A comprehensive survey on point cloud registration

Xiaoshui Huang[1], Guofeng Mei[2], Jian Zhang[2], Rana Abbas[1]
[1] The University of Sydney, [2] University of Technology Sydney
Xiaoshui.Huang@sydney.edu.au, Guofeng.Mei@student.uts.edu.au, Jian.Zhang@uts.edu.au, rana.abbas@sydney.edu.au

Abstract—Registration is a transformation estimation problem between two point clouds, which has a unique and critical role in numerous computer vision applications. The developments of optimization-based methods and deep learning methods have improved registration robustness and efficiency. Recently, the combinations of optimization-based and deep learning methods have further improved performance. However, the connections between optimization-based and deep learning methods are still unclear. Moreover, with the recent development of 3D sensors and 3D reconstruction techniques, a new research direction emerges to align cross-source point clouds. This survey conducts a comprehensive survey, including both same-source and cross-source registration methods, and summarize the connections between optimization-based and deep learning methods, to provide further research insight. This survey also builds a new benchmark to evaluate the state-of-the-art registration algorithms in solving cross-source challenges. Besides, this survey summarizes the benchmark data sets and discusses point cloud registration applications across various domains. Finally, this survey proposes potential research directions in this rapidly growing field.

I. INTRODUCTION

Point cloud has become the primary data format to represent the 3D world as the fast development of high precision sensors such as LiDAR and Kinect. Because the sensors can only capture scans within their limited view range, the registration algorithm is required to generate a large 3D scene. Point cloud registration is a problem to estimate the transformation matrix between two-point cloud scans. Applying the transformation matrices, we can merge the partial scans about the same 3D scene or object into a complete 3D point cloud.

The value of point cloud registration is its unique and critical role in numerous computer vision applications. Firstly, 3D reconstruction. Generating a complete 3D scene is a basic and significant technique for various computer vision applications, including high-precision 3D map reconstruction in autonomous driving, 3D environment reconstruction in robotics and 3D reconstruction for real-time monitoring underground mining. For example, registration could construct the 3D environment for route plan and decision-making in robotics applications. Another example could be a large 3D scene reconstruction in the underground mining space to monitor mining safety accurately. Secondly, 3D localization. Locating the position of the agent in the 3D environment is particularly important for robotics. For example, a driverless car estimates its position on the map (e.g. < 10 cm) and its distance to the road’s boundary line. Point cloud registration could accurately match a current real-time 3D view to its belonging 3D environment to provide a high-precision localization service. This application shows that the registration provides a solution to interact with the 3D environment for an autonomous agent (e.g. robots or drive-less car). Thirdly, pose estimation. Aligning a point cloud A (3D real-time view) to another point cloud B (the 3D environment) could generate the pose information of point cloud A related to point cloud B. The pose information could be used for decision-making in robotics. For example, the registration could get the robotics arm’s pose information to decide where to move to grab an object accurately. The pose estimation application shows that the registration also provides a solution to know the environment’s agent information. Since point cloud registration plays a critical role in numerous valuable computer vision applications, there is a significant urgent need to conduct a comprehensive survey of the point cloud registration to benefit these applications.

The registration problem has endured thorough investigation from optimization aspects [5], [6], [24], [33], [44], [47], [54], [90], [104]. Most of the existing registration methods are formulated by minimizing a geometric projection error through two processes: correspondence searching and transformation estimation. These two processes alternatively conduct until the geometric projection error is minimum. Upon the accurate correspondences known, the transformation estimation has a close-form solution [6].

Recently, there are many development in 3D deep learning techniques [114], [20], [17], [107], [96]. These techniques aim to extract distinctive features for 3D points and find accurate correspondences. Then, these correspondences are used to estimate a transformation with a separate transformation estimation stage. There is also some combination of conventional registration optimization strategies and deep learning techniques in an end-to-end framework [49], [16], [3], [99]. Their experiments show a significant performance gain. However, the connections between optimization-based and deep learning methods are still unclear.

Moreover, there is an emerging topic about cross-source point cloud registration with the development of 3D sensors, such as Kinect and Lidar. Each 3D sensor has its distinct advantages and limitations. For example, Kinect can generate dense point clouds, while the view range is usually limited to 5 meters. Lidar has a long view range while generating sparse point clouds. Data fusion of these different kinds of 3D sensors combines their advantages and is a cross-source point cloud registration problem [43], [41], [42]. The cross-source point cloud registration has wide applications such as building construction, augmented reality, and driverless
vehicles. For example, the builders compare the 3D CAD model with real-time LiDAR scans to evaluate the contract’s current construction quality. The development in both same-source and cross-source point cloud registration also requires a comprehensive survey to summarize the recent advances.

Although there are a few existing reviews on point cloud registration [15], [78], [87], they mainly focus on the view of conventional point cloud registration. [116] surveys deep learning techniques. However, the recent development of cross-source point cloud registration has not been surveyed, and the connections between conventional optimization and recent deep learning methods are unclear. To stimulate point cloud registration development in industrial and academic, we conduct a comprehensive survey by summarizing the recent fast development of point cloud registration (1992-2021), including both same-source and cross-source, conventional optimization and current deep learning methods. Moreover, we summarize the connections between optimization strategies and deep learning techniques.

Besides, while the recent deep learning-based registration techniques achieve high accuracy on same-source point cloud databases, cross-source point clouds’ performance is less reported. This survey will build a benchmark to evaluate the recent state-of-the-art registration algorithms on a cross-source dataset.

**Our contributions.** Our paper makes notable contributions summarized as follows:

- **Comprehensive review.** We provide the most comprehensive overview for same-source point cloud registration, including conventional optimization and modern deep learning methods (1992-2021). We summarize the challenges, analyze the advantages and limitations of each category of registration methods. Moreover, the connections between conventional optimization and modern deep learning methods are summarized in this paper. These connections could provide insights for future research.

- **Review of cross-source registration.** For the first time, we provide a literature review about cross-source point cloud registration. This survey provides insights for data fusion research from different 3D sensors (e.g., Kinect and Lidar). Figure 1 shows a taxonomy of point cloud registration.

- **New comparison.** We build a novel cross-source point cloud benchmark. Then, the existing state-of-the-art registration algorithms’ performance is evaluated and compared on the new cross-source point cloud benchmark. This survey can provide a guide for choosing and developing new registration approaches for cross-source point cloud applications.

- **Applications and future directions.** We summarize the potential applications of point cloud registration and explore the research directions in real applications. Besides, we suggest possible future research directions and open questions in the point cloud registration field.

### II. Problem definition

Denote \( X = (x_i(i \in [1, M])) \) and \( Y = (y_j(j \in [1, N])) \) as row vectors from matrices \( X \in \mathbb{R}^{M \times 3} \) and \( Y \in \mathbb{R}^{N \times 3} \) respectively. \( X \) and \( Y \) represent two point clouds, and \( x_i \) and \( y_j \) are the coordinates of the \( i \)th and \( j \)th points in the point clouds respectively. Suppose \( X \) and \( Y \) have \( K \) pairs of correspondences. The goal of registration is to find the rigid transformation parameters \( g \) (rotation matrix \( R \in SO(3) \) and translation vector \( t \in \mathbb{R}^3 \)) which best aligns the point cloud \( X \) to \( Y \) as shown below:

\[
\arg \min_{R \in SO(3), t \in \mathbb{R}^3} \| d(X, g(Y)) \| _2^2
\]

where \( d(X, g(Y)) = d(X, RY + t) = \sum_{k=1}^{K} \| x_k - (RY_k + t) \| _2^2 \)

is the projection error between \( X_k \) and transformed \( Y_k \) \((k \in [1, K])\). The equation forms a well-known chicken-and-egg problem: the optimal transformation matrix can be calculated if the true correspondences are known [61,72]; in contrast, correspondences can also be readily found if the optimal transformation matrix is given. However, the joint problem cannot be trivially solved. The following sections are pieces of literature review about solving the registration problem.

### III. Challenges

In this section, the same-source and cross-source point cloud registration challenges are summarized for both same-source and cross-source point cloud registration.

**A. Same-source challenges**

As the point clouds are captured from the same type of sensors but different time or views, the challenges existed in the registration problem contain:

- **Noise and outliers.** The environment and sensor noise are variant at different acquisition time, and the captured point clouds will contain noise and outliers around the same 3D position.
- **Partial overlap.** Due to different viewpoint and acquisition time, the captured point cloud is only partial overlapped.

**B. Cross-source challenges**

In recent years, point cloud acquisition has endured fast development. For instance, Kinect has been widely used in many fields. Lidar becomes use-affordable and has integrated into the mobile phone (e.g. iPhone 12). Moreover, many years’ development of 3D reconstruction has made the point cloud generation from RGB cameras possible. Despite these improvements in point cloud acquisition, each sensor contains its distinct advantages and limitations. For example, Kinect can record detailed structure information but has limited view distance; Lidar can record objects far away but has limited resolution. Many pieces of evidence [77], [41] show fused point clouds from different sensors could provide more information and generate better performance for applications. The point clouds fusion requires cross-source point cloud registration techniques.

