Indirect Point Cloud Registration: Aligning Distance Fields using a Pseudo Third Point Set
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Abstract—In recent years, implicit functions have drawn attention in the field of 3D reconstruction and have successfully been applied with Deep Learning. However, for incremental reconstruction, implicit function-based registrations have been rarely explored. Inspired by the high precision of deep learning global feature registration, we propose to combine this with distance fields. We generalize the algorithm to a non-Deep Learning setting while retaining the accuracy. Our algorithm is more accurate than conventional models while, without any training, it achieves a competitive performance and faster speed, compared to Deep Learning-based registration models. The implementation is available on github for the research community.

Index Terms—Localization; Mapping; SLAM

I. INTRODUCTION

During the fast development of artificial intelligence, perception always has been playing an important role as it is the most fundamental component for other tasks. In the field of perception, 3D laser scanners producing 3D point clouds are the most direct and accurate tools to perceive the geometry of the environment of a robotic system. Reconstruction, detection, tracking, etc., are typical tasks of a perception system.

3D reconstruction, with its high potential for commercial applications, has recently received a lot of attention. Major contributions in this field include methods using Truncated Signed Distance Field (TSDF) based algorithms [1]. By using continuous implicit functions, shapes can be represented in arbitrary resolution with high quality. To build reconstructions incrementally, frame-to-frame pose transformations are required. Here, the Point Cloud Registration (PCR) algorithm plays an important role. The performance of the feature extraction and association strongly affects the performance of the registration algorithm [2].

For the 3D reconstruction application, the point-to-implicit technique is commonly used because it shows high utility for its capability to seamlessly couple registration into the reconstruction framework [3]. By minimizing the total energy of one point cloud on the field of a given point cloud, the transformation is optimized. However, this class of registration requires to iteratively fit one point cloud in the distance field of the other, which is inefficient. The seminal work by M. Slavcheva proposes an implicit-to-implicit algorithm and improves the accuracy of registrations [4]. However, this method requires discretizing the field into dense voxels of distance values, which represents the function with volumes. The advantage of a dense representation is that it provides voxel-to-voxel matched. But the disadvantage is the inefficiency both in space and time. Thus, it is used only for small object reconstruction. In this paper, we focus on a sparse solution for implicit-to-implicit registration.

Since PCR is one of the most important functions in 3D perception, it also draws more attention to the Deep Learning (DL) community. The DL research around PCR can be classified into two categories: (a) feature matching registration and (b) global feature registration.

Feature matching registrations rely on point detectors [5], [6], [7] and descriptors [6], [7], [8], [2], then point matching is applied to solve the transformation. Very large rotations can be handled by matching-based registration [9]. Anyhow, they are usually considered as a coarse registration to provide an initial guess for fine registration. In hybrid models [10], [11], they assemble different registration modules to achieve a coarse-to-fine result. In contrast to feature matching-based registrations,
global feature registrations are more direct. For example, a network model has been designed as a black-box to take a pair of frames as input and output transformation result [10]. More specific point cloud registrations using global features of each point cloud have also been explored [12], [13], [14]. Those methods use a global feature (vector) to represent each point cloud, which does not require correspondences for registration.

We consider the global feature registration as highly interesting, because it eases the computation of point matching between a new arrived keyframe and batches of the previous $k$-frames. In addition, the global features are kept for future uses. To compare with the conventional method, DL-based algorithms require a large amount of time for training. When a new collection of data is obtained, those DL-based models cannot directly be used because the unseen data might not contain the same context as the trained dataset. Which results in an arbitrary guess.

In this paper, we introduce a pseudo point-based method. Following the diagram given in is shown in Fig. 1: Assume we have a function $\phi$ that is transformation invariant with an arbitrary scan $P$ and a pseudo point set $S$ as input. Thus $\phi$ feature is unchanged when both $P$ and $S$ apply the same transformation. Then a transformation between the point cloud $P$ and $Q$ is equivalent to transforming $S' \ (\phi(P, \cdot))$ in the inverse direction. Applying a similar registration framework to feature metric class registrations (DL methods), our model achieves similar or even better performance without any training. In addition, feature metric class registrations are not compatible with real-world scenes [12], [14]. But our method is applicable in both indoor and outdoor settings.

