# Depth Completion with Deep Geometry and Context Guidance

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Abstract-In this paper, we present an end-to-end convolutional neural network (CNN) for depth completion. Our network consists of a geometry network and a context network. The geometry network, a single encoder-decoder network, learns to optimize a multi-task loss to generate an initial propagated depth map and a surface normal. The complementary outputs allow it to correctly propagate initial sparse depth points in slanted surfaces. The context network extracts a local and a global feature of an image to compute a bilateral weight, which enables it to preserve edges and fine details in the depth maps. At the end, a final output is produced by multiplying the initially propagated depth map with the bilateral weight. In order to validate the effectiveness and the robustness of our network, we performed extensive ablation studies and compared the results against state-of-the-art CNNbased depth completions, where we showed promising results on various scenes.

#### I. INTRODUCTION

3D scene information is being widely utilized in the robotics and computer vision fields for autonomous vehicles, SLAM, augmented reality, and other applications. Unfortunately, all of the current commercial devices used for 3D acquisition have pros and cons in terms of reliability, cost, capturing the environment and scene configuration.

As is widely known, the most reliable device for 3D acquisition is 3D LiDAR which has a wide field of view and depth ranges as well as high accuracy. LiDARs work synergistically with cameras for visual perception tasks such as visual SLAM and segmentation, because the 3D points from the LiDAR provide additional information to the scene. However, 3D LiDARs are cost-prohibitive and provide only sparse measurements. Although structured light-based devices (KINECT, Real Sense, etc.) are able to obtain denser 3D measurements than the 3D LiDARs, they have short scanning ranges, and bright sunlight makes those measurements sparse. A passive approach, stereo matching, is an alternative way to capture the dense 3D depth of a scene, but its reliability with object boundaries of similar colors and textureless regions still remains a problem. Its reliability can be enhanced by using confidence measures [6], [18] which remove unreliable pixels, but they require an additional postprocessing depth completion process. Because of the limitations of these commercial devices, depth completion has become an essential issue to resolve before 3D information can be practically used.

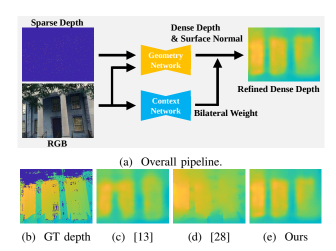


Fig. 1: Overall pipeline and results comparisons to state-ofthe-art methods.

Traditional methods for depth completion propagate sparse depth points, guided by image-dependent propagation weights which are determined by various approaches. In [11], [21], a joint bilateral filter whose propagation weights depended on the spatial and range information of an image, was used for depth map completion. Park *et al.* [16] proposed a joint weight of color similarity and non-local means. Yang [27] built a minimum spanning tree based on the color intensities of a corresponding image for a non-local depth propagation. Despite various such attempts to make optimal propagation weights, these approaches commonly suffer from severe errors in large homogeneous regions and repeated patterns.

The recent success of convolutional neural networks (CNN) has produced significant progress in depth completion methods in the past few years. CNN-based depth completion can be categorized into two major classes: the use of modified convolution operations [24], [7] and deep feature-guided propagation, which we focus on here. Among the deep feature-guided propagation methods, Ma and Karaman [13] used an encoder-decoder network. The encoder is based on a residual network (ResNet) [5] pre-trained on the ImageNet dataset [19], and the decoder generates dense depth maps. In [10], an encoder-decoder style network was modified for multi-task learning in order to output dense depth maps and semantic segmentation from a single sparse depth map and its corresponding image. Zhang and Funkhouser [28] generated dense depth maps using a weight matrix which describes a surface normal and occlusion boundary. Although the surface normal and the occlusion boundary were estimated by CNNs,

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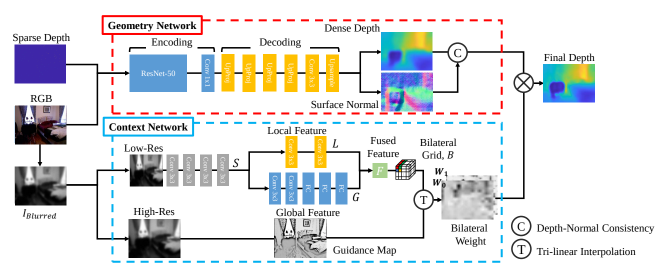


Fig. 2: Overview of the proposed depth completion network.

depth propagation was carried out by solving a traditional least squares problem with the weight matrix.

