Large-Scale LiDAR Consistent Mapping Using Hierarchical LiDAR Bundle Adjustment

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Abstract—Reconstructing an accurate and consistent large-scale LiDAR point cloud map is crucial for robotics applications. The existing solution, pose graph optimization, though it is time-efficient, does not directly optimize the mapping consistency. LiDAR bundle adjustment (BA) has been recently proposed to resolve this issue; however, it is too time-consuming on large-scale maps. To mitigate this problem, this paper presents a globally consistent and efficient mapping method suitable for large-scale maps. Our proposed work consists of a bottom-up hierarchical BA and a top-down pose graph optimization, which combines the advantages of both methods. With the hierarchical design, we solve multiple BA problems with a much smaller Hessian matrix size than the original BA; with the pose graph optimization, we smoothly and efficiently update the LiDAR poses. The effectiveness and robustness of our proposed approach have been validated on multiple spatially and timely large-scale public spinning LiDAR datasets, i.e., KITTI, MulRan and Newer College, and self-collected solid-state LiDAR datasets under structured and unstructured scenes. With proper setups, we demonstrate our work could generate a globally consistent map with around 12% of the sequence time.

Index Terms—Mapping, SLAM, localization.

I. INTRODUCTION

RECONSTRUCTING a three-dimensional (3D) high-resolution map of the real-world is of great significance in the fields of robotics, environmental and civil engineering. This 3D map could be used as a prior for autonomous service robots and as an information model for buildings and geographical measurements. Compared with the traditional 3D laser scanner, the light detection and ranging (LiDAR) sensor extraordinarily fits into this purpose due to its fast scanning rate. Moreover, it is more lightweight, cost-effective and flexible to be carried on multiple platforms, e.g., ground or aerial vehicles and hand-held devices. In this paper, we focus on developing an accurate and consistent LiDAR mapping method for large-scale maps.

Rich research results have been presented on LiDAR-based mapping algorithms [1], [2], [3], which generate both point cloud maps and LiDAR odometry. Due to the accumulation of scan-to-map registration errors, odometry drift usually appears and further leads to divergence in the point cloud map. The most well-known method to refine the mapping quality (closing the gap) is pose graph optimization (PGO), which minimizes the relative pose errors between two LiDAR frames. In PGO, the relative pose estimation is assumed to follow Gaussian distribution. However, the PGO does not directly optimize the consistency of the point cloud. The divergence within the point cloud map might only be narrowed but not fully eliminated (or not even aware of). This phenomenon is more obvious when the wrong loops are detected or incorrect relative transformation estimations happen.

LiDAR bundle adjustment (BA) approach [4], [5] directly optimizes the mapping consistency by minimizing the overall point-to-plane distance, which leads to a high mapping quality necessary for mapping applications. In [4], the plane parameters are analytically solved first such that the final optimization problem is only related to the LiDAR pose. In [5], the plane parameters are eliminated in each iteration of the optimization by a Schur complement trick as in visual BA [6]. Either way, the resultant optimization is (at least) the dimension of the LiDAR pose number N, requiring $O(N^3)$ time to solve [7]. The cubic growth of the computation time has prohibited the BA for large-scale maps with large pose numbers.

To address the above issues, we propose a hierarchical LiDAR BA method to globally optimize the mapping consistency while maintaining time efficiency. This method constructs a pyramid structure of frame poses (see Fig. 1) and conduct a bottom-up hierarchical BA and a top-down PGO (see Fig. 2). The bottom-up process conducts a hierarchical BA within local windows from the bottom layer (local BA) to the top layer frames (global BA). Such design benefits the computation time since the process of local BA in each layer is suitable for parallel computation and the time complexity of each local BA is relatively low due to the small number of poses involved. One issue in the bottom-up process is that it neglects features co-visible across different local windows, which could lower the accuracy. To mitigate this issue, the top-down process constructs a pose graph from the top to the bottom layers and distributes the errors by PGO. The two processes iterate until convergence.

With the hierarchical design, we could both directly optimize the consistency of the planar surfaces within the point cloud and avoid solving a cost function with large dimensions. With the PGO, we properly update the entire LiDAR poses towards convergence in a fast and reliable manner. To retain the smoothness between every two adjacent keyframes, we keep an overlap area between them by setting the stride size smaller than the window size. To further boost the optimization speed, we have applied a filter to remove outlier points and implemented CPU-based parallel processing when constructing the pyramid. In summary, our contributions are as follows:

- We propose a hierarchical bundle adjustment method to globally optimize the LiDAR mapping consistency and odometry accuracy. Our proposed approach improves the
mapping quality given a good initial pose trajectory (e.g., from a pose graph optimization) and even closes the gap when the initial pose trajectory has large drifts.

