3D Lidar Reconstruction with Probabilistic Depth Completion for Robotic Navigation

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Abstract—Safe motion planning in robotics requires planning into space which has been verified to be free of obstacles. However, obtaining such environment representations using lidars is challenging by virtue of the sparsity of their depth measurements. We present a learning-aided 3D lidar reconstruction framework that upsamples sparse lidar depth measurements with the aid of overlapping camera images so as to generate denser reconstructions with more definitively free space than can be achieved with the raw lidar measurements alone. We use a neural network with an encoder-decoder structure to predict dense depth images along with depth uncertainty estimates which are fused using a volumetric mapping system. We conduct experiments on real-world outdoor datasets captured using a handheld sensing device and a legged robot. Using input data from a 16-beam lidar mapping a building network, our experiments showed that the amount of estimated free space was increased by more than 40\% with our approach. We also show that our approach trained on a synthetic dataset generalises well to real-world outdoor scenes without additional fine-tuning. Finally, we demonstrate how motion planning tasks can benefit from these denser reconstructions.

I. INTRODUCTION

Dense 3D reconstruction is a key task in a range of robotic applications including exploration, industrial inspection and obstacle avoidance. Lidar is the dominant sensor used for mapping outdoor environments as it provides accurate long-range depth measurements. However, lidar readings are sparse, especially when compared to depth images obtained from RGB-D cameras. For instance, the reprojection of a Velodyne 64-beam lidar only covers around 6\% of the pixels of an overlapping camera image in the KITTI dataset [1]. This drops to about 1.6\% for a 16-beam sensor.

Mapping with sparse lidar sensors results in incomplete reconstructions which in turn causes path planning algorithms to either fail or be inefficient due to the limited free space detected. This becomes a critical issue, particularly in robotic applications where path planning is performed online and a reconstruction which minimises unobserved space is necessary for safe operation. While high-end lidars (e.g. 64 or 128 beams) provide denser point clouds of the environment, their prices are typically restrictive for low-cost mobile robot platforms such as delivery robots.

To address the sparsity of lidar sensors, many works use texture information from an overlapping (monocular) camera to infer a complete depth image for every pixel of the camera,

Fig. 1: Depth completion and mapping results from our Maths Institute dataset. Top: A view of a building scanned by the legged robot. Inset shows the scanning device with a lidar and 3 cameras. Middle: 3D reconstruction of the same building using the sparse 16-beam lidar (left) & completed depth images estimated by our approach (right). Bottom: Forward camera image with sparse lidar overlay, our input (left) and a completed depth image output by our approach (right). Video: https://tinyurl.com/depth-completion

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which is known as depth completion. Recent learning-based approaches [5, 6] have made great progress in improving accuracy. However, the completed depth is still subject to outliers, which would then generate distorted reconstruction and false positive free space volumes in regions that are truly unknown or occupied.

In this work, we propose a pipeline for large-scale mapping with probabilistic lidar depth completion which uses sparse lidar sensing and one or more overlapping camera images. Specifically, the neural network takes a pair of camera and sparse lidar depth images as input, and predicts a dense depth image along with an associated depth uncertainty image. These two predictions are then fused in our volumetric mapping system. This approach can reconstruct a more complete structure and detect more correct free space thanks to this high density completed depth image. The accuracy of both the surface reconstruction and the free space is improved by rejecting predicted depth that has high uncertainty predicted by the network. We deploy the proposed system on a legged robot platform. Unlike most lidar depth completion works which typically use a single monocular camera image having only a small overlap with the lidar, we use a three-camera setup (left, forward and right facing) to give about 270° overlap with the lidar.

In summary, the contributions of this work are:

1) Extension of a depth completion framework to incorporate uncertainty predictions.
2) Integration of the uncertainty-aware depth completion network within a probabilistic volumetric mapping framework.
3) Evaluation of the framework on real-world outdoor datasets demonstrating deployment on a robot.

II. RELATED WORK

A. Depth Completion

Depth completion is the task of inferring a dense depth image from a sparse one, with or without the guidance of a corresponding camera image. Classical image processing techniques [7] have been applied for unguided depth completion. While these approaches require minimal computational resources, they do not exploit camera image texture, and typically under-perform image-guided methods.

