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# **PoGO-Net: Pose Graph Optimization with Graph Neural Networks**

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Abstract

Accurate camera pose estimation or global camera relocalization is a core component in Structure-from-Motion (SfM) and SLAM systems. Given pair-wise relative camera poses, pose-graph optimization (PGO) involves solving for an optimized set of globally-consistent absolute camera poses. In this work, we propose a novel PGO scheme fueled by graph neural networks (GNN), namely PoGO-Net, to conduct the absolute camera pose regression leveraging multiple rotation averaging (MRA). Specifically, PoGO-Net takes a noisy view-graph as the input, where the nodes and edges are designed to encode the geometric constraints and local graph consistency. Besides, we address the out*lier edge removal by exploiting an implicit edge-dropping* scheme where the noisy or corrupted edges are effectively filtered out with parameterized networks. Furthermore, we introduce a joint loss function embedding MRA formulation such that the robust inference is capable of achieving realtime performances even for large-scale scenes. Our proposed network is trained end-to-end on public benchmarks, outperforming state-of-the-art approaches in extensive experiments that demonstrate the efficiency and robustness of our proposed network.

# 1. Introduction

Visual localization or camera pose regression lies in the heart of many computer vision and robotics tasks, with applications including robot navigation, autonomous driving and augmented reality. Camera pose estimation is the process of self-determining the orientation and position with the aid of sequential information via image retrieval. As the key component in standard camera pose estimation pipelines, pose-graph optimization (PGO) involves iterative estimations of pair-wise camera relative poses and the progressive optimization of the noisy global view-graph. In most of the conventional Structure-from-Motion (SfM) [65, 69] and SLAM [47] systems, PGO is

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conducted as numerically solving a high-dimensional nonconvex approximation problem by leveraging feature-frame correspondences and often yields high computational costs.

Despite the proliferation of research addressing the backend optimization in SfM systems, many challenges remain open. Firstly, canonical solvers carry a complexity of cubic order with regards to the input size and gradually slows down [67], forfeiting the real-time requirements. Secondly, measurements of pair-wise relative camera poses are often noisy, yielding corrupted and erroneous edges in the viewgraph and henceforth impairing the performances of both conventional and learning-based methods [52]. Thirdly, direct regressions of structures and motions with deep learning networks are prone to overfitting [55, 62], hindering the robustness and generality in real-world applications.

Inspired by the recent successes of Graph Neural Networks (GNNs) [53], we herein propose a novel GNN-based PGO scheme to address all the aforementioned issues with a concrete network, namely, PoGO-Net. Specifically, we encode the edge messages with pair-wise geometric constraints on the edges of the view-graph, aggregated with the local consistency information. The absolute camera orientations are encoded as node features, updated according to its connected edges and neighboring nodes. As we consider the input as a corrupted graph with erroneous and redundant edges, we address the graph de-noising issue by exploiting topological parameterized network layers to conduct the 'edge dropping', *i.e.*, the outlier edges are removed according to the local graph consistency, resulting a sparser yet preciser sub-graph of the input view-graph. We redefine the message aggregation and design the loss function based on multiple rotation averaging (MRA) algorithm, with the efficient message passing scheme our proposed network is capable of processing in real-time speed even with large-scale datasets. Moreover, our network bares an endto-end differentiable structure where the parameters of the de-noising layers and the GNN layers are jointly optimized during training.

Our contributions can be summarized as follows:

• We propose a novel PGO formulation fueled with a GNN to conduct the absolute camera pose regression by exploiting the MRA scheme.

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- We design the de-noise layers to address the outlier edge removal in PGO. Our proposed de-noise layers are iteratively executed with the GNN layers, implicitly exploiting the 'edge-dropping' scheme.
- We train PoGO-Net end-to-end and the network can be easily integrated with both conventional and learningbased SfM systems\*. Extensive experiments on public benchmarks demonstrates the accuracy, efficiency and robustness of our proposed network.

# 2. Related Work

**Conventional PGO approaches.** Given a 3D scene, pairwise relative camera poses are initially estimated by applying robust methods [21, 50] to reject the matched feature correspondence outliers and thus fits the essential/fundamental matrix [2], followed by the view-graph refinement, *i.e.*, PGO iterations. In standard PGO pipelines of conventional SfM approaches [19, 35, 47, 56], solving the high-dimensional non-convex optimization problem [27, 58] mostly involves adopting iterative non-linear numerical solvers [1, 45, 48, 64] to minimize the reprojection errors with jointly optimizing the 3D scene points, camera orientations and translations [42, 58, 68], namely, bundle adjustment (BA).