The effectiveness of our proposed work has been validated on multiple public mechanical spinning LiDAR datasets and our self-collected solid-state LiDAR dataset in both structured and unstructured scenes.

II. RELATED WORKS

Multiple approaches have been discussed in the literature on improving the mapping quality, which mainly divides into two categories: pose graph optimization and plane (bundle) adjustment-based methods. In PGO, the relative transformation (pose constraint) between two frames is estimated by ICP [8] or its variants [9]. This relative pose error is then weighted by the information matrix, which is usually the inverse of the corresponding Hessian [10] or simply a constant matrix [11]. The pose graph is optimized when the summed relative pose errors are minimized. Though computationally efficient, one important issue of PGO is that it does not directly optimize the consistency of the point cloud. Due to incorrect estimation or imprecise modelling of the relative pose constraint [12], the PGO might converge to a local minimum that considerable divergence within the point cloud could still exist [3, 13].

The plane adjustment (PA) method directly optimizes the consistency of the point cloud by minimizing the summed point-to-plane distance. In PA, each plane feature is represented by two parameters, i.e., the distance from its center to the viewpoint and the estimated plane normal vector [5]. In [14], authors concurrently optimize both the LiDAR poses and the geometric plane features. This method needs to maintain and update the parameters of all features during the optimization, whereas the total number of features will rapidly grow when the scale of the map enlarges, leaving a huge dimension of the cost function to solve. Though with the Schur complement technique, the optimization variables could be reduced to LiDAR poses only, this method is prone to generate glitches in pose estimation in real-world practices.

The bundle adjustment (BA) method improves the PA by eliminating the feature parameter prior to the optimization using a closed-form solution [4]. In [4], authors segment the point cloud into multiple voxels, each containing a plane feature. The original point-to-plane minimization problem is transformed into the minimization of the eigenvalue of points covariance in each voxel. Such a method needs to iterate through every point within each feature to derive the Hessian matrix, whose time complexity is the square of the number of points, causing a great computation demand. In the following-up work of [4], this problem is completely addressed. All the points of a feature observed by the same pose are aggregated into a point cluster which fundamentally removes the dependence of time complexity on the total point number and further improves the computation accuracy and efficiency. Authors in [15], [16] also release this problem by fixing the positions of the co-visible plane features as anchors and only optimizing the related LiDAR poses. In all the above-mentioned PA and BA methods, it requires solving a nonlinear optimization problem of dimension $6N$ with $N$ being the pose number. Solving this problem needs to solve a $6N$-dimensional linear system which usually takes $O(N^3)$ time with the Cholesky factorization. Despite the pre-conditioned
conjugate gradient (PCG) algorithm that could solve this linear system with $O(N)$ time complexity, it requires further iterations, especially when the pre-conditioned matrix is of large size. Moreover, when the divergence in the map is larger than or approximates the maximum voxel size, these PA/BA methods might have a slow convergence rate.

Our proposed hierarchical BA approach is developed based on the latest BA work [7] and takes advantage of both BA and PGO. We use BA to directly minimize the point-to-plane distance and utilize PGO to smoothly and efficiently update the LiDAR poses to avoid glitches in pose estimation. With the hierarchical design, we could parallelly solve multiple BA problems with a much smaller Hessian matrix size compared with the original problem using [4], [7]. Moreover, we could flexibly set the BA parameters from the bottom layers to the top layers in accordance with the quality of the initial pose trajectory.

III. METHODOLOGY

A. Overview

The system workflow of our proposed method is illustrated in Fig. 2. This method consists of two processes, bottom-up (see Section III-B) and top-down (see Section III-C), which iterate until convergence. The inputs are raw or deskewed points from each LiDAR scan and the initial estimations of their corresponding pose in the global frame. The deskewed LiDAR points and scan poses could either be estimated from general LiDAR odometry or optimized by simultaneous localization and mapping (SLAM) algorithms. As shown in Fig. 1, a local window refers to a collection of a fixed number of LiDAR frames from the same layer. Points within the local window from one layer are aggregated as a keyframe for the next layer. The term first layer, also referred to bottom layer in the context below, describes the collection of the initial LiDAR frames and poses. Similarly, the term second layer represents the collection of the LiDAR keyframes and poses reconstructed from the first layer using the local BA. The term top layer means the collection of the last remaining LiDAR keyframes (in Fig. 1, the top layer refers to the third layer). The process of hierarchically creating LiDAR keyframes from the bottom layer to the top layer is called the bottom-up process. The process of updating bottom layer LiDAR poses by pose graph optimization is called the top-down process.

