VOLoc: Visual Place Recognition by Querying Compressed Lidar Map

Xudong Cai, Yongcai Wang, Zhe Huang, Yu Shao and Deying Li

Abstract—The availability of city-scale Lidar maps enables the potential of city-scale place recognition using mobile cameras. However, the city-scale Lidar maps generally need to be compressed for storage efficiency, which increases the difficulty of direct visual place recognition in compressed Lidar maps. This paper proposes VOLoc, an accurate and efficient visual place recognition method that exploits geometric similarity to directly query the compressed Lidar map via the real-time captured image sequence. In the offline phase, VOLoc compresses the Lidar maps using a Geometry-Preserving Compressor (GPC), in which the compression is reversible, a crucial requirement for the downstream 6DoF pose estimation. In the online phase, VOLoc proposes an online Geometric Recovery Module (GRM), which is composed of online Visual Odometry (VO) and a point cloud optimization module, such that the local scene structure around the camera is online recovered to build the Ouerving Point Cloud (QPC). Then the QPC is compressed by the same GPC, and is aggregated into a global descriptor by an attentionbased aggregation module, to query the compressed Lidar map in the vector space. A transfer learning mechanism is also proposed to improve the accuracy and the generality of the aggregation network. Extensive evaluations show that VOLoc provides localization accuracy even better than the Lidar-to-Lidar place recognition, setting up a new record for utilizing the compressed Lidar map by low-end mobile cameras. The code are publicly available at https://github.com/Master-cai/VOLoc.

I. INTRODUCTION

Visual place recognition (VPR) identifies the most likely map segment that the camera is positioning within, which generally serves as the initialization step, i.e., global localization, for achieving ultimate accurate 6DoF pose estimation based on the camera captured images [1]. It is a crucial problem in autonomous driving, augmented reality, and robot systems. Traditional VPR primarily relies on Image-to-Image query, which uses image databases attached with Geoinformation as the map [2]. Then the place recognition is accomplished by querying the image database using the real-time captured images [3]–[6]. However, the image database itself suffers low accuracy and poor robustness issues for appearance changes (e.g., view angle, illumination, season) [7].

Instead, the rapid growth of Lidar-based road surveying for constructing high-resolution 3D maps to support autonomous driving (e.g., Nuscenes [8], Waymo [9]) has led to the increasing accessibility of city-scale Lidar maps. The Lidar maps are more robust against the weather and illumination

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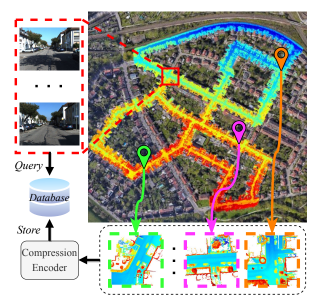


Fig. 1: Location images in compressed Lidar maps

changes. This inspires the interest of Image-to-Lidar place recognition [10], that localizes where the images are taken in the Lidar maps. However, as the city-scale point cloud needs huge storage consumption, compression is generally adopted [11] to efficiently store the city-scale Lidar maps. The compression exacerbates the modal gap and the difficulty of Image-to-Lidar place recognition.

In this work, our goal is to conduct VPR directly in the compressed Lidar maps, as illustrated in Figure 1. It is challenging because of two reasons. At first, the images and the point clouds have different nature and directly matching between them is difficult. Current Image-to-Lidar place recognition methods project images and point clouds into intermediate representations, such as Bird's Eye View (BEV) images [12], or a shared vector space [10]. However, the former only uses a single frame image, which suffers from limited field-of-view and loses altitude information. The latter neglects geometric information and reports unsatisfactory performances, whose Recall@1 is only around 40% for Image-to-Lidar localization [10]. Secondly, the compression of Lidar maps further increases the modal gap. Existing works have proposed some Lidar-to-Lidar place recognition methods, mainly using uncompressed maps [13], [14]. Only a few researchers exploit to query the compressed Lidar map using Lidar-based query [15], [16]. But how to use images to directly query compressed Lidar maps remains unexplored.