As a sub-problem in BA, rotation averaging (RA) [26, 29] devotes to solve for the camera orientations given a set of noisy measurements of the relative camera rotations and can be categorized into single rotation averaging [28, 38, 40] and multiple rotation averaging (MRA) [4, 7, 20, 44]. The former delivers the optimal solution of one rotation given several estimates whereas the latter can be considered as a synchronization problem with the goal to recover unknown vertex labellings in the graph given noisy edge labellings [3]. In recent years, we have witnessed a surge of research interests on MRA [9-12, 46, 63, 66]. Though MRA is still a computationally difficult problem to solve due to its non-convexity of the rotation group space, it shows the advantages by admitting a lower dimension and complexity compared with conventional BA approaches based on point-frame correspondences [11, 17, 66], enabling faster and lighter solvers. However, the predominant challenge of MRA is associated with the outlier edges, *i.e.*, the accuracy and robustness of MRA is tremendously impaired without the knowledge of the noise distribution over the edges in the view-graph [4, 12, 44, 65]. There have been plentiful recent lines of work toward robust and efficient MRA approaches, which can be further categorized into explicit outlier detection/removal schemes [12, 29, 49] and implicit noise reduction schemes [4, 14, 63].

Learning-based SfM approaches. It was not until recently that research interests focus on incorporating deep neural networks into SfM pipelines and camera pose regression tasks [5, 18, 22, 33, 36, 57, 61, 71]. As one of the earliest work adopting neural networks for camera pose regression, the deep convolutional neural network pose regressor proposed in [33] is trained according to a loss function embedding the absolute camera pose prediction error. While [33] pioneers in fusing the power of neural networks into pose regression frameworks, it does not take the intra-frame constraints or connectivity of the viewgraph into optimization and thus barely over-performs conventional counterparts on the accuracy, as improved later in [13, 52, 72]. Other work exploits the algebraic or geometric relations among the given sequential images and train the networks to predict to locate the images [8, 13, 59, 61], among which [13] leverages temporal consistency of the sequential images by equipping bi-directional LSTMs with a CNN-RNN model such that temporal regularity can provide more pose information in the regression. The approach in [8] trains DNNs model with the pair-wise geometric constraints between frames, by leveraging additional measurements from IMU and GPS. Adoption of neural networks also greatly benefits parallel line of studies including 3D registration and point cloud alignment [6, 25].

Recent work [72] is the first study to leverage GNNs in a full absolute camera pose regression framework, where the authors model the view-graph with nodes fused with image features extracted by CNNs. Another recent approach [49] proposes a GNN-based network to address MRA, where the network consists of two sub-networks addressing outlier removal and pose refinement respetively. Though these two GNN-based approaches both achieve satisfactory performance, limitations exist and improvements can be made. For example, the correlation of node features and edge values are treated as purely binary in [72], discarding geometric constraints between frames. Also, the graph is initialized to be fully connected, which might introduce large amounts of redundant and erroneous edges.

In our work, we encode the edge messages with pairwise geometric constraints on the edges of the view-graph, aggregated with the local consistency information. Though inspired by NeuRoRA [49], the proposed network enables the 'edge dropping' scheme by the explicit formulation of the edge message, while the former conducts message aggregation solely on nodes. Moreover, the graph information is preserved more efficiently by allowing node-edge joint message aggregation such that only one single loss is required, thus facilitating the end-to-end training, whereas the additional viewgraph cleaning loss is involved in the network design of NeuRoRA. Especially, we address the robustness of our proposed network by introducing de-noise layers for the efficient outlier removal.

**Graph Neural Networks.** By virtue of its powerful yet agile data representation, GNNs [34, 53, 60] have achieved

<sup>\*</sup>Code at https://github.com/xxylii/PoGO-Net

exceptional performances on numerous computer vision tasks. Despite their successes, straightforward adoptions of GNNs in solving PGO is not applicable due to GNN's vulnerability against noisy graphs [24, 43, 51, 70, 73]. In our work, we reduce the negative effects of outlier edges by adopting parameterized de-noising layers [41, 43, 51].

### **3. Problem Statement**

#### 3.1. Preliminaries and Notations

Given a 3D scene with n image frames, consider there exists a measurement  $\widetilde{\mathbf{R}}_{ij} \in \mathbb{SO}(3)$  of relative rotation between frame  $I_i$  and  $I_j$ . Assume that in the ideal scenario where  $\widetilde{\mathbf{R}}_{ij}$  is noise-free, then the absolute rotations  $\mathbf{R}_i, \mathbf{R}_j \in \mathbb{SO}(3)$  of  $I_i$  and  $I_j$  satisfies  $\widetilde{\mathbf{R}}_{ij} = \mathbf{R}_j \mathbf{R}_i^{-1}$ . However, in practice the relative measurements are often noisy and contain outliers, the absolute camera orientation estimation is thus to seek a set of camera orientations which are globally consistent with the relative measurements, this process is called *multiple rotation averaging* (MRA).

Formally, MRA [12] is a transformation synchronization problem which involves minimizing a cost function that penalizes the discrepancy between the measurements of relative rotations  $\tilde{\mathbf{R}}_{ij}$  and  $\mathbf{R}_j \mathbf{R}_i^{-1}$ . That is, to solve the following objective function

$$\underset{\mathbf{R}_{i},\mathbf{R}_{j},1\leq i,j\leq n}{\arg\min}\sum_{(i,j)}\rho\big(d(\widetilde{\mathbf{R}}_{ij},\mathbf{R}_{j}\mathbf{R}_{i}^{-1})\big),\tag{1}$$

where  $\rho(\cdot)$  is a robust cost function and  $d(\cdot, \cdot)$  is the distance metric. We adopt the quaternion parameterization and the corresponding metric [29] throughout the paper.