The contributions of this paper are:

- We propose a new direction of registration that registers a third pseudo point cloud while keeping the pairs of point clouds fixed. Thus the distance fields are also fixed.
- We propose the first implicit-to-implicit registration algorithm that does not require volumetric representation of the fields. I.e., we register two distance fields (or implicit-to-implicit) with sparse representations of the field.
- We generalize the feature-metric registration framework to a non-DL setting.

II. RELATED WORK

A. Implicit-to-implicit registration

A Signed Distance Field (SDF) is an implicit function $f : \mathbb{R}^3 \to \mathbb{R}$ that maps a point $p \in \mathbb{R}^3$ to its closest surface location with signed distance [15].

Point-to-implicit registrations project point clouds to a SDF to circumvent the computation of correspondences. It shows a more robust registration performance than ICP and is well-compatible with SDF-based 3D reconstruction algorithms. But it suffers from the unreliability of sparse data and erroneous distance fields. SDF-2-SDF, as the first implicit-to-implicit registration algorithm, minimizes the energy between two dense volumetric SDFs, yielding a larger convergence radius and more accurate performance [15]. However, limited to the grid structure, SDF-2-SDF is restricted to be used in small settings. To enable a large-scale scene reconstruction, SDF-TAR performs registration on a fixed number of limited-extent volumes with parallel computation [16].

But the above methods rely on an explicit volumetric representation of the implicit function. It is inefficient to recompute the field in each iteration. To this end, we propose to register with two fixed distance fields, by introducing a third pseudo point cloud into the registration process.

B. Feature Metric Registration

Feature Metric Registrations (FMRs) are the group of algorithms for global feature registration with currently best performances. PointNetLK first introduced a registration framework with the feature distance [12]. By iteratively updating the intermediate transformation, PointNetLK achieves high accuracy on synthetic datasets.

Then FMR contributes on top of it and a semi-supervised algorithm was proposed in [13] to release the model from category labels. In addition, this algorithm works well on indoor datasets. However, those two models are using an approximate Jacobian, which means the step size should be carefully designed for avoiding too large or small steps along the gradient.

Recently, [14] propose an analytical Jacobian for replacing the approximate Jacobian in PointNetLk. The analytical Jacobian consists of a feature gradient and warp Jacobian. They claim that the analytical Jacobian circumvents the numerical limitations.

In FMRs, iterating relies on the transformation of the whole point cloud $P$, which is inefficient. In this paper, we propose to directly update on the features.

III. BACKGROUND

A. Feature Metric Registrations

Given two point clouds $P_S \in \mathbb{R}^{N_S \times 3}$, $P_T \in \mathbb{R}^{N_T \times 3}$, registration aims at finding the rigid transformation $G(\xi)$ such that $\text{dist}(G(\xi) \cdot P_S, P_T)$ is minimized. Here $G(\xi)$ denotes the transformation with twist parameters $\xi$.

For feature metric registration, one minimizes the feature distance

$$\arg\min_{\xi} \| \phi(G(\xi) \cdot P_S) - \phi(P_T) \|^2_2.$$ (1)

where $\phi : \mathbb{R}^{N \times 3} \to \mathbb{R}^K$ denotes the encoding function with point number $N$ and global feature dimension $K$.

Then by rewriting the transformation on $P_T$ side, their warp increment $\Delta \xi$ is obtained by

$$\arg\min_{\Delta \xi} \| \phi(P_S) - \phi(G^{-1}(\xi \circ^{-1} \Delta \xi) \cdot P_T) \|^2_2.$$ (2)

where $\circ^{-1}$ is an inverse composition. By using the first-order Taylor expansion, it yields

$$\arg\min_{\xi} \| \phi(P_S) - \phi(G^{-1}(\xi \cdot P_T) - J \Delta \xi \|^2_2,$$ (3)

where

$$J = \frac{\partial \phi(G^{-1}(\xi) \cdot P_T)}{\partial \xi^T} \in \mathbb{R}^{K \times 6}.$$ (4)
Recently an analytical Jacobian has been proposed in [14]. It circumvents the numerical unstable of approximate Jacobian [12] with step choices. The analytical Jacobian consists of the Feature Jacobian and the Warp Jacobian:

\[
J = \frac{\partial(\mathbf{G}^{-1}(\xi) \cdot \mathbf{P}_r)}{\partial(\mathbf{G}^{-1}(\xi) \cdot \mathbf{P}_r)} \mathbf{P}_r^T \frac{\partial(\mathbf{G}^{-1}(\xi) \cdot \mathbf{P}_r)}{\partial \xi} \mathbf{P}_r^T.
\]  