In the bottom-up process, a BA is performed on LiDAR frames within each local window (local BA) to construct keyframes from the bottom layer to the upper layer (see Fig. 1), e.g., from the first layer to the second layer and from the second layer to the third layer, etc. Meanwhile, the optimized relative poses within each local window are stored for later use in the top-down process. This process is hierarchically performed until the optimal layer number is met, and then a BA is performed on the entire top layer keyframes (global BA). In the top-down process, the relative poses obtained from the bottom-up BA process are used as the constraints (factors) to construct a pose graph. The pose graph is then solved to update the first layer poses (see Fig. 4).

B. Bottom-Up Hierarchical BA

We denote $F^i_j$ the $j$-th LiDAR frame of the $i$-th layer and $T^i_j = (R^i_j, t^i_j)$, with $R^i_j \in SO(3)$ and $t^i_j \in \mathbb{R}^3$, is the state of the $i$-th layer $j$-th LiDAR frame. We denote $T_{j,k}^{i}$ the relative pose between $T^i_j$ and $T^i_k$, i.e., $T_{j,k}^{i} = (T^i_j)^{-1} \cdot T^i_k$. It is noted that points in $F^i_j$ is represented in the LiDAR local frame, and $T^i_j$ is in the global frame. We denote $w$ as the local window size and $s$ as the stride size during the bottom-up construction of the LiDAR keyframes, i.e., the starting position of every two adjacent local windows is $s$ frames apart, and $N_i$ the total number of LiDAR frames from the $i$-th layer.

In the bottom-up process, a BA is performed in each local window using the provided initial pose trajectory. For the $j$-th local window from the $i$-th layer, containing $w$ frames $\{T^i_j_{s+k} | j = 0, \ldots, \lfloor \frac{N_i-w}{s} \rfloor; k = 0, \ldots, w-1 \}$, the relative poses between the first frame and other frames in this window, i.e., $\{T^i_j_{s+k} \}$, are optimized via a local BA [7], and the pose of the first frame is fixed to resolve the gauge freedom. The local BA constructs the Hessian matrix $H$ and solves for the optimal relative poses $\{T^i_{j_{s+k}} \}$, with which a keyframe, denoted by $F^i_{j_{s+k}}$, containing all points from this local window is constructed for the $(j+1)$-th layer (see Fig. 1 and (1a)). The pose of the keyframe, denoted by $T^i_{j_{s+k}}$, is calculated by multiplying the optimal relative poses solved in all preceding local windows (see (1b)). The derived $H$ from the BA in this local window is also recorded and will be used as the information matrix in the later top-down pose graph construction.

\begin{equation}
F^i_{j+1} \triangleq \bigcup_{k=0}^{w-1} \left( T^{i+1}_{s+j+k} \cdot F^i_{s+j+k} \right) \tag{1a}
\end{equation}

\begin{equation}
T^i_{j+1} = T^i_{j_{s+k}} = \prod_{k=1}^{j} T^{i}_{s+k-s+k} \tag{1b}
\end{equation}

This process is repeatedly performed from the lower layer to the upper layer until the optimal layer number $l$ is reached. It
is noticed that the construction of new keyframes (local BA) does not rely on the frames outside the local window, making it suitable to concurrently use multiple local windows for parallel processing in the same layer.

Remark: For the same frame occurring in different threads, multiple relative constraints (factors) from different local windows of different threads will be exerted on it (each contributing one factor) to ensure the pose consistency after pose graph optimization (see Fig. 1).

Suppose we have $N$ total number of LiDAR frames, i.e., $N = N_1$, and each time we choose to aggregate $w$ frames from the lower layer into one frame to the upper layer with stride frame size $s$. Let $n$ be the number of threads that could be used for parallel processing. Since the computation time of BA is $O(M^3)$ with $M$ being the number of involved poses, we could derive the overall time consumption $O(T_i)$ for an $l$-th layer pyramid.