### 3.2. Pose-Graph Optimization

With the MRA problem defined above, now we are ready to formulate the PGO process. Let a graph  $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ denote the initial view-graph, where the vertex set  $\mathcal{V}$  =  $\{v_i | i \leq n\}$  represents the set of the absolute camera orientations to be estimated, and the edge set  $\mathcal{E} = \{(i, j) | v_i, v_j \in i\}$  $\mathcal{V}$  describes the availability of pair-wise measurements of relative camera orientations between image frames. In practice, the view-graph is often noisy regarding edges, preventing us to conduct MRA directly on  $\mathcal{G}$ . The reasons of  $\mathcal{E}$ being noisy are two-fold: 1) In light of the existence of irreducible errors in the image retrieval (*e.g.* feature matching), outlier pair-wise relative measurements are hard to eliminate for both deep-learning based approaches [37, 49] and traditional geometry-constrained approaches [10, 44, 63]. 2) As multiple cameras can share similar views, the viewgraph tends to have redundant edges such that MRA defined in Eq. 1 is often 'over-constrained' [12].

In our work, we handle the noise in the view-graph by exploiting an 'edge-dropping' scheme fused by parameterized de-noising layers, such that the noisy/redundant edges are remedied and eradicated, MRA is then veritably operated on the proper sub-graph of  $\mathcal{G}$ .

### 4. PoGO-Net Architecture

In this section, we detail the proposed PoGO-Net as shown in Fig. 1. Specifically, we first give the network architecture overview in §4.1, followed by the introduction of our graph structure and feature embedding in §4.2. We then illustrate the novel construction of our message aggregation scheme in §4.3, where the node messages and edge messages are both effectively encoded to gather all the information over the neighborhood of each node. §4.4 depicts the de-noising layers in our proposed network, where the denoising layers are designed to be iteratively executed with GNN layers such that the outlier edges can be efficiently removed implicitly. In §4.5 and §4.6, we emphasize the graph update rules and the proposed loss function.

#### 4.1. Architecture Overview

As shown in Fig. 1, our PoGO-Net takes noisy viewgraphs as the input and output the optimized pose-graphs. Since the absolute camera orientations are unknown in the input, we initialize the node features by seeding a spanning tree at the node with the highest degree (*i.e.* connected with most nodes) and the initialization is propagated over the graph with the aid of our de-noise layers actively removing the outlier edges. The network has a multi-layer feed-forward architecture and consists of de-noise layers and GNN layers. At each iteration, the de-noise layer conducts the 'edge-dropping' scheme on the outlier edges before updating the aggregated messages through the GNN layer. PoGO-Net is fully differentiable and trained end-toend to jointly optimize the de-noise layers and GNN layers.

#### 4.2. Feature Embedding

For an input view-graph  $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ , the edge set  $\mathcal{E}$  representing the set of relative orientations contains most of the essential information required in the pose aggression. Let  $\tilde{r}_{ij} \in \mathbb{SO}(3), (i, j) \in \mathcal{E}$  represent the feature vector of the edge connecting  $v_i$  and  $v_j$ . Since the nodes represent the absolute camera orientations which are unknown, let  $q_i \in \mathbb{SO}(3), v_i \in \mathcal{V}$  represent the node feature.  $\{q_i | v_i \in \mathcal{V}\}$  can be deemed as a set of feature placeholders and is interactively initialized in a spanning-tree manner during the training process, more details are given in §4.5.

In contrast with regular GNNs where the adjacency matrix  $\mathcal{A}_{\mathcal{G}}$  derived from  $\mathcal{E}$  is a binary matrix indicating the neighborhood of each node, the adjacency matrix in our work is formed by parameterized variables. Specifically, values of elements consisting  $\mathcal{A}_{\mathcal{G}}$  illustrate whether the corresponding edge-denoted measurements are reliable, *i.e.*, small values imply that the edges are prone to be noisy or even outliers. Details of parameterization of  $\mathcal{A}_{\mathcal{G}}$  is in §4.4.

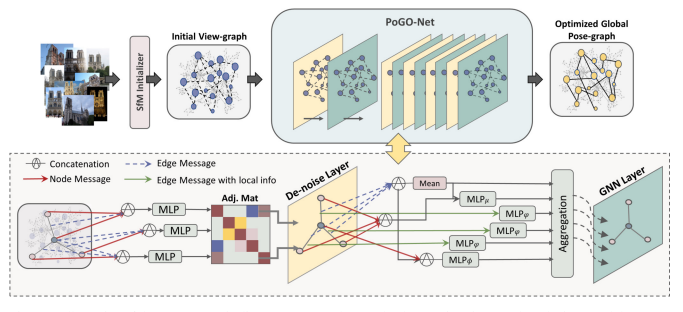


Figure 1: Illustration of the PoGO-Net pipeline. Our proposed network takes a noisy view-graph as the input and the output is the optimized pose-graph. The network adopts a multi-layer feed-forward architecture with the message passing scheme, where the message is aggregated over the connected edges and neighboring nodes of each node. The de-noising layer is designed to remove the outlier edges and is executed iteratively with GNN layers. Best viewed in color.

