We present a simple yet powerful neural network that implicitly represents and renders 3D objects and scenes only from 2D observations. The network models 3D geometries as a general radiance field, which takes a set of 2D images with camera poses and intrinsics as input, constructs an internal representation for each point of the 3D space, and then renders the corresponding appearance and geometry of that point viewed from an arbitrary position. The key to our approach is to learn local features for each pixel in 2D images and to then project these features to 3D points, thus yielding general and rich point representations. We additionally integrate an attention mechanism to aggregate pixel features from multiple 2D views, such that visual occlusions are implicitly taken into account. Extensive experiments demonstrate that our method can generate high-quality and realistic novel views for novel objects, unseen categories and challenging real-world scenes.

1. Introduction

Understanding the precise 3D structure of a real-world environment and realistically re-rendering it from free viewpoints is a key enabler for many critical tasks, ranging from robotic manipulation to augmented reality. Classic approaches to recover the 3D geometry mainly include the structure from motion (SfM) [34] and simultaneous localization and mapping (SLAM) [3] pipelines. However, they can only reconstruct sparse and discrete 3D point clouds which are unable to contain geometric details.

The recent advances in deep neural networks have yielded rapid progress in 3D modeling. Most of them focus on the explicit 3D shape representations such as voxel grids [7], point clouds [10], and triangle meshes [50]. However, these representations are discrete and sparse, limiting the recovered 3D structures to extremely low spatial resolution. In addition, these networks usually require large-scale 3D shapes for supervision, resulting in the trained models over-fitting particular datasets and lacking generalization to novel geometries.

Encoding geometries into multilayer perceptrons (MLPs) [27, 35] recently emerges as a promising direction in 3D reconstruction from 2D images. Its key advantage is the ability to model 3D structures continuously instead of discretely, and therefore it has the potential to achieve unlimited spatial resolution in theory. However, many of these methods require 3D geometry for supervision to learn the 3D shapes from images. By introducing a recurrent neural network based renderer, SRNs [45] is among the early work to learn implicit surface representations only from 2D images, but it renders over-smoothed images without details. Alternatively, by leveraging the volume rendering to synthesize new views with 2D supervision, the very recent NeRF [29] directly encodes the 3D structure into a radiance field via MLPs, achieving an unprecedented level of fidelity.

Nevertheless, NeRF has two major limitations: 1) since 3D content is encoded into the weights of an MLP, the trained network (i.e., a learned radiance field) can only represent a single structure, and is unable to generalize across novel geometries; and 2) because the shape and appearance of each spatial 3D location along a light ray is only optimized by individual pixel RGBs, the learned representations of that location do not have rich geometric patterns, resulting in less photo-realistic rendered images.

In this paper, we propose a general radiance field (GRF), a simple yet powerful neural network that builds upon NeRF [29], overcoming these two limitations. Our GRF takes a...
set of 2D images with camera poses and intrinsics, a 3D query point, and its query viewpoint (i.e., the camera location $x_{yz}$) as input, and predicts the RGB value and volumetric density at that query point. Our network learns to represent 3D content from sparse 2D observations, and to infer shape and appearance from previously unobserved viewing angles. Note that the inferred shape and appearance of any particular 3D query point explicitly takes into account its local geometry from the available 2D observations. In particular, our proposed GRF consists of four components: • Extracting general 2D visual features for every light ray from the input 2D observations; • Reprojecting the corresponding 2D features back to the query 3D point using multi-view geometry; • Aggregating all reprojected features of the query point with attention, where visual occlusions are implicitly considered; • Rendering the aggregated features of the query 3D point along a particular query viewpoint, and producing the corresponding RGB and volumetric density via NeRF [29].

These four components enable our GRF to distinguish itself from existing approaches: 1) Compared with the classic SfM/SLAM systems, our GRF can represent the 3D content with continuous surfaces; 2) Compared with most approaches based on voxel grids, point clouds and meshes, our GRF learns 3D representations without requiring 3D data for training; and 3) Compared with the existing implicit representation methods such as SDF [35], SRNs [45] and NeRF [29], our GRF can represent diverse 3D contents from 2D views with strong generalization to novel geometries. In addition, the learned 3D representations carefully consider the general geometric patterns for every 3D spatial location, allowing the rendered views to be exceptionally realistic with fine-grained details. Figure 1 shows qualitative results of our GRF which infers high-quality novel views for new objects of both seen and unseen categories. Our key contributions are:

• We propose a general radiance field to represent 3D structures and appearances from 2D images. It has strong generalization to novel geometries in a single forward pass.

• We integrate multi-view geometry and an attention mechanism to learn general geometric local patterns for each 3D query point along every query light ray. This allows the synthesized 2D views to be superior.

• We demonstrate significant improvement over baselines on large-scale datasets and provide intuition behind our design choices through extensive ablation studies.

We note that some concurrent works such as pixelNeRF [57], IBRNet [51], SRF [5] and ShaRF [38] share the similar idea with GRF. The key difference is that we use geometry-aware attention module to combine the general 2D local features from multi-views, so that visual occlusions can be effectively addressed for better generalization.

2. Related Work

Classic Multi-view Geometry. Classic approaches to reconstruct 3D geometry from images mainly include SfM and SLAM systems such as Colmap [43] and ORB-SLAM [30], which firstly extract and match hand-crafted geometric local features and then apply bundle adjustment for both shape and camera motion estimation [15]. Although they can recover visually satisfactory 3D models, the reconstructed shapes are usually sparse, discrete point clouds. In contrast, our GRF learns to represent the continuous 3D structures from images.

Geometric Deep Learning. Impressive progress in recovering explicit 3D shapes from either single or multiple images has come from recent advances in deep neural nets such as voxel grid [7, 46, 48, 55], octree [41, 8], point cloud [10, 36] and triangle mesh [50, 14, 12, 31] approaches. Although these methods can predict realistic 3D structures, they have two limitations. First, most of them require ground truth 3D labels to supervise the networks, resulting in the inability of the learned representations to generalize to novel real-world scenarios. Second, since the recovered 3D shapes are discrete, they are unable to preserve high-resolution geometric details. In contrast, our GRF learns continuous 3D shape representations only from a set of 2D images with camera poses and intrinsics, which can be cheaply acquired, and also allow better generalization across new scenarios.