In this paper, we propose VOLoc, a novel framework that exploits *geometrical similarity* to solve the challenges of Image-to-Lidar place recognition without decompressing the

Lidar maps. The key idea is to utilize geometric information as an intermediate representation to close the modality gap. On one hand, we exploit a Geometry-Preserving Compressor (GPC) to compress the segmented Lidar maps, which serve as the location *database*. Notably, GPC compresses the point clouds by clustering and downsampling, which preserves the geometric structure and ensures the compression is reversible. The reversible compression is critical for the downstream precise 6DOF pose estimation. Then an *attention-based aggregation module* is proposed to convert the compressed sub-maps into global descriptors to integrate the neighboring information for the ease of querying.

In online phase, the local geometric structure around the camera is rebuilt through the online Geometric Recovery Module (GRM), which comprises a Visual Odometry (VO) module [17]–[19] and a point cloud optimization module. GRM strives to recover as much local structure information as possible, and outputs the reconstructed point cloud as Querying Point Cloud (QPC). Then the QPC is compressed by the same GPC and aggregated into a querying global descriptor by the same aggregation module. Then the location index with the closest vector distance in the database is returned as the place recognition result.

We pre-train the aggregation network on a large Lidar point cloud dataset and fine-tune it on the VO-generated point clouds. The pre-training gives the network prior geometric knowledge, enhancing robustness and generalization. A transformer variant [20] is adopted in the querying network to reduce the computational cost. To validate VOLoc, we explore three VO systems, i.e., DSO [17], ORB-SLAM3 [18], and VINS-Mono [19]. Experiments on the KITTI dataset [21] demonstrate our method offers comparable accuracy to that of the state-of-the-art Lidar-to-Lidar place recognition methods. The key contributions are:

- (1) Geometric similarity is explored to enable Image-to-Compressed Lidar place recognition.
- (2) Geometry-Preserving Compressor (GPC) is exploited to build the database and a Geometric Recovery Module (GRM) is proposed to recover the local geometric information from the image sequence.
- (3) A transfer learning scheme is proposed to train the aggregation module, that greatly boosts the accuracy.
- (4) A Visual-to-Lidar localization dataset based on KITTI is constructed for evaluating the proposed method and for the use in society.

II. RELATED WORK

A. Image-to-Image place recognition

Image-to-image place recognition uses images to query the image database, which can be further divided into two categories: *local feature based methods* and *global appearance based methods*. Local feature based methods firstly extracts local features (SIFT [22], SuperPoint [23]) and then aggregated them into global descriptors via Bag-of-Words (BoW) [24] or Vector of Locally Aggregated Descriptors (VLAD) [25]. The global appearance based methods [26]–[28] usually use a classic network (VGG [29] or ResNet [30])

as the backbone to extract global appearance descriptors [4], and then are trained by contrastive learning using GNSS information as a weak supervision signal [31]–[33]. In both categories, the image-based query is carried out by calculating the similarity between the global descriptors.

B. Lidar-to-Lidar place recognition

Lidar-to-Lidar methods use local Lidar point clouds to query large Lidar maps. Scan Context series [34]-[36] project point clouds to BEV to identify locations. BEV-Place [37] uses group convolution to extract rotation equivariant local features from bird's-eye-view (BEV) images. PointNetVLAD [14] is the first work that uses PointNet [38] to extract local features from point cloud and aggregates them into global descriptors. Subsequent works improve descriptor generation and discriminability by enhancing local features [39]; assigning different weights to each point during feature aggregation [40]; considering the geometric relationship among points [41]; or utilizing 3D convolutions on sparse voxelized point clouds [42], [43]. OverlapTransformer [44] applies the attention mechanism for better performance. Although these methods generally perform well, storing the origin point clouds needs large storage space. To alleviate this problem, Wiesmann [16] proposes a novel attention-based aggregation module to localize the Lidar submap directly in the compressed map without decompressing.