Since the point clouds are captured from the different types of sensors, and different types of sensors contain different
imaging mechanisms, the cross-source challenges in the registration problem are much more complicated than the same-source challenges. These challenges can be mainly divided into:

- Noise and outliers. Because the acquisition environment, sensor noise and sensor image mechanisms are different at different acquisition time, the captured point clouds will contain noise and outliers around the same 3D position.
- Partial overlap. Due to different viewpoint and acquisition time, the captured point cloud is only partial overlapped.
- Density difference. Due to different imaging mechanisms and different resolutions, the captured point clouds usually contain different density.
- Scale variation. Since different imaging mechanisms may have different physical metrics, the captured point clouds may contain scale difference.

In this paper, we will conduct a comprehensive review of point cloud registration and build a new cross-source point cloud benchmark to evaluate the performance of the state-of-the-art registration methods in solving these challenges.

IV. Categories

This section presents our taxonomy of point cloud registration, as shown in Figure 1. We categorize point cloud registration into two types: same-source and cross-source registration. The same-source registration can be further divided into optimization-based registration methods, feature-learning methods, and end-to-end learning registration. Figure 2 summarizes the frameworks of these categories. In the following, we give a brief introduction to each category and analyze its advantages and limitations.

A. Optimisation-based registration methods

Optimization-based registration is to use optimization strategies to estimate the transformation matrix. Most optimization-based registration methods [104], [54], [28], [15] contain two stages: correspondence searching and transformation estimation. Figure 2a summarizes the main process of this category. Correspondence searching is to find the matched point for every point in another point clouds. Transformation estimation is to estimate the transformation matrix by using the correspondences. These two stages will conduct iteratively to find the optimal transformation. During the iterative process, the correspondences maybe not accurate at the beginning. The correspondences will become more and more accurate as the iterative process continues. Then, the estimated transformation matrix will become accurate by using precise correspondences. The correspondences can be found by comparing point-point coordinate difference or point-point feature difference.

The advantages of this category are two folds: 1) rigorous mathematical theories could guarantee their convergence. 2) They require no training data and generalize well to unknown scenes. The limitations of this category are that many sophisticated strategies are required to overcome the variations of noise, outliers, density variations and partial overlap, which will increase the computation cost.

B. Feature learning methods for registration

Unlike the classical optimization-based registration methods, feature learning methods [114], [19], [35] use the deep neural network to learn a robust feature correspondence search. Then, the transformation matrix is finalized by one step estimation (e.g. RANSAC) without iteration. Figure 2b summarizes the primary processes of this category. For example,
(a) An optimization-based framework for point cloud registration. Given two input point clouds, the correspondences and transformation between these point clouds are iteratively estimated. The algorithm outputs the optimal transformation $T$ as the final solution.

(b) A feature learning-based framework for point cloud registration. Given two input point clouds, the features are estimated using a deep neural network. Then, correspondence and transformation estimation run iteratively to estimate the final solution $T$.

(c) An end-to-end learning-based framework for point cloud registration. Given two input point clouds, an end-to-end framework is used to estimate the final solution $T$.

(d) An framework for cross-source point cloud registration. Given two input point clouds, a registration framework is designed to overcome cross-source challenges and estimate the final solution $T$.

Fig. 2: Different frameworks to solve the same-source point cloud registration problem.
the local structure information, which is very important for registration.

D. Cross-source registration

Cross-source point cloud registration is to align point clouds from different types of sensors, such as Kinect and Lidar. According to [77], [41], cross-source point cloud registration is much more challenging because of the combination of considerable noise and outliers, density difference, partial overlap and scale difference. Several algorithms [42], [41], [43], [39] use sophisticated optimization strategies to solve the cross-source point cloud registration problem by overcoming the cross-source challenges. For example, CSGM [41] transforms the registration problem into a graph matching problem and leverage the graph matching theory to overcome these challenges. Recently, FMR [40] shows performance on aligning cross-source point cloud using deep learning. These methods are trying hard to use optimization strategies or deep neural networks to estimate the transformation matrix by overcoming the cross-source challenges.

The benefit of cross-source point cloud registration is to combine several sensors’ advantages and provide comprehensive 3D vision information for many computer vision tasks, such as augmented reality and building construction. However, the limitation is that the existing registration methods show low accuracy and high time complexity, which remain at infancy. With the recent fast development of 3D sensor technologies, the lack of cross-source point cloud registration research brings up a gap between sensor technology and cross-technologies, the lack of cross-source point cloud registration at infancy. With the recent fast development of 3D sensor technologies, such as augmented reality and building construction. How-}

sive 3D vision information for many computer vision tasks, combine several sensors’ advantages and provide comprehen-

networks to estimate the transformation matrix by overcoming the cross-source challenges.

A. ICP-based registration

ICP-based registration methods contain two main steps: correspondence estimation and transformation estimation. The critical research ideas are two parts, as shown in Figure 2a: robust correspondence estimation and accurate transformation estimation.

Correspondences are two points that localize in the same position of an object or scene, where each point comes from a different point cloud. Correspondence estimation becomes challenging with the impact of the above discussed same-source challenges. There are three types of distance metric: point-point, point-plane, and plane-plane metric to get correspondences. We will give details about these distance metrics and review the related literature.

The point-point metric uses point-point coordinate distance or feature distance to find the closest point pair as a correspondence. Many variations following this concept are proposed to get better correspondences. For example, ICP [6] uses the original point-point distance metric. EfficientVarICP [83] summarizes the ICP process and proposes several strategies to improve the algorithm speed of the ICP process. IMLP [7] improves the ICP by incorporating the measurement noise in the transformation estimation.

Apart from the point-point distance metric, point-to-plane metric [12], [81], [49] is to estimate the transformation parameters by minimizing the orthogonal distance between the points in one point cloud and the corresponding local planes in the other. Specifically, the point-to-plane algorithms run a similar way to point-point methods but minimize error along the surface normal, such as

$$\arg\min_{R \in SO(3), t \in \mathbb{R}^3} \left\{ \sum_{k=1}^{K} w_k \| \mathbf{n}_k * (\mathbf{x}_k - (Ry_k + t)) \|^2 \right\} \quad (2)$$

where $w_k$ is the weights of each correspondence, $\mathbf{n}_k$ is the surface normal at point $\mathbf{x}_k$, $\mathbf{x}_k$ and $\mathbf{y}_k$ are point-correspondence pairs on point cloud $X$ and $Y$.

Segal et al. [90] propose a generalized ICP to allow for the inclusion of arbitrary covariance matrices in both point-to-point and point-to-plane variants of ICP. The objective is to optimize

$$\arg\min_{T} \left\{ \sum_{k=1}^{K} \| d^T (C_k^X + TC_k^X T^T) d_k \|^2 \right\} \quad (3)$$

where $\{C_k^X\}$ and $\{C_k^Y\}$ are covariance matrices associated with the point cloud $X$ and $Y$. $T$ is the transformation parameters that consists of $R$ and $t$, $d$ is a distance metric. For standard point-to-point ICP, it is a special case by setting $C_k^Y = I$ and $C_k^X = 0$. Also, for point-to-plane ICP is a limiting case of this generalized ICP by setting $C_k^Y = P_k^{-1}$ and $C_k^X = 0$, where $P_k^{-1}$ is the surface normal at $x_k$. The generalized ICP can also be applied to plane-to-plane ICP. The basic idea is to consider the point cloud is a sampled 2D manifold and use the local surface normal to represent the points.

In addition, plane-to-plane distance metric [10], [48], [33] is adopted to estimate the correspondences. The objective is similar to point-point distance metric, which is

$$\arg\min_{R \in SO(3), t \in \mathbb{R}^3} \left\{ \sum_{k=1}^{K} \| \mathbf{n}_k * (R \mathbf{n}_k + t) \|^2 \right\} \quad (4)$$

where $\mathbf{n}_X$ and $\mathbf{n}_Y$ are surface normal of point cloud $X$ and $Y$.

Regarding the transformation matrix, there are four kinds of methods: SVD-based [6], Lucas-Kanade (LK) algorithm
Fig. 3: Chronological overview of the most relevant optimization-based methods.

and Procrustes analysis [22]. Given correspondences, the SVD-based estimation methods [6, 90, 9, 106, 7] perform singular value decomposition (SVD) to the difference of correspondences. Low et al. [63] propose a linear approximation of the rotation matrix and estimate the transformation using SVD. It obtains much faster efficiency and more accuracy. LK algorithm [4] estimates transformation using Jacobian of feature difference and approximation methods (e.g. Gauss-Newton). LM-ICP [32] leverages the Levenberg-Marquardt algorithm to estimate the transformation by adding a damping factor to the original LK algorithm. This method replaces the Euclidean distance with the Chamfer distance and uses a Levenberg-Marquardt algorithm to compute \( T_k \). The LM-ICP method is superior to the standard ICP method, especially in treating high overlapping ratios. ICP [6] proposes a closed-form solution by using singular value decomposition (SVD) to calculate the transformation matrix. Eggert et al. [25] summarise transformation estimation methods in four categories and compare their performance.