In this paper, we propose an end-to-end CNN consisting of two novel sub-networks: a geometry network and a context network (See Fig. 1). The geometry network has an encoderdecoder architecture, and predicts a surface normal of a scene and an initial dense depth map. The uniqueness of this approach over previous works [13], [28] is the use of a sparse depth map as well as its corresponding image. By optimizing them jointly in a training step, we were able to alleviate the front-parallel issues of the initial dense depth on slanted surfaces, as demonstrated in a traditional manner [9]. Another contribution of our work is to introduce the concept of a bilateral weight, which was used for CNNbased colorization [8], to predict a sharper dense depth map. The context network learns to produce the bilateral weight to capture local features such as strong edges, sharp corners and thin structures, and global features like the histogram, average intensity or even the scene category of an image. In the end, we produce a final dense depth map by simply multiplying the bilateral weight to the initial dense depth map. We will describe the technical details of our method in Sec. II. We demonstrate the robustness and the effectiveness of the proposed network on various scenes using extensive quantitative and qualitative evaluations, and compare the results to CNN-based state-of-the-art depth completion methods [13], [28] in Sec. III.

## II. APPROACH

Our network consists of two sub-networks: a geometry network to jointly estimate dense depth and surface normal, and a context network to integrate contextual information for the depth map. The overall framework is described in Fig. 2.

## A. Geometry Network

The geometry network takes four-channel input, where the first three channels represent an RGB image and the last channel is composed of a prior sparse depth. We pass the

four-channel input through an encoder-decoder network as shown in the red box of Fig. 2. The encoding part is based on ResNet-50 pre-trained on the ImageNet [19] (which neglects the last average pooling layer and linear transformation layer) with an additional convolution layer. The decoding part contains four up-projection layers as proposed in [12], followed by an upsampling layer. This preserves both the high-level information passed from coarser feature maps and fine local information provided in lower layer feature maps.

Given the four-channel input, our network outputs an initial dense depth map  $D_{pred}$  and three channel surface normal vector  $N_{pred}$ . We force the depth map and surface normal to be consistent in our training step [1]. To do this, we incorporate a depth-normal consistency term for the normal-guided depth completion into a loss function whose details will be described in Sec. II-C. The joint training improves the accuracy of all tasks, especially on slanted surfaces, while keeping the model capacity fixed as shown in Fig. 4. Implementation detail can be found at our project page in sites.google.com/view/bulee.

#### B. Context Network

It is widely known that edge-preserving filters such as a traditional bilateral filter [3], [15] can produce significant improvements in depth refinement. Inspired by non-learning-based filtering, we adopt a bilateral learning scheme [4], originally designed for high dynamic range image enhancement, and adjust it to obtain a bilateral weight, including the contexture information of a scene, for depth refinement. The bilateral learning scheme uses a bilateral grid rather than simply applying 3D convolutions to feature maps. The bilateral grid allows full connectivity to be expressed in all dimensions of the feature maps by operating 2D convolution on the spatial dimension. This lets us to learn the bilateral weight in a more expressive form than a standard bilateral filter, since it does not discretize the input image.

As shown in the blue box of Fig. 2, the context network is composed of two streams. The network input  $I_{blurred}$  is

a gray-scale image, and is blurred by downsampling with a factor of 4, and then upsampled with a factor of 16. Accordingly, the size of reference image  $I_{ref}$ , whose size is  $H \times W$ , is upsampled by a factor of 4. We observe that minimizing the absolute error between the upsampled  $I_{ref}$  and  $I_{blurred}$  helps recover sharp edges in the final depth maps by extracting more rich and reliable features.

