RayMVSNet++: Learning Ray-Based 1D Implicit Fields for Accurate Multi-View Stereo

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Abstract—Learning-based multi-view stereo (MVS) has by far centered around 3D convolution on cost volumes. Due to the high computation and memory consumption of 3D CNN, the resolution of output depth is often considerably limited. Different from most existing works dedicated to adaptive refinement of cost volumes, we opt to directly optimize the depth value along each camera ray, mimicking the range (depth) finding of a laser scanner. This reduces the MVS problem to ray-based depth optimization which is much more light-weight than full cost volume optimization. In particular, we propose RayMVSNet which learns sequential prediction of a 1D implicit field along each camera ray with the zero-crossing point indicating scene depth. This sequential modeling, conducted based on transformer features, essentially learns the epipolar line search in traditional multi-view stereo. We devise a multi-task learning for better optimization convergence and depth accuracy. We found the monotonicity property of the SDFs along each ray greatly benefits the depth estimation. Our method ranks top on both the DTU and the Tanks & Temples datasets over all previous learning-based methods, achieving an overall reconstruction score of 0.33 mm on DTU and an F-score of 59.48% on Tanks & Temples. It is able to produce high-quality depth estimation and point cloud reconstruction in challenging scenarios such as objects/scenes with non-textured surface, severe occlusion, and highly varying depth range. Further, we propose RayMVSNet++ to enhance contextual feature aggregation for each ray through designing an attentional gating unit to select semantically relevant neighboring rays within the local frustum around that ray. This improves the performance on datasets with more challenging examples (e.g., low-quality images caused by poor lighting conditions or motion blur). RayMVSNet++ achieves state-of-the-art performance on the ScanNet dataset. In particular, it attains an AbsRel of 0.058m and produces accurate results on the two subsets of textureless regions and large depth variation.

Index Terms—Multi-view stereo, implicit fields, deep neural networks.

I. INTRODUCTION

LEARNING-BASED multi-view stereo has gained a surge of attention since the seminal work of MVSNet [74]. The core idea of MVSNet and many followup works is to construct a 3D cost volume in the frustum of the reference view through warping the image features of several source views onto a set of fronto-parallel sweeping planes at hypothesized depths. 3D convolutions are then conducted on the cost volume to extract 3D geometric features and regress the final depth map of the reference view.

Existing methods are often limited to low-resolution cost volume since 3D CNN is both computation and memory consuming. Several recent works proposed to upsample or refine cost volume aiming at increasing the resolution of output depth maps [10], [19], [72]. Such refinement, however, still needs to trade off between depth and spatial (image) resolutions. For example, CasMVSNet [19] opts to narrow down the range of depth hypothesis to allow high-res depth estimation, matching the spatial resolution of input RGB. 3D convolution is then confined within the narrow band, thus degrading the efficacy of 3D feature learning.

In fact, depth map is view-dependent although cost volume is not. Since the target is depth map, refining the cost volume seems neither economic nor necessary. There could be a large portion of the cost volume invisible to the view point. We advocate direct optimization of the depth value along each camera ray, mimicking the range (depth) finding of a laser scanner. This allows us to reduce the MVS problem to a ray-based depth optimization one which is, individually, a much more light-weight task than full cost volume optimization. We formulate the “range finding” of each camera ray as learning a 1D implicit field along the ray whose zero-crossing point indicates the scene depth along that ray (Fig. 1, top row). To achieve that, we propose RayMVSNet which learns sequential modeling of multi-view features along camera rays based on recurrent neural networks.

Technically, RayMVSNet contains two critical designs to facilitate learning accurate ray-based 1D implicit fields. First, the sequential prediction of 1D implicit field along a camera ray is essentially conducting an epipolar line search [2] with cross-view feature matching whose optimum corresponds to the point of ray-surface intersection. To learn this line search, we propose Epipolar Transformer. Given a camera ray of the reference view, it learns the matching correlation of the pixel-wise 2D features of each source view based on attention mechanism.
The transformer features of all views, together with (low-res) cost volume features, are then concatenated and fed into an LSTM for implicit field regression. Fig. 3 visualizes how epipolar transformer selects reliable matching features from different views.

Second, we confine the sequential modeling for each camera ray within a fixed-length range centered around the hypothesized surface-crossing point given by the vanilla MVSNet. This makes the output 1D implicit field along each ray monotonous, which is normalized to $[-1, 1]$. Such restriction and normalization lead to significant reduction of learning complexity and improvement of result quality. We devise two learning tasks: 1) sequential prediction of signed distance at a sequence of points sampled in the fixed-length range and 2) regression of the zero-crossing position on the ray. A carefully designed loss function correlates the two tasks. Such multi-task learning approach yields highly accurate estimation of per-ray surface-crossing points.

Learning view-dependent implicit fields has been well-exploited in neural radiance fields (NeRF) with great success. Recently, NeRF was combined with MVSNet for better generality [6]. Albeit sharing conceptual similarity, our work is completely different from NeRF. First, NeRF (including MVSNeRF [6]) is designed for novel view synthesis, a different task from MVS. Second, the radiance field in NeRF is defined and learned in continuous 3D space and camera rays are used only in the volume rendering stage. In our RayMVSNet, on the other hand, we explicitly learn 1D implicit fields on a camera ray basis. Third, while NeRF is usually trained to fit a given scene, RayMVSNet naturally generalizes to novel scenes.

RayMVSNet was published in CVPR 2022 [67] where we demonstrated state-of-the-art performance of RayMVSNet on two public datasets over all learning-based methods. RayMVSNet achieves an overall reconstruction score of 0.33mm on DTU and an F-score of 59.48% on Tanks & Temples. In particular, RayMVSNet is able to produce high-quality depth estimation and point cloud reconstruction results in challenging scenarios such as objects/scenes with non-textured surface, severe occlusion, and highly varying depth range. Notably, since all rays share weights for the LSTM and the epipolar transformer, the RayMVSNet model is light weight. Moreover, the computation for each ray is highly parallelizable.

The ray-based solution, however, has an inherent limitation of insufficient context aggregation; it does not account for the interaction between neighboring rays. This may lead to degraded performance on larger and more complex scenes (such as those from ScanNet [11]) where context is more essential. In this paper, we propose RayMVSNet++, an augmented version of RayMVSNet, by enhancing the ray-based feature aggregation with local-frustum-based context aggregation. For each ray, we extract its features in the frustum centered around the ray learn. This amount to select semantically relevant neighboring rays in the frustum and aggregate the contextual information from those rays. In particular, an attentional gating unit with the Gumbel-Softmax trick [25] is designed to make the selection of neighboring rays end-to-end trainable. This leads to more accurate and robust depth predictions, especially in the challenging scenarios such as poor lighting conditions or motion blur which cannot be well handled by existing methods.

