ENHANCED LOW-RESOLUTION LIDAR-CAMERA CALIBRATION VIA DEPTH INTERPOLATION AND SUPERVISED CONTRASTIVE LEARNING

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ABSTRACT
Motivated by the increasing application of low-resolution LiDAR, we target the problem of low-resolution LiDAR-camera calibration in this work. The main challenges are two-fold: sparsity and noise in point clouds. To address the problem, we propose to apply depth interpolation to increase the point density and supervised contrastive learning to learn noise-resistant features. The experiments on RELLIS-3D demonstrate that our approach achieves an average mean absolute rotation/translation errors of \(0.15\ \text{cm}/0.33^\circ\) on 32-channel LiDAR point cloud data, which significantly outperforms all reference methods.

Index Terms— low-resolution point cloud, LiDAR-camera calibration, supervised contrastive learning, image interpolation

1. INTRODUCTION
Driven by the development of LiDAR technology, the application scenarios of low-resolution LiDAR devices have expanded significantly in recent years, such as autonomous driving [1], geoscience [2], remote sensing [3], and mobile robotics [4]. To acquire an accurate and informative perception of scanned targets or environments, LiDAR devices are often fused with cameras to utilize the rich information in images. The basis of LiDAR-camera fusion is extrinsic calibration, that is, estimating a relatively rigid body transformation from LiDAR coordinates to camera coordinates, which has been long studied. Conventional calibration methods [5, 6, 7, 8, 9, 10] are mostly based on explicit targets in a scene, handcrafted features, or labels of data to build correspondences between point clouds and images; thus, they are often limited by laborious human interventions and/or applied environments. Recognizing these limitations, recently, deep-learning-based calibration approaches [11, 12, 13, 14, 15] are proposed, which automatically learn features from sensed data and perform calibration in an end-to-end manner. Because feature learning depends heavily on the quality of data, most studies lay the foundation upon highly accurate and noiseless point clouds (Fig. 2) sensed by high-resolution LiDAR, and thus suffers from large performance degradation in low-resolution LiDAR scenarios.

In this work, we use the state-of-the-art method LCC-Net [15] as the backbone to apply two effective techniques to enhance the performance of low-resolution LiDAR-camera calibration. We first identify two major challenges to low-resolution LiDAR-camera calibration: sparsity and noise, as shown in Fig. 2. To tackle sparsity, we apply depth interpolation to increase the density of the point cloud, which inevitably introduces more noise to the point cloud. Then, to tackle the inherent and introduced noise, we apply supervised contrastive loss on the backbone to learn noise-resistant features for calibration. Extensive experiments on 32-channel point clouds of RELLIS-3D [16] demonstrate that our approach reduces the average translation and rotation errors of the original LCCNet by \(87\% (2.66\ \text{cm} \text{to} 0.33\ \text{cm})\) and \(28\% (0.21^\circ \text{to} 0.15^\circ)\), respectively, in the miscalibration range of \(150\ \text{cm}\) and \(20^\circ\). Compared with Regnet [13] and CalibDNN [14], the calibration errors are reduced by at least 10x times, which provides strong evidence that our approach is highly effective in addressing the low-resolution LiDAR-camera calibration problem.

Our contributions are summarized as follows:

1. We propose two effective techniques to enhance deep-learning-based, automatic targetless LiDAR-camera calibration in the low-resolution LiDAR scenario. To the best of our knowledge, this is the first work that targets the low-resolution LiDAR-camera calibration problem.

2. We demonstrate that supervised contrastive loss can be applied to learn noise-resistant features for LiDAR-camera calibration.

3. Our approach achieves state-of-the-art performance for low-resolution LiDAR-camera calibration, which sets a strong baseline for this task.
2. METHODOLOGY

We use a state-of-the-art method LCCNet as the backbone of our approach, as shown in Fig. 1. In the inference stage, LCCNet runs in two modes: single-stage and multi-stage. In single-stage mode, a single model is trained for a single miscalibration range. In multi-stage mode, multiple models are trained separately for different miscalibration ranges, and the input is calibrated sequentially from higher ranges to lower ranges with corresponding models.

Supervised contrastive learning. Depth interpolation inevitably introduces more noise to the point cloud because a large number of fake 3d points are added. To learn noise-resistant features, we hypothesize that learned features should satisfy three conditions: 1. Rotation features(Fig. 1, red block) only retain information related to rotation parameters. 2. Translation features(Fig. 1, purple block) only retain information related to translation parameters. 3. Both rotation and translation features do not retain data-dependent(either image or point cloud)information to avoid over-fitting.