A Procrustes registration (rotation, scale, and translation, as defined in [22]) converts the transformation estimation as a linear least-squares problem. The final pose \( (P) \) can be estimated as a closed-form solution \( P = (X_2^T X_1)^{-1} X_2^T x_1 \), where \( x_1 \) and \( x_2 \) is the input point clouds, \( X_2 = [x_2, 1] \). Since Procrustes registration requires given correspondences, the performance is highly relied on the accuracy of correspondence searching. ProcrustesDTW [26] propose Dynamic Time Warping (DTW) [72] to establish an automatic correspondence between the landmark-based shapes to be registered, which avoids the need for initial manual correspondence and same landmark-set lengths. This analysis is only conducted experiments on 2D, and further research on 3D is required.

B. Graph-based registration

Graph-based registration is another popular methods. The main idea of graph-based registration is to tackle point cloud registration using a non-parametric model [122]. Since a graph consists of edges and vertexes, GM methods aim to find the point-point correspondences between two graphs by considering both vertexes and edges. This correspondence searching problem in GM methods can be considered as an optimization problem. The research direction is to develop a better graph matching optimization strategy to find more accurate correspondences. As shown in Figure 2a, accurate correspondences could contribute to a better transformation estimation.

To solve the optimization problem, based on objective functions’ constraints, we can divide the GM methods into two categories: second-order methods and high-order methods. Second-order GM methods measure both the vertices-to-vertices and edges-to-edges similarity [61]. High-order GM methods involve more than two points, such as similarity of triangle pairs [23].

The optimization of graph matching belongs to the quadratic assignment problem (QAP) [62], which is an NP-hard problem [34]. The key to solving this QAP problem is to design approximation strategies. Based on their approximation method, we divide the second-order GM methods into three categories: doubly stochastic relaxation, spectral relaxation and semi-definite programming relaxation. Using a doubly stochastic matrix, the optimizing GM is transformed as a non-convex QAP problem. Therefore, many methods only find a local optimum. For example, [2] uses a linear program to approximate the quadratic cost. CSGM [31] uses a linear program to solve the graph matching problem and apply it to solve the cross-source point cloud registration task. High-order graph [23] uses an integer projection algorithm to optimize the objective function in the integer domain. FGM [17] factorizes the large pairwise affinity matrix into some smaller matrices. Then, the graph matching problem is solved with a simple path-following optimization algorithm. Spectral graph [57] uses a spectral relaxation method to approximate the QAP problem. The semi-definite programming (SDP) relaxation is to relax the non-convex constraint using a convex semi-definite. Then, a randomized algorithm [24] or a winner-take-all method [89] is applied to find the correspondences between graphs.

High-order graph matching methods is to compare the hyper-edges or hyper-nodes to find the correspondences. The advantage of high-order GM methods is that they are invariant to affine variations (e.g. scale difference). For example, Zass et al. [13] design a probabilistic approach to solve the high-order graph matching problem. Duchenne et al. [23] designs a triangle similarity and convert the graph matching...
problem into a tensor optimization problem. Recently, Zhu et al. [21] propose an elastic net to control the trade-off between the sparsity and the accuracy of the matching results by incorporating the Elastic-Net constraint into the tensor-based graph matching model. These methods are all affine-invariant.

C. GMM-based registration

Gaussian mixture models (GMM) is also a popular kind of methods in solving point cloud registration. The critical idea of GMM-based methods is to formulate the registration problem of Equation (1) into a likelihood maximization of input data. After the optimization, both the transformation matrix and parameters of Gaussian mixture models are calculated. The advantages of the GMM-based method are robust to noise and outliers [28], [55] since these methods align the distributions. The research direction is to develop an optimization strategy to optimize the transformation matrix by maximizing the likelihood.

CPD [23] introduces a motion drift idea into the GMM framework by adding constraints to transformation estimation. CH-GMM [30] combines the convex hull (a tighter set of original point set) and GMM to reduce the computation complexity. JRMPC [29] recasts the registration as a clustering problem, where the transformation is optimizing by solving the GMM. Recently, DeepGMR [112] uses deep learning to learn the correspondences between GMM components and points, and the transformation and GMM parameters can be estimated by a forward step.

D. Semi-definite registration

The main idea of semi-definite registration is to develop sophisticated approximation strategies. The reason is that the correspondences optimization of equation (1) is a quadratic assignment problem when considering paired correspondences constraint. Global optimization of such problem is an NP-hard problem [62]. However, a good approximation to the global solution of correspondences can be achieved. If we define the correspondences assignment matrix as \( W = \{0, 1\} \), \( w_{ij} = 1 \) means point \( i \) is correspondent with point \( j \) and 0 otherwise. The original correspondence assignment matrix is not semi-definite as the eigenvalue value \( \lambda_{min} \) is not guaranteed to be non-negative.

The research direction is to build different projection for the original correspondences so that the estimation of \( W \) can be a semi-definite optimization problem. This subsection describes several popular ways to convert the original optimization of the equation (1) into a semi-definite optimization problem.

Symmetric matrix. To estimate the correspondences, we introduce a symmetric matrix \( A \in \mathbb{R}^{N^2 \times N^2} \) describes the matching potentials between pairs of points and \( Y = \|X\|^2 \). The eigenvalue of \( Y \) is non-negative. According to SDRR[54] and DS++ [24], the optimization of correspondences is to solve the problem of \( \max_{X,Y} \) \( AY \) with four conditions: (1) \( X \) should be \( \{0, 1\} \), (2) the row sum of \( X \) should be no larger than 1, (3) the column sum of \( X \) should be no larger than 1, and (4) the sum of \( X \) should equal to the number of correspondence pairs. By solving the above maximization problem, we can obtain the global solution of correspondences. The transformation can be calculated with a closed-form solution by using the correspondences [43]. Recently, there are several algorithms [28], [55], [57] focus on solving non-rigid registration. They have all shared a similar theory of semi-definite relaxation.

Laplacian matrix. The point cloud registration problem in Equation (1) can also be re-written in more compact by using trace notation as follows:

\[
S = \min_{R,t} \sum_{i,j} \|y_i - (R_j x_{ij} + t_j)\|^2 \\
= tr( YLY^T - 2YX^TR^T )
\]

where \( L = A - WB^{-1}W^T \) is the Laplacian of a weighted graph, each corresponding to a 3D point from \( Y \). \( A_{ii} = \sum_j w_{ij} \) and \( B_{jj} = \sum_i w_{ij} \) are diagonal matrices, \( w_{ij} = \{0, 1\} \) determines if point \( i \) of \( X \) is matched with point \( j \) of \( Y \). Since the graph Laplacian has positive semi-definite properties, this problem can be solved using semi-definite relaxation. Recently, PSR-SDP [44] uses the semi-definite relaxation to solve the multiple point sets registration. Teaser [105] uses graduated non-convexity to solve the rotation sub-problem. This strategy leverages Douglas-Rachford Splitting to certify global optimality efficiently. This method solves the high computation cost in SDP relaxation. Recent OPRASANC [58] introduces a graduated optimization strategy to largely alleviate the effect of local minima and obtains better efficiency than Teaser.

Semi-definite relaxation is a strong convex relaxation that achieves the global minimum of the original problem. However, semi-definite relaxation usually faces the scalability problem [47] which is only tractable for up to 15 points. [53] utilizes the Markov random field techniques to approximate their linear programming relaxation solution. PM-SDP [67] obtains better efficiency by reducing the dimension of semi-definite constraints. However, they still can only handle the middle size of the point cloud registration. The efficiency is still a remaining research problem.

VI. FEATURE-LEARNING METHODS FOR REGISTRATION

The main idea of feature-learning methods is to use the deep feature to estimate accurate correspondences. Then, the transformation can be estimated using one-step optimization (e.g. SVD or RANSAC) without iteration between correspondence estimation and transformation estimation, as shown in Figure 2b. The research direction is to design advanced neural networks to extract distinctive features. In this section, several feature-learning registration methods are reviewed. Regarding the data format of deep learning, these registration methods are divided into learning on volumetric data and point cloud. Several milestone methods are illustrated in Fig. 4.