Neural Implicit 3D Representations. The implicit representation of 3D shapes recently emerges as a promising direction to recover 3D geometries. It is initially formulated as level sets by optimizing neural nets which map $x_{yz}$ locations to an occupancy field [27, 42] or a distance function [35]. The subsequent works [32, 45, 23, 1, 2] introduce differentiable rendering functions, allowing 2D images or raw 3D point clouds to supervise the networks. Using neural radiance fields instead, the latest NeRF [29] and the succeeding NSVF [21], NeRF-wild [26], GRAF [44] demonstrate impressive results to represent complex 3D environments. However, they do not take into account the local geometric patterns for spatial locations, thereby yielding less realistic rendered 2D images. Additionally, both NeRF and NeRF-wild can only represent a single scene, and are unable to generalize to novel scenarios. Uniquely, our GRF maps any set of images to the corresponding 3D structure with geometric details.

Novel View Synthesis and Neural Rendering. Novel view synthesis involves generating unseen views from multiple images. Existing methods usually learn a global embedding and then estimate a new image given a viewing angle, including GAN based methods [13, 37], variational auto-encoders [20], autoregressive models [33], and other generative frameworks [9]. Although photo-realistic single images can be generated, these methods tend to learn the
manifold of 2D images, instead of exploiting the underly-
ing 3D geometry for consistent multi-view synthesis.

Neural rendering techniques [11, 18] have recently been
investigated and integrated into 3D reconstruction pipelines,
where there are no ground truth 3D data available but only
2D images for supervision. To render discrete voxel grids
[54, 40, 49], point clouds [16], meshes [19, 4, 22], and
implicit surfaces [23, 39], most of these techniques are
designed with differentiable and approximate functions, but
sacrifice the sharpness of synthesized images. By con-
trast, our GRF leverages the successful volume rendering
as shown by the red and green square patches, and then re-
projects those features back to the query 3D point \( p \). After
that, the corresponding RGB value and volumetric density
\((r_p, g_p, b_p, d_p)\) are inferred from those features via MLPs,
as shown by the purple dot. By using volume rendering,
multiple points on the same light ray are integrated, obtain-
ing the rendered pixel RGB.

Our network consists of four components: 1) A feature
evaluator for every 2D pixel; 2) A reprojector to transform
2D features to 3D space; 3) An aggregator to obtain general
features for 3D points; and 4) The neural renderer NeRF
[29] to infer the appearance and geometry for 3D points.

3.2. Extracting General Features for 2D Pixels

Since each pixel of 2D images describes specific 3D
points in space, this module is designed to extract the gen-
eral features of each pixel, in order to learn the regional
description and geometric patterns for each light ray. A
naive approach is to directly use the raw rgb values as the
pixel features. However, this is sub-optimal because the
raw rgb values are sensitive to lighting conditions, envi-
ronmental noise, etc. In order to learn more general and
robust patterns for each pixel, we turn to use a more pow-
erful encoder-decoder based convolutional neural network
(CNN). As shown in Figure 3, our CNN module is designed
with the following two features:

- Instead of directly feeding raw RGB images into the CNN
module, we stack (duplicate) the corresponding view-
point, \( i.e. \), the \( xyz \) location of the camera, to each pixel
of the image. This allows the learned pixel features to be
explicitly aware of its relative position in the 3D space.
Note that, we empirically find that stacking the additional
camera rotation and intrinsics to each pixel does not no-
ticeably improve the performance.
• We use skip connections between the encoder and decoder to preserve high frequency local features for each pixel, while optionally integrating a couple of fully connected (fc) layers in the middle of the CNN module to learn global features. The mixture of hierarchical features tends to be more general and representative, effectively aiding the network in practice.

Details of the CNN module are presented in appendix and all input images share the same CNN module. Note that there are many ways to extract pixel features, but identifying an optimal CNN module is not in the scope of this paper.

3.3. Reprojecting 2D Features to 3D Space

Considering that the extracted pixel features are a compact description of the light ray emitted from the camera center up to the 3D surface, we naturally reproject the pixel features back to the 3D space along the light ray. Since there are no depth scans paired with RGB images, it is impossible to determine which particular 3D surface point the pixel features belong to. In this module, we preliminarily regard the pixel features as the representation of every location along the light ray in 3D space. With this simple formulation, every 3D point can theoretically have a copy of its corresponding 2D pixel features from each 2D image. Formally, given a 3D point \( p \), an observed 2D view \( I_m \) together with the camera pose \( \xi_m \) and the intrinsics \( K_m \), the corresponding 2D pixel features \( F^m_p \) are retrieved by the reprojection operation below:

\[
F^m_p = \mathcal{P} \left( \{ I_k, \xi_m, K_m \}, \{ x_p, y_p, z_p \}, I_m \right)
\]  

where the function \( \mathcal{P}() \) follows the principle of multi-view geometry [15] and \( I_m \) represents the image features extracted by the CNN module in Section 3.2. This reprojection is illustrated in Figure 4. However, since the pixels of 2D images are discrete and bounded within a certain spatial size, while the 3D points are continuous in the space, after the 3D point \( p \) is projected to the plane of image \( I_m \), we apply two approximations to deal with the following issues:

• If the point lies inside of the image, we simply select the nearest pixel and duplicate its features to the 3D point. Note that, more advanced techniques may be applied to address the discretization issue, such as bilinear interpolation or designing a kernel function.

• If the point lies outside of the image, we assign a zero vector to the 3D point, which means there is no information observed. In fact, we empirically find that the nearest interpretation can also achieve good performance, but it is only applicable for relatively small-scale structures.

Overall, the above simple reprojection operation explicitly retains the extracted 2D pixel features back to 3D space via the principle of geometry.

3.4. Obtaining General Features for 3D Points

For each query 3D point \( p \), our GRF retrieves a feature vector from each input image. However, given a set of input images, it is challenging to obtain a final feature vector for the point \( p \), because:

• The total number of input images for each 3D scenario is variable and there is no order for images. Consequently, the retrieved feature vectors are also unordered with arbitrary size.

• Since there are no depth scans paired with the input RGBs, it is unable to decide which features are the true descriptions of the query point due to visual occlusions. Ideally, these features can be aware of the relative distance to the query point and then selected automatically.