(5)

Then by solving

\[
\xi = J^+ [\phi(\mathbf{P}_S) - \phi(\mathbf{P}_r)]
\]  

(6)

we obtain the transformation and update as

\[
\mathbf{P}_S \leftarrow \mathbf{G}(\xi) \cdot \mathbf{P}_S.
\]  

(7)

In the iteration, we solve Eq. (6) and Eq. (7) alternatively to make the final registration as

\[
\mathbf{G} = \Delta \mathbf{G}_n \cdot \cdots \Delta \mathbf{G}_0.
\]  

(8)

where \(\Delta \mathbf{G} = \exp(\sum_i \xi_i \mathbf{T}_i)\).

IV. METHODOLOGY

In each iteration, Eq. (7) always requires passing the original point cloud \(\mathbf{P}_S\) into the encoder function, which takes \(\mathcal{O}(N \cdot C)\) where \(N\) and \(C\) are the maximum iterations and the number of points respectively. It suffers from a similar problem as described in [15], [16], i.e., it requires to repeat operations on the original point clouds.

We consider this transformation on point cloud to be inefficient and propose to solve it by using another small point set to “communicate” with \(\mathbf{P}_S\) and \(\mathbf{P}_r\) instead of letting \(\mathbf{P}_S\) and \(\mathbf{P}_r\) “contact” directly. We use a random sampled \(L\)-points point cloud \(\mathbf{P}_a \in \mathbb{R}^{L \times 3}\) where \(L \ll N\).

Then we use the encoding function \(\phi(\cdot, \mathbf{P}_a)\) with \(\phi : \mathbb{R}^{N \times 3} \times \mathbb{R}^{L \times 3} \rightarrow \mathbb{R}^K\) to extract features from the point cloud with \(\mathbf{P}_a\) involved. So \(\phi(\mathbf{P}_S, \mathbf{P}_a)\) between \(\mathbf{P}_S\) and \(\mathbf{P}_a\) is the \(\mathbf{P}_S\) feature. \(\phi(\mathbf{P}_r, \mathbf{P}_a)\) is the feature extracted from \(\mathbf{P}_r\).

Here we assume \(\phi(\mathbf{P}_S, \mathbf{P}_a)\) is transformation invariant to \(\mathbf{P}_S\) and \(\mathbf{P}_a\) as in Fig. [1] such that the transformation on \(\mathbf{P}_S\) is equivalent to the inverse transformation on \(\mathbf{P}_a\), i.e.,

\[
\phi(\mathbf{G}(\xi) \cdot \mathbf{P}_S, \mathbf{P}_a) = \phi(\mathbf{P}_S, \mathbf{G}^{-1}(\xi) \cdot \mathbf{P}_a).
\]  

(9)

A. Distance Field as a Transformation Invariant Function

The formulation in Eq. (9) holds only when each dimension value of \(\phi(\mathbf{P}_S, \mathbf{G}^{-1} \mathbf{P}_a)\) will not change after rotation and translation on the inputs of \(\phi\). Thus, in the view of the feature metric, where \(\phi(\mathbf{P}_r, \mathbf{P}_a)\) and the transformed \(\phi(\mathbf{P}_S, \mathbf{G}^{-1} \mathbf{P}_a)\) are compared, we cannot separately use the feature of \(\mathbf{P}_S/\mathbf{P}_r\) or \(\mathbf{P}_a\). Because we neither transform \(\mathbf{P}_S/\mathbf{P}_r\) in our iteration design, nor \(\mathbf{P}_a\) gives anything itself. Therefore, we consider \(\mathbf{P}_a\) as a medium to help represent the geometry of \(\mathbf{P}_S/\mathbf{P}_r\). We observe that the point order of \(\mathbf{P}_a\) is actually fixed for \(\phi(\mathbf{P}_S, \mathbf{G}^{-1} \mathbf{P}_a)\) and \(\phi(\mathbf{P}_r, \mathbf{P}_a)\) in one registration process. Which provides independence in each dimension and makes the algorithm design more flexible (in Sec. IV-C and Sec. IV-D). In addition, the function for each point should provide continuous values for derivation computation.