C. Visual-to-Lidar place recognition

Localizing an image in the point cloud maps is far unexplored. The different nature of images and point clouds makes the cross-modal query challenging. Some works project point clouds into images [45], [46] or reconstruct point clouds [47], [48] from images to mitigate the modal gap, but all of them need a rough pose estimation. 2D3D-MatchNet [49] is the first work that tries to solve the place recognition problem in a metric learning way. They feed detected SIFT features [22] in images and Intrinsic Shape Signatures (ISS) features [50] in point clouds into a network to project them to the same embedding space to calculate similarity. LCD [51] follows the same pipeline, but uses learned features instead of the traditional features. Cattaneo et al. [10] directly put the whole images and point clouds into neural networks to create a shared embedding space. I2P-Rec [12] projects both the point clouds and the images into BEV images to close the modal gap. But these methods provide unsatisfactory locating accuracies since the single image suffers from limited field-of-view and doesn't well correlate with the point cloud. The problem of Image-to-Compressed-Lidar map place recognition remains unexplored.

III. PROPOSED METHOD

A. Problem Description

Consider a city-scale point cloud map \mathcal{M} which is collected along the city roads. The map is segmented into segments of equal size. We compress the segmented maps for storage efficiency and setup a database, i.e., $\mathcal{DB} = \{c_1, c_2, ..., c_N\}$, where c_i is the *i*th compressed segment. A

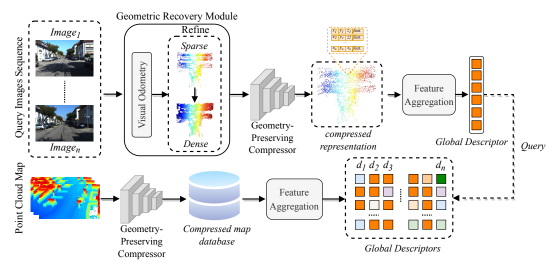


Fig. 2: Overall framework of VOLoc

client equipped with a mono-camera queries the database using its captured images to find which segment the client is most possibly located at.

B. Method Overview

The overview of the proposed method is shown in Figure 2. The Lidar sub-maps are first processed by Geometry-Preserving Compressor (Section III-C), and are then processed by the Feature Aggregation module (Section III-E) to be converted into global descriptors $D_d = \{d_1, d_2, ..., d_N\}$.

The query images go through the Geometric Recovery Module (Section III-D) and the same GPC to generate the compressed query point cloud, which is then converted into querying global descriptors d_q , using the same feature aggregation module (Section III-E). Place recognition is then done by retrieving the most similar descriptor in D_d with d_q . A combined loss (Section III-F) and a transfer learning scheme are applied to train the aggregation module (Section III-G).

C. Geometry-Preserving Compressor

To preserve geometric properties while reducing storage, the Geometry-Preserving Compressor (GPC) uses a griddownsampling compressor [52] with an autoencoder design.

The encoder has three KPConv-downsampling blocks. Each block uses kernel point convolutions (KPConv) [53] to aggregate features and uses grid-based downsampling to reduce the number of points. KPConv directly operates on the points and uses the points sampled from their neighbors as convolutional kernels to learn local geometric features. Grid-based downsampling is more efficient than the widely used Furthest Point Sampling (FPS) and keeps an even point distribution rather than losing most points in sparser areas. The encoder compresses a N-points sub-map $m_i \in \mathbb{R}^{N \times 3}$ into a compressed sub-map $c_i: \mathbb{R}^{N\times 3} \to \mathbb{R}^{N_c\times 6}, N_c \ll$ N. The grid sizes of downsampling are 0.1m, 0.5m, 1m, corresponding to the first to the third layer. Each 3D point in a compressed map is associated with a 3-dimensional feature. The decoder uses compressed maps to rebuild the origin point clouds by four deconvolutional blocks. We pre-train the autoencoder on the KITTI dataset in a self-supervised way as described in [52]. We only use the encoder part as the compressor and freeze its weights.

D. Geometric Recovery Module

On the query end, we recover the geometric structure of the input images via the Geometric Recovery Module (GRM). In GRM, the images are first processed by Visual Odometry (VO) to output sparse visual point clouds, which are further refined by filtering and densifying for better recovering geometry.