To tackle these critical issues, we formulate this problem as an attention aggregation process. In particular, as shown in Figure 5, given the query 3D point \( p \), its query viewpoint \( V_p \), and the set of retrieved pixel features \( \{ F^1_p \cdots F^m_p \cdots F^M_p \} \):

• For each retrieved feature vector \( F^m_p \), we firstly use shared MLPs to integrate the information of query point \( p \), generating a new feature vector \( \hat{F}^m_p \) which is aware of the relative distance to the query point \( p \). Formally, it is defined as:

\[
\hat{F}^m_p = MLPs(F^m_p \oplus [x_p, y_p, z_p]), (\oplus \text{ is concatenation})
\]

• After obtaining the new set of position-aware features \( \{ \hat{F}^1_p \cdots \hat{F}^m_p \cdots \hat{F}^M_p \} \), we use the existing attention aggregation methods such as AttSets [56] and Slot Attention [24] to compute a unique feature vector \( \hat{F}_p \) for the query 3D point \( p \). Basically, the attention mechanism learns a unique weight for all input features and then aggregates them together. According to the theoretical analysis in [56] and [24], the selected attention mechanisms are permutation invariant with regard to the input set of feature vectors and can process an arbitrary number of elements. Formally, it is defined as:

\[
\hat{F}_p = \mathcal{A} (\hat{F}^1_p \cdots \hat{F}^m_p \cdots \hat{F}^M_p), (\mathcal{A} \text{ is an attention function})
\]
3.5. Rendering 3D Features via NeRF

For any query 3D point \( p \), we feed its features \( \vec{F}_p \) and query viewpoint \( V_p \), i.e., \( (x_p, y_p, z_p) \), into MLPs, and then predict its RGB values \( \{r_p, g_p, b_p\} \) and volumetric density \( d_p \). In fact, these MLPs forms a general radiance field. As illustrated in Figure 6, we exactly follow the MLPs designed in NeRF [29]. Note that, the only difference is that our GRF uses the point features \( \vec{F}_p \) as input, while the original NeRF uses the point position \( xyz \).

![Diagram](image)

Figure 6: The aggregated point features and viewing direction are concatenated as input to an MLP to predict color and density for every point.

An image pixel RGB can be rendered from the radiance field by casting a ray from the camera center towards the 3D space using volume rendering equations [17] below:

\[
rgb = \int_0^{+\infty} T(t)c(t)\sigma(t)dt, \quad T(t) = \exp(-\int_0^t \sigma(s)ds)
\]

where \( c(t) \) and \( \sigma(t) \) are the color and density at point \( t \) on the ray. The above integrals are estimated with numerical quadrature as in NeRF [29] with a hierarchical sampling strategy. We strictly follow this method to estimate the color for each ray. Thus, our GRF can directly synthesize novel 2D images by querying points along light rays. This allows the entire network to be trainable only with a set of 2D images, without requiring 3D data.

3.6. Implementation

The above four modules are connected and trained end-to-end. Details of the CNN module and the attention module for different experiments are presented in appendix. All the designs of neural rendering strictly follow NeRF [29]. In our network, all 3D locations and RGB values are processed by the positional encoding proposed by NeRF. The L2 loss between rendered RGBs and the ground truth is used to optimize the whole network.

4. Experiments

4.1. Generalization to Unseen Objects

Following the experimental settings of SRNs [45], we firstly evaluate the novel view synthesis of our GRF on the chair and car classes of ShapeNetv2. Particularly, the chair has 4612 objects for training, 662 for validation and 1317 for testing, while the car has 2151 objects for training, 352 for validation and 704 for testing. Each training object has randomly sampled 50 images with a resolution of 128 × 128. We train two separate models on chairs and cars and then conduct the following two groups of experiments.

- **Group 1**: Novel-view synthesis of unseen objects in the testing split of the same category. The trained two models are tested on novel objects of the same category. During testing, the model is fed with 2 novel views of each novel object, inferring 251 novel views for evaluation.
- **Group 2**: Similar to Group 1, but only 1 novel view is fed into the model for novel view synthesis.

Table 1 compares the quantitative results of our GRF and four baselines. Note that, the recent NeRF and NSVF are not scalable to learn large number of scenes simultaneously because each scene is encoded into the network parameters.

**Analysis.** Our GRF achieves comparable performance with SRNs on the car category for novel view synthesis in both Group 1 & 2. Note that, our GRF solves a much harder problem than SRNs. In particular, our network directly infers the unseen object representation in a single forward pass, while SRNs needs to be retrained on all new objects.
4.2. Generalization to Unseen Categories

We further evaluate the generalization capability of our GRF across unseen object categories on the ShapeNet dataset rendered by DISN [53]. In particular, we train a single model of our network on 6 categories \{chair, bench, car, airplane, table, speaker\}, and then directly test it on the remaining 7 unseen categories \{cabinet, display, lamp, phone, rifle, sofa, watercraft\}. For each training category, 1000 objects are randomly selected, while for each testing category, 200 objects are randomly selected. All objects have 36 rendered images with $224 \times 224$ pixels. For comparison, we also train a single model for SRNs on 6 categories. During testing, we carefully retrain SRNs on all objects of the 7 categories. The following two groups of experiments for view synthesis are conducted.

- Group 1: Both our GRF model and the retrained SRNs model are fed with 2 views of each object from unseen categories, inferring the total 36 views for evaluation.
- Group 2: Similar to Group 1, but 6 views are fed into the two models for novel view synthesis.

Table 2 shows the quantitative results of GRF and SRNs. We also include the scores for novel objects of trained categories for comparison. It can be seen that our GRF maintains the similar performance when evaluated on unseen categories, demonstrating the strong generalization capability. Notably, thanks to our attentive aggregation module, given more input images \(6 \text{ vs } 2\), the overall performance and generalization of GRF increases significantly, while SRNs

| Unseen 7 Classes | Seen 6 Classes (New Objects) |
|------------------|-----------------------------|
| Group 1 (2 Images) | Group 2 (6 Images) | Group 1 (2 Images) | Group 2 (6 Images) |
| SRNs 24.16 / 0.90 / 25.76 | 0.91 / 25.76 | 29.57 / 0.92 | 0.91 / 26.79 |
| Ours 24.68 / 0.90 | 29.37 / 0.95 | 25.63 / 0.90 | 29.57 / 0.95 |

Table 2: Comparison of the average PSNR and SSIM of reconstructed images by our GRF and SRNs [45]. The higher the scores, the better the synthesized novel views. Note that, the SRNs is retrained on the new 7 classes.

improves marginally even though it is retrained. Figure 1 shows qualitative results. More results are in appendix.