### 4.3. Message Aggregation

Our network adopts a multi-layer feed-forward architecture implemented with the message-passing scheme [53], *i.e.*, the aggregated information is propagated over the neighborhood of each node. Since the nodes and edges are interactively updated through network layers, we design a novel joint message aggregation scheme to effectively encode both the node messages and edge messages. In detail, denote  $\mathcal{N}_i^l = \{v_j | (i, j) \in \mathcal{E}^l\}$  for the neighborhood of node  $v_i$  on the  $l^{\text{th}}$  layer, the messages are generated as follows

$$m_{q_i}^l = \rho\{\widetilde{r}_{ij}|(i,j) \in \mathcal{E}^l\} + q_i^l, \qquad (2)$$

$$m_{\widetilde{r}_{ij}}^l = q_i^l + q_j^l + \widetilde{r}_{ij}^l, \tag{3}$$

$$n_{\pi_i}^l = \operatorname{mean}\{\widetilde{r}_{ij}^l | (i,j) \in \mathcal{E}^l\} + \{q_j^l | v_j \in \mathcal{N}_i^l\}, \qquad (4)$$

where # denotes the concatenation and  $\pi_i$  the state of node  $v_i$ . For PGO, gathering information from all the neighboring cameras sharing views with a given camera pose is essential, hence we assemble the state feature of  $v_i$  with all the connected edge and node features in its neighborhood.

It is noteworthy that, as our proposed network is capable of filtering out the outlier/redundant edges during the training,  $\mathcal{E}$  is evolving as sparser yet preciser through different layers (details given in §4.4). The two components of node state message correspond to the all the connected edges an neighboring nodes.

#### 4.4. Graph De-noising

As the input of PoGO-Net is often noisy with the presence of outlier/redundant edges, it is not practical to directly apply GNNs to the PGO task as the message aggregation along edges is likely to propagate and amplify the noise over the whole graph. In our proposed network, we reduce the noise by exploiting 'edge-dropping' de-noising layers along with the GNN layers, such that the edges and nodes are interactively updated according to the corresponding message passing defined in §4.3.

In detail, consider the adjacency matrix  $\mathcal{A}_{\mathcal{G}}^{l}$  at the  $l^{\text{th}}$ layer of the network, in our network the elements of  $\mathcal{A}_{\mathcal{G}}^{l}$ represent the weights of the corresponding edge features  $\tilde{r}_{ij}^{l}$  in the regression. That is,  $\mathcal{A}_{\mathcal{G}}^{l} = \mathcal{A}_{\mathcal{G}} \odot \mathcal{Z}^{l}$ , where  $\mathcal{Z}^{l}$  denotes the binary coefficient matrix  $\{z_{ij}^{l}\}$  and  $\odot$  denotes the element-wise multiplication operation. Following [31, 43, 60], we relax the binary elements  $z_{ij}^{l}$  from being purely binary to values of a deterministic function g of the edge message  $m_{\tilde{r}_{ij}}^{l}$  as defined in Eq. 3, such that the coefficients are continuous and non-binary. Specifically, let  $\epsilon^{l}$  be a uniformly distributed random variable independent with  $m_{\tilde{r}_{ij}}^{l}$ , then  $z_{ij}^{l}$  is defined as

$$z_{ij}^{l} = g(\omega_{\gamma^{l}}(m_{\tilde{r}_{ij}}^{l}), \epsilon^{l}), \qquad (5)$$

where  $\omega_{\gamma^l}(\cdot)$  is the MLP parameterized by  $\gamma^l$ . As we encourage the network to remove edges for the optimization, we extend the open domain (0, 1) of  $z_{ij}^l$  to include 0. Denote  $u_{ij}^l$  as the random variable drawn from the binary concrete distribution parametrized by the edge message, *i.e.* 

$$u_{ij}^{l} = \sigma((\log \epsilon^{l} - \log(1 - \epsilon^{l}) + \omega_{\gamma^{l}}(m_{\tilde{\tau}_{ij}}^{l}))/\tau), \qquad (6)$$

where  $\tau > 0$  denotes the temperature parameter [31, 43] and  $\sigma(x) = \frac{1}{1+e^{-x}}$  is the sigmoid function. Since we want

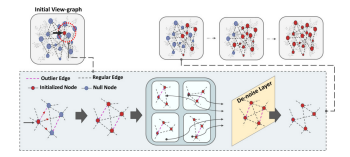


Figure 2: Node initialization. Our de-noising layers are capable of filtering out the outlier edges according to the local consistency during the spanning-tree based initialization, preventing erroneous measurements to be broadcast.

 $u_{ij}^l\in(a,b)$  with a<0 and b>0, we thus update  $u_{ij}^l$  as  $\hat{u}_{ij}^l=(b-a)u_{ij}^l+a.$  Now we are ready to finalize  $z_{ij}^l$  as

$$z_{ij}^{l} = \min(1, \max(\hat{u}_{ij}^{l}, 0)), \tag{7}$$

such that the zero-valued coefficients are enabled.

With the de-noising scheme described above, now the noisy edges can be efficiently removed from the view-graph without explicit outlier detection. In our proposed network, the de-noising and message-passing are executed iteratively, *i.e.*, the input goes through the de-noise layer right before going through GNN layer in each iteration.