We propose to introduce the distance field and use the score of \(\mathbf{p}_i \in \mathbf{P}_a\) in the field \(\mathbf{D}_\mathbf{P}\) as the \(i\)-th dimension of \(\phi(\mathbf{P}_S, \mathbf{P}_a) \in \mathbb{R}^L\). The concept of the distance field is then utilized for the transformation invariant function with the input of scan and pseudo points. Since an unsigned distance field is able to work on an arbitrary point cloud, that is not limited to a closed shape, we implement our algorithm under this more generalized setting. The distance field is a function that computes the smallest distance between query point \(x\) and the point cloud \(\mathbf{P}\)

\[
\mathbf{D}_\mathbf{P}(x) = \min_{\mathbf{p} \in \mathbf{P}} (||\mathbf{p} - x||^2_2).
\]  

(10)

The demonstration of distance field is in Fig. 2.

B. Pseudo-point Feature Metric Registration

Given above function \(\phi\), shown similarly in Fig. [1] the transformation between \(\mathbf{P}_S\) and \(\mathbf{P}_r\) becomes the inverse-alignment of \(\mathbf{P}_a\) to make \(\phi(\mathbf{P}_S, \mathbf{G}^{-1} \cdot \mathbf{P}_a)\) and \(\phi(\mathbf{P}_r, \mathbf{P}_a)\) equal. Which is

\[
\arg\min_{\xi} \|\phi(\mathbf{P}_S, \mathbf{G}^{-1}(\xi) \cdot \mathbf{P}_a) - \phi(\mathbf{P}_r, \mathbf{P}_a)\|_2^2.
\]  

(11)

By computing the Jacobian one is not able to describe the gradient on the whole field. Different from Eqs. (2) and (3) that rewrite the transformation onto the target \(\mathbf{P}_r\) side. Instead, we keep updating the feature of \(\mathbf{P}_S\) and update Jacobian in each iteration. Eq. (11) is rewritten by adding an incremental \(\Delta \xi\) as

\[
\arg\min_{\Delta \xi} \|\phi(\mathbf{P}_S, \mathbf{G}^{-1}(\xi^{i-1} \Delta \xi) \cdot \mathbf{P}_a) - \phi(\mathbf{P}_r, \mathbf{P}_a)\|_2^2.
\]  

(12)

Using the first-order Taylor expansion, Eq. (12) becomes

\[
\arg\min_{\xi} \|\phi(\mathbf{P}_r, \mathbf{P}_a) - \phi(\mathbf{P}_S, \mathbf{G}^{-1}(\xi^i) \cdot \mathbf{P}_a) - J \Delta \xi \|_2^2.
\]  

(13)

![Fig. 2: Distance field demonstrations. The above is for 2D Intel map generated with [17]. Below is on selected KITTI-odometry frame.](image)
In our algorithm, the Jacobian is computed in each iteration. The analytical Jacobian is formulated. It contains the feature Jacobian of pseudo-point set and multiplies the warp Jacobian of pseudo-point set over the transformation parameters:

\[
J = \frac{\partial \varphi(P, G^{-1}(\xi^{-}) \cdot S)}{\partial P} \frac{\partial (G(\xi^{i})^{-1} \cdot P)}{\partial \xi^j}.
\]  

(14)

The warp Jacobian \(\frac{\partial (G(\xi^{i})^{-1} \cdot P)}{\partial \xi^j} \in \mathbb{R}^{L \times 3 \times 6}\) follows to the corresponding formulation on the pseudo-point set \(P_a\) as PointNetLK-Revisited \([14]\) uses it for the original point set. The feature Jacobian \(J_{\text{feat}}(i, a) = \frac{\partial \varphi(P, G(\xi^{i})^{-1} \cdot P)}{\partial (G(\xi^{i})^{-1} \cdot P)} \in \mathbb{R}^{L \times 3 \times L}\) is the gradient with closest points of pseudo-points in our implementation:

\[
J_{\text{feat}}(i, a) = 2(x_i - p) \in \mathbb{R}^3,
\]

\[
\text{with } x_i \in P_a, \ p = \arg \min_{p \in P_S} ||p - x_i||^2_2.
\]

(15)

And the remaining non-filled entries of \(J_{\text{feat}}\) are set to zero. Our pseudo-set analytical Jacobian is far more efficient than the analytical Jacobian of \([14]\) and is discussed in supplementary material\(^2\).