4.3. Generalization to Unseen Scenes

We further evaluate the generalization of GRF on a more complex dataset Synthetic-NeRF [29]. It consists of path-traced images of 8 synthetic scenes with complicated geometry and realistic materials. Each scene has 100 views for training and 200 novel views for testing. Each image has $800 \times 800$ pixels. We train a single model on randomly selected 4 scenes, i.e., Chair, Mic, Ship, and Hotdog, and then conduct the following two groups of experiments.

- Group 1 (Without Finetuning): The trained model is directly tested on the remaining 4 novel scenes, i.e., Drums, Lego, Materials, and Ficus. Basically, this experiment is to evaluate whether the learned features can truly generalize to new scenarios. This is extremely challenging because there are only 4 training scenes and the overall shapes of the 4 novel scenes are dramatically different.
- Group 2 (With Finetuning): The trained model is further finetuned on each of the four novel scenes with 100, 1k, and 10k iterations separately. In total, we obtain (3 models/scene \(\times 4\) scenes = 12 new models). For comparison, we also train NeRF on each of the four novel scenes with 100, 1k, 10k iterations from scratch. This group of experiments evaluates how the initially-learned features of our GRF can be transferred to novel scenes.

Analysis. Table 3 compares the quantitative results and Figure 8 shows the qualitative results. We can see that: 1) In Group 1, our GRF can indeed generalize to novel scenes
Table 3: The average scores of PSNR, SSIM and LPIPS for GRF and NeRF on four novel scenes of Synthetic-NeRF.

|                  | PSNR↑ | SSIM↑ | LPIPS↓ |
|------------------|-------|-------|--------|
| GRF (Group 1)    | 13.62 | 0.763 | 0.246  |
| NeRF (Group 2, 100 iters) | 15.15 | 0.752 | 0.359  |
| NeRF (Group 2, 1k iters)  | 19.81 | 0.809 | 0.228  |
| NeRF (Group 2, 10k iters) | 23.35 | 0.875 | 0.137  |
| GRF (Group 2, 100 iters) | 19.69 | 0.835 | 0.169  |
| GRF (Group 2, 1k iters)  | 22.00 | 0.876 | 0.128  |
| GRF (Group 2, 10k iters) | 25.10 | 0.916 | 0.089  |

Table 4: The average scores of PSNR, SSIM and LPIPS in the challenging real-world dataset for single-scene learning.

|                  | PSNR↑ | SSIM↑ | LPIPS↓ |
|------------------|-------|-------|--------|
| SRNs [45]        | 22.84 | 0.668 | 0.378  |
| LLFF [28]        | 24.13 | 0.798 | 0.212  |
| NeRF [29]        | 26.50 | 0.811 | 0.250  |
| GRF (Ours)       | 26.64 | 0.837 | 0.178  |

with complex geometries, demonstrating the effectiveness of learning point local features in GRF. As shown in the first image of Figure 8, the overall shape and appearance of Lego can be satisfactorily recovered, though it has never been seen before. 2) In Group 2, our GRF can quickly learn high-quality scene representations given a small number of training iterations, thanks to the initially learned general features. Compared with the NeRF trained from scratch, the learned GRF significantly speed up novel scene learning, achieving much better results given the same training iterations of new scenes. Additionally, we conduct similar generalization experiments on the real-world dataset [6]. More results are in appendix.

4.4. Pushing the Boundaries of Single Scenes

In addition to the generalization of our GRF for unseen objects and scenes, the learned pixel features are expected to significantly improve the quality of rendered images for single scenes. To validate this, we conduct experiments on complex real-world scenes captured by cellphones. There are 8 scenes, 5 from LLFF [28] and 3 from NeRF. Each scene has 20 to 62 images, 1/8 of which for testing. All images have 1008 × 756 pixels. In particular, we train a single model for each real-world scene, following the same experimental settings of NeRF. Table 4 compares the quantitative results. Note that, the recent NSVF [21] is unable to process these forward-facing scenes because the predefined voxels cannot represent the unbounded 3D space.

Analysis. Our method surpasses the state of the art NeRF [29] by large margins, especially over the SSIM and LPIPS metrics. Compared with PSNR which only measures the average per-pixel accuracy, the metrics SSIM and LPIPS favor high quality of photorealism, highlighting the superiority of our GRF to generate truly realistic images. Figure 9 shows the qualitative results. As highlighted by the red circles, our GRF can generate fine-grained geometries in pixel level, while NeRF produces many artifacts. This demonstrates our GRF indeed learns precise pixel features from the 2D images for 3D representation and rendering.

4.5. Ablation Study

To evaluate the effectiveness of the key components of our GRF, we conduct 3 groups of ablation experiments on the car category in ShapeNetv2 dataset. In particular, we train on the entire training split then randomly select 500 objects from the training split for novel view synthesis. During testing, the model infers 50 novel views for each of these 500 objects for evaluation.

- Group 1: The viewpoints of the input images are removed from the CNN module. The CNN module is not explicitly aware of the relative position of the pixel features.
- Group 2: The decoder of the CNN module is removed and each input image is encoded as a global feature vector. For any 3D query point which is rightly projected into the image boundary, that global feature vector is retrieved and reprojected to the query point. Fundamentally, this modified CNN module can be regarded as a hyper-network that learns a conditional embedding from input images and then feed it into NeRF, but it sacrifices the precise pixel local features.
- Group 3: The advanced attention module is replaced by...
max-pooling to aggregate the pixel features, aiming to investi-
gate how the visual occlusion can be better addressed
using soft attention.

Group 4: The full model is trained and tested with the
same settings for comparison.

