r \in R} ||C'(r) - C(r)||_2^2 \]  

(16)

3.4. Color Representation Enhancement.

Most of the geometry surface of the indoor scene is just a simple plane, such as wall, floor, and table, which is suitable to apply contiguous representations such as MLP for modeling. This is verified in [44]. But the color appearance consists of a much more diverse high-frequency signal, which is reasonable to apply discrete representation such as the multi-resolution feature grid for modeling.

In the geometry optimization stage, we use the MLP to represent the geometry SDF network \( f_\theta \) and color network \( c_\theta \):

\[ (s, z) = f_\theta(x) \quad c = c_\theta(x, d, z, 0) \]  

(17)

where the \( z \) is the latent vector and the \( 0 \) is the zero vector.

And in the appearance details optimization stage, with geometry network \( f_\theta \) fixed, we apply the multi-resolution feature grid [17] to enhance the capacity of representing color appearance and \( \sigma' \) for residual density field and color appearance. Suppose the \( e \) is the feature vector computed by the interpolation from multi-resolution feature grid:

\[ c = c_\theta(x, d, z, e) \]  

(18)

\[ \sigma' = \sigma_\theta(x, e) \]  

(19)
We use the multi-resolution feature grid instead of dense or single resolution grid because we default this is the best solution in grid based approach. We investigate ablation studies to explain why this enhancement is not applied in geometry optimization stage.

### 4. Experiments

#### 4.1. Experimental Setup

We implement our model on PyTorch platform [21]. In our implementation, we train our model for 200K iterations on each scene with the first 160K for the geometry optimization stage and the last 40K for the appearance details optimization stage. We use the Adam optimizer [12] with a learning rate of $5e^{-4}$ for neural networks and $1e^{-2}$ for multi-resolution feature grids. The hyper-parameter $\alpha$ for residual density optimization is set to 10. The depth and normal prior are provided by the pretrained Omnidata model [8]. The experiments are implemented on one NVIDIA TITAN V GPU. The images are resized to $384 \times 384$.

**Datasets.** The main goal of this work is to the more complex and challenging global scenes for performance comparison, unlike the commonly used datasets in the geometry prior based works, the novel view synthesis at a local region of the indoor scene using small camera movement. Thus, we use the large indoor scene dataset ScanNet and Tanks and Temples advanced sets to evaluate the effectiveness of our method. For ScanNet, we uniformly sample $1/10$ of all the views for training. Both datasets are randomly sampled 30 views for the test.

**Baselines.** We compare our method with the following methods: The state-of-the-art methods for the large-scale indoor scene: NeRF [16] learns the neural radiance field with and without prior; NerfingMVS [39] and DDPNeRF [24] applies depth prior as optimization guider or regularizer. The state-of-the-art 3D reconstruction works: UNISURF [19], VolSDF [42], Neus [38], Manhattan-SDF [10], NeuRIS [37] and MonoSDF [44].

**Metrics.** We use the four commonly used metrics, including PSNR, SSIM, Chamfer Distance, and the F-score, to evaluate our method and baselines for novel view synthesis. PSNR focuses on the quality of rendered pixel color, while the SSIM focuses on the quality of geometry edges and high-frequency texture. Besides, the Chamfer Distance
and the F-score with a threshold of 5cm is used to evaluate the 3D reconstruction results.

### 4.2. Performance Comparisons

We conduct the experiments on two large-scale indoor scene datasets to compare our method with other baselines. **ScanNet Dataset.** We compare our model with existing methods for novel view synthesis on indoor scenes. The quantitative experiments are shown in Table 1. The NeRF+Prior indicates applying the same pretrained Omnidata [8] geometry prior as our method in the first geometry optimization stage. We find that the improvement of using the geometry prior from COLMAP or pretrained model is limited. And it can be observed that our method can achieve better performance than existing works. And we observe that our method can obtain significantly higher SSIM which is more focus on the geometry edge and texture of the rendered images. This indicates that our image can generate novel view images with more edge and bound details.

**Tanks and Temples Dataset.** The Tanks and Temples advanced sets is obviously larger and more complex than ScanNet. The quantitative experiments are shown in Table 2. We can observe that our method can achieve impressive improvement on large-scale datasets.

The qualitative results are shown in Figure 4. It can be observe that our method outperform other baselines with more detailed appearance.

**Scene Reconstruction.** We also evaluate the 3D scene surface reconstruction performance of our method, which is shown in Table 3. Compared with existing state-of-the-art...
 baselines, our method can achieve comparable performance with previous works. It indicates that our method can also achieve good 3D geometry reconstruction performance.

### 4.3. Ablation Studies

In this subsection, we conduct ablation studies to evaluate the efficiency of the two-stages design and the color appearance enhancement.

#### Two-stages Design.

To investigate the effectiveness of our designed two-stage framework, we design the following baselines. The first one only applies the geometry optimization stage, denoted as *Geometry*, removing the residual density representation. The second one applies the appearance details optimization stage, denoted as *Color*, optimizing the residual density based on the randomly initialized geometry guidance. The results are shown in Table 4. The large gaps indicate the effectiveness of the proposed two-stage design. In particular, the two-stage design could optimize the base density from SDF and the residual density in the geometry and appearance details optimization stage respectively, to avoid the geometry ambiguity problems and achieve promising improvement.

The qualitative results are shown in Figure. 5. Compare with the results obtained from only the geometry optimization stage, our model can synthesize detailed color appearance. This proves that the residual density can improve the capacity for representing appearance details. Besides, The results obtained from only the appearance details optimization stage are pretty noisy, which indicates the efficiency of geometry guidance.

#### Color Representation Enhancement.

To indicate the effectiveness of the used color representation enhancement by multi-resolution feature grid. The experimental results are shown in Table 5. We design a baseline not applying the multi-resolution feature grid corresponding to the first row at Table 5. The second row indicates we concatenate the feature from multi-resolution grid to the input of the geometry network, residual density network, and color network. The third row corresponds to our method, the feature from multi-resolution feature grid is only concatenated to the input of the residual density network and color network in the appearance details optimization stage.

We can see that the baseline with the color representation enhancement outperforms the one without the color representation enhancement. The potential reason is that applying the multi-resolution feature grid would enlarge the capacity of color appearance representation, and too strong color representation at the geometry optimization stage would reduce the performance. The potential reason is that too strong color appearance capacity is unfavorable to geometry reconstruction since this would lock the geometry optimization in the local optimum. So the enhancement with multi-resolution feature grid should be applied in the geometry optimization stage.

### 5. Conclusion

In this work, we propose ResNeRF, a new approach that mainly focuses on novel view synthesis with geometry prior of the indoor scene. The indoor scene contains much less-observed and textureless region, which leads to serious geometry ambiguity problem for NeRF-based methods [7, 24, 39], and this makes the use of geometry prior insufficient. The ResNeRF develops a two-stage framework representing the scene as SDF, residual density field and color appearance, which avoids the geometry ambiguity problem. We believe this framework can utilize geometry prior more sufficiently for novel view synthesis.
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