Then by following Eq. (6), \(\xi\) is solved with

\[
\xi = J^+ [\varphi(P, G^{-1}(\xi^{-}) \cdot P_a) - \varphi(P, G^{-1}(\xi^{-}) \cdot P_a)] \oplus \xi^{-}
\]

(16)

where \(\oplus\) is denoting the update between two twist vectors, \(\xi^{-}\) is denoting the twist parameters from last iteration. The whole diagram of the registration is shown in Fig. 3. Before the first iteration, \(\varphi(P, \cdot)\) and \(\varphi(P, \cdot, a)\) are prepared. Then in each iteration \(i\), we transform \(P_a\) as \(G^{-1}(\xi_i)P_a\) to compute the feature and Jacobian for \(\varphi(P, G^{-1}(\xi^{-}) \cdot P_a)\). Then the incremental transformation is solved with the linear system \(J\xi = r\), where \(r\) is the residual of features.

C. Robust regression with Weights

Different from deep feature metric registration that dimensions are correlated to each other, in our method each dimension of a feature is actually corresponding to a single pseudo-point. This means each dimension is independent to the others. Thus, we are able to add weight to each dimension of the function \(J\xi = r\) to adjust the importance of each dimension. Therefore, we implement the Iterative Reweighted Least Squares (IRLS) to solve for the \(\xi\). With the weighted formulation, we actually solve the sum of \(L_1\) version of Eq. (12). For more detail on IRLS, please follow \([7]\) and \([18]\).

D. Truncation Strategy

In the implementation, truncation is used to remove the outlier points as in each iteration, certain dimensions of \(\varphi\) are freely removed together with its corresponding Jacobian. For example, if the \(j\)-th pseudo-point is removed, \(K^+ = K - 1\) for the feature \(\varphi\) of both sample and template point cloud, then the \(j\)-th row of the Jacobian is also ignored in Eq. (6). It is also feasible as it is considered as part of \(\varphi\) function to block certain dimensions in the iteration. The specific implementation of the truncation is described in Sec. 5.D.

E. Computational cost

The computation cost of our method includes the implementation of the distance function. With the recent neural network based distance field \([22], [23]\), it costs \(O(N) + O(KL)\) to get the point cloud global latent and to iterate \(K\) times for the pseudo-point set. In this paper, we focus on the algorithm itself, and compute the distance value for each pseudo-points by using \(k\)-d tree search. Excluding the \(O(N \log N)\) tree-building time, the registration time complexity of our model is \(O(KL \log N)\).

\(^2\)See github page\(^1\)

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https://en.wikipedia.org/wiki/Iteratively_reweighted_least_squares#cite_ref-Burrus_1-0
TABLE I: Accuracy and generalizability. Results on 20 object categories, i.e., unseen categories of the baseline learning methods, from ModelNet40 and ShapeNetCore. ↓ means smaller values are better.

| Algorithm                | ModelNet40 | ShapeNetCore |
|--------------------------|------------|--------------|
|                          | Rot. Err. (deg.) ↓ | Trans. Err. ↓ | Rot. Err. (deg.) ↓ | Trans. Err. ↓ |
| ICP* [19]                | 39.33 5.036 0.474 | 0.058 | 40.71 5.825 0.478 | 0.073 |
| DCP* [20]                | 5.500 1.202 0.022 | 0.004 | 8.587 0.930 0.021 | 0.003 |
| DeepGMR* [21]            | 6.059 3.63e-6 0.074 | 5.96e-8 | 12.941 4.33e-6 0.115 | 5.96e-8 |
| PointNetLK-Revisited* [14] | 3.350 2.17e-6 0.031 | 4.47e-8 | 3.983 2.06e-6 0.049 | 2.98e-8 |
| Ours                     | 5.168 1.83e-6 0.055 | 4.47e-8 | 4.042 2.95e-6 0.047 | 5.96e-8 |

* Values taken from [14].