A. Learning on volumetric data

3DMatch [114] trains a parallel network from RGBD images. The input of 3DMatch is 3D volumetric data, and the
output is a 512-dimensional feature for a local patch. 3DMatch can extract a local feature for 3D point clouds. Figure 5 shows its overall framework, which is an example case of the neural network in Figure 2b. For each interest point of a 3D point cloud, the 3DMatch is to extract a feature to incorporate the local structure around the interest point. In 3DMatch, the 3D point cloud needs to convert into 3D volumetric data and then extract the local representation by feeding the 3D volumetric data into the neural network. This method has two obvious drawbacks: volumetric data requires large Graphic process unit (GPU) memory and sensitive to rotation variations.

3DSmoothNet [35] introduces a pre-processing method to align the 3D patches and calculate the volumetric data based on the aligned 3D patches. By feeding the aligned volumetric data into a convolution neural network, the extracted features are rotation-invariant. Specifically, a local reference frame (LRF) is estimated using the eigendecomposition of all points’ covariance matrix. After the point clouds are aligned using the LRF, Gaussian smoothing is applied to the input grids to get a smooth density value (SDV) voxelization. Then, the SDV is fed into a network for feature extraction. To improve the efficiency of volumetric-based descriptor, FCGF [17] uses 1 × 1 × 1 kernel to extract a fast and compact metric features for geometric correspondence.

There is much literature that focuses on handling the limitation of large memory cost. The key idea is to remove empty voxels since the 3D point cloud is usually sparsely located in the 3D volumetric data. OctNet [83] uses Octree to hierarchically divide the volumetric data into an unbalanced tree where each leaf node stores the feature presentation. Tatarchenko et al. [92] use Octree to decode the point cloud and learns distinctive representation. Similarly, O-CNN [98] proposes an octree-based convolution neural network for 3D shape analysis.

### B. Learning on point cloud

Instead of feeding the network with volumetric data, PPFNet [19] learns local descriptors on pure geometry and is highly aware of the global context. This method uses a point pair feature (PPF) [21] to pre-process the input point cloud patches to achieve rotation invariant. Then, the point clouds are input into a PointNet [80] to extract a local feature. Then, a global feature is obtained by applying a max-pooling operation. Both the global and local features are input in an MLP block to generate the final correspondence search feature. The limitation is that it requires a large amount of annotation data. To solve this issue, PPF-FoldNet [18] proposes an unsupervised method to remove the annotation requirement constraint. The overall framework is shown in Figure 6. The basic idea is to use PointNet to encode a feature and use a decoder to decode the feature into data be the same as the input. The whole network is optimized by using the difference between the input and output using Chamfer loss. Similarly, SiamesePointNet [118] produces the descriptor of interest points by a hierarchical encoder-decoder architecture.

---

**Fig. 4:** Chronological overview of the most relevant feature-learning registration methods.

**Fig. 5:** The overall framework of 3DMatch, which is an example of neural networks in Figure 2b using volumetric data.

**Fig. 6:** The overall framework of PPFNet, which is an example of neural networks in Figure 2b using point cloud.
By not requiring manual annotation of matching point cluster, 3DFeatNet \cite{110} introduces a weakly-supervised approach that leverages alignment and attention mechanisms to learn feature correspondences from GPS/INS tagged 3D point clouds without explicitly specifying them. More specifically, the network takes a set of triplets containing an anchor, positive and negative point cloud. They train the neural network with the triplet loss by minimizing the difference between the anchor and positive point clouds while maximizing the difference between the anchor and negative point clouds. Alignment \cite{36} focuses on the partially observed object alignment by using a tracking framework, which is trying to estimate the object-centric relative motion. Moreover, this approach uses a neural network that takes the noisy 3D point segments of objects as input to estimate their motion instead of approximating targets with their centre points. \cite{108} utilizes both the colour and spatial geometric information to solve the point cloud registration.

Since the ICP requires hard assignments of closest points, it is sensitive to the initial transformation and noisy/outliers. Therefore, the ICP usually converges to the wrong local minima. RPMNet \cite{111} introduces a less sensitive to initialization and more robust deep learning-based approach for rigid point cloud registration. This method’s network can get a soft assignment of point correspondences and can solve the point cloud partial visibility. The deep closest point (DCP) \cite{99} employs a dynamic graph convolutional neural network for feature extraction and an attention module to generate a new embedding that considers the relationships between two point clouds. Besides, a singular value decomposition module is used to calculate rotation and translation. IDAM \cite{59} incorporates both geometric and distance features into the iterative matching process. Point matching involves computing a similarity score based on the entire concatenated features of the two points of interest. Yang et al. \cite{107} find that more compact and distinctive representations can be achieved by optimizing a neural network (NN) model under the triplet framework that non-linearly fuses local geometric features in Euclidean spaces. The NN model is trained by an improved triplet loss function that fully leverages all pairwise relationships within the triplet. Moreover, they claimed that their fused descriptor is also competitive to deeply learned descriptors from raw data while being more lightweight and rotational invariant.

VII. END-TO-END LEARNING-BASED REGISTRATION

The main idea of end-to-end learning-base registration methods is that two-point clouds fed into the neural network, and output is the transformation matrix between these two point clouds. There are two categories: (1) considering the registration as a regression problem and using the neural network to fit a regression model for the transformation matrix estimation \cite{27}, \cite{109}, \cite{20}, \cite{75}. Figure 8 shows the overall framework for these methods. (2) Considering the registration as an end-to-end framework by the combination of neural network and optimization \cite{40}, \cite{16}. Figure 2c shows the overall framework of these methods. These two categories aim to train a deep neural network to directly solve the registration problem in equation \cite{1} Several milestone methods are illustrated in Fig. 7.

A. Registration by regression

Deng et al. \cite{20} propose a relativeNet to estimate the pose directly from features. Lu et al. \cite{65} propose a method (DeepVCP) to detect keypoints based on learned matching probabilities among a group of candidates, which can boost the registration accuracy. Pais et al. \cite{75} develop a classification network to identify the inliers/outliers and uses a regression network to estimate the transformation matrix from the inliers. Figure 8 shows the overall framework of these registration methods by regression. The connection to Fig. 2c is that the transformation module is implemented with an X-Net module.

B. Registration by optimization and neural network

The main idea of this category is to combine the conventional registration-related optimization theories with deep neural networks to solve the registration problem in Equation \cite{1} Figure 2c shows a summary of these methods. PointNetLK \cite{8} uses the PointNet\cite{80} to extract global features for two input point clouds and then use a inverse compositional (IC) algorithm to estimate the transformation matrix. By estimating the transformation matrix, the objective is to minimize the feature difference between the two features. For this feature-based IC algorithm, the Jacobian estimation is challenging. PointNetLK uses an approximation method through a finite difference gradient computation. This approach allows the application of the computationally efficient inverse compositional Lucas-Kanade algorithm. Huang et al. \cite{40} further improve PointNetLK with an autoencoder and a point distance loss. Meantime, it can reduce the dependence on labels.
DeepGMR \cite{112} uses a neural network to learn pose-invariant point-to-distribution parameter correspondences. Then, these correspondences are fed into the GMM optimization module to estimate the transformation matrix. DGR \cite{16} proposes a 6-dimensional convolutional network architecture for inlier likelihood prediction and estimate the transformation by a weighted Procrustes module. These methods show that the combination of conventional optimization methods and recent deep learning strategies obtain better accuracy than previous methods.

VIII. CROSS-SOURCE POINT CLOUD REGISTRATION

For the first time, a comprehensive review of cross-source point cloud registration is conducted in this section. The existing cross-source registration methods are divided into two categories: optimization-based methods and learning-based methods. The research direction is to design advanced registration framework (e.g. Fig. 2d) to overcome the cross-source challenges (discussed in section III) and solve the registration problem in the equation 1. Several milestone methods are illustrated in Fig. 9.

![Chronological overview of the most relevant cross-source point cloud registration methods.](image)

**Fig. 9:** Chronological overview of the most relevant cross-source point cloud registration methods.

A. Optimization-based methods:

The main idea of optimization-based methods is to design sophisticated optimization strategies to solve the point cloud registration problem in the equation 1. The optimization strategies are similar to the same-source registration but require a more complicated version to overcome the severe cross-source challenges. Since the registration algorithm is usually more complicated than the same source, the proposed algorithms are usually a registration framework. Figure 2a visually summarizes the ideas. CSC2F \cite{77} proposes a first cross-source point cloud registration method by using a coarse-to-fine method. The registration is solved by using ICP. Following the coarse-to-fine strategy, CSGMM \cite{42} applies GMM-based algorithm to estimate the transformation. GM-CSPC \cite{43} assumes the cross-source point clouds are coming from the same Gaussian mixture models and the two input point clouds are two samples from the Gaussian mixture. The GM-CSPC estimates both the GMM parameters and transformation simultaneously. CSGM \cite{41} converts the registration problem into a graph matching problem and estimate the transformation matrix by graph matching optimization. Recently, \cite{39} introduce high-order constraints to correspondences searching and convert the registration problem into a tensor optimization problem. RSER \cite{69} proposes a scale estimation method and use RANSAC to calculate the transformation after scale normalization.