1) Image feature extraction and bilateral grid prediction: The first stream takes a low resolution copy of  $I_{blurred}$  and learns both local and global features. The local feature refers to semantic features and spatial location inside the image, and global feature means high-level scene descriptions. We first encode an input image with four convolutional layers with  $3 \times 3$  filters to extract the low-level image features S. The local feature L is extracted by passing S through two consecutive convolutional layers with  $3 \times 3$  filters and stride 1. The global feature G is obtained through two convolutional layers with  $3 \times 3$  filters and stride 2, and three additional fully-connected layers. Finally, the local and global features are fused to form a fused feature F as below:

$$F_c[x,y] = \sigma\left(\sum_c G + \sum_c L[x,y]\right),\tag{1}$$

where x, y are the image pixel locations, c is the channel of the feature, and  $\sigma(\cdot)$  is the ReLU activation function. The F is then linearly transformed and reshaped to form a bilateral grid B whose size is  $H/s_h \times W/s_w \times d \times ch$ .  $s_h$  and  $s_w$  are the ratio between the spatial size of the bilateral grid and the full-resolution image size. The d is the depth of the bilateral grid and is empirically set to 8. The ch is a channel of the bilateral grid. In this paper, we set ch to d because it was sufficient to represent the depth maps using a two dimensional space consisting of a weight and a bias.

2) Guidance map generation: The latter stream handles  $I_{blurred}$  to capture high-level features such as edges or boundaries. In our implementation, the full-resolution image is fed to the network in order to obtain a guidance map g. Similar to [4], the guidance map is obtained from a simple pixelwise nonlinear transformation which sums 16 scaled ReLU functions with 16 pairs of slope and shift for each scale, as defined below:

$$g[x,y] = b_1 + \rho(a \cdot I_{blurred}[x,y] + b_0)$$
s.t.  $\rho(x) = \sum_{l=0}^{15} \psi_l \cdot \max(x - \eta_l, 0),$  (2)

where a,  $b_0$  and  $b_1$  are a scalar weight and biases, respectively. The function  $\rho$  is a summation of the 16 scaled ReLU functions with slopes  $\psi$  and thresholds  $\eta$ .

3) Full-resolution-sized bilateral weight acquisition: The final output of the context network is a bilateral weight with the same spatial size as  $I_{blurred}$  (4 $H \times 4W$ ), and 2 channels. Since the bilateral grid has a different size than the guidance map, we upsampled the bilateral grid using a

tri-linear interpolation as below:

$$W_{\gamma}[x,y] = \sum_{i,j,k} \tau(s_w x - i) \tau(s_h y - j) \tau(d \cdot g[x,y] - k) B_c[i,j,k]$$
s.t. 
$$\tau(x) = \max(1 - |x|, 0)$$

where i, j, and k are the indices for the bilateral grid. Since our bilateral weight has 2 channels,  $\gamma \in \{0,1\}$ .

In the end, using the final bilateral weight  $W_{\gamma}$ , we produced a refined image from  $I_{blurred}$  as well as a refined depth map  $D_{refined}$  as shown below:

$$I_{refined}[x,y] = W_0[x,y] + W_1[x,y] \cdot I_{blurred}[x,y]. \tag{4}$$

$$D_{refined}[x, y] = W_0[x, y] + W_1[x, y] \cdot D_{pred}[x, y].$$
 (5)

We observed that  $W_{\gamma}$  can achieve better depth completion results when it produces a high-quality  $I_{refined}$  as well. We have demonstrated this in our ablation study in Sec. III-A.

#### C. Loss Functions

Our loss function E is a linear combination of depth loss  $E_D$ , surface normal loss  $E_N$ , depth-normal consistency loss  $E_C$ , bilateral weight loss  $E_B$ , and final depth loss  $E_{D'}$  as follows:

$$E = E_D + \lambda_N E_N + \lambda_C E_C + E_B + E_{D'}, \tag{6}$$

where the balance weights  $\lambda_N$  and  $\lambda_C$  are set to 0.33 and 0.001, respectively<sup>1</sup>. Each term will be described thoroughly in the following subsections, and we denote  $\|\cdot\|_1$  and  $\|\cdot\|_2$  as  $L_1$ -norm and  $L_2$ -norm, respectively.

