Neural Point Light Fields

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Abstract

We introduce Neural Point Light Fields that represent scenes implicitly with a light field living on a sparse point cloud. Combining differentiable volume rendering with learned implicit density representations has made it possible to synthesize photo-realistic images for novel views of small scenes. As neural volumetric rendering methods require dense sampling of the underlying functional scene representation, at hundreds of samples along a ray cast through the volume, they are fundamentally limited to small scenes with the same objects projected to hundreds of training views. Promoting sparse point clouds to neural implicit light fields allows us to represent large scenes effectively with only a single radiance evaluation per ray. These point light fields are as a function of the ray direction, and local point feature neighborhood, allowing us to interpolate the light field conditioned training images without dense object coverage and parallax. We assess the proposed method for novel view synthesis on large driving scenarios, where we synthesize realistic unseen views that existing implicit approaches fail to represent. We validate that Neural Point Light Fields make it possible to predict videos along unseen trajectories previously only feasible to generate by explicitly modeling the scene.

1. Introduction

Learning implicit volumetric scene representations has made it possible to synthesize photo-realistic images of single scenes [20, 24, 27, 39]. The most successful methods combine a conventional volumetric rendering approach with a coordinate-based neural network that predicts density and radiance [24]. As such, instead of explicitly storing density and radiance in a high-dimensional 5D volume, these methods represent this volume as a learned function, that can be further decomposed into radiance and illumination [53, 40, 5]. Although the implicit volumetric representation is highly memory-efficient and differentiable, it also fundamentally requires sampling the volume, that is evaluating the coordinate-based network, hundreds of times for each ray for a given pixel. This mandates long training and small volumetric support inside the volume.

To tackle these challenges, hybrid representations [13, 19, 15] are used to embed or “bake” local radiance functions on explicit sparse proxy representations such as coarse voxel grids, point clouds or meshes to enable faster rendering by ignoring empty space. While this approach drastically improves rendering speed at test time, it still requires volumetric sampling during training. This is because the scene geometry must be learned during the training process. These methods share the limitations of volumetric approaches during training and, as such, have also been limited to small scenes that are costly to train. Learning representations for large outdoor scenes is an open challenge.

Unfortunately, approaches that are free of implicit representations do not yet offer an alternative. Specifically, explicitly storing features on proxy geometry [34, 33, 17] has not been able to achieve the same quality as volumetric methods when interpolating a view without a nearby training sample. Existing formulations utilize geometry as a projection canvas combined with features extracted from target views, and therefore require a large number of input images near the target view.

In this work, we depart from volumetric models and introduce Neural Point Light Fields, a local implicit representation that encodes a light field on a point cloud. The proposed representation supports novel view synthesis in...
large outdoor scenes without strong parallax needed as in volumetric methods. Although recent automotive depth estimation networks make it possible to estimate dense depth point clouds from video data, we assume measured lidar point clouds as input to our method, especially as lidar data is readily available in most outdoor vehicle datasets [42,10] and recently released smartphones. Although sparse, the lidar geometry provides enough cues to encode a local light field on the point cloud. Instead of a 5D volumetric radiance function, or a conventional 4D light field [18], we propose to formulate a light field only depending on the two dimensional ray direction and a one dimensional index pointing to a point cloud feature. This formulation makes it possible to evaluate a single radiance prediction per ray.

We extract features for each point with a learned feature extractor on point cloud projections [11]. For a given camera pose, we shoot rays for each pixel and select a set of close points inside the point cloud. The features from these selected points are then weighted by passing the points relative position to the ray and features through an attention module, resulting in a single ray feature code. The color for each ray is then reconstructed by an implicit light field representation conditioned by this feature code. We assess the proposed method on a large-scale automotive driving dataset [42] and demonstrate novel view synthesis along unseen trajectories with quality unseen before.

Specifically, we make the following contributions:

- We introduce Neural Point Light Fields, a representation that implicitly encodes features in a point cloud, requiring only a single radiance evaluation per ray.