Most recent works on guided depth completion are learning-based. Ma et al. [2] developed a depth completion network using ResNet [8] as a backbone, and later improved it by adopting a UNet [9] encoder-decoder paradigm within a self-supervised training framework [3]. Additional information such as surface normals [10] and semantics [11] have been shown to be useful for depth completion. Optimizations based on learning affinity matrix [5, 12] have also been proposed to further refine the predicted depth and improve accuracy. In this work, we leverage the accuracy of such image-guided networks while keeping the network compact. This allows the system to be deployed on mobile GPUs.

Multimodal fusion of visual and depth sensing using deep neural networks remains challenging. Strategies include concatenating the two modalities to form a combined input (early fusion) as well as fusing features extracted from the two modalities at a later stage (late fusion) have been explored [10, 11]. A further challenge arises when the networks are required to generalize to lidars with different sparsity patterns and resolutions [1, 13]. In this paper, we keep the same sparsity level in input depth data during training and at test time.

B. Depth Completion for 3D Reconstruction and Navigation

While many works aim to address the problem of depth completion on a per-image basis, only a few investigate the use of the dense depth output for applications such as reconstruction and navigation. Fehr et al. [14] proposed a planning system that predicts dense depth images using a CNN [2] and uses them as the input for the Voxelbox mapping system [15]. Depth estimation has been used in visual SLAM systems to recover metric scale [16, 17], and to complete sparse visual features [18, 19]. In this work, we make depth completion more applicable for navigation by connecting it with a volumetric mapping system to achieve both denser reconstruction and to detect more free space.

An issue that often arises with depth completion networks trained on depth images generated by projecting 3D lidar points (e.g. KITTI [1]) is the invalid prediction for regions of the sky due to the lack of ground truth depth there. As a consequence, directly using these predictions results in noisy reconstructions and incorrect identification of free space. In this work, we utilise synthetic datasets with sky annotations so that the network could learn to predict a very large depth value for the sky.

Uncertainty estimates, derived from heuristics [17] or learning [20], have been used to reject wrong predictions during reconstruction. Our work is closely related to [20],
which proposed a framework for depth completion and mapping in indoor scenarios using RGB-D cameras. The authors designed a CNN to predict both dense depth and depth uncertainty, which are then fed into an occupancy-based volumetric mapping system [21]. The resulting occupancy maps uncover more obstacle-free space compared to using the raw depth images and facilitate improved path planning. In our work, we extend these concepts to real-world outdoor environments where the lidar depth data is much sparser than depth cameras and the scenes have a much larger scale. In comparison to approaches that use RGB-D images as input, our method learns to complete missing information between the lidar points, rather than filling holes in depth images which is characteristic of RGB-D images.

III. APPROACH

An overview of our proposed system for volumetric mapping with probabilistic depth completion is shown in Fig. 2. The inputs to our system are sets of grey-scale camera images and sparse lidar depth images. This input is processed by a neural network with a shared encoder and two separate decoders to generate a completed dense depth image and the corresponding depth uncertainty prediction. We filter unreliable depth predictions considering their range and predicted uncertainty. The remaining predicted depth and uncertainty are then fed into an efficient probabilistic volumetric mapping system [21] to create a dense reconstruction.

A. Network Architecture

Our focus in this paper is not redesigning depth completion network architecture, as the performance on the KITTI Depth Completion Benchmark [1] is saturated, and accuracy comes with more computation burden. Rather, our aim is to obtain probabilistic depth completions applicable to robotic tasks including 3D reconstruction and path planning. Therefore, we choose three baseline depth completion networks from the KITTI Depth Completion Benchmark [1]: 1. S2D [2], a ResNet-based [8] vanilla Encoder-Decoder network. 2. U-S2D [3], a ResNet-based Encoder-Decoder network with long skip-connections with concatenation. 3. FastDepth* [4], an efficient network with additive skip connection. Note that the network used in our framework is replaceable depending on the application.

In this work, we extend the depth completion network to incorporate depth uncertainty prediction by adding an additional identical decoder to the chosen networks. For the uncertainty decoder in FastDepth*, we only keep the last three layers and one additive skip connection for efficiency.