1) Initial depth loss & surface normal loss: The initial depth and surface normal loss are determined as follows:

$$E_D = \sum \|D_{pred} - D_{gt}\|_1, \tag{7}$$

$$E_N = \sum \| N_{pred} - N_{gt} \|_1, \tag{8}$$

where  $D_{gt}$  and  $N_{gt}$  represent the ground-truth depth and surface normal, respectively. We note that the NYU Depth Dataset V2 [14], which we used as one of training sets, does not provide ground-truth data for surface normal. To train our network, we synthesized surface normal ground-truth data from the ground-truth depth map. In addition, since the NYU Depth Dataset V2 dataset has semi-dense depth maps, we only calculated the errors for pixels with valid depth values.

2) Depth-normal consistency loss: Surface normal of the 3D point p should be orthogonal to the plane where the point p lies. This means that the vectors from point p to its neighbor points q should also be orthogonal to the surface normal vector, i.e., the inner product with the surface normal vector should be zero, and is defined as:

$$E_C = \sum_{p,q \in N_p} \| \langle v(p,q), N(p) \rangle \|_2^2, \tag{9}$$

where  $\langle \cdot \rangle$  is an inner product. The  $E_C$  measures the sum of all inner products between the surface normal vector and tangent vector from the point p to its neighbor q for all 3D points.

<sup>&</sup>lt;sup>1</sup>The  $\lambda_N$  and  $\lambda_C$  are determined according to the works in [25], [28]

Model	RMSE	Rel	delta <sub>1</sub>
No geometry & context	0.281	0.051	96.5
No context	0.241	0.05	96.8
No geometry	0.238	0.046	97.1
Ours (1x context)	0.237	0.050	97.1
Ours (2x context)	0.235	0.049	97.2
Ours without $E_B$	0.251	0.050	96.8
Ours	0.225	0.046	97.2

TABLE I: Ablation study: performance changes with and without each component of our network. (Dataset: NYU Depth Dataset V2)

3) Bilateral weight loss & final depth loss: The bilateral weight is used to sharpen the edge of the initial estimated depth map  $D_{pred}$ . When training the network, this weight is optimized by two loss terms. One is the bilateral weight loss  $E_B$ , and the other one is the final depth loss  $E_{D'}$ . The bilateral weight loss measures the  $L_2$  loss between the original image with sharp edges and the enhanced image output O:

$$E_B = \sum \|I_{ref} - I_{refined}\|_2^2. \tag{10}$$

Finally, the  $L_1$ -norm between the refined depth result  $D_{refined}$  and the ground truth depth is added as follows:

$$E_{D'} = \sum \|D_{refined} - D_{gt}\|_1. \tag{11}$$

With this loss term, both the geometry network and the context network are optimized to learn a better initial depth and the bilateral weight for depth refinement at the same time.

## III. EXPERIMENTS

Our network was trained on RGB images and depth maps in NYU Depth Dataset V2. The NYU Depth Dataset V2 was captured from a KINECT, provided semi-dense depth information. With a cross-bilateral filter in authors' provided toolbox<sup>2</sup>, we in-painted the depth maps. Our network takes images with  $228 \times 304$  resolution made by resizing and center-cropping original images. Simple random image transformations were applied for data augmentation, such as random scaling, rotating, flipping, or color adjustment.

In a training procedure, we use image sequences, ground-truth depth maps, and surface normal maps generated from the ground-truth depth maps. The whole network was trained as an end-to-end manner, and the context network was trained from scratch. For the geometry network. The SGD optimizer was used with an initial learning rate of 1e-2, the momentum of 0.9, and a weight decay of 1e-4. The context network was also trained with the ADAM optimizer, but with an initial learning rate of 1e-4 and weight decay of 1e-8. We used a batch size of 16 and trained for 20 epochs. Our network is implemented by using PyTorch on a computer equipped with two NVidia 1080 Ti GPUs and total training time is about 12 hours.

## A. Ablation study

First of all, extensive ablation studies are conducted to examine the effects of each component on our network.

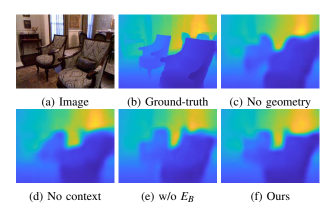


Fig. 3: The effect of our network inputs. Results from ablated models (without geometry, context and bilateral weight loss) and our complete model is shown.