In comparison, excluding the $O(N \log N)$ tree building time, ICP takes $O(KN \log N)$ for iterating $K$ times. Feature metric registrations require $O(KN)$. More detail about space complexity is given in supplementary material.

V. EXPERIMENTS, RESULTS, AND DISCUSSION

Next, we focus on the registration performance to evaluate our model on synthetic datasets, an indoor dataset, and an outdoor dataset. The deep learning based models are known to exceed the conventional method on performance. However, our results show that, even without any training of the model, as a feature-metric method, our model achieves competitive results to the state-of-the-art learned models.

A. Datasets

1) ModelNet40 [24]: ModelNet40 is a synthetic 3D object dataset contains 40 categories of daily objects. For a fair comparison, we follow PointNetLK-Revisited to select 20 categories from ModelNet40 as a testing set, the rest is for the training of other learning models.

2) ShapeNetCoreV2 [25]: ShapeNetCore is a subset of ShapeNet that contains 55 common object categories. Again, for a fair comparison, 12 categories are selected from ShapeNetCoreV2 separately for testing and the rest for the training of other learned models.

3) 3DMatch [26]: 3DMatch collects RGB-D scans from several datasets. It contains complex indoor scenes, such as kitchen, office, etc. We follow PointNetLK-Revisited to choose 8 categories of scenes for testing. In addition, only those testing pairs with at least 70% overlap are kept.

4) KITTI-odometry [27]: KITTI-odometry is a large-scale outdoor LiDAR point cloud dataset around cities. It consists of 22 sequences. The first 11 sequences are provided with ground truth trajectory. This test on outdoor data is used to compare with outdoor registration models to further explore the capacity of our algorithm.

Selected examples of used data are shown in Fig. 4.

B. Baselines

We use as baseline ICP [19], DCP [20], DeepGMR [21], PointNetLK [12], and the most recent state-of-the-art PointNetLK-Revisited [14] for synthetic registration and indoor registration. We also test it on an outdoor dataset which is not applicable to deep feature-based registration [14]. Thus we use the benchmark from outdoor registration paper [28] with the baseline ICP [19], G-ICP [29], 3DFeat-Net [6], DeepVCP [30], and DeepCLR [28].

C. Metrics

The difference between prediction and ground truth for rotation (in degree) and translation (in meter) is evaluated as relative rotation error ($\text{RRE} = \arccos(\text{Tr}(R^T R - 1)/2)$) and relative translation error (RTE). To represent the variance of registration and the error distribution we use the root mean square error (RMSE) and median error (MAE) of RRE, RTE as metrics.

D. Setting

The rigid transformation used for testing consists of a rotation randomly drawn in $[0^\circ, 45^\circ]$ and a translation in...
[0, 0.8] for synthetic and indoor test \cite{14}. The outdoor test follows \cite{28}. As our model does not require training, we directly feed all of the points as input.

The maximum number of iterations is set to 10 for iterative methods on synthetic data and to 20 on real data. The number of pseudo points $L$ is 1000 in all experiments.

For pseudo set generation, we implement a random pseudo set and a neighborhood pseudo set generation for following experiments. For truncation, we filtered out pseudo-points if (1) too many pseudo-points redundantly neighbors to the same surface point and (2) pseudo-points are not on the surface normal direction, as those points are more likely to be far away from the surface or in a no-surface region.

All experiments are implemented on a NUC-computer (CPU-i7-10710U, 32GB memory).

E. Synthetic Data Test

In the synthetic test, pseudo set are uniformly drawn from $[-1, 1]^3$ cube. No truncation has been used.

The evaluation performance is shown in Tab. \ref{tab:1}. Our non-learning method (IFR) obtained a competitive performance to the new state-of-the-art PointNetLK-Revisited \cite{14}. The feature-metric class methods (PointNetLK, PointNetLK-Revisited, ours) achieves a median rotation error at $1 \times 10^{-6}$ level and a translation error at $1 \times 10^{-8}$ level, which is much more precise than the rest.

To further demonstrate the competitive performance, we plot the success to error threshold curve in Fig. \ref{fig:5}. Even at a very small maximum threshold, the success rates of our method and DL-based PointNetLK-Revisited are still similar and at a high level, well-reflecting the performance of our non-learning IFR model.