B. Loss Function and Training Strategy

Our depth uncertainty network aims to predict aleatoric uncertainty which comes from the noise inherent in the observations [22, 23]. In the context of depth completion, depth at object boundaries usually has higher aleatoric uncertainty. Assuming the depth measurement follows a Gaussian distribution $\mathcal{N}(\mu, \sigma)$, the depth network is trained to estimate the mean $\mu$, while the uncertainty network estimates the standard deviation $\sigma$, the aleatoric uncertainty.

The loss function [22] for jointly optimising the depth completion network and the depth uncertainty network is defined as:

$$L_{\text{unc}} = \frac{1}{N} \sum_{p=1}^{N} \frac{|y_p - f(x_p)|^2}{\sigma(x_p)^2} + \log \left( \frac{\sigma(x_p)^2}{\sigma(x_p)} \right)$$  \hfill (1)

where $x_p$ is the input vector of features for the depth completion network (sparse depth and camera image), $y_p$ is the ground truth depth measurement, $f(.)$ and $\sigma(.)$ are the completed depth and associated depth uncertainty output by the network.

The predicted uncertainty has an inverse component in the first term and a proportional part in Eq. (1). This means that the uncertainty prediction should be optimised to be high at erroneous predictions, and low elsewhere. This uncertainty prediction is then used by the volumetric mapping system to update free space and reject incorrect depth predictions which can improve the quality of both the reconstruction and the free space estimation.

C. Probabilistic Volumetric Mapping

The predicted depth measurements are then integrated into a volumetric reconstruction for use in robotic applications such as path planning. We use the state-of-the-art multi-resolution volumetric mapping pipeline [21] to leverage the explicitly represented free space. This pipeline demonstrates greater efficiency and lower memory usage when integrating long-range lidar scans in large-scale environments [24], compared to conventional occupancy mapping methods such as OctoMap [25].

For each voxel in the 3D reconstruction, we store its log-odds occupancy probability. Free, unknown and occupied space have negative, zero and positive occupancy log-odds probabilities, respectively. Computation of the log-odds occupancy probability $L(d)$ at distance $d$ along a ray $r$ uses a piecewise linear function [21]:

$$L(d) = \begin{cases} 
\frac{l_{\text{min}}}{3\sigma(d_r)} d 
& \text{if } d \leq 3\sigma(d_r) \\
\frac{l_{\text{min}}}{3\sigma(d_r)} \frac{k_r d_r}{2} 
& \text{if } \frac{k_r d_r}{2} < d < k_r d_r \\
\text{no update} 
& \text{otherwise}
\end{cases}$$  \hfill (2)

where $l_{\text{min}}$ denotes the minimum occupancy probability in log-odds, $d_r$ is the measured depth along a ray $r$, $k_r$ is a scaling factor controlling how much occupied space is created behind a measured surface (surface thickness), and $\sigma(d_r)$ is the uncertainty of a measurement $d_r$.

In the method in [20], a quadratic model for $\sigma(d_r)$ is used, which suited reconstruction with an RGB-D camera. In our work, we estimate $\sigma(d_r)$ using a linear model as:

$$\sigma(d_r) = \begin{cases} 
\sigma_{\text{min}} 
& k_r d_r \leq \frac{\sigma_{\text{min}}}{k_r} \\
\sigma_{\text{max}} 
& \frac{\sigma_{\text{max}}}{k_r} \leq d_r \\
\frac{k_r d_r}{2} 
& \frac{k_r d_r}{2} < d_r < \frac{\sigma_{\text{max}}}{k_r}
\end{cases}$$  \hfill (3)
to better represent the characteristics of a lidar. $\sigma_{\text{min}}, \sigma_{\text{max}}$ and $k_\sigma$ are constants that depend on the sensor specification.

Our mapping system utilises the depth-dependent uncertainty $\sigma(d_i)$ for raw depth $d_i$ from the input lidar measurement, and the network-predicted uncertainty for the predicted depth $d_p$, similar to [20]. Since our predicted uncertainty is trained to coincide with depth error, we reject predicted depth when the predicted uncertainty is higher than expected. Specifically, we invalidate a completed depth measurement if the predicted uncertainty is more than 2 times greater than the sensor uncertainty. Analysis of this rejection is presented in Sec. IV-E. Unlike [20], we did not update free space for these uncertain depths. This is shown to remove more incorrect free space which is detrimental to safe navigation.