The total time consumption of $l$-th layer pyramid includes that consumed by the local BA in each layer and that from the global BA in the top layer. For a $l$-th layer pyramid, the number of local windows in $i$-th layer (i.e., $i < l$) is $\frac{N}{s^l}$ and each local window consumes $O(w^3)$ of time. With $n$ number of parallel threads, the total time consumption of the local BA equals the sum of the local BA in each layer which is $w^3 \cdot \left( \sum_{i=1}^{l-1} \frac{N}{s^i} \cdot \frac{1}{n} \right)$ and the global BA in the $l$-th layer takes $O\left(\left(\frac{N}{s^l}\right)^3\right)$ of time. In summary, $O(T_i)$ is expressed as

$$T_i = \begin{cases} N^3 \left( \frac{w^3}{n} \cdot \sum_{i=1}^{l-1} \frac{N}{s^i} \right) & \text{(l = 1)} \\ \left( \frac{w^3}{n} \cdot \sum_{i=1}^{l-1} \frac{N}{s^i} \right) \left( \frac{N}{s^l} \right)^3 & \text{(l > 1)} \end{cases}$$

(2)

Since $T_i$ is a function of $l$, we thus calculate the optimal $l^*$ by letting the derivative of $T_i$ equal to zero, which leads to

$$l^* = \left[ \frac{1}{2} \log_3 \left( \frac{3N^2(s^3-s)}{w^3} \right) \right]$$

(3)

Fig. 3 shows an example of the computation time $T_i$ versus the layer number $l$ at different frame numbers $N$. As illustrated in Fig. 3, the total computation time is greatly reduced when the layer number increases from $l = 1$ (original BA [7]) to $l^*$, suggesting the effectiveness of the proposed hierarchical BA. When $l > l^*$, the computation time does not increase much and keeps almost constant, suggesting that any layer number greater than $l^*$ will work equally well.

C. Top-Down Pose Graph Optimization

The top-down pose graph optimization process aims to reduce the pose estimation errors in the bottom-up hierarchical BA process, which considers only features co-visible in the same local windows but ignores those observed across different local windows. As shown in Fig. 1, the pose graph is constructed in a top-down manner in the pyramid structure. In each layer of the pyramid, the factors are relative poses between the adjacent two frames. Since the node $T_{s}^j + 1$ and $T_{s}^j$ are essentially the same, i.e., $T_{s}^j = T_{s}^j + 1 = \cdots = T_{s}^j + 1$, $\forall i \in \mathcal{L}, j \in \mathcal{F}$, where $\mathcal{L} = \{1, \ldots, l\}$ represents the set of $l$ layers and $\mathcal{F} = \{0, \ldots, N_i - 1\}$ represents the set of $N_i$ numbers, the original pose graph in Fig. 1 is reduced to Fig. 4 and the objective function to be minimized is thus

$$f(\mathcal{F}, \mathcal{T}) = \sum_{i \in \mathcal{L}} \sum_{j \in \mathcal{F}} c \left( T_{s}^i + 1, j, T_{s}^i + 1(j+1) \right)$$

(4)

where $\mathcal{F} = \{F_i \mid i \in \mathcal{F}\}$ is the collection of all first layer frames and $\mathcal{T} = \{T_i \mid i \in \mathcal{F}\}$ represents the collection of first layer poses. The reduction of the pose graph from Fig. 1 to Fig. 4 and detailed derivation of (4) are included in Supplementary Sec. A. Note that the cost function in (4) is weighted by the Hessian matrix computed in the bottom-up BA process. Finally, the factor graph is solved by the Levenberg-Marquardt method using GTSAM.

IV. EXPERIMENTS

A. Accuracy Analysis

1) Initial Odometry With Loop Closure: In this section, we take the odometry results from the state-of-the-art (SOTA) LiDAR SLAM algorithms [1], [2], [3] as the input and further optimize them with our proposed work. We demonstrate that our work could both improve the mapping quality (consistency) and the pose estimation accuracy even when the initial poses have already been pose-graph optimized. The BA and pyramid parameters used in all our following experiments, without further specification, are listed in Table I (a more detailed implementation of BA is explained in Supplementary Sec. B). The optimal $l^*$ is obtained by calculation using (3) based on the actual pose number $N$ in each sequence. For data length $N < 5 \times 10^3$ (KITTI [17], MulRun [18] and Newer College [19]), we have $l^* = 3$ and for larger sequence, i.e., $N \geq 5 \times 10^3$ (Newer College [20], we have $l^* = 4$).

We first test on the KITTI dataset [17] and use the pose estimation results from MULLS with loop closure [3] as our initial input. The RMSE of the absolute rotation (degree) and translation (meter) errors are summarized in Table II. We choose the absolute trajectory error (ATE) as the evaluation criterion since each LiDAR frame has one unique ground truth. As can be seen, our proposed work could further improve the pose estimation accuracy, especially in translation, even when they are pose-graph optimized. Though our approach does not achieve the best result in every sequence, our work produces the optimal ATE results (0.79/1.4 m) on average compared with other SOTA methods. Moreover, since the pose graph optimization does not directly optimize the consistency of the point cloud, the divergence in the map is not fully eliminated in [3] (see Fig. 5).