- a) Visual Point Cloud Reconstruction: Given a series of images, VO is exploited to track the trajectory and recover the sparse visual point clouds. Three most representative VO, i.e., Direct Sparse Odometry (DSO) [17], VINS-Mono [19], and ORB-SLAM3 [18] are employed to show our method is applicable to various VO methods. The rebuilt point clouds are divided by separating the estimated trajectories into a certain interval, aiming for a similar coverage area as the sub-maps in the database.
- b) Visual Point Cloud Refine: The rebuilt Visual Point Clouds are sparse, noisy and unevenly distributed. To optimize them, we propose a simple but efficient method to filter outliers and complete the Visual Point Clouds.

We first filter outliers caused by the VO systems as they may introduce undesired noise. In particular, the points that are far away from their neighbors compared to the average neighbor distance are removed. For each point p_i , its K nearest neighbors (using KDTree) are found and the mean distance t_i between these neighbors to p_i is calculated. The global mean distance T_m and the standard deviation σ are derived from all t_i values. A point p_i is classified as an outlier when $t_i \geq T_m + \mu \times \sigma$. We set K = 20 and $\mu=2$ in practice. Then an interpolation method is used to densify the Visual Point Clouds. For each point p_i , the top K closest neighbors $\{p_n^i|n\leq K\}$ are retrieved. We insert a new point $p = \frac{p_i + p_n^i}{2}$ between p_i and every neighbor point p_n^i . To balance the time cost and the densifying effect, we set K=10 for point clouds built by DSO and K=20 for point clouds built by ORB-SLAM and VINS-Mono. To eliminate the impression of scale uncertainty, we normalized the scale of point clouds to [0,1]. The refined point clouds work as the Query Point Clouds (QPCs) and are compressed and aggregated into global descriptors by the following Global Feature Aggregation module.

E. Global Feature Aggregation

Directly querying compressed QPC in the database is still challenging. Traditional methods [14] aggregate all points into a global descriptor and calculate the similarity. However, it treats good and noisy points equally, introducing noise and degrading discriminability. To address this, we use an attention-based aggregation network. The core idea is to use the attention mechanism to focus on informative and accurate points that can better depict the geometric structure. The global receptive field of the attention mechanism can also enhance the expressiveness of global descriptors.

Figure 3 shows the network's structure. We first utilize a T-Net variant [38] to transform all input points to F_a , which are in a common feature space. This feature transformation makes F_a invariant to the viewpoint changes and is more suitable for global descriptor aggregation.

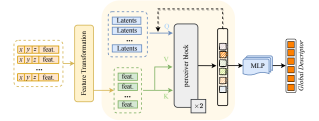


Fig. 3: Architecture for Global Feature Aggregation

The original attention mechanism projects entire feature sequences to $Q \in \mathbb{R}^{N_c \times D}, \ K \in \mathbb{R}^{N_c \times D}, \ \text{and} \ V \in \mathbb{R}^{N_c \times D}.$ Yet, the quadratic growth of the attention score matrix $W \in \mathbb{R}^{N_c \times N_c}$ computed by the product of Q and K is computationally demanding. To address this, we employ perceiver-like attention [20]. We substitute Q with randomly initialized and fixed-size latent vectors $T \in \mathbb{R}^{N_t \times D}$, with $N_t \ll N_c$. The latent vectors T will be optimized during training. Since N_t is fixed and far less than N_c , the computational complexity decreases from $\mathcal{O}(N_c^2)$ to $\mathcal{O}(N_c)$.

The Perceiver block includes a cross-attention layer and four self-attention layers. It takes transformed features F_a and latent vectors T as input. The former is treated as K and V and the T is treated as Q. Each block outputs the latent features, which will be treated as Q to go through the next Perceiver block, resulting in the final latent features. The latent features are fed into an MLP to generate the global descriptors. We use two Perceiver blocks in the network.