IV. Experimental Results

A. Datasets

Depth completion is heavily studied for autonomous driving [1], but relatively under-explored in aerial, legged or UGV platforms where the camera images have different depth distribution and objects than images captured on the street. Thus, we evaluated our approach on two separate datasets that target mobile robotics applications where explicit free space is required.

1) Handheld Dataset: The first dataset is a handheld-device dataset: the Newer College Dataset (NCD) [26]. The dataset was collected using a 64-beam 3D lidar and stereo-inertial camera at typical walking speeds. Specifically, we used the left grey-scale camera images from an Intel Realsense D435i and lidar scans from a 64-beam Ouster lidar scanner, synchronised by VILENS [27, 28], as the input to our completion network. Sparse depth images were generated by projecting 3D lidar points onto the camera image plane. The dataset [26] also provided a highly-accurate ground truth point cloud which is useful for evaluating the reconstruction. The ground truth trajectory of the handheld-device was provided by the dataset. Poses of the handheld-device were computed by localizing individual scans against this ground truth map using VILENS.

Training the depth completion network requires ground truth depth. We followed the approach of the KITTI Depth Completion Benchmark [1] and accumulated 11 consecutive laser scans to increase the density of the depth images and use this as the ground truth depth. We simulate a sparser and lower-cost 16-beam lidar providing input to our network by downsampling the original 64-beam lidar readings by removing scan lines.

We generated 11087 samples from the long experiment in NCD and 6651 samples from the short experiment. The long experiment samples are used for training, while 1000 samples from the short experiment are randomly selected for testing and the remaining 5651 samples for validation. The camera image, input and ground truth depth images all have the same resolution of $848 \times 480$ pixels.

2) Robot Dataset with three-camera setup: Most lidar depth completion works use only a forward-facing monocular camera image. Thus, around three-fourths of the lidar points are not considered during depth completion. Instead, we built a device with three Intel Realsense D435i cameras and a 64-beam Ouster lidar scanner. The three cameras were arranged as shown in Fig. 3 facing front, left and right respectively. This device was mounted on a legged robot, Boston Dynamics Spot. Data was collected while the robot was manually operated around an outdoor campus environment. Similar pre-processing as in the above Handheld Dataset was applied to generate the input and ground truth depth images, and the poses of the scanning device. We refer to this dataset as the Mathematics Institute (Maths Inst.) dataset and use it solely for testing our proposed method.

3) Synthetic Pre-training Dataset: In addition to NCD, we also used the Virtual KITTI 2 dataset (vKITTI) [29] for training the depth network. This dataset contains photorealistic image sequences captured from a simulated vehicle with ground truth depth images. The depth for regions of the sky is encoded as 256m, in contrast to real-world datasets like KITTI or NCD where the depth there is unannotated (not covered by lidar). Thus, the depth network can predict a pre-defined large depth in such regions.

To generate the sparse input depth image, we applied a 16-beam lidar mask from NCD to the dense ground truth depth to keep input depth sparsity consistent with the above datasets, similar to [30]. This is crucial for generalisation as discussed in IV-C.3, since conventional convolution kernels are known to be sensitive to changes in the density of valid pixels in the input [1, 11]. We prepared a training set with 40520 images and a validation set with 1000 images. Colour images were converted to grey-scale and cropped to have the same width as the images of the above datasets.

B. Implementation Details

1) Network Training Details: Our implementation is built upon [31]. The depth completion network follows the open-source implementation from [2–4]. We used the Adam optimiser with an initial learning rate of 10e-4 and decrease it by a factor of 10 every 5 epochs. The training was performed on an NVIDIA Tesla V100 GPU.

Minimising the uncertainty loss function $L_{\text{unc}}$ in Eq. (1) corresponds to optimising the depth completion network and
the depth uncertainty network simultaneously. We observed that this joint training does not always lead to optimal depth accuracy. Hence, we experimented with a two-stage training procedure: pre-training the shared encoder and the depth decoder with a selected loss function first, and then training the uncertainty decoder using \( L_{unc} \), while freezing the weights of the shared encoder and the depth decoder. For each stage, we trained the network for 30 epochs and selected the best-performing model based on the validation set. Even though this leads to sub-optimal performance on the uncertainty objective \( L_{unc} \), the depth prediction is more important and is hence prioritised over uncertainty.