![Table I: Hierarchical Bundle Adjustment Parameter Setting](https://github.com/samsdolphin/HBA/blob/main/Supplementary.pdf)

![Table II: Experiments Setting](https://github.com/borglab/gtsam-[Online]. Available: https://github.com/borglab/gtsam)
TABLE II
RMSE OF THE ATE (°/m) ON KITTI DATASET WITH LOOP CLOSURE

| Method   | Seq. 00 | Seq. 01 | Seq. 02 | Seq. 03 | Seq. 04 | Seq. 05 | Seq. 06 | Seq. 07 | Seq. 08 | Seq. 09 | Seq. 10 | Avg. |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| Proposed | 0.7/0.8 | 0.9/1.9 | 1.2/5.1 | 0.7/6.6 | 0.1/0.8 | 0.5/0.4 | 0.4/0.2 | 0.4/0.3 | 1.3/2.7 | 0.8/1.3 | 0.6/1.1 | 0.7/1.4 |
| CT-ICP [21] | 0.7/1.7 | 1.0/4.2 | 1.2/4.1 | 0.6/0.7 | 0.2/0.7 | 0.5/0.8 | 0.4/0.3 | 0.4/0.3 | 1.2/2.5 | 0.7/0.9 | 0.5/0.8 | 0.7/1.5 |
| MULLS [3] | 0.7/1.1 | 0.9/1.9 | 1.2/5.4 | 0.7/0.7 | 0.2/0.9 | 0.6/1.0 | 0.4/0.3 | 0.4/0.4 | 1.3/2.9 | 1.0/2.1 | 0.6/1.1 | 0.7/1.6 |
| LiTAMIN2 [22] | 0.8/1.3 | 3.5/15.9 | 1.3/3.2 | 2.6/0.8 | 2.3/0.7 | 0.7/0.6 | 0.8/0.8 | 0.6/0.5 | 0.9/2.1 | 1.7/2.1 | 1.2/1.0 | 1.2/2.4 |
| SuMa [11] | 0.7/1.0 | 3.2/13.8 | 1.7/77.1 | 1.5/0.9 | 1.8/0.4 | 0.5/0.6 | 0.7/0.6 | 1.1/1.0 | 1.2/3.4 | 0.8/1.1 | 0.9/1.3 | 1.1/3.2 |
| LOAM [23] | 1.2/1.5 | 5.8/17.2 | 4.2/17.9 | 3.3/0.8 | 0.7/0.4 | 0.7/0.7 | 0.8/0.8 | 0.6/0.5 | 1.7/3.8 | 1.3/1.1 | 1.2/1.3 | 2.0/4.2 |

Fig. 5. Mapping result from (A) MULLS [3] and (B) our proposed method on KITTI Seq. 07. The white dashed rectangle emphasizes the divergence.

TABLE III
RMSE OF THE ATE (m) ON MULRAN DATASET WITH LOOP CLOSURE

| Method | D01 | D02 | D03 | K01 | K02 | K03 | RO1 | RO2 | RO3 | Avg. |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| Proposed | 5.19 | 3.20 | 2.54 | 3.36 | 3.75 | 3.53 | 8.92 | 7.94 | 10.26 | 5.41 |
| LIO-SAM [2] | 5.67 | 3.48 | 2.84 | 3.55 | 3.81 | 3.60 | 9.25 | 8.04 | 10.37 | 5.62 |
| LEGO-LOAM [24] | 6.95 | 5.49 | 6.29 | 5.45 | 5.49 | 5.70 | 19.05 | 16.04 | 30.91 | 11.62 |

D stands for DCC, K stands for KAIST and R stands for RIVERSIDE.

This divergence could be iteratively solved with our proposed hierarchical BA and pose graph optimization, which in return, reduces the ATE on pose estimations.