In our evaluations, we use common quantitative measures of depth quality: root mean square error (RMSE), mean absolute relative error (Rel) and inlier ratio within a threshold (delta<sub>1</sub>), where delta<sub>n</sub> is defined as:

$$delta_n = \frac{n(\{D_{refined} : \max\{\frac{D_{refined}}{D_{gt}}, \frac{D_{gt}}{D_{refined}}\} < 1.25^n\})}{n(\{D_{gt}\})},$$
(12)

with  $n(\cdot)$  as the cardinality of a set. The results are reported in Table I whose examples are shown in Fig. 3.

**Depth-normal consistency loss**  $E_C$  It is shown that geometry and context networks lead to significant performance improvements. The improvement with the geometry network is larger than that with the context network in Table I. The geometry network reliably propagates the initial 3D points guided by the depth-normal consistency. The 3D mesh results in Fig. 4 show that the geometry-consistency term effectively complete dense 3D scenes, even on the slanted and homogeneous regions where most errors made.

**Bilateral weight loss**  $E_B$  Our bilateral weight is learned to refine a blurred image as well as a predicted depth map via the bilateral loss term  $E_B$  in Eq. (10). Interestingly,  $E_B$  produces high-quality depth maps in Table I and Fig. 3. We observe that the multi-purpose loss for the bilateral weight encourages more effective image and depth map

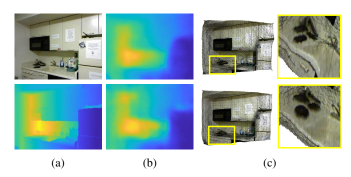


Fig. 4: The effect of bilateral weight loss. (a) Reference image and GT depth. (b) Depth map results. (c) 3D meshes (Top: Ours w/o  $E_C$  term, Bottom: Ours).

<sup>2</sup>cs.nyu.edu/~silberman/datasets/nyu\_depth\_v2.html

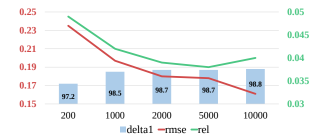


Fig. 5: RMSE & Rel (lower is better) and delta<sub>1</sub> (higher is better) w.r.t the number of depth samples.

usage to improve the semantic consistency and image fidelity simultaneously.

Bilateral weight training scheme We check the effectiveness of upsampling  $I_{ref}$  and  $I_{blurred}$  to extract better bilateral weight. As shown in Table I, bilateral weights trained with upsampled images by a factor 4 shows better results on all measures than the use of smaller images. In fact, using upsampled images in traditional approaches helps to extract reliable features [23]. In the same manner, our context network also computes better deep features with higher resolution images. Of course, we could train our network with larger images, but this can cause severe blur and memory issue on it.

**Number of Sparse Samples** We examine the performance of the proposed method with respect to the number of samples. As displayed in Fig. 5, a greater number of samples yields better results in both accuracy and error measurements. Although the more number of sparse priors improves the quality of depth map, the performance is converged when the number of depth samples is more than 5000 which is about 1.5% of the total number of pixels.

#### B. Comparison with the state-of-the-arts

To test the robustness of our network quantitatively, we compare with the CNN-based state-of-the-art depth completion methods, Ma and Karaman [13] and Zhang and Funkhouser [28], trained on NYU Depth Dataset V2. In this experiment, we also used RMSE, Rel, delta<sub>1</sub> as error measures, and executed public source codes provided by the authors' website<sup>3</sup>. The number of initial depth samples is 200 which is less than 0.3% of the image pixels.

The results on NYU Depth Dataset V2 are shown in Table II and we display depth results in Fig. 7 as examples. We can see that [13] and [28] both give acceptable results by preserving scene context well, but the performance degradations happen in fine structures of scenes. In particular, occlusion boundaries in [28] help to maintain the sharpness of output depth maps. However, the estimated depth maps suffer from severe depth displacement errors as a *z*-axis because inaccurate normal estimation from single images leads to distort scene geometry, as in Fig. 6. On the other hand, our network can acquire dense depth maps and maintain better overall 3D

Model	RMSE	Rel	delta <sub>1</sub>
Ma and Karaman [13]	0.281	0.051	96.5
Zhang and Funkhouser [28]	0.229	0.049	96.7
Ours	0.225	0.046	97.2

TABLE II: Quantitative evaluation on NYU Depth Dataset V2 (# of sample=200).