**Analysis.** Table 5 compares the performance of all ab-
lated models. We can see that: 1) The greatest impact is
cased by the removal of image viewpoints from the CNN
module and the lack of local pixel features to represent
3D points. It highlights that obtaining the position-aware
and precise pixel features is crucial for 3D representation
from 2D images, while learning a simple hyper-network for
NeRF cannot achieve comparable performance. 2) Using
max-pooling to select the reprojected pixel features is sub-
optimal to address the visual occlusions.

### 4.6. Analysis of Attention Mechanism

The attention mechanism in our GRF aims to automatic-
ly select the correct pixel patch from multiple pixel
patches where the light rays intersect at the same query
3D point in space. In order to investigate how the atten-
tion mechanism learns to select the useful information, as
shown in Figure 10, we feed three images (#1,#2,#3) of an
unseen car into our GRF model which is well-trained on
ShapeNet car category, and then render a new image (i.e.,
the 5th image in Figure 10). For each pixel of the rendered
image, we retrieve the input image pixel that has the high-
est attention score, obtaining a Max Attention Map (the 4th

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**Table 5: The average scores of PSNR and SSIM for ablated
GRF in the subset of car category.**

| (1) Remove Input Viewpoints | 20.13 | 0.807 |
|-----------------------------|-------|-------|
| (2) Remove Pixel Local Features | 20.23 | 0.818 |
| (3) Replace Attention by Maxpool | 24.88 | 0.914 |
| (4) The Full Model | **27.16** | **0.942** |

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**Figure 9:** Qualitative results on real-world scenes. Our GRF can generate more realistic images than NeRF.

**Figure 10:** The attention mechanism learns to select the use-
ful pixel information for inferring a novel view.

image in Figure 10). Specifically, the rendered pixels with
purple color correspond to the input image #1, the green
pixels correspond to the input image #2, while the blue pix-
els correspond to the input image #3. Experiment details
are in appendix.

It can be seen that, when inferring a new image, the atten-
tion module of our GRF focuses on the most informative
pixel patch from the multiple input pixel patches. In addi-
tion, it is able to truly deal with the visual occlusion. For
example, when inferring the windshield of the car, the atten-
tion module focuses on the input image #2 where the
windshield is visible, while ignoring the image #1 and #3
where the windshield is self-occluded.

### 5. Conclusion

Our proposed method models 3D geometries as a
general radiance field. We have demonstrated that our
GRF can learn general and robust 3D point features from
a set of sparse 2D observations by using the principle
of multi-view geometry to precisely map 2D pixel features
back to 3D space and by leveraging attention mechanisms
to implicitly address visual occlusions. In doing so, our
GRF can synthesize truly realistic novel views. However,
there are still limitations that may lead to future work: 1) 
more advanced CNN modules can be designed to learn
better pixel features; and 2) depth scans can be integrated
into the network to explicitly address visual occlusions.

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## A. Appendix

### A.1. Details of Network Architecture

Table 6: The CNN Module for experiments on the ShapeNetv2 dataset in Sections 4.1 and 4.2

| Type                          | Size/Channels | Activation | Stride |
|-------------------------------|---------------|------------|--------|
| Input: embedding of RGB and viewpoint | -             | -          | -      |
| L1: Conv 7 × 7               | 64            | ReLU       | 2      |
| L2: Conv 3 × 3               | 128           | ReLU       | 2      |
| L3: Conv 3 × 3               | 256           | ReLU       | 2      |
| L4: Conv 3 × 3               | 512           | ReLU       | 2      |
| L5: Conv 4 × 4               | 128           | ReLU       | 4      |
| L6: Flatten / Tile           | -             | -          | -      |
| L7: Concat (L6, L4)          | -             | -          | -      |
| L8: Dilated Conv 3 × 3       | 256           | ReLU       | 4      |
| L8: Concat (L8, L3)          | -             | -          | -      |
| L9: Dilated Conv 3 × 3       | 128           | ReLU       | 8      |
| L9: Concat (L9, L2)          | -             | -          | -      |
| L10: Dilated Conv 3 × 3      | 64            | ReLU       | 16     |
| L10: Concat (L10, L1)        | -             | -          | -      |
| L11: Dilated Conv 3 × 3      | 128           | ReLU       | 32     |

Table 7: The CNN Module for experiments on the Synthetic-NeRF dataset in Section 4.3. The average pooling is added to aggressively downsample the feature maps.

| Type                          | Size/Channels | Activation | Stride |
|-------------------------------|---------------|------------|--------|
| Input: embedding of RGB and viewpoint | -             | -          | -      |
| L1: Conv 7 × 7               | 64            | ReLU       | 2      |
| L2: Conv 3 × 3               | 128           | ReLU       | 2      |
| L3: Conv 3 × 3               | 256           | ReLU       | 2      |
| L4: Conv 3 × 3               | 512           | ReLU       | 2      |
| L4: AveragePooling 5 × 5     | -             | -          | -      |
| L5: Conv 5 × 5               | 128           | ReLU       | 5      |
| L6: Flatten / Tile           | -             | -          | -      |
| L7: Concat (L6, L4)          | -             | -          | -      |
| L8: Deconv 3 × 3             | 256           | ReLU       | 2      |
| L8: Concat (L8, L3)          | -             | -          | -      |
| L9: Deconv 3 × 3             | 128           | ReLU       | 2      |
| L9: Concat (L9, L2)          | -             | -          | -      |
| L10: Deconv 3 × 3            | 64            | ReLU       | 2      |
| L10: Concat (L10, L1)        | -             | -          | -      |
| L11: Deconv 3 × 3            | 128           | ReLU       | 2      |
Table 8: The CNN Module for experiments on the real-world dataset (LLFF) in Section 4.4. The average pooling is added to aggressively downsample the feature maps.