F. Efficiency

In \cite{14}, PointnetLK-Revisited shows a better efficiency than other baselines with a sample of $10^4$ points on a single CPU. It is feasible to test on CPU excluding the acceleration techniques as the time complexity is more intuitively reflected from the time cost. Similarly, we also sample $10^5$ points and test with our Intel Core i7-10710U CPU at 1.10GHz (a low power processor). PointNetLK-Revisited took 1.97s, while our model took 0.27s.

G. Robustness Test

Data collected with real sensors usually suffer from noise and sparsity. Thus to further assess the robustness of our algorithm, we test for these properties. PointnetLK-Re shows much better robustness than other baselines \cite{14}. Thus, we merely compare with the best PointnetLK-Re and shows scores with it.

1) Different Density: We implement the test on ModelNet

Test set used in the previous part. Due to the large requirement on GPU memory for PointnetLK-Re, we set the upper bound of point number to 200,000. Then we randomly select points from the sample point cloud. The performance of our IFR algorithm is demonstrated in Fig. \ref{fig:6a}. It outperforms the DL state of the art on the whole range of sparsity.

2) Different Noise Level: The noise robustness test is similar to the previous setting. To add noise to the data, we randomly generate Gaussian Noises with $\sigma \in \{0.01, 0.02 \cdots 0.1, 0.2\}$ to every point in both point clouds. Our IFR uses the distance field as a basis. Therefore, the noise is addressed at (1) data preprocessing, (2) smoothed distance field, and (3) on our general algorithm side. To clarify the capability and limitation of our method, our algorithm deals with noise at level (3), i.e., on the algorithm side by taking $k = 5$ nearest neighbors as the mean feature at the encoding step.

From Fig. \ref{fig:6b}, we observe that in the range $[0, 0.06]$ meter in the noise, our IFR achieves a relative or even better success rate. However, when the noise becomes extremely high, 0.1 m or 0.2 m for example, our curve drops faster than the DL-based PointNetLK-Re. However, this extreme noise is not expected in real life, i.e., for realistic sensors. Therefore, in the next part, we will evaluate our IFR algorithm in real scenes.

H. Real Indoor Data Test

After the robustness test, we turn to the real dataset that combines various aspects and challenges in the real world.

For the synthetic tests, the distance fields are very similar and the generation within uniform cube or neighborhood will not affect the result. However, in the real scene test, the distance fields for the two point cloud are usually partially different, which is more severe in space with large distances from the surface. Thus points far from the surface will falsely affect the result. Thus, we use points in the neighborhood for the real scene.
TABLE II: Performance on complex, real-world scenes. All learning methods were trained on the synthetic ModelNet40 dataset and tested on the real-world 3DMatch dataset to investigate their generalizability across data with different distributions.

| Algorithm       | Rot. Error (degrees) | Trans. Error (m) |
|-----------------|----------------------|------------------|
|                 | RMSE ↓ | Median ↓ | RMSE ↓ | Median ↓ |
| ICP             | 24.772 | 4.501 | 1.064 | 0.149 |
| DCP             | 53.905 | 23.659 | 1.823 | 0.784 |
| DeepGMR         | 32.729 | 16.548 | 2.112 | 0.764 |
| PointNetLK      | 28.894 | 7.596 | 1.098 | 0.260 |
| Ours            | 23.814 | 4.191 | 1.057 | 0.161 |
| Ours w/ trunc   | 40.42  | 1.106 | 1.546 | 0.049 |

* Values taken from [14].

In the implementation, we draw $P_a$ near the point cloud $P_\tau$ with a Gaussian distribution centered at the surface points. The scores are given in Tab. II. In the table, ICP achieves even better scores than any of the learning methods. However, our model outperforms all. With a truncation strategy (in Sec. [V-D]), the registration even achieves 1.106 Median Rot. Error and 0.049 Median Trans. Error. Ablation study in Sec. [V-J] is implemented to demonstrate the functionality of different modules. We also outperform PointNetLK-Re but do not add it to this table. The reason is detailed in supplementary.

I. Outdoor Data Test

From our knowledge, the implicit function based reconstructions have only been applied to synthetic and indoor data sets, i.e., that is the basic case for use. But to explore the capacity of our approach, we also test it on well-known outdoor LiDAR data, i.e., the KITTI-odometry. Because the KITTI point cloud has varying density, in implementation we use an ISS-keypoint detector to sample points as surface points $P_{\tau, sub}$ ($P_{\tau,sub}$ for pseudo-set generation). From which, we generate $P_a$ as for the indoor test. The same truncation strategy as for the indoor test is also applied in this test.