#### 4.5. Graph Initialization and Updating

**Initialization.** Recall that the graph inauguration is equipped with the node set as the collection of node feature placeholders, as the absolute camera orientations are unknown in the input view-graph at the time of the initialization (§4.2). In PoGO-Net, we initialize the nodes by seeding a spanning tree in the view-graph [11, 28], *i.e.*, an initial value is given to the node with the highest degree, followed by the iterations of orientation broadcasting over its neighborhood in a breadth-first manner.

Despite that the initialization with spanning-tree rotation distribution is generally not robust for conventional approaches, as the outlier measurements on the noisy edges get propagated progressively [4, 12, 49], our proposed network is capable of correcting the erroneous measurements dynamically and thus restricting the outlier transmission, by virtue of the utilization of our de-noise layers. Specifically, the de-noise layers are parameterized with the edge messages, which assemble the information of the 'local edge consistency', *i.e.*, the outlier edges generate inconsistent messages within their neighborhoods, thus prone to be removed (§4.4). An illustration of our initialization process is given in Fig. 3.

**Graph Update.** The view-graph is updated regarding both edges and nodes through the network layers, while the node features are directly updated with reference to the aggregated node messages, the edge structure evolves implic-

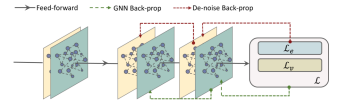


Figure 3: Illustration of back propagation scheme in our network. The de-noise layers are updated based on the edge loss while the GNN parameters are tuned by the total loss.

itly regarding the emerging adjacency matrix. In detail, the edge features are aggregated in the edge messages along with the inherent graph connectivity information. In each iteration, outlier edges are dropped before the passing of the edge message aggregated over the updated local region.

Formally, denote  $\phi(\cdot)$ ,  $\varphi(\cdot)$  and  $\mu(\cdot)$  as the differentiable MLPs for the concatenation of the nodes, edges and states, respectively, we update the graph according to the rules

$$q_i^{l+1} = \phi_i^l(\rho\{\tilde{r}_{ij}|(i,j) \in \mathcal{E}^l\}, q_i^l, \pi_i^{l}),$$
(8)

$$\widetilde{r}_{ij}^{l+1} = \varphi_{ij}^l(q_i^l, q_j^l, \widetilde{r}_{ij}^l), \tag{9}$$

$$\pi_i^{l+1} = \mu_i^l(\text{softmax}\{\tilde{r}_{ij}^l | (i,j) \in \mathcal{E}^l\}, \{q_j^l | v_j \in \mathcal{N}_i^l\}, \pi_i^{l}).$$
(10)

### 4.6. Loss Function

**Loss Function.** Our loss function consists of two components with one representing the edge loss and the other one representing the node loss. Intuitively, the edge loss measures the global consistency of the output pose-graph and the node loss evaluates the prediction of the absolute camera orientations. Respectively, denote  $\mathcal{L}_e$  the edge loss and  $\mathcal{L}_v$  the node loss, let  $\mathcal{L}_r$  be the additional  $l_1$  regularization loss corresponding to the weighted sum of node weights regarding the vertex degree along with the edge weights regarding the adjacency coefficients  $z_{ij}$ , then

$$\mathcal{L} = \alpha_e \mathcal{L}_e + \alpha_v \mathcal{L}_v + \alpha_r \mathcal{L}_r, \tag{11}$$

where  $\alpha_e, \alpha_v, \alpha_r \in (0, 1)$  are the weight parameters. Precisely, denote the groundtruth absolute camera orientations as  $\{q_i^*\}$ , then we have

$$\mathcal{L}_{e} = \sum_{(i,j)\in\hat{\mathcal{E}}} \|\hat{q}_{j}^{-1}\hat{r}_{ij}\hat{q}_{i}\|_{d},$$
(12)

$$\mathcal{L}_v = \sum_{i \in \mathcal{V}} \|\hat{q}_i - q_i^*\|_d, \tag{13}$$

where  $(\cdot)$  denotes the output variable values,  $\|\cdot\|_d$  denotes the norm corresponding to the  $l_1$  quaternion metric d.

Our network is trained jointly end-to-end with de-noise layers and GNN layers parameters optimized concurrently. Particularly, while the GNN layers are tuned with regard to the combined total loss, we enforce the de-noise layer training to be solely dependent on  $\mathcal{L}_e$  since the 'edge-dropping' scheme designed for de-noising is based on the edge consistency of the local region.