2) Volumetric Mapping System: We used the volumetric mapping system from Funk et al. [21] to fuse the 3D reconstruction using the lidar data and poses as described in Sec. III-C with a voxel resolution of 6.5 cm. The linear inverse sensor model is set such that surface thickness \( k_x = 0.026 \), linear uncertainty model coefficient \( k_y = 0.052 \), \( \sigma_{min} = 0.06 m \), \( \sigma_{max} = 0.20 m \).

C. Evaluation of the Depth Completion Network

We perform a quantitative evaluation of the network with multiple training strategies and loss functions on two real-world datasets, as summarised in Tab. I. Qualitative results are shown in Fig. 4. We experimented with training on real-world (NCD) and/or synthetic datasets (vKITTI).

1) Evaluation Metrics: As an established dataset for depth completion evaluation, KITTI uses RMSE as the primary metric for evaluation. However, RMSE and MAE penalise inaccurate depth predictions for distant objects heavily. In robotics applications, depth prediction for nearby objects is as important as those which are further away. In order to balance accuracy across different depth ranges, we use mean absolute relative error (REL) as our primary loss function for the depth completion network, which is defined as

\[
REL = \frac{1}{N} \sum_{p=1}^{N} \frac{|y_p - f(x_p)|}{y_p}.
\]  

We also report the mean absolute error of the inverse depth (iMAE), and the percentage of predicted pixels whose relative error is less than a threshold \( \delta \in \{1.05, 1.10, 1.25\} \).

For uncertainty metrics, in addition to our uncertainty loss function \( L_{unc} \), we also evaluated uncertainty using the Area Under the Sparsification Error curve (AUSE) [32]. This metric captures the correlation between the estimated uncertainty and prediction error.

2) Two-stage Training: Training the depth and uncertainty networks together using the uncertainty loss \( L_{unc} \) in NCD (NCD unc in Tab. I) leads to good performance on \( L_{unc} \) itself. However, there is no explicit objective for the depth network, and some metrics such as REL are not always optimal. We then experiment with a two-stage training strategy to separate the optimisation of depth and uncertainty estimation: we train the depth network first with our chosen loss function REL, and then train the uncertainty decoder using \( L_{unc} \) (NCD rel + NCD unc). Such two-stage training enables us to utilise both synthetic and real-world datasets: we train the depth network on vKITTI, and the uncertainty decoder on NCD (vKITTI rel + NCD unc in Tab. I), to get the best of both worlds: the depth network benefits from large training samples and precise depth (including the sky) in vKITTI and the uncertainty decoder captures real-world depth characteristics in NCD. We use U-S2D trained with this strategy for the reconstruction experiments, for its generally good performance on depth and uncertainty metrics.

3) Generalisability: We train S2D on the KITTI Depth Completion dataset with raw 64-beam depth images and downsampled 16-beam depth images. However, the depth estimation is significantly worse when tested on the NCD/Maths Inst. datasets. We hypothesise that the lack of generalisability is due to inconsistency in the input depth sparsity pattern between KITTI and our test datasets. When we apply the same input depth mask from NCD to vKITTI as the training dataset, the depth network only trained on vKITTI generalises to both NCD and Maths Inst without any fine-tuning, validating our hypothesis and approach.