We then test our proposed method on another spatially large-scale spinning LiDAR dataset, MulRan [18]. The average lengths of the contained sequences DCC, KAIST and RIVERSIDE, are 4.9 km, 6.1 km and 6.8 km, respectively. Unlike the KITTI dataset, which collects most of the data within the urban area, MulRan dataset includes more challenging scenes from the viaduct, river and woods. We choose to use the pose-graph optimized pose trajectory results from LIO-SAM [2] as our input. The RMSE of the absolute translation error has been summarized in Table III. Our proposed work could still improve the pose estimation accuracy regardless of these challenging unstructured woods scenes. However, these scenes make the LIO-SAM generate poor relative pose and covariance estimations, which further leads to partial failure in the loop closure, causing a large divergence in altitude (see Fig. 6). With our proposed hierarchical BA and pose graph optimization mechanism, this divergence could be fully eliminated, and the pose trajectory accuracy is thus further improved.

Lastly, we test our work on the sequence long_experiment which is the longest sequence (N = 26557) in the New College dataset [20]. We choose the FAST-LIO2 [1] to provide the pose trajectory as our initial input. It is noted that these initial poses are generated without loop closure. Table IV shows the absolute translation error of our proposed and other SOTA methods. Our proposed work outperforms other loop closure-enabled SOTA methods and achieves optimal accuracy on this large time-scale sequence.

2) Initial Odometry Without Loop Closure: In this section, we demonstrate that our proposed work can converge well even when the loop is not closed in the initial pose trajectory. We first test on the KITTI dataset [17] using the initial pose trajectory estimated from MULLS [3] without loop closure. The RMSE of the absolute translation and rotation errors is summarized in Table V. As can be seen, other SOTA methods get much worse ATEs due to the lack of loop closure function, whereas our proposed work could still produce reliable pose estimations, with the absolute rotation and translation errors being largely reduced (e.g., Seq. 00 and Seq. 08) and achieving the optimal ATE on average (0.8°/1.9 m). This is due to the reason that, in local BA, the strict parameters (see Table I) ensure the frames within each local window do not diverge, and the loose parameters of the top layer global BA could implicitly identify potential divergences, generating correct relative pose constraints (see Fig. 7). Though false feature correspondence matching in global BA might happen if an incorrect top layer factor is added to the pose graph, the dense bottom layer factors ensure this incorrect factor will not drag the poses away from the correct direction.

We further validate the versatility of our proposed work on our self-collected dataset using solid-state LiDAR [26] in both structured and unstructured scenes. The first test scene is a structured indoor factory with several irregular-shaped pipelines.
Table V
RMSE of the ATE ('/m) on KITTI Dataset Without Loop Closure

| Method      | Seq. 00 | Seq. 01 | Seq. 02 | Seq. 03 | Seq. 04 | Seq. 05 | Seq. 06 | Seq. 07 | Seq. 08 | Seq. 09 | Seq. 10 | Avg.  |
|-------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|
| **Proposed**| 1.0/1.2 | 1.0/2.4 | 2.3/9.0 | 0.7/0.6 | 0.2/0.9 | 0.5/0.7 | 0.3/0.2 | 0.4/0.3 | 1.3/2.5 | 0.7/1.5 | 0.5/1.1 | 0.8/1.9 |
| CT-ICP [21]| 1.2/4.5 | 1.0/4.3 | 1.6/7.5 | 0.6/0.7 | 0.2/0.7 | 0.6/1.4 | 0.3/0.4 | 0.4/0.4 | 1.2/2.5 | 0.7/1.3 | 0.5/0.8 | 0.8/2.2 |
| MULLS [3]  | 1.7/6.1 | 1.0/2.4 | 2.4/10.7 | 0.7/0.7 | 0.2/0.9 | 1.0/2.4 | 0.4/0.6 | 0.5/0.6 | 1.9/4.3 | 1.0/3.1 | 0.5/1.1 | 1.0/3.0 |
| VoxelMap   | 0.9/2.8 | 1.9/7.8 | 1.7/6.1 | 1.2/0.7 | 0.6/0.3 | 0.8/1.2 | 0.4/0.4 | 0.7/0.7 | 1.1/2.3 | 1.0/1.9 | 1.0/1.1 | 1.2/2.9 |
| SuMa [11]  | 1.0/2.9 | 3.2/13.8 | 2.2/8.4 | 1.5/0.9 | 1.8/0.4 | 0.7/1.2 | 0.4/0.4 | 0.7/0.5 | 1.5/2.8 | 1.1/2.9 | 0.8/1.3 | 1.4/3.9 |
| LITAMIN2   | 1.6/5.8 | 3.5/15.9 | 2.7/10.7 | 2.6/0.8 | 2.3/0.7 | 1.1/2.4 | 1.1/0.9 | 1.0/0.6 | 1.3/2.5 | 1.7/2.1 | 1.2/1.0 | 1.8/5.1 |
| LOAM [25]  | 1.1/2.5 | 4.1/17.7 | 7.3/37.9 | 3.6/0.8 | 0.8/0.4 | 0.9/2.3 | 0.8/0.8 | 0.6/0.5 | 1.7/3.7 | 1.4/1.6 | 1.3/1.3 | 2.1/6.3 |

Fig. 7. Closure of the gap on KITTI dataset Seq. 00 with our proposed method. The mapping result (A) is provided by MULLS [3] without loop closure, and (B) our proposed method. The odometry is colored by the moving distance from the start (red) to the end (blue). The main gaps are detailed by white dashed rectangles. The full experiment video is available on https://youtu.be/CuLnTnXVujw.