RayMVSNet++ outperforms prior works (including RayMVSNet) on ScanNet, achieving an AbsRel of 0.058m. We also demonstrate that RayMVSNet++ is able to produce accurate results on two subsets of ScanNet containing textureless regions and exhibiting large depth variation.

Our work makes the following contributions (those which are newly introduced in RayMVSNet++ are marked with bullet symbol of "∗"):• A novel formulation of deep MVS as learning ray-based 1D implicit fields.
• An epipolar transformer designed to learn cross-view feature correlation with attention mechanism.
• A multi-task learning approach to sequential modeling and prediction of 1D implicit fields based on LSTM.
• A challenging test set focusing on regions with specular reflection, shadow or occlusion based on the DTU dataset [1] and associated extensive evaluations.
• A local-frustum-based context aggregation that extends the receptive field of the ray-based model, leading to more accurate and robust predictions.
• New experiments on the ScanNet dataset to comprehensively evaluate the performance in challenging scenarios.
Fig. 2. Method overview. Given multiple overlapping RGB images, the multi-view image features are extracted by a 2D U-Net. The coarse depth map is then estimated by a coarse 3D cost volume. 2D multi-view image features are then correlated and aggregated by epipolar transformer. At last, the ray-based 1D implicit field, which includes a local-frustum-based context aggregation module, is learnt on each camera viewing ray to simultaneously estimate the SDF of the sampled points and the location of the zero-crossing point.

Fig. 3. Effects of epipolar transformer. Given a point in the reference image, epipolar transformer automatically selects reliable matching feature on the epipolar line of the source image. Note that it finds the matching feature correctly despite the influences of light changing (top row) and specular reflection (bottom row). The visualized point-pair correlations are deduced from the Softmax $(QK^T)$ in Formulation (1).

II. RELATED WORK

Learning-Based MVS: Recent advances have made remarkable progress on learning-based MVS. Hartmann et al. [20] first propose to learn the multi-patch similarity from two views by a Siamese convolutional network. SurfaceNet [26] and Deep-MVS [23] warp the multi-view images into the 3D cost volume and adopt 3D neural networks to estimate the geometry. LSM [28] introduces differentiable projection operation to enable the end-to-end 3D reconstruction from multi-view images. MVSNet [74] proposes a differentiable homography and leverages 3D cost volume in a learning pipeline. MVSNet aggregates contextual information by a 3D convolutional network, especially on regions with complex illumination, specularity, and occlusion. However, the high computation and memory consumption restrict the output depth resolution, limiting its scalability in large scenes.

To reduce the requirements, many follow-up works have been developed. R-MVSNet [75] proposes to regularize the 2D cost maps along the depth direction so the memory consumption could be greatly reduced. Point-MVSNet [7] first computes the coarse depth with a low-resolution cost volume and then uses a point-based refinement network to generate the high-resolution depth map. CasMVSNet [19] adopts a cascade cost volume to gradually narrow the depth range and increase the cost volume resolution. Similar ideas are later explored to reduce the memory cost of 3D convolutions and/or increase the depth quality, such as coarse-to-fine depth optimization [10], [39], [68], [69], [71], [72], [79], attention-based feature aggregation [38], [66], [78], [84], and patch matching-based method [37], [62]. Unlike these works, RayMVSNet optimizes the depth on each camera viewing ray instead of the 3D volume, which is more light-weight.

Multi-view feature aggregation is one of the most crucial components in learning-based MVS. Previous works adopted various solutions to learn mutual correlations [85], avoiding the influences of incorrect matches caused by occlusion. Popular solutions include the visibility-based aggregation [8], [80], the attention-based aggregation [66], [73], [77], etc. RayMVSNet follows the attention-based aggregation route. Nevertheless, it learns feature aggregation at each 3D point, instead of the entire image or volume, thus greatly reducing the memory consumption.

Our method is also relevant to [42], [55] in terms of reconstructing 3D object by estimating the SDFs. While their methods focus on reconstructing the global TSDF volume of large-scale scenes and generating 3D surfaces with good completeness, our method estimates local SDFs on each camera ray individually resulting in more accurate depth estimation.

Learning MVS With Transformers: Since the pioneering work of [58], Transformers have significantly advanced the research of natural language processing [29], [30], [33]. More recently, Transformers show great potential in vision tasks, such as image classification [4], [15], object detection [4], scene segmentation [12], panoptic segmentation [35], pose estimation [47], and visual localization [54], thanks to the superb capabilities of modeling long-range dependencies. There are also a bunch of
works that utilize Transformers to capture the long-range relations in solving MVS problems. Most of them aggregate context from the extracted 2D image features and solve the cross-view matching problem. For example, MViT [87], LANet [84] and TransMVSNet [14] utilize the attention mechanisms to extract dense features with global contexts. PA-MVSNet [82] and AAVC-MVSNet [78] introduce self-attention layers for hierarchical features extraction, which is able to capture multi-scale matching clues for the subsequent depth inference task. AttMVS [38] introduces an attention-enhanced matching confidence volume to improve the matching robustness. To reduce the searching cost, recent researches [21], [73] have been focusing on leveraging the geometric prior of epipolar line by restricting attention associations within the epipolar line, which makes the learning more efficient. Our method also utilizes the epipolar geometric prior. However, it is different from the previous works as the proposed epipolar transformer essentially learns feature fusion at a 3D point by aggregating multi-view image features, while previous methods learn the matching of 2D pixels from two images. This leads to different network architectures.

**Learning Implicit Representation:** Many works have attempted learning shape representation based on implicit fields. Implicit field shows promising results on facilitating a variety of problems, such as shape reconstruction [13], [43], [81], [86] and rendering [41], [56]. It achieves high quality shape reconstruction by allocating a value to every point in 3D space and extracting the shape surface as an iso-surface. DeepSDF [45] proposes to predict the magnitude of 3D point to indicate the distance to the surface boundary and a sign to determine whether the point is inside or outside of the shape. IM-Net[9] and Occupancy Network [40] learn the implicit fields to estimate the point-wise occupancy probability with a binary classifier. To improve the effectiveness and generalization on complex scenes, latest studies propose to enhance implicit field by introducing extra inputs [46], [70], adopting advanced learning techniques [16], [44], [53], [57] and decomposing the scene into local regions [5], [18], [27], [56]. In particular, PIFu [48] proposes an implicit representation that locally aligns pixels of 2D images with the global context of their corresponding 3D object. The method is able to infer both the object surface and texture from single or multiple input images.