- The proposed method lifts the restrictions of volumetric scene representations by exploiting sparse geometry available in estimated or captured point clouds.

- We validate the proposed method on novel video synthesis tasks for large-scale driving scenes, demonstrating the proposed method’s capability of generating realistic novel views along trajectories which cannot be handled by existing implicit representation methods.

Our code and trained models are available on our website: https://light.princeton.edu/neural-point-light-fields

Scope Even though existing automotive datasets include data from multiple cameras, lidar and radar sensors, we focus on learning from a single camera with a single trajectory per scene, and without highly dynamic scene motion. In contrast to densely observing the scene across a full hemisphere [24], captured images in our case are sparsely distributed along the driving trajectory. We note that extending training to multiple camera views is not straightforward, as camera poses, exposure and tone-mapping differences have to be accounted for. Exploiting multiple cameras and adding dynamic object support to the proposed method could constitute exciting future directions.

2. Related Work

Novel View Synthesis. Synthesizing novel views from a set of unstructured images of a scene is a long standing problem in computer vision and graphics. Early work on image-based rendering introduced light fields [18] as a 4D parameterization of light rays and their respective radiance in a scene. Light fields are derived by considering a convex subspace of the 5D plenoptic function [1] that parameterizes a ray by a point in space and a direction. Conventional light field rendering, i.e., interpolation of novel views, requires a large set of densely sampled views of the light field, as traditional optimization methods [47,48] handle only small parallax changes between the interpolated and measured view. Recently, methods relying on deep learning [23] allowed recovering light field from plane sweep volumes, using 3D convolutional neural networks.

An orthogonal line of work investigates the reconstruction of explicit 3D models from a set of images. By optimizing the reprojection error between features found in all images, multi-view reconstruction methods are capable of reconstructing the underlying scene geometry and camera poses [2,36]. These methods can reconstruct large scenes, but require many images to achieve high quality, and, in contrast to image-based rendering methods, struggle to synthesize photorealistic novel views.

Neural Scene Representations. An emerging large body of work explores learned representations in scene reconstruction pipelines. These neural rendering approaches are able to generate photo-realistic novel views [20,27], while reconstructing high-quality scene geometry. Existing methods rely on explicit, implicit, or hybrid representations of the scene. Explicit methods encode texture or radiance on recovered proxy scene geometry, such as meshes [44], multi-planes [8,21,23,41,54], voxels [38] or points [3,31]. Instead of jointly recovering geometry and appearance, these methods can focus on recovering image details. Nonetheless, relying on explicit proxy geometry limits the achievable image quality. To overcome the reliance on such geometry, researchers explored implicit representations using coordinate-based networks, e.g., the successful NeRF method [24]. However, achieving photo-realistic quality for diverse tasks [22,29,49,40,37,26,28] comes at the cost of expensive training and testing. The lack of explicit geometric knowledge requires densely evaluating the implicit network within the volume, with the majority of samples located in empty space, and therefore not contributing to the rendered pixel color. Extensions [9] have tackled this issue at test time evaluation by either predicting the sam-
pling regions [25, 4] or explicitly extracting proxy geometry [19] after training. DS-NeRF [6] uses 3D keypoints reconstructed from COLMAP on a scene to supervise the opacity prediction with those sparse keypoints, which speeds up training. Neural Sparse Voxel Fields (NSVF) [19] use a hybrid representation that stores implicit functions in a voxel grid. NeRF++ proposes to separate background and foreground scene components [51], which help improve the rendering quality, primarily for distant scene objects. However, all of these methods struggle with large scale outdoor scenes or scenes with very few view directions. In contrast, the proposed approach allows rendering large outdoor scenes from a sparse set of observations, by introducing a light field parameterization on sparse scene geometry.