Fig. 4: Example results from vKITTI rel + NCD unc, U-S2D in Tab. I. Left to right: camera image overlaid with sparse lidar depth, dense completed depth, uncertainty prediction, error in depth prediction. All measurements are in metres. Regions of high uncertainty correspond to regions of higher error in depth prediction, allowing us to reject these points for cleaner reconstructions.
| Training Scheme | Network | RMSE ↓ (m) | MAE ↓ (m) | REL ↓ (%) | iMAE ↓ (km/s) | δ1.05 ↑ (%) | δ1.10 ↑ (%) | δ1.25 ↑ (%) | Lune ↓ | AUSE ↓ |
|-----------------|---------|------------|-----------|-----------|---------------|-------------|-------------|-------------|---------|--------|
| NCD             |         |            |           |           |               |             |             |             |         |        |
| Linear Interpolation | -      | 3.96       | 1.51      | 16.4      | -             | 68.4        | 77.2        | 85.8        | -       | -      |
| NCD unc         | S2D     | 3.84       | 1.69      | 17.1      | 22.0          | 59.6        | 72.9        | 84.8        | 0.88    | 0.12   |
| NCD rel + NCD unc | S2D    | 4.58       | 1.76      | 10.8      | 24.5          | 52.4        | 76.0        | 88.1        | 1.52    | 0.16   |
| NCD rel + NCD unc | U-S2D  | 4.41       | 1.68      | 9.9       | 79.5          | 61.0        | 80.7        | 89.7        | 1.83    | 0.16   |
| vKITTI rel + NCD unc | FastDepth* | 3.98     | 1.37      | 11.2      | 53.5          | 68.2        | 80.4        | 89.9        | 1.71    | 0.20   |
| vKITTI rel + NCD unc | S2D     | 6.53       | 1.85      | 16.1      | 18.8          | 56.0        | 73.0        | 88.5        | 1.28    | 0.11   |
| vKITTI rel + NCD unc | U-S2D   | 5.21       | 1.42      | 11.5      | 17.4          | 81.9        | 89.8        | 94.3        | 1.29    | 0.14   |

**Maths Inst.**

| Training Scheme | Network | RMSE ↓ (m) | MAE ↓ (m) | REL ↓ (%) | iMAE ↓ (km/s) | δ1.05 ↑ (%) | δ1.10 ↑ (%) | δ1.25 ↑ (%) | Lune ↓ | AUSE ↓ |
|-----------------|---------|------------|-----------|-----------|---------------|-------------|-------------|-------------|---------|--------|
| Linear Interpolation | -      | 2.69       | 0.89      | 18.6      | -             | 60.5        | 72.7        | 85.7        | -       | -      |
| KITTI 16 rel    | S2D     | 3.21       | 1.28      | 27.7      | 84.4          | 37.0        | 53.4        | 73.6        | -       | -      |
| KITTI 64 rel    | S2D     | 3.64       | 1.77      | 50.1      | 99.1          | 27.5        | 44.7        | 67.1        | -       | -      |
| NCD unc         | S2D     | 2.81       | 1.22      | 26.6      | -             | 60.9        | 35.0        | -           | -       | -      |
| vKITTI rel + NCD unc | FastDepth* | 2.79     | 0.83      | 14.5      | 53.0          | 58.8        | 73.7        | 88.4        | 3.43    | 0.22   |
| vKITTI rel + NCD unc | S2D     | 4.22       | 1.08      | 19.6      | 45.7          | 50.2        | 67.2        | 86.4        | 8.8     | 0.13   |
| vKITTI rel + NCD unc | U-S2D   | 3.72       | 0.89      | 15.3      | 41.5          | 62.3        | 75.9        | 88.8        | 5.02    | 0.15   |

**KITTI Validation Set**

| Training Scheme | Network | RMSE ↓ (m) | MAE ↓ (m) | REL ↓ (%) | iMAE ↓ (km/s) | δ1.05 ↑ (%) | δ1.10 ↑ (%) | δ1.25 ↑ (%) | Lune ↓ | AUSE ↓ |
|-----------------|---------|------------|-----------|-----------|---------------|-------------|-------------|-------------|---------|--------|
| KITTI 16-beam   | S2D     | 1.34       | 0.45      | 2.4       | 1.9           | 90.5        | 96.7        | 99.3        | -       | -      |
| KITTI 64-beam   | S2D     | 1.05       | 0.34      | 1.8       | 1.5           | 93.9        | 98.0        | 99.5        | -       | -      |

4) *Runtime Analysis:* We test the three probabilistic depth completion networks on a mobile GPU Nvidia Quadro M2200, which resembles the resources of a typical mobile robot. The inference speed for FastDepth* is 9.7Hz, S2D 8.3Hz, and U-S2D 1.4 Hz, allowing for near real-time operation on a robot. Note that for a fair comparison, FastDepth* is not pruned and not hardware-optimised (TVM). This, along with the additional uncertainty decoder and larger image size, contributes to slower inference than reported in [4].