NeRF [41] represents complex scenes by learning a view-dependent implicit neural radiance field, achieving high-resolution realistic novel view synthesis. Aside from the reasons mentioned in the introduction, our method is different from NeRF in the following aspects. First, NeRF learns the radiance field by MLPs. In contrast, our method tackles the problem of cross-view feature correlation with sequential modeling. Second, our model generalizes to untrained scenes, while NeRF generally does not. To increase the NeRF’s generality on untrained scenes, a series of methods have been proposed, such as NeuralRay [36], TransNeRF [61]. In particular, IBRNet [64] learns multi-view image-based rendering with a ray transformer, bringing great cross-scene generality. Despite the similarity in the concept of inference on the camera ray, our task is different from theirs, resulting in different network designs and training schemes.

Since NeRF is designed for view synthesis, it has inferior abilities on approximating the scene’s geometry, due to the shape-radiance ambiguities [83]. Recent works have investigated incorporating the geometric priors or clues, such as the depth prior [65] and the TSDF [63], [76], to enhance the scene reconstruction performance while maintaining the quality of view synthesis. Our method is also different from these methods, as these methods are trained with both appearance and geometry supervision while our method only requires the latter.

### III. Method

**Overview:** RayMVSNet++ estimates the depth maps from multiple overlapping RGB images. Similar to [74], at each time, it takes one reference image $I_i$ and $N-1$ source images $\{I_k\}_{k \neq i}^N$ as input, and infers the depth map of the reference image. RayMVSNet++ starts from building a light-weight 3D cost volume and estimating a coarse depth map (Section III-A). Then, epipolar transformer is proposed to learn the matching correlation of the pixel-wise 2D features of each view using attention mechanism (Section III-B). The transformed features are fed into the 1D implicit field, implemented by an LSTM, along each camera viewing ray to estimate the signed distance functions (SDFs) of the hypothesized points as well as the zero-crossing position (Section III-C). In particular, a local-frustum-based context aggregation is introduced to aggregate more context from the semantically relevant neighboring rays. The method overview is illustrated in Fig. 2.

#### A. 3D Cost Volume and Coarse Depth Prediction

We first feed the multi-view images $\{I_i\}_{i=1}^N$ to a 2D U-Net to extract image features $\{F_i^V\}_{i=1}^N$. The width and height of the image features are the same to those of the input images. Hence, $\{F_i^V\}_{i=1}^N$ preserve the fine appearance feature of local details, facilitating the high-resolution depth estimation. By leveraging the 2D multi-view image features and the camera parameters, we build a variance-based 3D cost volume $V$, and extract the 3D volumetric features $F^V$ via a 3D U-Net [74]. Since 3D convolution is memory-consuming, the resolution of $V$ in our work is set to be smaller than that in the previous works [10], [19], [72]. The coarse depth maps are estimated from the 3D volumetric features, which are then used for determining the modeling range of the ray-based 1D implicit fields.

#### B. Epipolar Transformer

We cast a set of rays $R = \{r_i\}_{i=1}^M$ from the camera’s viewing direction of the reference image, where $M$ is the number of pixels in the reference image. Our goal is to estimate the location of the zero-crossing point on each ray, so we can obtain the depth map of the reference view. Compared to methods that estimate depth on the 3D cost volume, the ray-based method maintains the following advantages. First, since the depth map is view-dependent, ray-based depth optimization is more straightforward and light-weight. Second, all the ray-based 1D implicit fields share an identical spatial property, i.e., the monotonicity of the SDFs along the ray direction. As a result, the learning
We perform a point SelfAttention $XW = \text{Softmax} (QK^T)V$, where $Q$ are the fetched multi-view image features at $XW$ points (2). $F_{K}$ is the concatenation of $Q$, $K$, and $V$. $F_{K}$ are the mean and variation of the elements $\{F_{k}\}_{k=1}^{N}$ of the 3D volume feature $F_{p}$ fetched from the 3D cost volume processed in Section III-A:

$$F_{p} = \text{Concat}(F_{\mu,p}, F_{\sigma_{p},p}, F_{A_{1,p},p}, F_{V,p}).$$

To further improve the feature quality, we concatenate the attention-aware feature with the 3D volume feature $F_{V,p}$ fetched from the 3D cost volume processed in Section III-A:

$$F_{p} = \text{Concat}(F_{\mu,p}, F_{\sigma_{p},p}, F_{A_{1,p},p}, F_{V,p}).$$

where $\text{LayerNorm}(\cdot)$ is the layer normalization operation. The output of epipolar transformer is the attention-aware denoised multi-view feature $F_{A} = \{F_{A_{1,p}}, \ldots, F_{A_{N,p}}\}$.

To further improve the feature quality, we concatenate the attention-aware feature with the 3D volume feature $F_{V,p}$ fetched from the 3D cost volume processed in Section III-A:

$$F_{p} = \text{Concat}(F_{\mu,p}, F_{\sigma_{p},p}, F_{A_{1,p},p}, F_{V,p}).$$

where $F_{A_{\mu,p}}$ and $F_{A_{\sigma_{p},p}}$ are the mean and variation of the elements in $F_{A}$ [24], [74]. $F_{A_{1,p}}$ is the attention-aware feature at 3D point $p$ in the reference image.

C. Ray-Based 1D Implicit Field

LSTM Versus Alternative: Given the features of the hypothesized points, the ray-based 1D implicit fields are learned with an LSTM [22]. Crucially, we leverage two attributes of LSTM. First, the mechanism of sequential processing inherently facilitates the learning of the SDF monotonicity along the ray direction. Second, the property of time invariance increases the network robustness by allowing the zero-crossing position to appear at any place (time-step) on the ray. An alternative to performing sequential inference is to use transformer [58]. However, we experimentally found that replacing LSTM with transformer would not make the performance improve (see Table VII). The reason might be that transformer, which is designed for modeling non-local relations, does not explicitly encode relative or absolute position information [50], making it less suitable to our zero-crossing position searching problem.