The advantages of this category are the same as the same-source optimization-based registration methods, which contain two folds. Firstly, rigorous mathematical theories could guarantee their convergence or performance. Secondly, they require no training data and generalize well to unknown scenes. However, the challenges of this category are that the sophisticated strategies require large computation cost, and the performance of these methods is varying at different datasets.

B. Learning-based methods:

Based on our knowledge, FMR \cite{40} is the first learning-based method to solve the cross-source point cloud registration. This method combines the optimization and deep neural network and estimates the transformation by minimizing the global feature difference. This method has demonstrated considerable noise, outliers and density difference. Because the deep neural network is good at robust feature extraction, the learning-based method is a promising direction to solve cross-source point cloud registration.

Although there are many learning-based registration algorithms, the performance on the cross-source dataset is less reported. In this paper, we build a new cross-source point cloud benchmark and evaluate several state-of-the-art registration algorithms’ performance on this benchmark. This comparison will provide some insights for future research.

IX. CONNECTIONS BETWEEN OPTIMIZATION-BASED METHODS AND DEEP LEARNING:

The connections between deep learning and optimization-based methods are: the deep learning technique could serve as a feature extraction tool to replace the original point coordinate. The conventional optimization could provide a theoretical guarantee for the convergence. Firstly, advanced loss calculation strategies are developed to apply an optimization strategy to calculate an estimated transformation from the learned feature. Secondly, calculate the loss between the estimated transformation and ground truth. Many existing methods \cite{99, 40} demonstrate that combining both advantages could achieve both high accuracy and efficiency. For instance, deep closest point (DCP) \cite{99} uses deep features to estimate correspondences and use SVD to calculate the transformation. FMR \cite{40} applies deep learning to extract global feature and uses Lukas-Kanade (LK) algorithm to minimize the feature difference. Fey, M. et al. \cite{31} uses deep learning to calculate the soft correspondences and use message passing network to refine the correspondences. DeepGMR \cite{112} uses deep learning to calculate the correspondences between Gaussian models and points and optimize the transformation based on GMM optimization.

These existing approaches provide some initial trials on conventional optimization and deep neural networks to solve registration problems. However, both the accuracy robustness and efficiency are still required to improve further. Combining conventional optimization theory and recent deep neural
networks is a promising way to provide high accuracy and efficiency and theoretically guarantee current deep learning-based registration methods. The research direction is to design advanced loss calculation strategies to optimize the neural network by combining the existing optimization strategies.

X. Evaluations

This section summarises the existing metrics and summarises the performance of existing methods on the existing same-source datasets. Then, we introduce a new cross-source dataset and conduct comparison experiments for the existing registration methods. This section will provide a benchmark for both same-source and cross-source point cloud registration.

A. Evaluation metrics

**rmseP**: Root square mean error of projection (rmseP) is calculated as the mean of point-point projection error after applying the transformation. **rmseT**: Root square mean error of transformation (rmseT) represents the root-mean-square error between estimated transformation \( g_\text{est} \) and ground truth transformation \( g_\text{gt} \). **RE**: The rotation error (RE) is calculated as the Euclidean distance of rotation parameters between estimated \( r_\text{est} \) and ground truth \( r_\text{gt} \). The rotation parameters are angles on three axes. **TE**: The translation error (TE) is calculated as the Euclidean distance of translation parameters between estimated \( t_\text{est} \) and ground truth \( t_\text{gt} \). **Recall**: The recall represents the number of point cloud pair that RE and TE are below a threshold to the total pair number. Alternatively, the rmseP is below a threshold.

B. Same-source dataset

**ModelNet40** The ModelNet40 [103] is a comprehensive clean collection of 3D CAD models for objects containing 40 categories and 13356 models in total. The CAD models of each category have divided into test and train parts. Each model contains several nodes and faces. A random rotation and translation transform each model to evaluate the registration. The transformed model and the original model are utilized to calculate the Euclidean distance of translation parameters between estimated \( t_\text{est} \) and ground truth \( t_\text{gt} \). **Dataset sensor sceneNum indoor outdoor dense sparse ground-truth xyz color**

| Dataset | sensor | sceneNum | indoor | outdoor | dense | sparse | ground-truth | xyz | color |
|---------|--------|----------|--------|---------|-------|--------|--------------|-----|-------|
| 3DMatch | depth  | 56       | ×      | ×       | ×     | ×      | synthetic    | ✓   | ✓     |
| KITTI   | LiDAR  | 8        | ×      | ✓       | ✓     | ✓      | synthetic    | ✓   | ×     |
| ETHdata | LiDAR  | 8        | ×      | ✓       | ✓     | ✓      | synthetic    | ✓   | ×     |
| 3DCSR   | indoor | 21       | ✓      | ✓       | ✓     | ✓      | manual       | ✓   | ✓     |

Table I: Summary of existing same-source and cross-source dataset.

| Methods       | Average Recall | Thresholds |
|---------------|----------------|------------|
| ICP(p2point)  | 6.04           | TE(0.3m),RE(15°) |
| ICP(p2plane)  | 6.59           | TE(0.3m),RE(15°) |
| Super4PCS     | 21.6           | TE(0.3m),RE(15°) |
| GO-ICP        | 22.9           | TE(0.3m),RE(15°) |
| FGR           | 42.7           | TE(0.3m),RE(15°) |
| RANSAC        | 66.1           | TE(0.3m),RE(15°) |
| SpinImage     | 34             | rmseP(0.2m) |
| SHOT          | 27             | rmseP(0.2m) |
| FPFH          | 40             | rmseP(0.2m) |
| USC           | 43             | rmseP(0.2m) |
| PointNet      | 48             | rmseP(0.2m) |
| CGF           | 56             | rmseP(0.2m) |
| 3DMatch       | 67             | rmseP(0.2m) |
| PPFNet        | 71             | rmseP(0.2m) |
| FCGF          | 82             | rmseP(0.2m) |
| DGR           | 91.3           | TE(0.3m),RE(15°) |
| PointNetLK    | 1.61           | TE(0.3m),RE(15°) |
| DCP           | 3.22           | TE(0.3m),RE(15°) |

Table II: Comparison on 3DMatch datasets.

**KITTI**: The odometry dataset is initially designed for stereo matching performance evaluation, which contains stereo sequences, Lidar point clouds, and ground truth poses. It consists of 22 stereo sequences, where 11 sequences (00-10) have ground-truth trajectories for training, and 11 sequences (11-21) have no ground truth for evaluation. The Lidar point clouds are captured by using a Velodyne laser scanner.

| Methods      | Average Recall | Thresholds |
|--------------|----------------|------------|
| FGR          | 0.2            | TE(0.6m),RE(5°) |
| RANSAC       | 34.2           | TE(0.6m),RE(5°) |
| FCPF          | 98.2           | TE(0.6m),RE(5°) |
| DGR           | 98.0           | TE(0.6m),RE(5°) |
| FPFH          | 58.95          | TE(2m),RE(5°) |
| USC           | 78.24          | TE(2m),RE(5°) |
| CGF           | 87.81          | TE(2m),RE(5°) |
| 3DMatch       | 83.94          | TE(2m),RE(5°) |
| 3DFeatNet     | 95.97          | TE(2m),RE(5°) |

Table III: Comparison on KITTI datasets.

**ETHdata** This group of datasets was recorded with Laser, IMU and GPS sensors. The point clouds are captured by using Hokuyo UTM-30LX. A theodolite is utilized to guarantee the precision of the "ground truth" positions of the scanner be in the millimetre range. The dataset contains eight scenes which consist of two indoor, five outdoor and one mixed environment. Each scene contains around 30 fragments and stores them in a CSV file. The dataset contains global aligned frames and local frames with ground-truth transformation.

C. New cross-source benchmark

The above literature review shows that most of the current research focuses on same-source point cloud registration. While several existing methods [77], [42], [69], [39] are targeted on cross-source domains, the accuracy is low and
time complexity is huge, which remain at infancy. There is a gap between sensor technology and cross-source applications. We believe this is a large part attributed to the lack of an appropriate dataset.

In this paper, we introduce a benchmark dataset for cross-source point cloud registration to bridge this gap. Specifically, the dataset is captured using recent popular sensors: LiDAR, Kinect and camera sensors. In total, 202 pairs of point clouds, where two scenes are captured using Kinect and RGB camera, 19 scenes are acquired from LiDAR and Kinect sensors. The dataset contains the most common objects or scenes in an indoor workspace environment. We manually align them to obtain the ground-truth transformation. Because different types of sensors have different imaging mechanisms and sensor noise, their acquired cross-source point clouds mainly contain cross-source challenges, as discussed in Section III.

The proposed dataset could serve as a dataset to evaluate the performance in solving the cross-source point cloud registration problem.