Following the three conditions, we propose to add supervised contrastive loss(SCL) [19] in addition to original calibration loss and cloud distance loss(both defined in [15]). SCL is defined as

$$L_{sup} = \sum_{i \in I} \frac{-1}{|P(i)|} \sum_{p \in P(i)} \log \frac{\exp (z_i \cdot z_p / \tau)}{\sum_{a \in A(i)} \exp (z_i \cdot z_a / \tau)}$$

(1)

where $P(i) \equiv \{ p \in A(i) : \tilde{y}_p = \tilde{y}_i \}$ is the set of indices of all positives samples distinct from $i$ within the mini-batch, $|P(i)|$ is its cardinality. $z_i$, $z_a$ and $z_p$ are features of the given, negative and positive samples, respectively. $\tau$ is a scalar temperature parameter as defined in [19]. Despite its complicated mathematical form, SCL can be implemented as a function that takes in a batch of features and the same number of numerical labels while outputting a singular loss value, i.e.,

$$loss = SCL([f_1, \cdots, f_h], [l_1, \cdots, l_h])$$

(2)
where \( f_i \) is the feature, \( l_i \) is the corresponding label, and \( b \) is the batch size, as implemented in [20]. Then in the training process, features with the same labels are pulled together while features with different labels are pushed apart.

| Composed inputs | Features | Labels |
|-----------------|----------|--------|
| Image | PC | RO | TR | RO | TR | RO | TR |
| \( I_1 \) | \( P_1 \) | \( R_1 \) | \( T_1 \) | \( R_{1}^{1} \) | \( T_{1}^{1} \) | 1 | 1 |
| \( I_1 \) | \( P_1 \) | \( R_1 \) | \( T_2 \) | \( R_{2}^{2} \) | \( T_{2}^{2} \) | 1 | 2 |
| ... | ... | ... | ... | ... | ... | ... | ... |
| \( I_1 \) | \( P_1 \) | \( R_2 \) | \( T_1 \) | \( R_{b+1}^{b+1} \) | \( T_{b+1}^{b+1} \) | 2 | 1 |
| ... | ... | ... | ... | ... | ... | ... | ... |
| \( I_2 \) | \( P_2 \) | \( R_1 \) | \( T_1 \) | \( R_{b+b}^{b+b} \) | \( T_{b+b}^{b+b} \) | 1 | 1 |
| ... | ... | ... | ... | ... | ... | ... | ... |
| \( I_b \) | \( P_b \) | \( R_b \) | \( T_b \) | \( R_{b+b}^{b+b} \) | \( T_{b+b}^{b+b} \) | b | b |

Table 1. The composed input batch and assigned labels for supervised contrastive learning. Original batch size: \( b \). PC: point cloud. RO: rotation. TR: translation. \( I_k \): \( k^{th} \) image in the batch. \( P_k \): \( k^{th} \) point cloud. \( R_k \): \( k^{th} \) random rotation parameters. \( T_k \): \( k^{th} \) random translation parameters. \( R_{i+k}^{i+k} \): \( k^{th} \) generated rotation feature. \( T_{i+k}^{i+k} \): \( k^{th} \) generated translation feature.

To adapt SCL for enhanced feature learning, we generate features and labels in the following strategy for each batch: with a batch size of \( b \), given a batch of training samples containing 4-tuples \((I_k, P_k, R_k, T_k)\) of RGB image, point cloud, random rotation, and random translation, \( 1 \leq k \leq b \), we first compose a new batch as inputs consisting of all possible 4-tuple combinations of \( I_k, P_k, R_k, T_k \) while always keeping \( I_k \) and \( P_k \) paired, as shown in Table 1. As such, the new batch size is \( b^3 \). Then we assign two groups of labels to generated rotation features \( R_{i+k}^{i+k} \) and translation features \( T_{i+k}^{i+k} \), respectively. For rotation features, the same labels are assigned if and only if they have the same rotation parameters. For translation features, their labels are assigned in a similar manner to correspond to translation parameters. Then, two SCL functions are used to take in translation and rotation features and the corresponding labels, respectively. Through this process, three conditions can be satisfied in the following sense: 1. Rotation features \( R_{i+k}^{i+k} \) are pushed closer if and only if their rotation parameters \( R \) are the same. 2. Translation features \( T_{i+k}^{i+k} \) are pushed closer if and only if their translation parameters \( T \) are the same. 3. Rotation features and translation features are less affected by solely changing the input images and point cloud pairs without changing the calibration parameters.

3. EXPERIMENTS

We use RELLIS-3D dataset for evaluation. RELLIS-3D contains point clouds sensed by a 32-channel LiDAR and 64-channel LiDAR in off-road environments. 32-channel point clouds are treated as low-resolution data. The split of the dataset follows the official split, with 7800 training samples, 2413 validation samples, and 3343 testing samples. The miscalibration ranges are set to 150cm/20°, 100cm/10°, 50cm/5°, 20cm/2°, and 10cm/1° following the original paper. The same for the training settings of LCCNet. The evaluation metrics are mean absolute translation error \((x, y, z)\), mean absolute rotation errors \((roll, pitch, yaw)\), averaged translation error \((x + y + z)/3\) and averaged rotation error \((roll + pitch + yaw)/3\).