Basic Network Architecture: The network architecture of the 1D implicit field is shown in Fig. 5. The LSTM first aggregates the hypothesized points sequentially, and generates the ray feature $c_{k}$. Specifically, the formulations of an LSTM unit at time-step $k$ are:

$$z = \tanh(W_{h}c_{k} + b_{h}),$$

$$z_{f} = \sigma(W_{f}c_{k} + b_{f}),$$

$$z_{u} = \sigma(W_{u}c_{k} + b_{u}),$$

$$z_{o} = \sigma(W_{o}c_{k} + b_{o}),$$

$$c_{k} = z_{f} \odot c_{k-1} + z_{u} \odot z,$$

$$h_{k} = z_{o} \odot \tanh(c_{k}).$$

where $LayerNorm(\cdot)$ is the layer normalization operation. The output of epipolar transformer is the attention-aware denoised multi-view feature $F_{A} = \{F_{A_{1,p}}, \ldots, F_{A_{N,p}}\}$.

To further improve the feature quality, we concatenate the attention-aware feature with the 3D volume feature $F_{V,p}$ fetched from the 3D cost volume processed in Section III-A:

$$F_{p} = \text{Concat}(F_{\mu,p}, F_{\sigma_{p},p}, F_{A_{1,p},p}, F_{V,p}).$$

where $F_{A_{\mu,p}}$ and $F_{A_{\sigma_{p},p}}$ are the mean and variation of the elements in $F_{A}$ [24], [74]. $F_{A_{1,p}}$ is the attention-aware feature at 3D point $p$ in the reference image.
where \( \mathbf{F}_k \) is the feature of point \( p_k \), \( \mathbf{h}_k \) and \( \mathbf{h}_{k-1} \) are the hidden state of point \( p_k \) and \( p_{k-1} \) respectively, \( z \) is the cell input activation vector, \( z^o \) is the activation vector of the forget gate, \( z^u \) is the activation vector of the update gate, \( z^o \) is the activation vector of the output gate, \( c_k \) is the cell state vector, \( W, W^f, W^u \) are the weight matrices, \( b, b^f, b^u \) are the weight vectors, \( \circ \) is the element-wise multiplication, \( \sigma(\cdot) \) is the sigmoid function. The LSTM is initialized with \( c_0 = 0 \) and \( h_0 = 0 \).

For each hypothesized point \( p_k \), we use the ray feature \( c_K \), the point-wise feature \( \mathbf{F}_k \) and its depth value \( d_k \) (indicating the location on the ray) to estimate its SDF \( s_k \) using an MLP. Instead of using the true depth value \( d_k \) and estimating the true SDF \( s_k \), we use the normalized depth value \( \bar{d}_k = k/K \) and the normalized SDF \( \bar{s}_k = s_k/\max_s \in [-1, 1] \), where \( \max_s \) is the maximal absolute SDF value on the ray. Such normalization leads to a significant reduction of learning complexity and improvement of the result quality. The formulation of the SDF prediction is:

\[
\bar{s}_k = \text{MLP}_s([c_K, \mathbf{F}_k, \bar{d}_k]).
\]

The above network predicts the SDFs of the hypothesized points on the ray. However, post-processing, e.g., ray casting, is still needed to find the zero-cross position. We extend our method to estimate the zero-cross position explicitly with another MLP. Taking the ray feature \( c_K \) as input, the MLP predicts the zero-crossing location \( l \) on the ray in the normalized 1D coordinate:

\[
l = \text{MLP}_l(c_K).
\]

**Local-Frustum-Based Context Aggregation:** The basic network architecture described above focuses on the inference along each ray direction. This method would work in scenarios where the images are clearly captured under satisfactory conditions, e.g., in good lighting and without motion blur. This is because in such scenarios the features aggregated along the ray direction are able to provide sufficient information to infer the underlying geometry. Nevertheless, there is a flurry of data [11], [52] that does not meet these requirements, making the depth estimation either inaccurate or infeasible. As such, specific mortifications should be taken to allow the method to tolerate those disadvantages.

We tackle this problem by proposing a simple yet effective method: consider the interaction between neighboring rays and aggregate more contextual feature to boost ray-based inference. To achieve this, based on the basic network architecture above, we introduce a local-frustum-based context aggregation module that adaptively aggregates contextual features from neighboring rays. By involving more context, the ray feature \( c_K \) and 3D point feature \( \mathbf{F}_k \) in formulation (5) and formulation (6) are expected to be more informative and thus result in more accurate depth estimation.

To achieve this, we first extract the features of each ray individually by the above LSTM. By projecting the ray features to the corresponding pixels in the reference image, we generate a feature map whose width and height are the same as those of the reference image. For any pixel in the feature map, we set its receptive field as a square with width \( t \), and the center is the pixel. Suppose \( c_K^n \in \mathbb{R}^\kappa \) is the extracted feature of the center pixel. \( \kappa \) is the feature-length. \( \{c_K^n \}, \theta \in (1, \Theta) \) are the extracted feature of the neighbouring pixels, where \( \Theta = (t + 1)^2 - 1 \) is the number of neighbouring pixels.

A naive solution to aggregate context in the square is using average-pooling or max-pooling. However, as not all neighboring rays are equally important to the central ray, the naive pooling would involve irrelevant features and therefore debilitate the network training. To address this problem, we introduce an *attentional gating unit* (see Fig. 6) that dynamically selects semantically relevant neighboring rays within the local frustum and adaptively aggregates their features, conditioned on the extracted ray-wise features.

We first consider the variance of \( c_K^n \) and \( \{c_K^\theta \}, \theta \in (1, \Theta) \), and generate a tensor \( \hat{R}^s = \{c_K^\theta - c_K^n \}, \theta \in (1, \Theta) \). \( \hat{R}^s \in \mathbb{R}^{\mathbb{R}^{\Theta}} \) is taken as the input to the gating unit \( G \), estimating the soft gating decisions \( G^s \in \mathbb{R}^{\Theta} \) that indicates how relevant are each ray to the central ray:

\[
G^s = \sigma(G(\hat{R}^s) + g),
\]

where \( g \) is the Gumbel noise, the gating unit \( G \) is implemented as a 1D MLP in our method. Note that although we do not use any semantic supervision directly, we found that most of the selected pixels have the same semantic labels as the center pixel (see Fig. 20). The reason is that both \( c_K^n \) and \( \{c_K^\theta \} \) are high-level features which already contain semantic information.