Challenges: There is a mixture of variations of noise, outliers, density difference, and partial overlap for cross-source point clouds. See section III for detailed explanation. Figure 10 shows an example to demonstrate the challenges in cross-source point clouds.

2) Evaluation: Then, we run evaluation experiments for two objectives: (1) evaluating the state-of-the-art point cloud registration algorithms on the proposed benchmark dataset; (2) providing a research direction based on their performance. The registration recall is calculated as the number of point cloud pairs that $RE < 15^\circ$ and $TE < 0.3m$ to the total pair number.

Baseline: (1) Same-source point cloud registration. FGR [19] is selected for the classic optimization-based algorithm. The FPFH descriptor is used for FGR. FMR [40] represents the feature-metric registration, which uses a semi-supervised approach to optimize a feature-metric error. DGR [16] is a representative for the correspondence-learning registration that uses feature learning to get correspondences and integrates with a weighted Procrustes algorithm. DGR has already demonstrated better performance than the state-of-the-art feature-learning methods. Both FMR and DGR are trained in 3DMatch and evaluated on the proposed cross-source benchmark.

(2) Cross-source point cloud registration. Since [77] uses ICP, [42] uses Gaussian mixture model alignment, [69] uses RANSAC to solve the cross-source registration problem, we only compare their registration parts. We also re-implement and compare with GCTR [39], which is a recent work focus on cross-source point cloud registration. Due to the huge memory cost of Gaussian mixture model and huge computation cost of GCTR, we follow their original papers to uniform sample the original point clouds to approximately 2000 and 200 for GMM alignment [42] and GCTR [39] respectively.

Table V shows that the current state-of-the-art registration algorithms, including optimization-based (FGR), feature-metric (FMR) and correspondence learning (DGR) methods, are still facing difficulty to align cross-source point clouds. Among these existing methods, DGR obtains the best performance in solving the cross-source point cloud registration problem.
Table V: Quantitative comparisons on the cross-source dataset.

| Type   | Method       | Recall | TE  | RE(deg) | Time(s) |
|--------|--------------|--------|-----|---------|---------|
| Same   | FGR          | 1.49%  | 0.07| 10.74   | 2.23    |
| source | PointnetLK   | 0.50%  | 0.09| 12.54   | 2.25    |
|        | FMR          | 17.8%  | 0.10| 4.66    | 0.28    |
|        | DGR          | 36.6%  | 0.04| 4.26    | 0.87    |
| Cross  | [47]         | 24.3%  | 0.38| 5.71    | 0.19    |
| source | [42]         | 1.0%   | 0.71| 8.57    | 18.1    |
|        | [69]         | 3.47%  | 0.13| 8.30    | 0.03    |
|        | GCTR[39]     | 0.50%  | 0.17| 7.46    | 15.8    |

Since cross-source point clouds contain cross-source challenges, keypoint-based methods may be a promising research direction. The reason lies in that robust keypoint extraction could find the key information from the noisy point clouds and overcome the cross-source challenges. For example, the DGR uses neural networks to generate a high probability for critical correspondences. Then, these key correspondences could play a critical role in transformation estimation by using a weighted Procrustes algorithm. That is the reason for the best performance.

XI. APPLICATIONS

Point cloud registration is a critical technique in many applications. This section introduces the point cloud registration role in various applications and summarizes the research directions in each application.

A. Construction

BIM (Building Information Modelling) is a new generation of information storage and manipulation systems that widely used for construction purpose and building management. It usually contains 3D model and properties of the building. Previous computer-aided BIM design are limited to simple guides and theoretical planning since there is no interact with the real physical world.

Point cloud can overcome this limitation and offer the ability to align the digital models with physical space in exacting detail (see Figure 11 as an example). The reason is that point cloud provides the ability to effectively import 3D physical space into a digital format and augment your existing digit models. Point cloud will make dynamic evaluation, visualization and renovation projects much easier.

Although point cloud will bring technology renovation in construction [12], two obstacles limit its wide applications. Firstly, 3D sensors are costly. A Leica RTC360 Laser Scanner Kit could cost about $100,000. Secondly, the efficiency is low (> 20 minutes to capture a 360° scene). The main factor of low efficiency lies in the slow registration algorithm. Although some improvements are proposed for point cloud registration [51], [52], [115], [60], there is still lack of robust and fast registration algorithms. The requirement of construction is high precision. Developing a fast and high accurate registration algorithm with construction field knowledge is urgent and will contribute to the construction field.

B. Mining space

In the mining area, the point cloud can provide a 3D experience mine and aid in monitoring underground tunnel wall movement and detecting pit wall instability, confirming development heading, and various other applications. For example, drone surveys and underground scanning equipment are changing how mining companies see their mine, giving them the ability to access a nearly real-time view of the terrain and development progress. The point cloud registration is the fundamental technology that dominates the success of these applications.

Point cloud has become a key data component for planning, operations and decision-making in the mining fields [84]. For example, [70], [71] conclude that the integration of terrestrial laser scanning (TLS) with discrete element modelling (DEM) can be used to prevent rock falls in underground excavations to enhance worker safety, which will reduce the fatality rate. However, it requires an adequate rock mass characterization and structural mapping where point cloud registration is the key technology. [56] uses point cloud to measure the vertical safety pillar volume and analyze the stability of the underground mine environment. The point cloud can also be used to build the terrain, which provides benefit for the survey of mining regions [123].

The above applications show that point cloud brings a lot of great ideas in mining areas. However, all these applications require high-quality point clouds. Registration of point cloud is the key technology to merge multiple scans to a single larger scan. The registration accuracy will dominate the quality of these applications. For example, we cannot obtain high-quality coal mine volume estimation without accurate registration (See Figure 12). Developing highly accurate and fast point cloud registration with mining field knowledge will contribute the mining industry.

C. Autonomous driving

Recently, 3D sensors have widely applied in autonomous driving, which provides highly accurate 3D environment sensing data. The point cloud is an efficient way to store these 3D data. Since each sensor has view limitation in each scan, point cloud registration is crucial to provide high-quality 3D data with a larger view for autonomous driving. The main contribution of registration includes two aspects: create a larger 3D scan and provide pose estimation.

1A picture from https://www.maptek.com/products/pointstudio/index.html
A High-resolution 3D map provides autonomous driving eyes, the critical data for navigation, planning, and localization. Construction of such map requires the registration algorithm [79], [45]. The quality of the registration algorithm dominates the quality of the high-resolution 3D map. Moreover, point cloud registration between real-time point cloud of a vehicle and 3D map can apply for real-time vehicle localization [74], [76]. There is a review of 3D point cloud processing and learning for autonomous driving [13].

The key requirement of autonomous driving is high accuracy and real-time efficiency if used for localization. Developing high accurate and fast registration algorithms with prior road information is the research direction in autonomous driving.

D. Robotics

When the 3d sensor is implanted on a robotic, the point cloud registration can be used to generate a 3D map to support firefighters and first responders in search and rescue missions. Those missions include nuclear incident, chemical spill and some other dangerous situations. Also, the point cloud registration with robotics can be used for Power Plant Inspection [91]. The robotics can also be used to monitor the shoreline [11]. For example, [38] developed an autonomous surface vessel with a 3D laser to support freshwater bodies’ environmental monitoring. Recently, the UAV with a laser sensor can also be used to do the survey [95]. Recently, [78] proposes a review of point cloud registration in robotics. Among these applications, point cloud registration is the key technology. Accuracy and efficiency are the key requirements for the registration algorithms. Proposing fast and accurate registration with robotic field knowledge is very urgent and has high value for robotics fields.

E. Other applications

The point cloud is now an indispensable geological and geotechnical data for geomechanical analysis [66]. Since point cloud acquisition is efficient, using the point cloud technologies such as registration could easily compare the difference between the point cloud models from a different time. These difference could be used for safety and stability monitoring. Since the point cloud has the ability to remotely (safely), rapidly and accurately extract large quantities of georeferenced and 3D-oriented data, point cloud technology provides numerous applications to the geomechanical field, and the list of uses is continuously growing. Accuracy is the key requirement. Developing a high accurate registration with the background knowledge of these fields is the future research direction.

XII. Open questions and future direction

Based on the above literature review and application review, the open questions are two folds: (1) high accurate and robust registration by overcoming same-source and cross-source challenges. (2) the fast running speed with the guarantee of high accuracy. In this section, we suggest four future research directions.

A. Robust and accurate registration

The point cloud is a record of the 3D environment. However, the real data is much complicated because of the noise and outliers variations. These variations could come from sensors or environment change during the different acquisition time. Firstly, the future direction could be robust to handle the challenging variations of noise and outliers in real-world point clouds. Although many methods are focusing on this area [11], [104], [9], [41], both the accuracy and speed are far behind the real-time requirement of real applications. Second, high accuracy is another critical research direction. High accuracy is indispensable for many real applications, such as geography survey, high definition map for autonomous driving as discussed in section [11]. Although the recent deep learning methods can achieve high registration accuracy on the KITTI dataset, e.g. [16] obtains 3cm in the KITTI dataset, the robustness and generalization ability to other datasets are still less reported. Third, the generalization ability of learning-based to the real diverse applications is still a remaining research question.