| Type                          | Size/Channels | Activation | Stride |
|-------------------------------|---------------|------------|--------|
| Input: embedding of RGB and viewpoint | -             | -          | -      |
| L1: Conv 7 × 7                | 64            | ReLU       | 2      |
| L2: Conv 3 × 3                | 128           | ReLU       | 2      |
| L3: Conv 3 × 3                | 256           | ReLU       | 2      |
| L4: Conv 3 × 3                | 512           | ReLU       | 2      |
| L4: AveragePooling 8 × 8      | -             | -          | -      |
| L5: Conv 4 × 4                | 128           | ReLU       | 4      |
| L6: Flatten / Tile            | -             | -          | -      |
| L7: Concat (L6, L4)           | -             | -          | -      |
| L8: Deconv 3 × 3              | 256           | ReLU       | 2      |
| L8: Concat (L8, L3)           | -             | -          | -      |
| L9: Deconv 3 × 3              | 128           | ReLU       | 2      |
| L9: Concat (L9, L2)           | -             | -          | -      |
| L10: Deconv 3 × 3             | 64            | ReLU       | 2      |
| L10: Concat (L10, L1)         | -             | -          | -      |
| L11: Deconv 3 × 3             | 128           | ReLU       | 2      |

Table 9: The Attention Module, AttSets [56], for experiments on the ShapeNetv2 Dataset in Sections 4.1 and 4.2. The simple AttSets is computationally efficient and we choose it to train the large-scale ShapeNetv2 dataset.

| Type                          | Size/Channels | Activation |
|-------------------------------|---------------|------------|
| Input: Concat(K × 128, embedding of viewpoint) | -             | -          |
| L1: fc                        | 256           | ReLU       |
| L2: fc                        | 256           | ReLU       |
| L3: fc                        | 256           | ReLU       |
| L4: fc                        | 512           | ReLU       |
| L5: fc                        | 512           | ReLU       |
| L6: softmax(L5)               | -             | -          |
| L7: sum(L6*L5, axis=-2)       | -             | -          |
| L8: fc                        | 512           | ReLU       |

We use Slot Attention as the pixel feature aggregation module for experiments on the Synthetic-NeRF and the real-world dataset in Sections 4.3 and 4.4. In particular, we use two slots, two iterations, and the hidden size is 128. The final output two slots are flattened and a 256 dimensional vector is obtained.

For details of Slot Attention refer to the paper [24]. Details of the neural rendering layers and the volume rendering can be found in NeRF [29]. We set the positional embedding length $L = 5$ for all inputs to the CNN module, except the rotation, which we convert to quaternion and embed at $L = 4$.

During training, we feed the models between 2 and 6 views of each geometry at each gradient step. We set the learning rate for the ShapeNetv2 models at 1e-4. We set the learning rate for leaves and orchids in the real-world dataset at 7e-5, and for the rest, we use 1e-4. For Synthetic-NeRF dataset, we use a learning rate of 1e-4. We use the Adam optimizer for all models, and train for 200k-300k iterations. At each gradient step, we take 1000 rays for ShapeNetv2 with 32 coarse samples and 64 fine samples, and 800 rays for the real-world and Synthetic-NeRF datasets with 64 coarse samples and 192 fine samples. We train each model on a single Nvidia-V100 GPU with 32GB VRAM.

During testing on the ShapeNetv2 dataset in Section 4.1, we feed the model the 4 closest views by cosine similarity to the desired novel view.
A.2. Details of Experimental Results on the Synthetic-NeRF Dataset in Section 4.3

Table 10: The PSNR, SSIM and LPIPS scores of our GRF simultaneously trained on 4 scenes of the Synthetic-NeRF dataset for multi-scene learning in Section 4.3. The scores of SRNs, NeRF and NSVF trained on single scenes are included for comparison.

|                | Chair | Mic  | Ship  | Hotdog |
|----------------|-------|------|-------|--------|
| **PSNR↑**      |       |      |       |        |
| SRNs (Single-scene) | 26.96 | 26.85| 20.60 | 26.81  |
| NeRF (Single-scene)  | 33.00 | 32.91| **28.65** | 36.18  |
| NSVF (Single-scene)  | **33.19** | **34.27** | 27.93 | **37.14** |
| **GRF (Multi-scene)** | 32.49 | 32.02| 27.76 | 34.92  |
| **SSIM↑**       |       |      |       |        |
| SRNs (Single-scene) | 0.910 | 0.947| 0.757 | 0.923  |
| NeRF (Single-scene)  | 0.967 | 0.980| 0.856 | 0.974  |
| NSVF (Single-scene)  | 0.968 | **0.987** | 0.854 | **0.980** |
| **GRF (Multi-scene)** | **0.971** | 0.982 | **0.866** | 0.975  |
| **LPIPS↓**      |       |      |       |        |
| SRNs (Single-scene) | 0.106 | 0.063| 0.299 | 0.100  |
| NeRF (Single-scene)  | 0.046 | 0.028| 0.206 | 0.121  |
| NSVF (Single-scene)  | 0.043 | **0.010** | 0.162 | **0.025** |
| **GRF (Multi-scene)** | **0.032** | 0.019| 0.167 | 0.040  |

Table 11: The PSNR, SSIM and LPIPS scores of our GRF and NeRF on four novel scenes of Synthetic-NeRF in Group 1&2 experiments in Section 4.3.