Then, a Gumbel-Softmax module \( H \) [25] turns soft decisions \( G^s \) into hard decisions \( H^s \in \{0, 1\}^{\Theta} \) by replacing the softmax with an argmax during the forward pass and retaining the softmax during the backward pass [32], [60]:

\[
H^s = H(G^s).
\]

The hard decision \( H^s \) is a binary mask that indicates which ray is semantically relevant to the center ray. The Gumbel-Softmax module provides a mechanism that outputs a binary mask in the forward pass and also allows the gradient to be back-propagated in the backward pass. As is shown in Fig. 7, the gating attentional unit is end-to-end trainable.

Having determined the semantically relevant neighboring rays, we then aggregate context on the activated positions in the mask. We consider contextual feature aggregation from two aspects.

For *ray feature aggregation*, we take the features from the activated positions, take the average, and add it to the initial central ray feature:

\[
\tilde{c}_K = \frac{\sum_{\theta = 1}^{\Theta} (R^s \circ H^s) \|H^s\|_0}{\|H^s\|_0} \oplus c_K,
\]

where \( \tilde{c}_K \in \mathbb{R}^\kappa \) is the aggregated feature of the central ray, \( R^s = \{c_K^\theta \}, \theta \in (1, \Theta) \) are the features of the neighbouring rays, \( \circ \) is the element-wise multiplication, \( \oplus \) is the element-wise addition, \( \|H^s\|_0 \) is the number of activated pixel in \( H^s \).

For *sample points feature aggregation*, we adopt the same mask and aggregate feature at the \( k \)-th layer of the frustum:

\[
\mathbf{F}_k = \frac{\sum_{\theta = 1}^{\Theta} (P^s \circ H^s) \|H^s\|_0}{\|H^s\|_0} \oplus \mathbf{F}_k,
\]
where $F^a_k \in \mathbb{R}^\kappa$ is the aggregated feature of the $k$-th sampled point in the central ray, $P^r_k = \{F^r_k\}, \theta \in (1, \Theta)$ is the feature map of the neighbouring rays at the $k$-th layer of the frustum.

Last, we replace the $c_K$ and $F_k$ by $c^a_K$ and $F^a_k$, respectively, in formulation (5) and formulation (6). Therefore, the SDF prediction and zero-crossing location are turned to be:

$$\tilde{s}_k = \text{MLP}_s(c^a_K, F^a_k, \bar{d}_k),$$

$$l = \text{MLP}_l(c^a_K).$$

This local-frustum-based context aggregation improves the performance on datasets where challenging regions and low-quality images exist. The low-quality images are typically captured due to motion blur or bad lighting conditions, which cannot be well handled by existing methods. We found that the attentional gating unit, without any semantic supervision, tends to select the pixels that belong to the same object as the central pixel. That is why we claim that the proposed method is able to select semantically relevant neighboring rays for context aggregation. Please see a visual illustration of its effects in Fig. 8.

**Loss Functions:** We adopt a multi-task learning strategy to optimize the network. The two tasks, i.e., SDF estimation and zero-crossing position estimation, are inherently relevant and could reinforce each other by optimizing the following loss:

$$\mathcal{L} = w_s \mathcal{L}_s + w_l \mathcal{L}_l + w_{sl} \mathcal{L}_{sl},$$

where $\mathcal{L}_s$ and $\mathcal{L}_l$ are the loss of the SDF estimation and the zero-crossing location estimation, respectively:

$$\mathcal{L}_s = \sum_{k=1}^{K} L_1(s_k, \hat{s}_k),$$

$$\mathcal{L}_l = L_1(l, \hat{l}),$$

where $\hat{s}_k$ and $\hat{l}$ are the ground-truth, $L_1(\cdot)$ denotes the L1 loss function. $\mathcal{L}_{sl}$ is a relational loss that penalizes the inconsistency between the predicted SDFs and the predicted zero-crossing position:

$$\mathcal{L}_{sl} = 1, s^a_i \times s^b_i > 0,$$

where $s^a_i$ and $s^b_i$ are the predicted SDF of the closest two sampled points around the predicted zero-crossing position on the ray. $w_s, w_l, w_{sl}$ are the pre-defined weights.
D. Implementations

We provide implementation details of the training and inference. The input image size are $640 \times 512$, $1600 \times 1200$, and $640 \times 480$ for the DTU, the Tanks & Temples, and the ScanNet datasets, respectively. The 2D U-Net consists of 6 convolutional layers and 6 deconvolutional layers, each followed by a batch normalization layer and a ReLU layer, except for the last ones. The 3D cost volume is fed into a 3D U-Net which consists of three 3D convolutional layers and three 3D deconvolutional layers. On each ray, the number of hypothesized points $K$ is 16. The feature fetching from images and volume are achieved by using bilinear interpolation and trilinear interpolation, respectively. The hidden dimension of $z, z^t, z^v, c_k, h_k$ are 50. MLP$_l$ and MLP$_s$ both contain 4 fully-convolutional layers. The weights $w_s, w_l, w_{sl}$ of multi-task learning loss function are 0.1, 0.8, 0.1, respectively. Epipolar transformer and the LSTM are jointly trained. We use Adam optimizer with initial learning rate 0.0005 which is decreased by 0.9 for every 2 epochs. The training takes 48 hours. The inference time is about 2 seconds. We filter and fuse the depth maps to produce 3D point cloud like previous work [74]. The receptive field $t$ of the local-frustum-based context aggregation is 9. During the training of the attentional gating unit, we use a similar strategy to [32] that penalizes the trivial solution, e.g., simply using all the neighboring pixels. We found this strategy would greatly facilitate the training. The RayMVSNet++ is trained and tested on an NVIDIA Tesla V100-SXM2.

IV. RESULTS AND EVALUATION

A. Datasets and Evaluation Metrics

We performed a series of experiments on multiple datasets to evaluate how well our method performs on different scenarios. The experimental datasets are:

- **DTU** [1]: The DTU dataset contains 79 training scans and 22 testing scans, all captured under changing lighting conditions. Since DTU did not provide SDF annotations, we densely generate the point-wise SDFs from the reconstructed surfaces [45], [74]. Besides, three challenging test subsets focusing on regions with **Specular reflection**, **Shadow** and **Occlusion** are created from the DTU test set. These regions are manually annotated and are designed for evaluating the method’s performance in challenging cases. Please refer to the supplemental material, available online for the subsets details.