F. Combined Loss Function

This section describes the loss function used to train our network. We denote d_q as the anchor P_a ; descriptors $d_i \in D_d$ describing the same place make up the positives set $S_{pos} = \{P_1^{pos}, P_2^{pos}, ..., P_N^{pos}\}$; and those representing different places set up the negatives set $S_{neg} = \{P_1^{neg}, P_2^{neg}, ..., P_N^{neg}\}$. Our target is to make the distance

between P_a and P_i^{pos} be much less than the distance between P_a and P_i^{neg} . We use the Lazy quadruplet loss [14] in our network. The loss is defined as:

$$L_{VtoL} = max(d(P_a, P_h^{pos}) - d(P_a, P_h^{neg}) + \alpha, 0) + max(d(P_a, P_h^{pos}) - d(P_h^{neg}, P_s^{neg}) + \beta, 0)$$
(1)

We take the Euclidean distance between descriptors as the distance function $d(\cdot)$. The P_h^{pos} is the hardest positive sample in S_{pos} and the P_h^{neg} is the hardest negative sample in S_{neg} . The P_s^{neg} means the second negative sample is far away from the anchor P_a and other negatives.

To make the descriptors more discriminative, we expect the distances among descriptors aggregated from the QPCs to obey the same rules. Likewise, we use the Lazy quadruplet loss to constrain them. The loss is defined as:

$$L_{VtoV} = max(d(P_a, P_h^{vpos}) - d(P_a, P_h^{vneg}) + \alpha, 0) + max(d(P_a, P_h^{vpos}) - d(P_h^{vneg}, P_s^{vneg}) + \beta, 0)$$

$$(2)$$

The definition of P_h^{vpos} , P_h^{vneg} , P_s^{vneg} are similar with P_h^{pos} , P_h^{neg} , P_s^{neg} . The only difference is that the descriptors they stand for are aggregated from QPC instead of the database.

The final loss L is defined as:

$$L = L_{VtoL} + L_{VtoV} \tag{3}$$

G. Transfer Learning

To make the descriptors learned from the QPC more in line with those learned from the database, we propose a transfer learning approach to pre-train the network on a large Lidar point cloud dataset and then fine-tune it on the QPCs.

We first train our Feature Aggregation network on Oxford Robotcar dataset [54], a large Lidar dataset including about 30000 point clouds. During the pre-training, we only use L_{VtoL} in the loss function. This pre-training allows the model to learn general and robust geometric features. Subsequently, we fine-tune the pre-trained network on the QPCs. To enable the network to learn task-specific features while leveraging the general features learned from the Lidar data, we set the learning rate of the last MLP layers 10 times larger than the rest of the network. By using transfer learning, we leverage the knowledge learned from Lidar point clouds, improving the robustness of our network in handling the differences between Lidar and VO-generated point clouds.

IV. EXPERIMENTAL EVALUATION

A. Dataset

For the lack of an available dataset to evaluate Image-to-Compressed Lidar map VPR, we spent months constructing a testing dataset based on KITTI [21]. The KITTI dataset is a well-known large-scale autonomous driving dataset. It has multiple sensor data like cameras, Lidar, IMU and GPS. We use eleven sequences (00-10) in the KITTI Visual Odometry dataset to construct the compressed maps using the Lidar data and conduct VO-based query using the camera data.

Following Wiesmann [52], we first build whole Lidar maps by groud truth poses for each sequence and divide them into $40 \times 40 \times 15~m^3$ sub-maps at 20m intervals, and downsample

TABLE I: Recall and storage space usage. The Recall is average recall (%) at top 1 (@1), 5 (@5) and 1% (@1%) test on KITTI dataset, the query size is average query point cloud size and the map size is total size of maps.

Category	Method	Recall@1(↑)	Recall@5(↑)	Recall@1%(↑)	query size(↓)	map size(↓)
Lidar to Uncompressed map	PointNetVLAD [14] LPD-Net [39] MinkLoc3D [42]	88.69 89.54 21.83	97.17 99.78 60.85	89.53 93.24 26.54	14.22 MB	18161.15 MB
Lidar to Compressed map	Retriever [16]	82.06	95.88	86.27	14.22 MB	59.81 MB
Images to Compressed map	$VOLoc_{DSO}(ours)$ $VOLoc_{VINS-Mono}(ours)$ $VOLoc_{ORB-SLAM3}(ours)$	91.01 85.7 72.62	99.17 95.35 88.17	91.82 85.7 75.96	2.89 MB 0.26 MB 0.03 MB	59.81 MB

by $0.1\ m$ voxel grids. The global coordinates of each submap are the ground truth coordinates at its own centroid. We consider positive samples to be less than 20m apart from the anchor and the negative samples to be at least 50m away. Sequences 07 and 10 are used for testing, and the rest are used for training. Due to challenging environments, DSO fails to run sequence 01 and VINS-mono fails to run sequence 00 and 03. We use the rest for training.