Multi-View Structure (MVS) Reconstruction. Reconstructing geometry such as point clouds or meshes from images [36, 35] can guide the training of implicit scene representations [6] or offer a scaffold for learned features [34, 17]. Riegler and Koltun [34, 33] propose such geometric scaffolds living on MVS-meshes. Kopanas et al. [17] showed that optimizing point locations from an initial point cloud, together with their novel view synthesis pipeline, can compensate for errors during reconstruction from MVS. These methods and similar [3] point based approaches use point clouds as a geometric proxy, while following a strict rendering and projection approach. In contrast, we propose a method that uses features not only by projecting them on to a proxy geometry, but encodes them from a 3D point cloud, and requires no input images during test time.

In the context of automotive scene reconstruction, SurfelGAN [50] proposes a representation with discrete textured surface elements (surfels), recovered from captured Lidar and RGB data. Novel views are rendered by a generator network from projections of the surfel RGB data. In contrast, we learn features directly embedded in the captured point cloud.

Encoding features directly on a point clouds has been extensively explored [32] for diverse tasks. Recent work revisited the use of multi-view projections of a point cloud for classification tasks [11, 12], similar to the proposed reconstructions from point clouds, but without using image features. Their method is robust to occlusions [12], and achieves state-of-the-art results on downstream tasks. Rather than solving a classification or segmentation task, we show that multi-view point cloud encoding can deliver rich local point features for reconstruction of novel views.

3. Point Light Fields

In this section, we introduce Point Light Fields. A Point Light Field encodes the light field of a scene on sparse point clouds. Assuming a camera-lidar sensor setup typical in robotic and automotive contexts [10], at time step $i$, the proposed method learns an RGB frame $I_i$ as input and the corresponding point cloud capture $P_i$. To learn a light field embedded on the point clouds corresponding to a video sequence, we devise three steps: an encoding step, a feature aggregation, and a point-conditioned light field prediction, all of which we describe in the following.

3.1. Per-point Feature Encoding

We first produce a feature embedding for each point in the point cloud. To do this, we follow the strategy presented by Goyal et al. [11]. The input point cloud is projected onto six planes, producing sparse depth images. These images are each fed directly into a convolutional network. We use the initial layers of a vanilla ResNet18 [14] to extract per-pixel features at one-quarter the input resolution. For a given point $x_k$, we retrieve the corresponding feature vector at its projected location in each of the six views. These are concatenated together to produce the final feature encoding $l_k \in \mathbb{R}^{6 \times 128}$.

We find it sufficient to normalize input point clouds to a canonical cube bounded by $[-1, 1]$ and use the 6 sides of the cube as projection planes. This works robustly even given the complexity of in-the-wild large-scale scenes. We perform ablations comparing features encoded using this strategy against alternative point-based models such as PointNet [32], see Supplementary Material.

The learned per-point features $l_k$ do not depend on any image data and can be trained end-to-end with the full light field rendering. We can introduce augmentations such that the model does not overfit to a particular arrangement of points. This includes sampling different subsets of points from the full captured point cloud, and using point cloud captures from nearby time steps.

3.2. Light Field Feature Interpolation

Given a set of points $P_i = \{x_0, ..., x_N\}$, with $x_k \in \mathbb{R}^3$, their encoded features $l_k \in \mathbb{R}^{6 \times 128}$, and a camera view $C_j$, defined by its intrinsic $K$, extrinsic $E_j$ and sensor dimensions $W$ and $H$, we aggregate the features that are relevant for reconstructing the local light field around each ray. For all $W \times H$ pixels from $C_j$ we cast a set of rays $R_j$ into the scene using a pinhole camera model. Each $r_j \in R$ is defined by its origin $o_j$ and viewing direction $d_j$.