	Scene	RelocNet [5]	LsG [71]	MapNet [8]	MapNet+PGO [8]	PoseNet15 [33]	PoseNet17 [32]	PoseNet+LSTM [62]	CNN+GNN [72]	PoGO-Net
Chess	3m x 2m x 1m	4.14°	3.28°	3.25°	3.24°	8.12°	4.48°	5.77°	2.82°	<b>1.72</b> °
Office	2.5m x 2m x 1.5m	5.32°	5.45°	5.15°	5.42°	7.68°	5.55°	$8.08^{\circ}$	5.08°	<b>3.93°</b>
Fire	2.5m x 1m x 1m	10.4°	$10.92^{\circ}$	11.69°	9.29°	14.4°	11.30°	$11.90^{\circ}$	$8.94^{\circ}$	6.23°
Pumpkin	2.5m x 2m x 1m	4.17°	3.69°	$4.02^{\circ}$	3.96°	$8.42^{\circ}$	4.75°	$7.00^{\circ}$	2.77°°	3.56°
Red Kitchen	4m x 3m x 1.5m	5.08°	4.92°	4.93°	$4.94^{\circ}$	$8.64^{\circ}$	5.35°	8.83°	$4.48^{\circ}$	3.85°
Stairs	2.5m x 2m x 1.5m	7.53°	11.3°	$12.08^{\circ}$	10.62°	13.8°	12.40°	13.70°	$8.78^{\circ}$	$7.88^{\circ}$
Heads	2m x 0.5m x 1m	10.5°	12.70°	13.25°	8.45°	12.0°	13.0°	13.7°	11.41°	<b>7.34</b> °
A	6.73°	7.47°	7.66°	6.56°	10.4°	8.12°	9.85°	6.33°	<b>4.93</b> °	

Table 1: Experiment results on the 7Scenes Dataset [55]. Results are cited directly, the best results are highlighted.

**Training.** For the training of PoGO-Net, we optimize the network parameters with SGD, where the weight decay is set to be 1e-4, and the learning rate is initialized as 1e-3. We train the network with batch size of 64, maximum epochs are set to be 300. In our experiments, we use parameters  $\alpha_e = 0.2$ ,  $\alpha_v = 0.7$ ,  $\alpha_r = 0.1$  for the loss function. More details of training are given in §5.1.

# 5. Experimental Results

Our network is trained end-to-end with SGD for all the datasets. The networks are implemented in Pytorch on a single Nvidia GeForce 1080 GPU with 8GB memory.

**Datasets and Metrics.** We conduct extensive experiments on multiple benchmark against conventional and learning-based state-of-the-art camera pose regression approaches. We report the median and mean angular errors along with the runtime for the experiments. For the datasets where the measurements of relative camera poses are not available, the initial view-graph is given by manually running the conventional state-of-the-art SfM system VisualSfM [68, 69] with Gaussian noises ( $\mu = 20^{\circ}, \sigma = 5^{\circ}$ ) added on the edges of the initialized view-graph.

ScanNet [15] is an RGB-D video dataset containing 2.5 million views in more than 1500 indoor scans, the groundtruth includes the absolute camera orientations (given by [16]), triangulated surfaces and semantic segmentations. The Cambridge dataset [33] contains over 12000 images with groundtruth absolute camera orientations, taken in 6 outdoor scenes around Cambridge University. The dataset is challenging due to the presence of high amounts of moving objects and changing lightning conditions. 7 Scenes [55] consists of 7 relatively small indoor scenes, tracked by a Kinect RGB-D camera. While the dataset with less than 10K images is small in scale compared with the other datasets, the view-graphs are highly noisy with the presence of various texture-less objects in scene, thus making it challenging. The Photo Tourism datasets [65] are a large collection of 19 outdoor scenes with more than 5k views and over 200K relative measurements on several datasets.

**Baselines.** We compare performance of PoGO-Net against both conventional and learning-based state-of-the-

art approaches to demonstrate the efficiency and robustness of the proposed network. Among the methods, IRLS [11], IRLS-Robust [12], Weiszfeld [28], Arrigoni [4], DISCO [14], CEMP [39], MPLS [54] and Wang [63] are conventional MRA-PGO methods. Learning-based approaches include RelocNet [5], LsG [71], MapNet [8], PoseNet15 [33], PoseNet17 [32], PoseNet+LSTM [62], CNN+GNN [72] and NeuRoRA [49].

#### **5.1. Implementation Details**

For the training of PoGO-Net, we adopt SGD optimizer with no dropout. To prevent the 'over-smoothing' of GNNs. we conduct random shuffling within the batch (size = 64) with  $l_1$  regularization. The backbone network adopts the original GNNs [53]. We train PoGO-Net according to the conventional split of the datasets, the learning rate is annealed geometrically starting at 1e-3 and decreases to 1e-5. The view-graph is initialized completely with the conventional spanning tree method, prone to broadcasting erroneous edge measurements. We thus address the de-noise layer parameter tuning by setting the weight of edge loss  $\mathcal{L}_e$ (*i.e.* local edge consistency) slightly higher ( $\alpha_e = 0.35$ ) on first 10% of the training data. The loss component weight parameters are set  $\alpha_v = 0.7, \alpha_e = 0.2, \alpha_r = 0.1$  for the training of all the datasets. Though we set the maximum epochs to be 300, we have observed that the dropping of validating errors and testing errors terminates around 150-230 epochs in our experiments.

#### 5.2. Performance Comparisons

**7 Scenes.** We first compare PoGO-Net with recent stateof-the-art learning-based PGO methods on the 7 Scenes dataset, the quantitative results are reported in Table.1. It can be seen that PoGO-Net has achieved best results on most of the scenes, among which on *Fire* and *Heads* datasets PoGO-Net outperforms the other approaches by large margins. On *Pumpkin* and *Stairs* dataset, PoGO-Net slightly falls short to previous approaches. Considering that both scenes hold high amounts of views with repetitive patterns and textureless surfaces, the main factor of errors roots from the exceedingly noisy image retrieval, *i.e.*, the erroneous feature extraction and matching causes the initial view-graph to be highly corrupted on most of the edges.