B. Evaluation metrics

For place recognition methods, recall@K is the most widely used evaluation metric [14], [39], [40], [42]. If the retrieved top K descriptors have at least one correct sample, then this retrieval is considered correct. We set K to the 1% of the database to make the metrics invariant to the size of the database [10]. Following the settings of PointNetVLAD [14], we consider a query is successfully localized if the retrieved submap is within 25m.

C. Localization Results

The first experiment shows the localization performance and the storage space usage. Table I reports Recall@1, Recall@5, and Recall@1%, the average query sub-map size, and total map size.

We compare our method with two categories of methods: the Lidar to Uncompressed map (LtoU) methods [14], [39], [42] and Lidar to Compressed map (LtoC) method [16]. The LtoU methods use a Lidar point cloud to query Uncompressed maps. The LtoC method retrieves a point cloud in Compressed maps. Our method queries Images in Compressed maps. For all compared methods, we use the official codes. We just modify the data loading codes to fit our KITTI dataset and train them with the default configuration. Due to the lack of publicly available codes, we cannot compare with Image to Uncompressed map methods [10], [12].

Our best model (VOLoc $_{DSO}$) outperforms most of the baseline methods and slightly inferiors LPD-Net, which performs the best on the KITTI dataset. Other two models (VOLoc $_{VINS-Mono}$) and VOLoc $_{ORB-SLAM3}$) also achieve comparable performance with other baseline methods. However, it is not a fair comparison as all methods except Retriever [16] query a Lidar-based point cloud in the uncompressed point clouds. Table I reveals that the query size and map size of our method is much smaller than Lidar to Uncompressed map methods. Compared to Retriever, our VOLoc $_{DSO}$ and VOLoc $_{VINS-Mono}$ methods outperform

in localization performance, with a much smaller query size. Consequently, the advantage of our methods is that we directly localize images in the compressed map with little extra space occupancy (the reconstruction visual point cloud). Our method is suitable for mobile devices with limited storage space and transmission bandwidth. Figure 4 shows the average recall @K on the KITTI dataset.

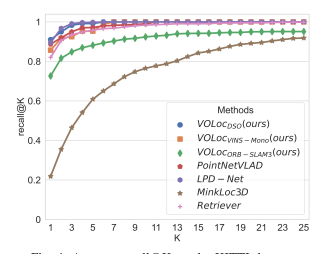


Fig. 4: Average recall@K on the KITTI dataset.

D. Ablation Studies

In this section, we investigate the effect of different system components. Note that the "base" model means it was trained from scratch without transfer learning and Visual Point Clouds Refine and only uses L_{VtoL} in the loss function.

- a) Transfer learning: As shown in Table II, the base model performs unsatisfactorily regardless of the VO. With the proposed transfer learning strategy, the Recall@1 is improved by 11.47%, 7.33% and 11.47%, respectively. The transfer learning makes the model learn more geometric features, enhancing the performance of all the VO methods.
- b) Combined Loss: The combined Loss enhances localization performance, as shown in table II. This implies that making the descriptors of QPCs more discriminative helps the network find a better correlation between visual and Lidar point clouds. The Recall@1 of DSO-based method has been enhanced to 91.34% and surpasses LPD-Net (89.54%). The other two methods also are improved by (7.83% and 3.97%).
- c) Visual Point Cloud Refine: Point clouds from ORB-SLAM3 and VINS-Mono are more sparse than those of DSO. Table II shows that the optimization significantly narrows performance gaps. The optimization has a huge boost

TABLE II: Ablation Studies. VO means which VO is used to construct the query. TL refers to Transfer learning.