**D. Evaluation of the Reconstruction and Free Space**

We perform a quantitative evaluation of reconstruction quality and the free space predicted by our proposed method (U-S2D, vKITTI rel + NCD unc from Tab. I). We compare reconstructions generated with the following configurations:

1) 16-beam lidar depth image, linear sensor uncertainty
2) 64-beam lidar depth image, linear sensor uncertainty
3) completed depth image, predicted uncertainty

To evaluate the accuracy of the generated free and occupied space in the reconstruction, we create an occupancy map using the centimetre-accurate 3D point cloud captured by a survey-grade Leica laser scanner cloud [26]. We generate the ground truth free and occupied space by transforming the sensor location to every point in the ground truth cloud. The ground truth map uses the same resolution as our generated reconstructions.

The quantitative results are summarised in Tab. II. We analyse the following two aspects:

1) **Reconstruction:** The reconstruction is evaluated in terms of accuracy and completeness. For accuracy, we create meshes using marching cubes (Fig. 5) from the volumetric map and sample points from them. Then, we compute the average distance from the sampled points to the ground truth point cloud. For completeness, we calculate the volume of occupied space in the ground truth occupancy map that overlaps with our reconstruction. Our reconstruction using completed depth recovers significantly more ground truth occupied space than the reconstruction with raw 16 beams, while retaining an average point-to-point error below 0.2 m.

2) **Free Space:** We compare the free space detected by our reconstruction to free space reconstructions derived from occupancy maps produced from the ground truth point clouds of both NCD and Maths Inst. datasets. A free voxel is identified as being incorrect free space if it is free in the reconstruction but either occupied or unknown in the ground truth.

We observe that the reconstruction using our approach with completed depth reveals much more correct free space than when using raw 16-beam lidar depth. The performance is similar to using the full dense 64-beam lidar. We also demonstrate the advantage of depth completion using the
three-camera setup compared to only upsampling with a single camera. The three-camera configuration recovers around twice the amount (\(~5416\text{m}^3\)) of free space as compared to the single camera configuration (\(~2791\text{m}^3\)) The incorrect free space from our method is within 2.5% of the total discovered free space, which is important for safe navigation.

E. Effect of Uncertainty Rejection

The uncertainty prediction from our network estimates the standard deviation of the predicted depth. Here, we present an ablation study on the effect of uncertainty rejection. We only update free space and surface information when the predicted uncertainty is less than $\rho$ times the expected linear uncertainty given by Eq. (3). For NCD, we tested different choices of $\rho$ and calculate the mesh accuracy, percentage of correct free space and wrong free space. We used the sparse 16-beam lidar depth as a mapping baseline. As shown in Fig. 6, both the reconstruction error and correct space increase with $\rho$, as expected. The detected free space is comparable to the raw 64 beam sensor for $\rho = 2$. In our experiments, we used $\rho = 2$ for a balance between reconstruction accuracy and free space detection. We illustrate the effect of uncertainty rejection in Fig. 7.

F. Path Planning

Our final experiments demonstrate the advantage of using an occupancy map, with probabilistic depth completion, for path planning. We illustrate planning results using 64-beam, 16-beam lidar and completed depth as inputs respectively. We use the RRT* planner [33] to generate a path in the map that passes through narrow garden passages between two buildings. As demonstrated in Fig. 8, RRT* fails to find a path around a tight corner in the map created using 16-beam lidar, as its sparse measurement cannot detect sufficient free space. In contrast, the much denser reconstruction from our approach allows RRT* to find a path in the same scenario.

V. CONCLUSIONS AND FUTURE WORK

In summary, we propose a 3D lidar reconstruction framework with probabilistic depth completion, which achieves denser reconstructions as well as more free space detection compared to using sparse lidar depth images. Such an approach enables the use of low-cost sparse lidar scanners to achieve performances similar to expensive scanners with higher beam density. We demonstrate that our approach is suitable for deployment on real-world robots for applications such as 3D reconstruction and path planning.

The proposed approach facilitates map compression while preserving dense reconstructions. We would like to analyse this capability for tasks such as localization and navigation in the future. Extending the depth completion approach with wide field-of-view cameras, such as fisheye cameras is also of interest.
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