Local Point Selection. The local point cloud encoding can explain the scene properties at their sparse locations. Explicitly representing high-frequency light field details from all views would necessitate a dense descriptor. Instead, we implicitly interpolate a representation descriptor for each ray. The work of DeVries et al. [7] shows that the interpolation of local latent descriptors allows for implicit scene representations for large indoor scenes. Unlike their regular grid structure, we want to leverage the information given
through the geometric properties of the point cloud. We assume that point features \( I_k \) hold enough information not only to represent the light field at their exact location, but also in their neighborhood. For each ray \( r_j \), we aggregate a descriptor from a relevant set of sparse points. To this end, we select a set of \( K \) points \( P_{j,i} \subset P_i \) inside the viewing frustum of the camera \( C_i \), with the smallest orthogonal distance \( d_{k,j} \) between the points and the ray

\[
\cos(\varphi_{k,j}) = d_{j,i} \cdot \left( \frac{x_{k,i} - o_{j,i}}{||x_{k,i} - o_{j,i}||} \right), \tag{1}
\]

\[
d_{k,j} = \sin(\varphi_{k,j}) \cdot (x_{k,i} - o_{j,i}) \tag{2}
\]

with \( \sin(\varphi_{k,j}) = \sqrt{1 - \cos^2(\varphi_{k,j})} \).

The ray origin \( o_{j,i} \), normalized ray direction \( d_{j,i} \), and point \( x_{k,i} \) are all given in a local reference frame centered in the captured \( P_i \). A light field descriptor is then generated for each ray, considering all encoded features on the points in \( P_{j,i} \).

**Ray-centric Point Encoding.** There are several immediate choices for the point embeddings of \( P_{j,i} \), including average pooling, max pooling or a linear weighting by the distance \( d_{j,k} \) of the selected \( K \) point features. However, these interpolation methods are ambiguous, i.e., they can deliver the same descriptor for various rays and features on the same set of closest points \( P_{j,k} \). In order to ensure a consistent and unique description for each ray from the set \( P_{j,i} \), we must use the unambiguous relative position of all points with respect to that ray, with coherence across different time steps \( i \) of the same scene.

As illustrated in Fig. 3 and formalized in Eq. 2, 4 and 5, we parameterize a close point using the angle \( \theta_{k,j} \) between \( x_k \) and ray \( d_j \), the orthogonal distance between the point and ray, and the angle \( \psi_{k,j} \), defined as the radial coordinate of a projected \( x_k \) onto a plane determined by a projection of the global \( Y \)-axis and it’s cross product with the ray direction \( d_j \).

\[
\psi_{k,j} = \arctan \left( \frac{x_{k,j,proj}}{y_{k,j,proj}} \right). \tag{4}
\]

This is computed in world coordinates, independently of local position, unlike \( \varphi_{k,j} \) in Eq. 1, that is used for computing the distance.

**Ray Feature Attention.** Instead of applying an arbitrary weighting for the ray features, we propose a learned multi-head attention module (depicted in Fig. 4) to compute ray feature vector \( I_j \). We propose a variant of the multi-head attention module presented by Vaswani et al. \[45\]. We compare the chosen attention based descriptor \( \gamma_{k,j} \) to interpolate high frequency data from a low frequency input domain. The point feature vectors \( I_k \) and the positional encoded distances are concatenated to form a unique descriptor \( \psi_{k,j} = (I_k \otimes \gamma(\theta_{k,j}) \otimes \gamma(\psi_{k,j}) \otimes \gamma(d_{k,j})) \) corresponding to ray \( r_j \) and point \( k \), that encompasses the positional encoding and the feature vector of that point. The descriptor \( \psi_{k,j} \) is then passed through two double-layer MLPs that predict a key \( K_{k,j} \) and value \( V_{k,j} \) for each of the \( K \) point ray pairs.

\[
V_{k,j} = F_{\theta_v}(\psi_{k,j}), K_{k,j} = F_{\theta_k}(\psi_{k,j}) \tag{6}
\]
in our global scene, that is each selected point ray pair (points are projected into a single plane instead of 3 parallel planes). Use of this representation can be useful. This means that rise above the point cloud, and may therefore still be visible. For points that exceed a threshold \(d \lt \infty\), we concatenate \(v_{k,j}\) with a learned global feature code \(l_\infty\), such that the attention module can leverage both a global and a local point feature representation, as point features may contain relevant context and geometry for structures that rise above the point cloud, and may therefore still be useful.