- **Tanks & Temples** [31]: To evaluate the generality, we test our method on the Tanks & Temples dataset which contains large-scale complex scenes, using the trained model on DTU without any fine-tuning.

- **ScanNet** [11]: The ScanNet dataset is originally collected for the purpose of RGB-D reconstruction and scene understanding. Since the images are captured in various indoor scenes under ordinary conditions, we utilize the ScanNet dataset for examining the methods’ ability on data with low-quality images. Specifically, we collect 31,051 image triples for training and 1,467 image triples for testing.

The test set could be divided into two subsets: **Textureless** and **Large depth variation**. The point-wise SDFs are generated from the reconstructed surfaces [45], [74].

The statistics of the experimental datasets are reported in Table I.

We use the following metrics to evaluate the performances on different datasets, respectively:

- **Accuracy & Completeness** [49]: the metric that evaluates the accuracy of the reconstructed points (i.e., how close the reconstructed points are to the ground-truth surface) and the completeness of the reconstructed points (i.e., how much of the ground-truth surface is modeled by the reconstructed points). Besides, an overall score is computed as the mean of the accuracy and completeness to indicate the performance considering both the two factors. We use this metric to evaluate the performance on DTU.

- **F-score** [31]: the metric that evaluates the precision and recall of the reconstructed points with a specific distance threshold. We use this metric to evaluate the performance on Tanks & Temples. The distance thresholds are different for the tested scenes according to [31]. F-score is different to the overall score in Accuracy & Completeness, as it uses the harmonic mean, instead of the arithmetic mean, of precision and recall, resulting in a more balanced metric for measuring the two factors at the same time.

- **Depth accuracy** [34]: we use several metrics for evaluating the estimated depth map comprehensively. The metrics include: AbsRel, SqRel, Log10, RMSE, RMSELog, $\delta < 1.25, \delta < 1.25^2, \delta < 1.25^3$, and Percentage @ x. Table V reports the details. We use this metric to evaluate the performance on DTU and ScanNet.

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Dataset} & \text{Subset} & \#View & \#Object & \#Scene \\
\hline
\text{DTU [1]} & \text{Train} & 3871 & 79 & - \\
& \text{Test} & 1078 & 22 & - \\
& \text{Specular reflection} & 233 & 5 & - \\
& \text{Shadow} & 294 & 6 & - \\
& \text{Occlusion} & 254 & 5 & - \\
\hline
\text{ScanNet [11]} & \text{Train} & 31051 & - & 851 \\
& \text{Test} & 967 & - & 401 \\
& \text{Textureless} & 329 & - & 117 \\
& \text{Large depth variation} & 171 & - & 40 \\
\hline
\text{Tanks and Temples [31]} & \text{Test} & 2100 & 8 & - \\
\hline
\end{array}
\]

Table I

B. Performance on DTU

Evaluation on Reconstructed Point Cloud: To evaluate RayMVSNet on DTU, we compare Accuracy & Completeness of the reconstructed point cloud. The quantitative results are shown in Table II. It shows that our method not only produces competitive results in terms of Accuracy and Completeness, but also achieves the state-of-the-art Overall performance. This demonstrates the effectiveness of our method, especially on balancing the trade-off between Accuracy and Completeness. The qualitative comparisons are visualized in Fig. 9. It is shown
TABLE II
QUANTITATIVE RESULTS ON THE DTU DATASET

| Method            | Accuracy | Completeness | Overall |
|-------------------|----------|--------------|---------|
| Gipuma [17]       | 0.283    | 0.873        | 0.578   |
| MVSNet [74]       | 0.396    | 0.527        | 0.462   |
| R-MVSNet [75]     | 0.383    | 0.452        | 0.417   |
| CIDER [69]        | 0.417    | 0.437        | 0.427   |
| P-MVSNet [37]     | 0.406    | 0.434        | 0.420   |
| Point-MVSNet [7]  | 0.342    | 0.411        | 0.376   |
| Fast-MVSNet [79]  | 0.336    | 0.403        | 0.370   |
| Att-MVSNet [38]   | 0.383    | 0.329        | 0.356   |
| CasMVSNet [19]    | 0.325    | 0.385        | 0.355   |
| CVP-MVSNet [72]   | 0.296    | 0.406        | 0.351   |
| PatchmatchNet [62]| 0.427    | 0.277        | 0.352   |
| UCS-Net [10]      | 0.338    | 0.349        | 0.344   |
| AACVP-MVSNet [78] | 0.357    | 0.326        | 0.341   |
| U-MVS [68]        | 0.354    | 0.353        | 0.354   |
| RayMVSNet         | 0.341    | 0.319        | 0.330   |
| RayMVSNet++       | 0.344    | 0.312        | 0.328   |

1We compare all methods using the distance metric [1]. The numbers are reported in mm (Lower is better).

that our method achieves high-quality reconstruction in various scenarios. In particular, our method outperforms the baselines in scenes with textureless regions, heavy occlusion, and complex geometry.

Evaluation on Challenging Regions: To further demonstrate our advantage, we compare RayMVSNet with existing works, in terms of the predicted depth map. The quantitative comparisons on the whole DTU test set (Fig. 11(a)) and the challenging subsets (Fig. 11(b), (c), and (d)) are reported. The Percentage @ x metric is used. The percentage (Y-axis) represents the ratio of the pixels whose depth prediction error is smaller than the specific error thresholds (X-axis).

C. Performance on Tanks & Temples

We compare our method with the baselines on Tanks & Temples. Following the protocol of previous work [19], we use the network trained on DTU. F-score is the evaluation metric. The quantitative results are shown in Table III. RayMVSNet achieves the best performance, demonstrating the generality of epipolar transformer and ray-based 1D implicit field on large-scale scenes. RayMVSNet++ outperforms RayMVSNet on several test scenes while maintaining comparable mean performance to RayMVSNet. This is because most of the images in Tanks & Temples are captured under good conditions, e.g., in sufficient and stable lighting conditions without motion blur, which RayMVSNet is sufficient to handle. RayMVSNet++ is inferior to the baseline of D2HC-RMVSNet [71] in the scenes with large planar regions, such as Horse and Light house. The reason might be that D2HC-RMVSNet adopted a hybrid recurrent regularization module on the cost volume which provides a mechanism to implicitly involve the structural prior of planar regions for performance improvements.