Datasets	Model	RMSE	Rel	delta <sub>1</sub>
SUN3D	Ma and Karaman [13]	0.152	0.041	97.90
	Zhang and Funkhouser [28]	0.166	0.041	97.02
	Ours	0.145	0.040	98.00
RGBD	Ma and Karaman [13]	0.565	0.089	93.60
	Zhang and Funkhouser [28]	0.335	0.080	92.41
	Ours	0.293	0.066	95.60
MVS	Ma and Karaman [13]	3.344	0.269	93.30
	Zhang and Funkhouser [28]	0.533	0.072	92.87
	Ours	0.514	0.076	95.30

TABLE III: Quantitative evaluation on SUN3D, RGBD, MVS datasets (# of sample=700).

structure, thanks to accurate surface normal information from both single images and sparse depth information.

In Table III, we evaluate [13], [28] and our network on SUN3D [26], RGB-D [22] and MVS [20] datasets as shown in Fig. 8. All methods are not trained on these datasets and we verify the generality of our network. As shown in Table III, our network shows promising results on all the datasets, compared to [13] and [28]. In qualitative result, the geometry network guided by sparse depth maps produces useful surface normal information without loss of the generality, and the context network allows to yield sharper depth maps, and therefore our network outputs better result.

#### IV. CONCLUSION

We have presented an end-to-end CNN for depth completion. Our network mainly consists of two parts: a geometry network for handling slanted surfaces and a context network for preserving depth edges and details. We demonstrated its robustness and effectiveness versus state-of-the-art methods using various quantitative and qualitative evaluations.

However, there is still room for improving our network.

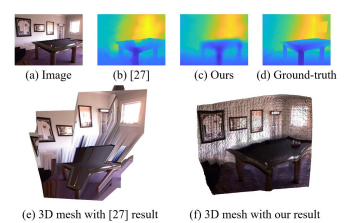


Fig. 6: 3D mesh comparison with the results of [28] and ours

<sup>3[13]:</sup>github.com/fangchangma/sparse-to-dense,
[28]:github.com/yindaz/DeepCompletionRelease

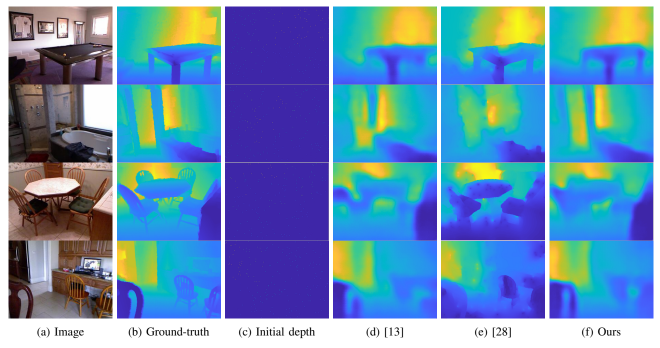


Fig. 7: Comparison of depth map results on NYU Depth Dataset V2 on which all methods were trained.

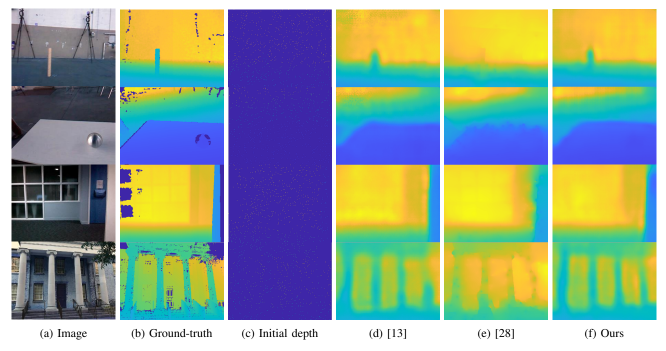


Fig. 8: Comparison of depth map results on SUN3D, RGB-D and MVS datasets.

First, our context network often fails to obtain proper features in regions of bright sunlight and deep shadow. We think that applying CNN-based intrinsic decomposition [2] to our network can be a good solution to the problem. In addition, we expect that temporal information of the image sequences will be helpful for refining propagation errors, as demonstrated in [17]. As a future work, we plan to adopt recurrent neural networks for the temporal information.

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