B. Efficiency

Registration efficiency is another remaining research problem, which also is a future research direction. The recent point clouds usually contain millions of points; the conventional optimization method such as ICP will be extremely slow. However, many current advanced methods are all required ICP to do the refinement to obtain high accuracy. Without the refinement, the accuracy will drop highly. For example, DGR [16] obtains 3cm registration accuracy with ICP refinement while the accuracy drops to 22cm without ICP in the KITTI dataset.

C. Partial overlap

Partial overlap means only part of the point clouds describe the same 3D environment while the other parts are different. The partial overlap ratio could be very small such as less than 20%. This overlap ratio will be very challenging since the search for overlap ratio is a combination problem even though our human requires much time to manually align two partial overlapped point clouds to find the common regions. Recent technologies [100], [36] propose keypoint-based solutions to...
solve partial overlap. They highly rely on the quality of keypoint detection. The future research direction is to design a robust algorithm to solve the low overlapped point cloud registration.

D. Fusion of deep learning and registration mathematical theories

Many existing experiments [35], [6], [41] show that directly apply the mathematical theories of registration will cost huge computation time, while directly apply deep learning will not guarantee accuracy. Directly combining deep learning and ICP still require high computation time. Recently, several pieces of literature [3], [10], [40] are trying to merge the conventional mathematical theories and deep neural network into an end-to-end framework in order to obtain both high accuracy and efficiency. This area is just the beginning, and there needs much research to develop fantastic fusion registration algorithms.

XIII. Conclusion

This paper conducts a comprehensive survey for point cloud registration from same-source and cross-source domains. In this survey, for the first time, we conduct a review of cross-source point cloud registration and evaluate the existing state-of-the-art registration methods on the cross-source dataset. Besides, we summarize the connections between optimization-based and deep learning methods. After that, we summarize the possible applications of point cloud registration. Finally, we propose several future research directions and open questions in the registration field.

REFERENCES

[1] Fernando J AGUILAR, Ismael FERNÁNDEZ, Juan A CASANOVA, Francisco J RAMOS, Manuel A AGUILAR, José L BLANCO, and José C MORENO. 3d monitoring from very dense uav-based photogrammetric point clouds. In Advances on Mechanics, Design Engineering and Manufacturing, pages 879–887. Springer, 2017.
[2] HA Almohamad and Salih O Duffuaa. A linear programming approach for the weighted graph matching problem. IEEE Transactions on pattern analysis and machine intelligence, 15(5):522–525, 1993.
[3] Yasuhiro Aoki, Hunter Goforth, Ranagaprasad Arun Srivatsan, and Simon Lucey. Pointnetlk: Robust & efficient point cloud registration using pointnet. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 7163–7172, 2019.
[4] Simon Baker and Iain Matthews. Lucas-kanade 20 years on: A unifying framework. International journal of computer vision, 56(3):221–255, 2004.
[5] Florian Bernard, Christian Theobalt, and Michael Moeller. Ds*: Tighter lifting-free convex relaxations for quadratic matching problems. In The IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2018.
[6] Paul J Bes, Neil D McKay, et al. A method for registration of 3-d shapes. IEEE Transactions on Pattern Analysis and Machine Intelligence, 14(2):239–256, 1992.
[7] Seth D Billings, Emad M Doctor, and Russell H Taylor. Iterative most-likely point registration (ilm): a robust algorithm for computing optimal shape alignment. PloS one, 10(3), 2015.
[8] Christopher M Bishop. Pattern recognition and machine learning, springer, 2006.
[9] Sofien Bouaziz, Andrea Tagliasacchi, and Mark Pauly. Sparse iterative closest point. In Computer graphics forum, volume 32, pages 113–123. Wiley Online Library, 2013.
[10] C Brenner, C Dold, and N Ripperda. Coarse orientation of terrestrial laser scans in urban environments. ISPRS journal of photogrammetry and remote sensing, 63(1):4–18, 2008.
[11] Álvaro Parra Bustos and Tat-Jun Chin. Guaranteed outlier removal for point cloud registration with correspondences. IEEE transactions on pattern analysis and machine intelligence, 40(12):2868–2882, 2017.
[12] Jyun-Yuan Chen, Chao-Hung Lin, Po-Chi Hsu, and Chung-Hao Chen. Point cloud encoding for 3d building model retrieval. IEEE transactions on multimedia, 16(2):337–345, 2013.
[13] Sheng Chen, Baoan Liu, Chen Feng, Carlos Vallespi-Gonzalez, and Carl Wellington. 3d point cloud processing and learning for autonomous driving. arXiv preprint arXiv:2003.00601, 2020.
[14] Yang Chen and Gérard Medioni. Object modelling by registration of multiple range images. Image and vision computing, 10(3):145–155, 1992.
[15] Liang Cheng, Song Chen, Xiaoqiang Liu, Hao Xu, Yang Wu, Manchun Li, and Yanning Chen. Registration of laser scanning point clouds: A review. Sensors, 18(5):1641, 2018.
[16] Christopher Choy, Wei Dong, and Vladlen Koltun. Deep global registration. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2020.
[17] Christopher Choy, Jaesik Park, and Vladlen Koltun. Fully convolutional geometric features. In Proceedings of the IEEE International Conference on Computer Vision, pages 8598–8666, 2019.
[18] Haowen Deng, Tolga Birdal, and Slobodan Ilic. Ppf-foldnet: Unsupervised learning of registration invariant 3d local descriptors. In Proceedings of the European Conference on Computer Vision (ECCV), pages 602–618, 2018.
[19] Haowen Deng, Tolga Birdal, and Slobodan Ilic. Pfnet: Global context aware local features for robust 3d point matching. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 195–205, 2018.
[20] Haowen Deng, Tolga Birdal, and Slobodan Ilic. 3d local features for direct pairwise registration. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 3244–3253, 2019.
[21] Bertram Drost, Markus Ulrich, Nassir Navab, and Slobodan Ilic. Model globally, match locally: Efficient and robust 3d object recognition. In 2010 IEEE computer society conference on computer vision and pattern recognition, pages 998–1005. Ieee, 2010.
[22] Ian L. Dryden and Kanti V. Mardia. Statistical shape analysis: with applications in R, volume 995. John Wiley & Sons, 2016.
[23] Olivier Duchenne, Francis Bach, In-Soo Kweon, and Jean Ponce. A tensor-based algorithm for high-order graph matching. IEEE transactions on pattern analysis and machine intelligence, 33(12):2383–2395, 2011.
[24] Nadav Dym, Haggai Maron, and Yaron Lipman. Ds+: a flexible, scalable and provably tight relaxation for matching problems. arXiv preprint arXiv:1705.06148, 2017.
[25] David W Eggert, Adele Lorusso, and Robert B Fisher. Estimating 3-d rigid body transformations: a comparison of four major algorithms. Machine vision and applications, 9(5-6):272–280, 1997.
[26] Alma Eguizabal, Peter Schreier, and Juergen Schmidt. Procrustes d rigid body transformations: a comparison of four major algorithms. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 4631–4640, 2017.
[27] Olof Enqvist, Klas Josephson, and Fredrik Kahl. Optimal correspondences from pairwise constraints. In 2009 IEEE 12th international conference on computer vision, pages 1295–1302. Ieee, 2009.
[28] Georgios D Evangelidis, Dionysios Kounadis-Bastian, Radu Horaud, and Emmanouil Z Psarakis. A generative model for the joint registration of multiple point sets. In European Conference on Computer Vision, pages 109–122. Springer, 2014.
[29] Jingfeng Fan, Jian Yang, Qiang Tian, Li, Kejun Xia, Yitian Zhao, Xing Gao, and Yongtian Wang. Convex hull indexed gaussian mixture model (ch-gmm) for 3d point set registration. Pattern Recognition, 59:126–141, 2016.
[30] M. Fey, J. E. Lenssen, C. Morris, J. Masci, and N. M. Kriege. Deep global alignment. Coarse orientation of terrestrial laser scans in urban environments. ISPRS journal of photogrammetry and remote sensing, 63(1):4–18, 2008.
[31] Andrew W Fitzgibbon. Robust registration of 2d and 3d point sets. Image and vision computing, 21(13-14):1145–1153, 2003.
[32] Wolfgang Forschner and Kourosh Koshelham. Efficient and accurate registration of point clouds with plane to plane correspondences. In Proceedings of the IEEE International Conference on Computer Vision Workshops, pages 2165–2173, 2017.
[33] Michael R Garey and David S Johnson. Computers and intractability, volume 174. freeman San Francisco, 1979.
[34] Zan Gojcic, Caiyu Zhou, Jan D Wegner, and Andreas Wieser. The perfect match: 3d point cloud matching with smoothed densities. In
Deep learning on point sets for 3d classification and segmentation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 652–660, 2017.