Fig. 8. Reconstructed point cloud map of scene-1 using (A) FAST-LIO2 [1] (MME = −2.99) and (B) our proposed work (MME = −3.06). The main differences are emphasized by the white dashed rectangles, including the walls (bottom), ceiling lights (middle) and wind tunnel (top). Please view our experiment video for more details.

Table VI
MME on Self Collected Dataset

| Method      | scene-1 | scene-2 |
|-------------|---------|---------|
| FAST-LIO2   | −2.99   | −2.60   |
| Proposed    | −3.06   | −2.69   |

Fig. 9. Reconstructed point cloud map of scene-2 using (A) FAST-LIO2 [1] (MME = −2.60) and (B) our proposed work (MME = −2.69). The main differences are emphasized by the white dashed rectangle. The second row depicts the side view of divergence in height. The third row shows the divergence from the bird-eye’s view.

Table VI. Since the MME calculates the natural logarithm of the determinant of the covariance matrix, the smaller MME is, the more consistent the point cloud is. Our proposed work further improves the mapping consistency and closes the gap in both structured and unstructured scenes regardless of the LiDAR types.

B. Ablation Study

1) Pose Graph Optimization Versus Direct Assign: In this section, we demonstrate our proposed top-down design is non-trivial. To update the bottom layer poses, a trivial method is to directly assign the optimized upper layer poses to the lower layer poses, e.g., an optimized pose of a keyframe from the upper layer is used to update the first s poses from the lower layer within the corresponding local window. For example, in Fig. 1, the poses $T_{20}^0, T_{21}^0, T_{22}^0$ are updated by $T_{30}^*$ and the poses $T_{23}^0, T_{24}^0, T_{25}^0$ are updated by $T_{31}^*$, respectively. We test this trivial method (“Direct Assign”) with our proposed pose graph optimization mechanism on KITTI dataset [17] both using the poses generated before and after loop closure from MULLS [3] as the input. The RMSE of the absolute rotation and translation errors are summarized in Table VII. As can be seen, our proposed pose graph optimization outperforms the direct assigning one both in pose estimation.
Table VII
RMSE of the ATE (◦) on KITTI Dataset

| Method     | Seq. 00    | Seq. 01    | Seq. 02    | Seq. 03    | Seq. 04    | Seq. 05    | Seq. 06    | Seq. 07    | Seq. 08    | Seq. 09    | Seq. 10    | Avg.  |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------|
| Direct Assign* | 0.68/0.81  | 0.87/1.88  | 1.44/5.25  | 0.72/0.62  | 0.19/0.81  | 0.51/0.52  | 0.35/0.29  | 0.40/0.26  | 1.28/2.76  | 0.86/1.59  | 0.55/1.13  | 0.71/1.47 |
| Proposed*   | 0.67/0.79  | 0.87/1.91  | 1.19/5.08  | 0.71/0.63  | 0.14/0.82  | 0.53/0.39  | 0.36/0.22  | 0.40/0.30  | 1.25/2.68  | 0.83/1.26  | 0.57/1.12  | 0.68/1.38 |

* The initial pose trajectory is generated with loop closure.

Fig. 10. Mapping results (A) without and (B) with our proposed pose graph optimization in KITTI Seq. 08. The main difference is emphasized by the yellow dashed rectangle. The white dots represent the trajectory. Inconsistency occurs at the higher layer and is iteratively assigned to the bottom layer poses if no pose graph optimization is applied.