VO	base	TL	combined loss	QPC Refine	Recall@1
	√				74.38
DSO	\checkmark	\checkmark			85.85(+11.47)
	\checkmark	\checkmark	\checkmark		91.34(+5.49)
	\checkmark	\checkmark	✓	\checkmark	91.84(+0.5)
VINS-Mono	√				63.72
	\checkmark	\checkmark			71.05(+7.33)
	\checkmark	\checkmark	\checkmark		78.88(+7.83)
	\checkmark	\checkmark	\checkmark	\checkmark	85.70(+6.82)
ORB-SLAM3	√				42.29
	\checkmark	\checkmark			53.76(+11.47)
	\checkmark	\checkmark	\checkmark		57.73(+3.97)
	\checkmark	\checkmark	\checkmark	\checkmark	72.62(+14.89)

to the ORB-SLAM3-based method. Its Recall@1 reaches 72.62%. It also enhances the VINS-Mono-based method by 6.82%, but has a slight effect on the DSO-based method due to its inherent density.

E. Qualitative results and Visualization

In this section, we show qualitative results of Visual Point Cloud Refine and retrieval results to provide a better understanding of our approach and the challenges of the task.

a) Visual Point Cloud Refine: Figure 5 shows the effects of the Visual Point Cloud Refine (section III-D). It has a slight impact on the point clouds of DSO, but has obvious effects on the point clouds of VINS-Mono and ORB-SLAM3. These results are also reflected in the ablation experiments.

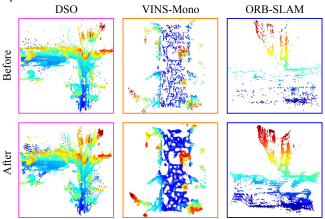


Fig. 5: Point cloud optimization effects.

b) Retrieval results: Figure 6 demonstrates the top 3 retrieval results of three different VO methods. The displayed queries are not refined and the retrieved sub-maps are the Lidar sub-maps. The gap between Visual Point Clouds and Lidar sub-maps is noticeable, but our methods can work in most cases. However, the sub-maps from different locations may be similar, leading to false matches.

F. Time consumption

We test the time cost of each part of our method, as shown in Figure 7. The time of our Visual Point cloud Refine and Feature Aggregation modules is much less than the time the VO takes to rebuild the sub-maps, which means

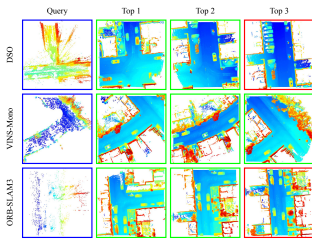


Fig. 6: Top 3 retrieval results when different VO are used. The blue box refers to query, the green box means correct match, and the red one refers to a wrong match.

our methods can carry out place recognition in real-time. The densification for sub-maps generated by DSO is slightly time-consuming, but it is highly efficient for sub-maps rebuilt by VINS-Mono and ORB-SLAM3 and obviously boosts the localization accuracy.

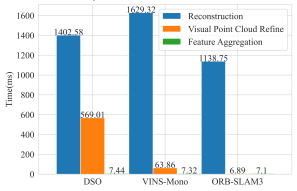


Fig. 7: The average time consumption to process a visual sub-map of each part in VOLoc.

V. CONCLUSION

This paper presents VOLoc, which utilizes geometrical similarity to localize images in compressed Lidar maps. The proposed GRM module recovers geometric structure from images and refines it for better geometric quality. GPC is exploited to compress the Lidar maps while keeping the geometric consistency. A transfer learning scheme is proposed to train the attention-based aggregation network, which is crucial for the network to focus on the important points. We evaluate our methods on the KITTI dataset and provide comprehensive experiments to validate the methods. The results show that the proposed methods are memory efficient and perform comparable to Lidar-to-Lidar place recognition methods. Despite the promising findings of this study, we acknowledge that our method can only handle sequence images, thus limiting the applications. Further research is needed to investigate how to utilize geometrical similarity with a single image. We believe that VOLoc provides a new way for the Image-to-Lidar place recognition task.

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