Srikumar Ramalingam and Yuichi Taguchi. A theory of minimal 3d point to plane registration and its generalization. International journal of computer vision, 102(1-3):73–90, 2013.

Abtin Rasoulian, Robert Rohling, and Parang Abolmaesumi. Groupwise registration of point sets for shape model populations. IEEE transactions on medical imaging, 31(11):2025–2034, 2012.

Gernot Riegler, Ali Osman Ulusoy, and Andreas Geiger. Octnet: Learning deep 3d representations at high resolutions. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 3577–3586, 2017.

G Rodriguez. Underground versatile laser scanning solution. In Proceedings of the First International Conference on Underground Mining Technology, pages 445–455. Australian Centre for Geomechanics, 2017.

Szymon Rusinkiewicz and Marc Levoy. Efficient variants of the icp algorithm. In Proceedings Third International Conference on 3-D Digital Imaging and Modeling, pages 145–152. IEEE, 2001.

Radu Bogdan Rusu, Nicu Bocci, and Michael Breetz. Fast point feature histograms (fpfh) for 3d registration. In 2009 IEEE International conference on robotics and automation, pages 3212–3217. IEEE, 2009.

Evdokia Saiti and Theoharis Theoharis. An application independent review of multimodal 3d registration methods. Computers & Graphics, 91:153–178, 2020.

Samuele Salti, Federico Tombari, and Luigi Di Stefano. Shot: Unique signatures of images for surface and texture description. Computer Vision and Image Understanding, 125:251–264, 2014.

Christian Schellewald and Christoph Schnörr. Probabilistic subgraph matching based on convex relaxation. In International Workshop on Energy Minimization Methods in Computer Vision and Pattern Recognition, pages 171–186. Springer, 2005.

Aleksand Segal, Dirk Haehnel, and Sebastian Thrun. Generalized-icp. In Robotics: science and systems, volume 2. page 435. Seattle, WA, 2009.

Fabien Täche, Wolfgang Fischer, Gilles Caprari, Roland Siegwart, Roland Moser, and Francesco Mondada. Magnebike: A magnetic wheeled robot for high mobility for inspecting complex-shaped structures. Journal of Field Robotics, 26(5):453–476, 2009.

Maxim Tatarchenko, Alexey Dosovitskiy, and Thomas Brox. Octree generating networks: Efficient convolutional architectures for high-resolution 3d outputs. In Proceedings of the IEEE International Conference on Computer Vision, pages 2088–2097, 2016.

Federico Tombari, Samuele Salti, and Luigi Di Stefano. Unique shape context for 3d data description. In Proceedings of the ACM workshop on 3d object retrieval, pages 57–62, 2010.

Philip HS Torr. Solving markov random fields using semi definite programming. In AISTATS, pages 1–8, 2003.

Ian L Turner, Mitchell D Harley, and Christopher D Drummond. Uavs for coastal surveying. Coastal Engineering, 114:19–24, 2016.

Diego Valsesia, Giulia Fracastoro, and Enrico Magli. Learning localized representations of point clouds with graph-convolutional generative adversarial networks. IEEE Transactions on Multimedia, 23:402–414, 2020.

Lingjing Wang, Jianchun Chen, Xiang Li, and Yi Fang. Non-rigid point set registration networks. arXiv preprint arXiv:1904.01428, 2019.

Peng-Shuai Wang, Yang Liu, Yu-Xiao Guo, Chun-Yu Sun, and Xin Tong. O-cnn: Octree-based convolutional neural networks for 3d shape analysis. ACM Transactions on Graphics (TOG), 36(4):1–17, 2017.

Yue Wang and Justin M Solomon. Deep closest point: Learning representations for point cloud registration. In Proceedings of the IEEE International Conference on Computer Vision, pages 3523–3532, 2019.

Yue Wang and Justin M Solomon. Prnet: Self-supervised learning for partial-to-partial registration. In Advances in Neural Information Processing Systems, pages 8814–8826, 2019.

Thomas Whelan, Michael Kaess, Maurice Fallon, Hordur Johannsson, John Leonard, and John McDonald. Kintinuous: Spatially extended kinectfusion, 2012.

Changchang Wu et al. Visualsfm: A visual structure from motion system. 2011.

Zhirong Wu, Shuran Song, Aditya Khosla, Fisher Yu, Linguang Zhang, Xiaowu Yang, and Jianxiong Xiao. 3d shapenets: A deep representation for volumetric shapes. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 1912–1920, 2015.

Heng Yang and Luca Carlone. A polynomial-time solution for robust registration with extreme outlier rates. arXiv preprint arXiv:1903.08588, 2019.

Heng Yang, Jingnan Shi, and Luca Carlone. Teaser: Fast and certifiable point cloud registration. arXiv preprint arXiv:2001.07715, 2020.

Jiaolong Yang, Hongdong Li, Dylan Campbell, and Yunde Jia. Go-icp: A globally optimal solution to 3d icp point-set registration. IEEE transactions on pattern analysis and machine intelligence, 38(11):2241–2254, 2015.

Jiaqi Yang, Chen Zhao, Ke Xian, Angfan Zhu, and Zhiguo Cao. Learning to fuse local geometric features for 3d rigid data matching. Information Fusion, 2020.

Yang Yang, Weife Chen, Muyi Wang, Dexting Zhong, and Shaoyi Du. Color point cloud registration based on supervoxel correspondence. IEEE Access, 8:7362–7372, 2020.

Zhenpei Yang, Jeffrey Z. Pan, Linjie Luo, Xiaowei Zhou, Kristen Grauman, and Qixing Huang. Extreme relative pose estimation for rgb-d scans via scene completion. In The IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2019.

Zi Jian Yew and Gim Hee Lee. 3dfeat-net: Weakly supervised local 3d features for point cloud registration. In European Conference on Computer Vision, pages 630–646. Springer, 2018.

Zi Jian Yew and Gim Hee Lee. Rpm-net: Robust point matching using learned features. In The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), June 2020.

Wentao Yuan, Benjamin Eckart, Kihwan Kim, Varun Jampani, Dieter Fox, and Jan Kautz. Deepgmr: Learning latent gaussian mixture models for registration. In European Conference on Computer Vision, pages 753–760. Springer, 2020.

Ron Zass and Amnon Shashua. Probabilistic graph and hypergraph matching. In 2008 IEEE Conference on Computer Vision and Pattern Recognition, pages 1–8. IEEE, 2008.

Andy Zeng, Shuran Song, Matthias Nießner, Matthew Fisher, Jianxiong Xiao, and Thomas Funkhouser. 3dmatch: Learning local geometric descriptors from rgb-d reconstructions. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 1802–1811, 2017.

Dong Zhang, Teng Huang, Guihua Li, and Minwei Jiang. Robust algorithm for registration of building point clouds using planar patches. Journal of Surveying Engineering, 138(1):31–36, 2012.

Zhiyuan Zhang, Yuchao Dai, and Jidai Sun. Deep learning based point cloud registration: an overview. Virtual Reality & Intelligent Hardware, 2(3):222–246, 2020.

Feng Zhou and Fernando De la Torre. Factorized graph matching. IEEE transactions on pattern analysis and machine intelligence, 38(9):1774–1789, 2015.

J Zhou, MJ Wang, WD Mao, ML Gong, and XP Liu. Siamesepointnet: A siamese point network architecture for learning 3d shape descriptor. In Computer Graphics Forum, volume 39, pages 309–321. Wiley Online Library, 2020.

Qian-Yi Zhou, Jaesik Park, and Vladlen Koltun. Fast global registration. In European Conference on Computer Vision, pages 766–782. Springer, 2016.

Qian-Yi Zhou, Jaesik Park, and Vladlen Koltun. Open3d: A modern library for 3d data processing. arXiv preprint arXiv:1801.09847, 2018.

Hu Zhu, Chunfeng Cui, Lizhen Deng, Ray CC Cheung, and Hong Yan. Elastic net constraint-based tensor model for high-order graph matching. IEEE Transactions on Cybernetics, 2019.

Hao Zhu, Bin Guo, Ke Zou, Yongli Xu, Ka-Veng Yuen, Lyudmila Mihaylova, and Henry Leung. A review of point set registration: From pairwise registration to groupwise registration. Sensors, 19(5):1191, 2019.

Qingyuan Zhu, Jinjin Wu, Huosheng Hu, Chunsheng Xiao, and Wei Chen. Lidar point cloud registration for sensing and reconstruction of unstructured terrain. Applied Sciences, 8(11):2318, 2018.