Table VIII
RMSE of ATE (m) and Optimization Time on DCC Sequence of MulRan Dataset

| Method      | DCC01 | DCC02 | DCC03 |
|-------------|-------|-------|-------|
|             | MSE   | Time  | MSE   | Time  | MSE   | Time  |
| Initial     | 5.67m | -     | 3.48m | -     | 2.84m | -     |
| Original BA [7] | 5.17m | 2830.91s | 3.19m | 2631.83s | 2.54m | 3655.10s |
| Reduced BA  | 5.66m | 4390.15s | 3.46m | 4615.90s | 2.83m | 7522.20s |
| Proposed    | 5.19m | 226.10s | 3.20m | 362.59s  | 2.54m | 248.42s |

accuracy and mapping consistency (see Fig. 10). Though the above trivial strategy could still improve the pose estimation accuracy, such a method neglects the relative pose constraints from each local window, e.g., the pose $T_2^3$ is involved in two local windows, whereas it is updated by $T_1^3$ only without considering the relative constraint from $T_2^3$. This will lead to a mapping inconsistency between frames $F_2^3$ and $F_2^4$ and further between frames $F_2^3$ and $F_4^4$. In our proposed pose graph optimization approach, the first layer factor ensures the consistency between every adjacent frame while the second and above layer factors ensure the gap is converged towards the correct direction.

2) Hierarchical BA Versus Reduced BA: In this section, we demonstrate that our proposed bottom-up design is non-trivial. To accelerate the Hessian matrix solving process, a trivial way is to keep only the block diagonal elements (of size $s$ of the stride length) of the original Hessian matrix and solve this reduced matrix without considering the relative pose constraints among different local windows as in our method. We verify this reduced BA with the original BA [7] and our approach on the DCC sequence of the MulRan dataset [18]. The RMSE of the absolute translation error and the total optimization time of all methods are summarized in Table VIII. Our proposed work achieves a similar precision as the original BA method while drastically reducing the computation time. This is due to the reason that the original BA needs to construct an adaptive voxel map using all points (adaptive-voxel map), which quickly escalates as the involved pose number increases. Our method conducts BA in local windows, so we only have to construct an adaptive voxel map using a very small amount of points in the local window, and different local windows can be paralleled. The reduced BA actually takes longer time than the original BA due to two reasons. First, it needs to construct an adaptive voxel map similar to the original BA. Second, the reduced BA zeros the off-diagonal block elements, which leads to inaccurate Hessian estimation and significantly slows down the convergence speed. In our experiments, the reduced BA may even fail to converge when the maximum iteration number is reached ($max_iter = 10$) while the original BA converges within a few steps (see Fig. 11).

Moreover, since we use relatively strict parameters on the local BA, factors from these layers ensure that glitches will not appear between every adjacent frame. For the simplified and the original BA, only the strict parameter could be adopted. Otherwise, false feature matching will frequently happen (points within the voxel do not form a plane feature).

C. Computation Cost

In this section, we demonstrate that our proposed approach is computationally efficient, especially on large-scale datasets. We test our proposed method with multiple setups of used layers on New College [20], and Newer College [19] datasets whose data length varies from $10^3$ to $10^4$ frames. The total computation time (including the adaptive-voxel map construction and BA time) and the maximum RAM memory consumption recorded for each setup at all sequences are illustrated in Fig. 12. Due to the huge time and RAM consumption of the original BA method, we do not test it on the last two sequences since the plot could already depict the trend.

It is seen for all test scenes the more layers are used, the less computation time the pyramid takes. When the pose number $N < 5 \times 10^4$, the time and RAM consumption of 3-layer and 4-layer pyramids are similar, and when $N > 5 \times 10^4$, the 4-layer pyramid becomes optimal. All these phenomena are in accordance with our theoretical analysis shown in Fig. 3 and (3). Since the third test scene ($N = 2436$) contains a more complex environment (thus more adaptive-voxel map construction time),...
the total time consumption is actually larger than the latter scene. Despite this, by choosing the optimal layer setup, our work could converge within around 12% of the whole data time and consumes much smaller RAM during operation, which is suitable for practical usage.

V. CONCLUSION

In this paper, we propose a hierarchical BA and pose graph optimization-based work to optimize the pose estimation accuracy and mapping consistency globally for the large-scale LiDAR point cloud. With the bottom-up hierarchical BA, we parallelly solve multiple BA problems with a much smaller Hessian matrix size than the original BA method. With the top-down pose graph optimization, we smoothly and efficiently update the LiDAR poses without generating glitches. We validate the effectiveness of our work on spatially and timely large-scale LiDAR datasets with structured and unstructured scenes, given a good initial pose trajectory or with large drifts. We demonstrate our proposed work outperforms other SOTA methods in pose estimation accuracy and mapping consistency on multiple public spinning LiDAR and our self-collected solid-state LiDAR datasets. In our future work, we could combine the IMU pre-integration and LiDAR measurement noise model into our hierarchical BA work.

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