Scene		MapNet [ <mark>8</mark> ]	PoseNet15 [33]	PoseNet17 [32]	PoseNet+LSTM [62]	CNN+GNN [72]	PoGO-Net Tourism	PoGO-Net 7Scenes	PoGO-Net ScanNet	PoGO-Net Cambridge
T. G. Court	8.0x10 <sup>3</sup> m <sup>2</sup>	3.76°	-	3.27°	-	2.79°	3.23°	3.92°	3.66°	<b>1.96</b> °
Street	$5.0 \times 10^3 \text{ m}^2$	27.55°	-	15.50°	-	22.44°	19.29°	28.33°	23.17°	<b>11.76</b> °
K. College	$5.6 \times 10^3 \text{ m}^2$	1.89°	$4.86^{\circ}$	$1.04^{\circ}$	3.65°	<b>0.65°</b>	$2.04^{\circ}$	3.89°	2.55°	$0.94^{\circ}$
O. Hospital	$2.0 \times 10^3 \text{ m}^2$	3.91°	$4.90^{\circ}$	3.29°	4.29°	$2.78^{\circ}$	3.14°	3.65°	$2.97^{\circ}$	<b>1.69°</b>
S. Facade	$8.8 \times 10^3 \text{ m}^2$	4.22°	$7.18^{\circ}$	3.78°	7.44°	$2.87^{\circ}$	3.93°	$4.88^{\circ}$	$4.06^{\circ}$	<b>2.40°</b>
St. M. Church	$4.8 \mathrm{x} 10^3 \mathrm{m}^2$	4.53°	$7.96^{\circ}$	$3.32^{\circ}$	$6.68^{\circ}$	3.29°	3.66°	5.12°	3.49°	<b>2.12</b> °
Average		7.64°	6.23°	5.03°	5.52°	5.80°	5.04°	8.29°	6.65°	<b>3.47</b> °

Table 2: Experiment results on the Cambridge Dataset [33]. Results are cited directly, the best results are highlighted.

Note that [5] and [72] both have utilized the ResNet [30] feature extractor which is more robust compared with the conventional approach VisualSfM we adopt for the initial view-graph generation during the image retrieval phase.

**Cambridge.** In the experiments on the Cambridge dataset, we demonstrate the transferability of PoGO-Net by training on distinct datasets. Results are given in Table 2. Specifically, we record the comparable testing results on the Cambridge dataset with PoGO-Net trained solely on the 7Scenes [55], ScanNet [15] and the Photo Tourism [65] datasets separately. We finally report the performance with training and testing both on the Cambridge dataset and our PoGO-Net presents significant outperformances on most of the scenes, further proving the network robustness in large-scale outdoor scenes. Note that data on *Trinity Great Court* and *Street* are not provided for PoseNet15 [33] and PoseNet+LSTM [62], the average errors for the two approaches are based on the results on the left four scenes.

Table 3: Experiment results on the ScanNet Dataset [15]. Results are based on 5 runs of conventional approaches. The average runtime is evaluated on CPU.

	mean angle err.	median angle err.	runtime
IRLS [11]	14.07 <sup>0</sup>	10.65°	2.08s
Robust-IRLS [12]	13.23°	8.17 <sup>0</sup>	2.33s
Weiszfeld [28]	19.74 <sup>0</sup>	15.32°	85.21s
Arrigoni [4]	27.16 <sup>°</sup>	20.43°	37.83s
Wang [63]	16.30°	10.04 <sup>°</sup>	13.2s
NeuRoRA [49]	11.02°	6.92 <sup>°</sup>	0.92s
PoGO-Net	8.22 <sup>°</sup>	<b>3.04</b> °	0.37s

**ScanNet.** We then test the performance of PoGO-Net against the conventional state-of-the-art approaches. Specifically, we record the angular errors and the runtime to demonstrate the accuracy and efficiency of PoGO-Net compared with traditional MRA-PGO methods. We also include the results reported by NeuRoRA [49], which is a GNN-based MRA framework with two sub-networks. Note that NeuRoRA is pre-trained with synthetic datasets which are captured by the authors, and the CleanNet and Finetuning network are trained separately while PoGO-Net is trained end-to-end without pre-tuned parameters. We cite the results reported in [49] for NeuRoRA and we execute the conventional approaches and report the 5-run averages, the results are given in Table 3. It can be seen that PoGO-

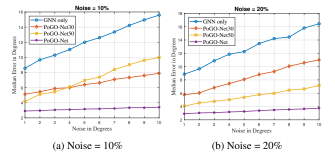


Figure 4: Study of different de-noise layers settings on the noise distributed to a) 10% b) 20% of the view-graph edges.

Net outperforms the previous methods by a wide margin in both accuracy and speed.