3.3. RGB Prediction

After predicting a feature vector \(l_j\) for any ray \(r_j\) from encodings on a sparse point cloud, we are finally able to reconstruct the color \(C_j\) corresponding to any arbitrary ray in our global scene, that is

\[
C_j = F_{\theta_{LF}} (d_j \oplus l_j).
\]

Here \(F_{\theta_{LF}}\) is an 8-layer MLP (with 256 channels) that takes the concatenation of ray direction \(d_j\) and feature vector \(l_j\) corresponding to the ray at index \(j\), to predict output color \(C_j\). Implementation details for this and all other modules are provided in the supplementary materials.

For each predicted ray color \(\hat{C}(r_j)\) we can compute the mean-squared error image loss

\[
\mathcal{L} = \sum_{j \in \mathcal{R}} \left\| \hat{C}(r_j) - C(r_j) \right\|^2_2. (10)
\]

Training All model parameters, namely \(\theta_{ResNet}, \theta_{K}, \theta_{V}, \theta_{Q}, \theta_{attn}\) and \(\theta_{LF}\), are jointly optimized by minimizing the loss in Eq. 10 using the Adam optimizer [16] with a linear learning rate decay, where at each step we randomly sample 8192 rays from a small batch of frames.

4. Assessment

To assess the proposed method and evaluate its complexity, we train neural point light fields on an automotive driving dataset. We compare against state-of-the-art neural rendering methods by generating novel views interpolating between poses on the driven trajectory, as well as extrapolating to completely new trajectories. Moreover, we analyze how architecture and parameter choices in the proposed method affect reconstruction quality.

4.1. Complexity

Volumetric neural rendering methods require a large number of samples per ray for obtaining accurate results. Even though existing methods allow speeding up rendering times [15], training often requires hundreds of ray samples. We report the measured time and evaluations count corresponding to processing a single ray during training and inference in Tab. 1. To ignore differences related to specific
implementation speed-ups (such as rays pre-caching), evaluation time is measured after the ray sampling step for a respective PyTorch implementation of the method. Measured times include encoding and decoding steps (e.g., point encoding in our method or convolution refinement in GSN), normalized by the number of image pixels to correspond to a single ray.

In contrast to volumetric scene representations, that need a high number of sampling points, even when supported by local feature vectors, Neural Point Light Fields only require a single evaluation per ray during rendering. This leads to a two times speedup, despite the overhead incurred due to extraction of point features.

| Method     | No. of Evaluations | Time per ray, training (μs) | Time per ray, inference (μs) |
|------------|--------------------|-----------------------------|-----------------------------|
| NeRF [24]  | 192                | 146                         | 49                          |
| DS-NeRF [6] | 192                | 146                         | 49                          |
| GSN [7]    | 64                 | 32                          | 17                          |
| Ours       | 1                  | 34                          | 10                          |

Table 1: Complexity per ray during training and inference. All volumetric approaches require multiple evaluations per ray. Neural Point Light Fields (Ours) has a complexity of $O(1)$ per rendered ray. Despite an added complexity in the feature extraction step, this allows for shorter training and inference.

4.2. Experimental Setup

We quantitatively and qualitatively validate the proposed method on two tasks, namely view reconstruction and novel view synthesis, where we compare against Generative Scene Networks (GSN), NeRF and depth-supervised NeRF (DS-NeRF). GSN has been successfully applied to large scale indoor scenes [7] and takes advantage of a local embedding of the scene that is jointly learned with the scene. In contrast to our sparse point features, the latent codes are located on a sparse 2D floorplan. We evaluate NeRF [24] as a state-of-the-art volumetric scene representation. Additionally we evaluate DS-NeRF [6], which takes advantage of an additional depth supervision for the opacity prediction. In the Supplementary Document, we present additional comparisons to NeRF++ [51] and Free View Synthesis [33], which employs features on a mesh proxy geometry as discussed in Sec. 2. All methods were trained with their official publicly available code, by choosing the configuration closest to our outdoor/free moving scene scenario. For our method we use a maximum of $N = 20000$ randomly sampled points, $K = 8$ closest points, 128 dimensional point and ray embedding $l_k$ and $l_j$, and 8 heads in the multi-head attention module.