![Fig. 2. The visual comparison of point clouds from high-resolution LiDAR and low-resolution LiDAR. The point cloud is projected to the image plane and plotted as an overlay layer. The data is from RELLIS-3D. Left: 64-channel LiDAR. Right: 32-channel LiDAR. Blue box: sparse region. Red box: noisy region.](image)

Quantify calibration performance degradation. We first train two multi-stage LCCNet on point clouds of 32 channels and 64 channels, respectively. The experiment results are shown in Table 2. The average translation error and rotation error increase two to four times on 32-channel data compared with the same model trained on 64-channel data.

| Channel | X | Y | Z | Roll | Pitch | Yaw |
|---------|---|---|---|------|-------|-----|
| 64      | 0.66 | 0.71 | 0.25 | 0.12 | 0.14 | 0.09 |
| 32      | 2.6 | 2.7 | 2.8 | 0.22 | 0.16 | 0.27 |

Table 2. Quantified performance degradation on low-resolution(32-channel) LiDAR. Unit: \( cm \) or \( ° \). Network: multi-stage LCCNet. Average degradation: 2.12\( cm \) and 0.1°.

Depth interpolation. We compare max-pooling against three candidate image interpolation methods: average-pooling, linear interpolation, and nearest neighbor interpolation, as well as the original LCCNet approach. The single-stage LCCNet is trained at the miscalibration range of 150cm/20°. The experiment results are shown in Table 3. The model trained with max-pooling achieves the lowest calibration errors among all interpolation methods. We choose to employ max-pooling to interpolate depth images in the following experiments. Be noted the rotation errors of all four interpolation methods are slightly higher than the original model, which can be attributed to the fake points added to the depth image through interpolation.
Supervised contrastive learning. We validate the effectiveness of SCL by training single-stage model on all five different miscalibration ranges. As experiment results in Table 4 show, with max-pooling applied, the averaged translation and rotation errors at most ranges are significantly reduced compared to the original approach. In addition, with SCL being applied, the calibration error is further reduced by 3.95cm/0.25° on average. The experiment results validate our hypothesis that SCL can enhance feature learning of calibration.

| range | original | MP | MPSCL |
|-------|----------|----|-------|
| 150/20 | 54.12/1.02 | 40.84/3.34 | 26.86/2.61 |
| 100/10 | 17.13/0.64 | 11.82/0.91 | 9.52/0.61 |
| 50/5 | 8.78/0.50 | 5.08/0.36 | 3.17/0.25 |
| 20/2 | 4.05/0.41 | 3.17/0.23 | 1.75/0.18 |
| 10/1 | 2.11/0.21 | 0.98/0.17 | 0.84/0.12 |

Table 4. Calibration performance comparison at different miscalibration ranges. Original: the original model. MP: with max-pooling applied. MPSCL: with both max-pooling and SCL applied. Unit: cm/°

Comparison against reference methods. We further evaluate the performance of our approach (multi-stage model trained at ranges of 150cm/20°, 100cm/10°, 50cm/5°, 20cm/2°, and 10cm/1° with max-pooling and SCL applied, denoted as MPSCL) by comparing it against multiple reference methods. The miscalibration range for evaluation is set to 150cm/20°. The reference methods are original multi-stage LCCNet, RegNet, and CalibDNN (For CalibDNN, the range is set to 20cm/10° to be consistent with original work). The experiment results are shown in Table 5. MPSCL achieves the highest performance on all evaluation metrics. Compared with LCCNet, the averaged translation error and rotation error are reduced by 87% (2.66cm to 0.33cm) and 28% (0.21° to 0.15°), respectively. Compared with the other two reference methods, the calibration errors of MPSCL are at least one order of magnitude lower, which is strong evidence that MPSCL can effectively perform LiDAR-camera calibration in low-resolution LiDAR scenarios.

Performance on subsampled point clouds. To our knowledge, there is no public dataset for the LiDAR-camera calibration problem with a resolution below 32 channels.

Table 5. The performance evaluation of MPSCL against reference methods. To be noted, the miscalibration range of CalibDNN is 20cm/10°.

| Rate | RegNet | CalibDNN | LCCNet | MPSCL |
|------|--------|----------|--------|-------|
| 2    | 49.71/5.96 | 11.45/1.55 | 4.23/0.57 | 1.21/0.04 |
| 4    | 54.19/6.21 | 10.31/1.73 | 22.73/0.51 | 2.65/1.91 |
| 8    | 57.80/6.76 | 8.40/2.65 | 39.45/2.20 | 4.28/1.24 |

Table 6. Performance evaluation on subsampled point clouds. To be noted, the miscalibration range of CalibDNN is 20cm/10°.

4. CONCLUSION

In this work, we propose an effective approach for low-resolution LiDAR-camera calibration. We first identify two main challenges resulting from low-resolution data: sparsity and noise. Then, we take LCCNet as the backbone to apply max pooling to interpolate depth images and supervised contrastive loss to tackle noises, which eventually leads to a highly effective approach for low-resolution LiDAR-camera calibration. The extensive experiments on RELLIS-3D against reference methods demonstrate that our approach can achieve superior performance in calibration, even for extreme cases.
5. REFERENCES

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