|                | Drums | Lego | Materials | Ficus | mean |
|----------------|-------|------|-----------|-------|------|
| **PSNR↑**      |       |      |           |       |      |
| GRF (Group 1)  | 13.23 | 13.53| 12.26     | 15.47 | 13.62|
| NeRF (Group 2, 100 iters) | 14.54 | 14.92| 15.42     | 15.72 | 15.15|
| NeRF (Group 2, 1k iters)  | 18.01 | 20.04| 20.40     | 20.81 | 19.81|
| NeRF (Group 2, 10k iters)  | 21.57 | 24.99| 23.36     | 23.47 | 23.35|
| **GRF (Group 2, 100 iters)** | 18.70 | 20.24| 18.81     | 21.03 | 19.69|
| **GRF (Group 2, 1k iters)**  | 20.49 | 23.64| 21.87     | 22.02 | 22.00|
| **GRF (Group 2, 10k iters)**  | 23.11 | 27.07| 25.11     | 25.11 | 25.10|
| **SSIM↑**      |       |      |           |       |      |
| GRF (Group 1)  | 0.762 | 0.736| 0.703     | 0.849 | 0.763|
| NeRF (Group 2, 100 iters) | 0.769 | 0.717| 0.716     | 0.808 | 0.752|
| NeRF (Group 2, 1k iters)  | 0.793 | 0.775| 0.812     | 0.857 | 0.809|
| NeRF (Group 2, 10k iters)  | 0.865 | 0.862| 0.877     | 0.896 | 0.875|
| **GRF (Group 2, 100 iters)** | 0.822 | 0.813| 0.829     | 0.878 | 0.835|
| **GRF (Group 2, 1k iters)**  | 0.856 | 0.877| 0.878     | 0.894 | 0.876|
| **GRF (Group 2, 10k iters)**  | 0.901 | 0.924| 0.913     | 0.923 | 0.916|
| **LPIPS↓**     |       |      |           |       |      |
| GRF (Group 1)  | 0.256 | 0.273| 0.301     | 0.150 | 0.246|
| NeRF (Group 2, 100 iters) | 0.332 | 0.395| 0.314     | 0.393 | 0.359|
| NeRF (Group 2, 1k iters)  | 0.254 | 0.264| 0.229     | 0.164 | 0.228|
| NeRF (Group 2, 10k iters)  | 0.157 | 0.154| 0.128     | 0.110 | 0.137|
| **GRF (Group 2, 100 iters)** | 0.196 | 0.203| 0.159     | 0.117 | 0.169|
| **GRF (Group 2, 1k iters)**  | 0.154 | 0.138| 0.123     | 0.097 | 0.128|
| **GRF (Group 2, 10k iters)**  | 0.104 | 0.090| 0.090     | 0.071 | 0.089|
A.3. Details of Experimental Results on the real-world dataset (3DScan) [6] in Section 4.3

We select four 360-degree-scanned chair scenes from the challenging real-world 3DScan dataset [6]. A single model is trained for 100000 iterations on 100 images each of three scenes with the following indices: 00032, 00027, 00279. Then, the model is finetuned with a small number of iterations on the scene 00169 from a sparse set of 50 views. The results below show the generality of the features learned by GRF, and that the model quickly converges to plausible representations of complicated real-world object-based scenes. We can see that it is extremely challenging to obtain high-quality results for complex real-world scenes. We leave it for future work to further improve the generalization capability of GRF.

|              | PSNR↑ | SSIM↑ |
|--------------|-------|-------|
| GRF (1k iters) | 18.80 | 0.640 |
| GRF (10k iters) | 20.19 | 0.662 |

Figure 11: Quantitative and Qualitative results of our GRF for novel view synthesis on a real-world chair after finetuning.
A.4. Details of experimental results on the real-world dataset (LLFF) in Section 4.4.

Table 12: Comparison of the PSNR, SSIM and LPIPS scores of our GRF, SRNs [45], LLFF [28] and NeRF [29] in the real-world dataset for single-scene learning in Section 4.4.

|          | Room | Fern | Leaves | Fortress | Orchids | Flower | T-Rex | Horns | Mean   |
|----------|------|------|--------|----------|---------|--------|-------|-------|--------|
| PSNR↑    |      |      |        |          |         |        |       |       |        |
| SRNs     | 27.29| 21.37| 18.24  | 26.63    | 17.37   | 24.63  | 22.87 | 24.33 | 22.84  |
| LLFF     | 28.42| 22.85| 19.52  | 29.40    | 18.52   | 25.46  | 24.15 | 24.70 | 24.13  |
| NeRF     | 32.70| 25.17| 20.92  | 31.16    | 20.36   | 27.40  | 26.80 | 27.45 | 26.50  |
| GRF(Ours)| 31.74| 25.72| 21.16  | 31.28    | 20.88   | 27.83  | 27.01 | 27.50 | 26.64  |

|          |      |      |        |          |         |        |       |       |        |
| SSIM↑    |      |      |        |          |         |        |       |       |        |
| SRNs     | 0.883| 0.611| 0.520  | 0.641    | 0.449   | 0.738  | 0.761 | 0.742 | 0.668  |
| LLFF     | 0.932| 0.753| 0.697  | 0.872    | 0.588   | 0.844  | 0.857 | 0.840 | 0.798  |
| NeRF     | 0.948| 0.792| 0.690  | 0.881    | 0.641   | 0.827  | 0.880 | 0.828 | 0.811  |
| GRF(Ours)| 0.951| 0.827| 0.727  | 0.898    | 0.667   | 0.852  | 0.901 | 0.873 | 0.837  |

|          |      |      |        |          |         |        |       |       |        |
| LPIPS↓   |      |      |        |          |         |        |       |       |        |
| SRNs     | 0.240| 0.459| 0.440  | 0.453    | 0.467   | 0.288  | 0.298 | 0.376 | 0.378  |
| LLFF     | 0.155| 0.247| 0.216  | 0.173    | 0.313   | 0.174  | 0.222 | 0.193 | 0.212  |
| NeRF     | 0.178| 0.280| 0.316  | 0.171    | 0.321   | 0.219  | 0.249 | 0.268 | 0.250  |
| GRF(Ours)| 0.104| 0.191| 0.238  | 0.127    | 0.275   | 0.176  | 0.146 | 0.169 | 0.178  |

In order to push the boundaries of single-scene learning, we also conduct experiments on the Synthetic-NeRF dataset in addition to the experiments on real-world scenes in Section 4.4. The detailed results are shown in Table 13. Our GRF outperforms the state-of-the-art NSVF approach on both PSNR and SSIM.

Table 13: Comparison of the PSNR (in dB), SSIM and LPIPS [58] scores of our GRF, SRNs [45], NV [25], NeRF [29] and NSVF [21] in the Synthetic-NeRF dataset for single-scene learning.