The quantitative evaluation compared to the state-of-the-art (traditional and DL-based registration) on outdoor data is given in Tab. III. Our method achieves the best translation error and competitive rotation error to deep learning methods. However, G-ICP scores best on the rotation error.

In addition, we predict sequence 00 and plot it in Fig. 7. Without any loop closure, it still provides a highly accurate trajectory.

J. Ablation Study

We implement an ablation study to show the impact of three different modules: IRLS, truncation, and pseudo-set generation. Because the different settings do not obviously improve the synthetic test, the study is applied to indoor test with the 3DMatch dataset.

In Tab. IV “without IRLS” option disables IRLS and uses Eq. (16) to solve the transformation parameters $\xi$, “with truncation” option truncate dimensions following Sec. [V-D] uniform pseudo and neighborhood pseudo options are following the experiment setting at Sec. [V-E] and Sec. [V-H] respectively. We plot two types of pseudo sets in supplementary material.

The full table with eight tests is provided at Tab. IV. With one option change, firstly, with IRLS or without IRLS, we observe that “with IRLS” group #(5,6,7,8) shows a smaller median error than its corresponding test in group #(1,2,3,4) respectively. This also holds for major “with truncation” group #(4,7,8) to respectively exceed “without truncation” group #(2,5,6). Moreover, major neighborhood pseudo group #4,6,8 shows a smaller median error than their corresponding uniform pseudo group #3,5,7 respectively.

The above comparison shows the effects of different modules (with IRLS, with truncation, and neighborhood pseudo). With all three modules equipped, #8 scores the best.

However, with a truncation, our model (in Sec. [V-D]) overfits two frames easier. As shown in Tab. IV our model with truncation strategy achieves very accurate median Rotational and translational error. Though it provides more accurate results. But its higher RMSE in Tab. IV means that when it fails, it solves completely wrong.

VI. CONCLUSION AND FUTURE WORK

In this paper, we have presented an indirect point cloud registration method using a pseudo third point set. Our method registers two distance fields by only moving the pseudo-points, reducing the redundant movement of original point clouds. In addition, we have extended the Feature Metric Registration class algorithms to a non-deep learning setting. While using the analytical Jacobian, our pseudo-points based design highly reduces the theoretical space and time complexity. From the comparison, our non-learning method achieved competitive and for some scenes better results than those learned models.
TABLE III: RMSE on KITTI with artificial transformation. As compared deep learning based methods are trained on 00-07 sequences, we run tests on 08-10 sequences.

|       | ICP Point2Point* | ICP Point2Plane* | G-ICP* | 3DFeat-Net* | DeepVCP* | DeepCLR* | Ours  |
|-------|------------------|------------------|--------|-------------|----------|----------|-------|
| Rot. Err. (deg.) | 0.088 | 0.079 | **0.029** | 0.199 | 0.164 | 0.053 | **0.088** |
| Trans. Err. | 0.177 | 0.140 | **0.109** | 0.116 | 0.071 | 0.080 | **0.068** |

* Values taken from [28].

TABLE IV: Ablation Study on IRLS, truncation and pseudo-set generation.

| # | w/ IRLS | w/o IRLS | w/ trunc | w/o trunc | uniform pseudo | neighborhood pseudo | Rot. Error RMSE Median | Trans. Error RMSE Median |
|---|--------|---------|---------|----------|----------------|-------------------|------------------------|------------------------|
| 1 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 18.732 7.073 0.969 0.311 |
| 2 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 25.074 7.393 1.129 0.265 |
| 3 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 46.522 7.503 1.607 0.281 |
| 4 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 37.896 2.998 1.492 0.118 |
| 5 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 19.042 5.732 0.972 0.248 |
| 6 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 23.018 4.443 1.057 0.157 |
| 7 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 44.102 4.687 1.617 0.160 |
| 8 | ✔      | ✔       | ✔       | ✔        | ✔              | ✔                 | 32.886 **0.913** 1.148 **0.036** |

In the future, we plan to embed this registration algorithm in an implicit-mapping based SLAM framework.

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