D. Performance on ScanNet

Evaluation on Depth Estimation: We first evaluate our method in terms of depth estimation on ScanNet. The dataset contains low-quality images, so it is especially suitable for the evaluation of the proposed local-frustum-based context aggregation. The
evaluation metrics for depth estimation were adopted. In this experiment, we set the receptive field $t$ of the local-frustum-based context aggregation as 9 for RayMVSNet++. The results are reported in Table IV. We see RayMVSNet++ achieves the best performance in all metrics over existing methods. This demonstrates that RayMVSNet++ could tolerate the imperfection on the input images, i.e., motion blur or inferior lighting conditions. In particular, RayMVSNet++ outperforms RayMVSNet, confirming our motivation of developing RayMVSNet++, i.e., aggregating context on challenging regions and low-quality images exist. The visual comparisons on depth estimation are provided in Fig. 13.

Evaluation on Reconstructed Point Cloud: We also evaluate the quality of the reconstructed point cloud produced by our method. The Accuracy & Completeness metrics are adopted. As reported in Table VI, RayMVSNet++ achieves the best overall performance.

We use the $F$-score as the evaluation metric (higher is better).

We use multiple metrics to comprehensively evaluate our method and several baselines on depth estimation.
performance, which is consistent with the evaluation on depth estimation. We provide examples of visual comparisons on the reconstructed point cloud in Fig. 12.

Evaluation on Challenging Regions: We also study how our method performs in challenging regions to understand its effectiveness better. The experiment is conducted on the two subsets, i.e., Textureless and Large depth variation. Percentage \( \% \) is the evaluation metric. Fig. 14 reports the results. We see RayMVSNet++ outperforms all the baselines in all test subsets with all error thresholds (\( X \)-axis). Notably, RayMVSNet++ outperforms the state-of-the-art methods by a large margin with an error threshold 0.2 mm. We visualize the examples of the challenging regions in Figs. 15 and 16. Note that the depth estimation on the highlighted regions is extremely difficult due to the textureless surfaces and the large depth variation.

E. Ablation Study

In Table VII, we conduct ablation studies to quantify the efficacy of several crucial components in RayMVSNet and RayMVSNet++. Unless specifically mentioned otherwise, the experiments are conducted on the DTU dataset.
TABLE VII
ABLATION STUDIES OF RayMVSNet

| Method                          | Accuracy | Completeness | Overall |
|--------------------------------|----------|--------------|---------|
| w/o epipolar transformer       | 0.347    | 0.339        | 0.343   |
| w/o 2D image feature           | 0.345    | 0.352        | 0.348   |
| w/o 3D volume feature          | 0.434    | 0.322        | 0.378   |
| vis-max feature aggregation    | 0.345    | 0.331        | 0.338   |
| w/o ray-based inference        | 0.573    | 0.642        | 0.608   |
| Ray with Transformer           | 0.339    | 0.334        | 0.341   |
| Ray with average pooling       | 0.356    | 0.406        | 0.381   |
| Ray with max pooling           | 0.466    | 0.383        | 0.424   |
| w/o SDF prediction             | 0.354    | 0.330        | 0.342   |
| Visibility-aware view aggregation | 0.345  | 0.331        | 0.338   |
| RayMVSNet                      | 0.341    | 0.319        | 0.330   |

The performance under distance metric is reported (lower is better).

TABLE VIII
ABLATION STUDIES OF RayMVSNet++

| Method                          | RMSE(m) | p@0.2 | p@0.4 | p@0.6 |
|--------------------------------|---------|--------|--------|--------|
| w/o frustum                    | 0.211   | 0.794  | 0.918  | 0.963  |
| w/o gating unit                | 0.193   | 0.807  | 0.925  | 0.966  |
| w/o Gumbel-Softmax             | 0.176   | 0.838  | 0.950  | 0.980  |
| RayMVSNet++                    | 0.158   | 0.861  | 0.957  | 0.982  |

P@x represents percentage@x.

Feature Aggregation: The cross-view feature aggregation is a key component of RayMVSNet. To evaluate the importance, we compare the full method to several baselines without some specific component: w/o epipolar transformer, w/o 2D image feature and w/o 3D volume feature. To be specific, w/o epipolar transformer denotes the baseline that discards the epipolar transformer and uses the fetched multi-view features $F^A_i$ instead of the aggregated attention-aware feature of epipolar transformer $F^A_i$ in equation (3). w/o 2D image features represents the baseline that discards the multi-view 2D image feature $F_{μ,p}^A$, $F_{σ,p}^A$, and $F_{π, p}$ in equation (3). w/o 3D features is the baseline that discards the 3D volume feature $F^V_p$ in equation (3). It clearly shows that all these baselines make the performance decline. It is worth noting that w/o epipolar transformer achieves a lower completeness score, indicating epipolar transformer could make the reconstruction complete by providing more reliable cross-view correlations. We also compare our epipolar transformer to other multi-view feature aggregation methods. In the experiment of vis-max feature aggregation, we replace the epipolar transformer with the visibility-aware max-pooling feature aggregation [8]. The result indicates epipolar transformer is a better solution.

Ray-Based Inference: Our method learns the 1D implicit field by the ray-based inference. To show its necessity, a straightforward baseline is to learn the implicit field in the 3D space of the reference frustum, such that there is no ray-based inference. This baseline adopts the same cross-view feature aggregation as the full method, and predicts the SDF of sampled points in the reference frustum by using an MLP. The depth map is then generated by a ray-casting algorithm from the predicted SDFs. Unsurprisingly, experiments show this network is hard to converge and leads to low quantitative performance, which suggests that the ray-based 1D implicit field indeed simplifies the learning and is suitable to the MVS problem.

Other Ray-Based Implicit Field Models: In order to reveal the need of the proposed LSTM, we compare our method against several baselines with alternative models of processing sequential data. To be specific, we study the effects of replacing the LSTM with average pooling, max pooling, and Transformer [58], respectively. The Ray with average pooling and the Ray with max pooling baselines aggregate ray feature by average pooling and max pooling over all sampled points, respectively. The aggregated features are then used to predict the zero-crossing location. The point-wise SDF predictions are also performed as an auxiliary task. The result shows that our method outperforms all the baselines. In particular, the performance drops significantly with the Ray with average pooling and the Ray with max pooling, implying that the modeling of ray-based 1D implicit field is a non-trivial task. The Ray with Transformer is inferior to the full method, in terms of the Overall score, confirming that LSTM is more appropriate to our problem.