All methods except GSN were trained on 6 scenes from the Waymo Open Dataset [42] with a length $\leq 200$ frames, see Supplemental Document. To allow training on a single GPU, we downsample the captured images by a factor of 8, resulting in a resolution of $240 \times 160$ pixels. For GSN, a convolutional refinement step requires the models to be trained on the full image resolution, and the code provided hard-coded settings that required us (after consulting with the authors) to use $64 \times 64$ image crops. For a fair evaluation, we report GSN results for 3 scenes, while calculating metrics on downsampled dataset images. Note that GSN has an advantage in all quantitative evaluations as a smaller FOV at lower resolution needs to be synthesized. All models were trained until convergence on each scene on a mixture of NVIDIA TITAN Xp and NVIDIA V100.
Figure 6: Novel View Interpolation. We predict views for unseen poses held-out from the training data. Images in middle row are taken from the longest selected scenes (200 frames), while the rest are taken from shorter ones (80 frames). NeRF and DS-NeRF show blurry and overly smooth results, but perform better on smaller scenes. NeRF synthesizes the details on the small scenes better, while failing completely on larger scenes, even when substantially increasing the model’s capacity. GSN performs consistently across all scenes, but exhibits artifacts and lacks detail. Our Neural Point Light Fields representation allows high-quality synthesis for novel view interpolation.

Table 2: We report PSNR, SSIM and LPIPS on 5 static scenes from the Waymo Open Dataset [42] using images from the front camera for NeRF [24], DS-NeRF [6], GSN [7] and Neural Point Light Fields. For PSNR and SSIM, higher is better; for LPIPS lower is better. The best values are emphasized in bold, while the next best are underlined. Our method outperforms all methods in all metrics. While NeRF performs significantly worse in the Novel View Synthesis task, DS-NeRF exhibit only a slight performance drop compared to its reconstruction results, probably benefiting from a better opacity prediction when trained on a sparse set of images. Our method performs the best in the view synthesis task as well, exhibiting only a minor performance degradation compared to the reconstruction task, in contrast to NeRF outputs.

Scene Reconstruction. The results shown in Fig. 5 support the quantitative evaluation from Tab. 2. While NeRF produces inconsistent and blurry predictions for the large scenes we address in this work, it is still able to recover some details on straight scenes. We hypothesize that the blurriness arises from the requirements of an accurate pose information and the sparse set of training views on long scene trajectories. DS-NeRF shows a similar behavior, but lacks some detail that has been reconstructed in NeRF, while producing smooth artifacts. Renderings of the depth map of the trained scene suggest that the point cloud capture is too smooth for DS-NeRF representation and, as such, suppresses high frequency features. In contrast, GSN produces an overall consistent reconstruction, independent of scene length. Nevertheless results show smoothing even in the significantly downsampled resolution accepted by GSN. In contrast, Neural Point Fields allows reconstructing all structures, independent of their position and appearance across frames resulting on only few artifacts on very fine structures (e.g., individual tree branches, leaves). Please also
Distance, heuristic weighting of each point feature by the inverse of closest points per ray and $K$.

**Table 2:** Ablation studies. Qualitative and quantitative comparisons of using different numbers $K$ of closest points per ray and different feature aggregation approaches.

| Heuristic | $K = 0$ | $K = 1$ |
|-----------|---------|---------|
| Naive Sum | 4.84 | 24.56 | 18.88 |
| Naive Sum | 29.83 | 30.95 | 31.52 |

Choosing self-attention for aggregating ray features proves to be crucial, as we find that a heuristic weighting or naive summation over all point features are not able to achieve similar results. While merely summing prohibits training at all, heuristic weighting of each point feature by the inverse distance $d_{k,j}$ achieves better results. However, this weight-
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