|          | Chair | Drums | Lego | Mic | Materials | Ship | Hotdog | Ficus | Mean   |
|----------|-------|-------|------|-----|-----------|------|--------|-------|--------|
| PSNR↑    |       |       |      |     |           |      |        |       |        |
| SRNs     | 26.96 | 17.18 | 20.85| 26.85| 18.09     | 20.60| 26.81  | 20.73 | 22.26  |
| NV       | 28.33 | 22.58 | 26.08| 27.78| 24.22     | 23.93| 24.79  | 24.79 | 26.05  |
| NeRF     | 33.00 | 25.01 | 32.54| 32.91| 29.62     | 28.65| 36.18  | 30.13 | 31.01  |
| NSVF     | 33.19 | 25.18 | 32.29| 34.27| 32.68     | 27.93| 37.14  | 31.23 | 31.74  |
| GRF(Ours)| 34.51 | 25.83 | 32.92| 33.94| 30.91     | 30.12| 37.47  | 30.75 | 32.06  |

|          |       |       |      |     |           |      |        |       |        |
| SSIM↑    |       |       |      |     |           |      |        |       |        |
| SRNs     | 0.910 | 0.766 | 0.809| 0.947| 0.808     | 0.757| 0.923  | 0.849 | 0.846  |
| NV       | 0.916 | 0.873 | 0.880| 0.946| 0.888     | 0.784| 0.944  | 0.910 | 0.893  |
| NeRF     | 0.967 | 0.925 | 0.961| 0.980| 0.949     | 0.856| 0.974  | 0.964 | 0.947  |
| NSVF     | 0.968 | 0.931 | 0.960| 0.987| 0.973     | 0.854| 0.980  | 0.973 | 0.953  |
| GRF(Ours)| 0.981 | 0.937 | 0.967| 0.987| 0.987     | 0.891| 0.983  | 0.969 | 0.960  |

|          |       |       |      |     |           |      |        |       |        |
| LPIPS↓   |       |       |      |     |           |      |        |       |        |
| SRNs     | 0.106 | 0.267 | 0.200| 0.063| 0.174     | 0.299| 0.100  | 0.149 | 0.170  |
| NV       | 0.109 | 0.214 | 0.175| 0.107| 0.130     | 0.276| 0.109  | 0.162 | 0.160  |
| NeRF     | 0.046 | 0.091 | 0.050| 0.028| 0.063     | 0.206| 0.121  | 0.044 | 0.081  |
| NSVF     | 0.043 | 0.069 | 0.029| 0.010| 0.021     | 0.162| 0.025  | 0.017 | 0.047  |
| GRF(Ours)| 0.021 | 0.068 | 0.042| 0.013| 0.041     | 0.141| 0.028  | 0.032 | 0.048  |
A.5. Analysis of Attention Mechanism

The attention mechanism in our GRF aims to automatically select the correct pixel patch from multiple pixel patches where the light rays intersect at the same query 3D point in space.

In order to investigate how the attention mechanism learns to select the useful information, we retrieve the maximal attention score from the observed multiple pixel patches for analysis. Intuitively, the higher the attention score is assigned to a particular pixel patch, the more important that patch for inferring the novel pixel RGB. In particular, we conduct the following experiment using our GRF model trained on ShapeNetv2 Cars. In this case, the AttSets attention module is used (details are in Table 9). Given a query light ray, multiple 3D points are sampled to query the network.

- We firstly try to find the 3D point which is near the surface according to the predicted volume density for points along the ray through a given pixel, if they exist. Otherwise, we ignore such pixels, making them white.
- Then we compute the M feature vectors from the input M views for these surface points.
- Thirdly, the attention masks for those M feature vectors are computed. We identify the view whose sum of the attention mask along the feature axis is greatest as the main contributor for inferring the novel pixel RGB.
- After querying light rays for each pixel, we obtain a rendered RGB image. At the same time, for each pixel of that image, we select the most important view from the M input views for the surface-intersection point along the ray from the viewpoint through that pixel, according to the maximal attention score. Eventually, we obtain a Max Attention Map corresponding to the rendered RGB image.

Figure 12 shows the qualitative results of the above experiment. In particular, we feed the three images (#1,#2,#3) of an unseen car into our GRF model which is well-trained on car category, and then render a new image (e.g., the 5th image in Figure 12). Note that, we carefully select the input 3 images and the rendered image with very large viewing baselines. In the mean time, we obtain and visualize the Max Attention Map corresponding to the rendered image.

For each pixel of the rendered image, we retrieve the input image pixel that has the highest attention score. Specifically, the rendered pixels with purple color correspond to the input image #1, the green pixels correspond to the input image #2, while the blue pixels correspond to the input image #3.

Analysis. It can be seen that, when inferring a new image, the attention module of our GRF focuses on the most informative pixel patch from the multiple input pixel patches. In addition, it is able to truly deal with the visual occlusion. For example, when inferring the windshield of the car, the attention module focuses on the input image #2 where the windshield is visible, while ignoring the image #1 and #3 where the windshield is self-occluded.

![Figure 12: Visualization of Max Attention Map from Multiple Input Images of a Novel Object for Inferring a Novel View.](image-url)
A.6. Generalization to Visual Occlusions and Variable Input Images

We carefully select the attention module, i.e., either AttSets or SlotAtt, to aggregate the features from an arbitrary number of input views. In order to evaluate how our GRF is able to generalize with a variable number of input views, especially when there is a very sparse number of views with severe visual occlusions, we conduct the following four groups of experiments.

- **1-view Reconstruction.** We feed the a single image of a novel car into our GRF model which is well-trained on car category (trained with 5 images per object), and then render 9 new images from vastly different viewing angles. This is the extreme case where the majority of the object is self-occluded.

- **2-view Reconstruction.** Similarly, we feed only two images of the novel car into the same model and render the same 9 novel views. In this case, more information is given to the network, but there are still many parts occluded.

- **5-view / 10-view Reconstruction.** The same GRF model is fed with 5 and 10 views of the novel object, rendering the same set of new images.

**Analysis.** Figure 13 shows the qualitative results. It can be seen that: 1) In the extreme case, i.e., 1-view reconstruction, our GRF is still able to recover the general 3D shape of the unseen object, including the visually occluded parts, primarily because our CNN model learns the hierarchical features including the high-level shapes. 2) Given more input views, the originally occluded parts tend to be observed from some viewing angles, and then these parts can be reconstructed better and better. This shows that our GRF is indeed able to effectively identify the corresponding useful pixel features for more accurately recovering shape and appearance.

**Figure 13:** Qualitative results of our GRF when being fed with a variable number of views of a novel object. The red circle highlights that the tail of the car is able to be recovered given more visual cues from more input images.
A.7. More Qualitative Results of real-world scenes in Section 4.4

Figure 14: Qualitative results of our GRF for novel view depth and RGB estimation on the real-world dataset in Section 4.4.
Figure 15: Qualitative results of our GRF for novel view depth and RGB estimation on the real-world dataset in Section 4.4.