No SDF Prediction: The SDF prediction is an auxiliary task in RayMVSNet. We demonstrate its influence by turning it off and comparing to the full method. The performance of w/o SDF prediction baseline is inferior to the full method, demonstrating the joint training of SDF prediction and zero-crossing position prediction is indeed helpful, due to the extra supervision of SDF. Examples are visualized in Fig. 17 which compares the mid-layer features of the full model and the baseline without SDF prediction. We can see that the mid-layer features of the full method, with SDF supervision, maintain a better monotonicity along the ray direction, resulting in more accurate predictions.

Alternative Multi-View Aggregation: We conduct an experiment on replacing our epipolar transformer with the visibility-aware multi-view feature aggregation method [8]. The results show that our method outperforms the alternative. This reveals the fact that attention mechanisms are indeed helpful to our multi-view feature aggregation task.

Local-Frustum-Based Context Aggregation: Frustum context aggregation is at the core of the proposed method. To reveal the effectiveness, we conduct several ablation studies by removing either the entire module or some key components. The experiments are conducted on the ScanNet dataset. The results are reported in Table VIII. We can make the following conclusions. First, the decline in performance on the baseline without the entire local-frustum-based context aggregation module (w/o frustum) indicates the proposed module is necessary. Second,
Fig. 18. Sensitivity to coarse depth quality. The percentage of pixel-wise depth predictions whose error is smaller than 1 mm (a) and the overall score of point cloud reconstruction (b) are reported.

Fig. 19. Sensitivity to the width of the receptive field. The RMSE on the Textureless and Large depth variation test sets are reported. In general, we found our method is generally robust and not very sensitive to the width. It achieves the top performance when the width of the receptive field \( t = 13 \) and 9, respectively.

Fig. 20. The effectiveness of the gating unit in the local-frustum-based context aggregation. We see the gating unit is able to successfully select the semantically relevant pixels with different width of the receptive field.

In the experiments, we conduct a pressure test. In the experiment, we add Gaussian noise to the predicted coarse depth maps, during both the training and testing phases. We report the performance of the depth map prediction and the point cloud reconstruction on DTU. Fig. 18 shows RayMVSNet is robust to moderate perturbation (noise standard deviation \( \leq 0.4 \) mm). It is interesting to see that the quality of depth map prediction slightly increases when moderate noise is added. This demonstrates that data augmentation such as modest perturbation to coarse depth is helpful for training a more generalizable RayMVSNet. Moreover, we conduct experiments of replacing the MVSNet with other MVSNet variants, e.g., UCS-MVSNet, Fast-MVSNet, and CVP-MVSNet, for coarse depth estimation. We found consistent improvement of depth estimation for the alternative backbones. In particular, our method with a UCS-MVSNet backbone achieves a 0.326 overall score on the DTU dataset, which is slightly better compared to the original RayMVSNet.

G. Sensitivity to Width of Receptive Field

We also test RayMVSNet++ using different widths of the receptive field in the local-frustum-based context aggregation. We train our method on ScanNet with different width and test the trained models on the Textureless and Large depth variation test sets. The RMSE are showed in Fig. 19. When \( t = 1 \), the method essentially equals to the original RayMVSNet [67]. It shows that the local-frustum-based context aggregation is indeed helpful on ScanNet with more challenging examples. In particular, RayMVSNet++ is robust when \( t \geq 7 \), demonstrating our method is not sensitive to the parameter. It achieves the top performance when \( t = 13 \) and 9, respectively. It shows that the context across large neighboring pixels is more significant to the depth estimation in the textureless regions. Fig. 20 provides some examples of how the attentional gating unit performs with different widths of the receptive field. We have also tried increasing the width of the receptive field on DTU. However, we do not see significant performance improvements. This verifies the idea that the local-frustum-based context aggregation is only helpful to challenging datasets with low-quality images caused by poor lighting conditions or motion blur.

H. Handling Inaccurate Coarse Depth

Despite the conservative parameter settings, a small proportion of the true depth might fall outside of the search space induced by the estimated coarse depth. Although such cases are the minority (\(< 3\%)\), our method is able to alleviate this problem by estimating the relative location \( l \) on the ray. In such cases, during the ray-based inference, the estimated relative location \( l \) would be outside the enlarged searching region [0,1]. Since those cases exist in both the training and testing phases, our method is able
to learn to estimate those by the regression in equation 6. Fig. 21 provides visualizations of the depth estimation accuracy before and after the ray-based inference on the rays whose ground-truth depth is outside the enlarged searching region. We see that our method is able to improve the accuracy, demonstrating its ability to handle inaccurate coarse depth estimation. Note that the errors shown in the figure are determined by both the accuracy of depth estimation itself and the range of the enlarged searching region. We set the range of the enlarged searching region as 20 mm in DTU, 1000 mm in Tanks & Temples, and 600 mm in ScanNet.

I. Qualitative Results

We visualize the qualitative results of our method on several datasets in Fig. 22. Note that our method is able to reconstruct large-scale scenes with fine-grained geometry details, such as the highlighted regions.

V. CONCLUSION AND DISCUSSION

We have presented RayMVSNet++, which learns to directly optimize the depth value along each camera ray. An epipolar transformer is designed to enable sequential modeling of 1D
ray-based implicit fields, which essentially mimics the epipolar line search in traditional MVS. The ray-based approach demonstrates significant performance boost with only a low-res cost volume. In particular, a local-frustum-based context aggregation is proposed to extend the receptive field of the ray-based model, leading to more accurate and robust predictions. The method has been demonstrated to be effective on three public datasets, achieving state-of-the-art performance.

Our method has the following limitations. First, although we have demonstrated the method is robust to the coarse depth quality, there is still a small proportion of challenging regions whose depth cannot be accurately estimated due to the large error in the coarse depth prediction. Second, our method relies on accurate camera poses. For scenarios that do not meet this requirement, our method cannot produce accurate outputs, since it cannot optimize the camera pose and the 3D points simultaneously.

An interesting future direction is to further enhance the ray-based deep MVS approach so that cost volume convolution could be completely saved. In most deep MVS works, 3D point cloud is recovered from the estimated depth map as post-processing. Therefore, we would also like to study the end-to-end optimization of 3D point clouds [51]. Moreover, our method assumes the camera poses are given, it is interesting to explore estimating the camera pose [3] and reconstructing scene/object surfaces in a uniform framework, such that the two tasks would boost each other.

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