**Tourism.** Similar with the experiments on ScanNet, the angular errors and runtime of experiments on the Photo Tourism Dataset [65] are reported in Table 4. We cite the results partly from [4, 12, 49]. It can be observed that PoGO-Net has achieved the best results on most of the scenes. On the datasets with large-scale view-graphs (*e.g.* Piccadilly), PoGO-Net demonstrates its efficiency by outperforming conventional approaches by up to 400x faster and is almost 2x faster compared with learning-based Neu-RoRA. Full result and more analysis of the experiments are provided in the *supplementary materials*.

# 5.3. Ablation Study

To study the effects of the de-noise layers, we conduct the ablation study on the 7Scenes dataset with several variations of PoGO-Net. In detail, we re-train the network with 0%, 30%, 50% amounts of the de-noise layers in the original PoGO-Net and test them on the testing sets with additional noise (from  $1^{\circ}$  to  $10^{\circ}$ ) on the randomly selected edges in the viewgraph. The accuracy plots are given in Fig. 4. With the setting of 0% of the de-noise layers, it is very difficult to initialize the nodes in the view-graph with the spanning tree scheme as the edge errors are severely propagated over the graph. Therefore in the experiments with the GNN-only variation, we first manually filter out outlier edges in randomly selected cycles in the view-graph by enforcing the cycle identity [49]. It can be seen that though the network with fewer de-noise layers can work, it yields a much lower accuracy compared with the original

Scene	# Nodes	# Edges		IRLS [11]	Robust-IRLS [12]	Weiszfeld [28]	Arrigoni [4]	Wang [ <mark>63</mark> ]	DISCO [14]	CEMP [39]	MPLS [54]	NeuRoRA [49]	PoGO-Net
Alamo			mean	3.64	3.67	4.9	6.2	5.3	-	4.05	3.44	4.9	2.96
	627	97206	median	1.30	1.32	1.4	1.2	1.1	7.86	1.62	1.16	1.2	0.85
A			runtime	14.2s	15.1s	84.0s	2.7s	20.6s	3917s	10.38s	20.6s	2.2s	1.74s
D			mean	1.25	1.22	2.1	4.8	2.0	-	1.33	1.04	1.2	0.82
M.N.D	474	52424	median	0.58	0.57	0.7	0.9	0.8	6.81	0.79	0.51	0.6	0.37
Σ			runtime	8.5s	7.3s	41.5s	2.9s	10.1s	1608s	7.3s	9.3s	1.0s	0.53s
N.Dame			mean	2.63	2.26	4.7	3.9	3.5	-	2.35	2.06	1.6	1.17
Dai	715	64678	median	0.78	0.71	0.8	1.0	0.9	7.48	0.94	0.67	0.6	0.35
ĪŻ			runtime	17.2s	22.5s	80.8s	4.2s	19.5s	4070s	13.2s	31.5s	2.0s	1.24s
			mean	5.12	5.19	26.4	22.0	10.1	36.0	4.66	3.93	4.7	4.93
Picca.	2508	319257	median	2.02	2.34	7.5	9.7	3.9	-	1.98	1.81	1.9	1.75
d.			runtime	353.5s	370.2s	1342.6s	43.7s	118.1s	15604s	45.8s	191.9s	5.9s	3.19s
		70187	mean	2.66	2.69	4.8	13.2	4.6	-	2.80	2.62	2.30	1.55
R.Frm.	1134		median	1.58	1.57	1.8	8.2	3.5	35.36	1.45	1.37	1.3	0.69
R			runtime	18.6	21.4	115.0s	16.8s	19.6s	1559s	6.1s	8.8s	1.3s	1.26s
i		24863	mean	3.42	3.41	4.7	4.6	2.9	-	2.84	3.16	2.6	1.77
T.o.L.	508		median	2.52	2.50	2.9	1.8	1.5	10.38	1.57	2.20	1.4	0.43
E			runtime	2.6s	2.4s	17.4s	3.9s	3.6s	479s	2.2s	2.7s	0.3s	0.38s
		25561	mean	6.77	6.77	40.9	9.2	6.8	-	7.47	6.54	5.9	3.3
U.Sq.	930		median	3.66	3.85	10.3	4.4	3.2	26.27	3.64	3.48	2.0	1.25
5			runtime	9.0s	8.6s	42.8s	12.1s	4.1s	466s	2.5s	5.7s	0.6s	0.29s
Yorkm.		27729	mean	2.6	2.45	5.7	4.5	3.5	-	2.49	2.47	2.5	2.03
	458		median	1.59	1.53	2.0	1.6	1.3	26.17	1.37	1.45	0.9	0.72
			runtime	3.4s	4.3s	32.0s	2.5s	4.9s	641s	2.8s	3.9s	0.4s	0.12s
San.F.		101512	mean	4.3	3.6	18.8	66.8	89.2	-	-	-	17.6	6.82
	7866		median	3.9	3.4	16.4	43.9	75.5	54.38	-	-	12.6	3.16
			runtime	18.9s	15.2s	1462.7s	354.7s	27.2s	1413s	-	-	2.6s	1.54s
Vien.C.		103550	mean	9.1	8.2	11.7	19.3	10.1	6.91	7.21	-	3.9	4.26
	918		median	3.9	1.2	1.9	2.39	1.8	22.35	2.63	2.83	1.5	1.44
			runtime	56.9s	48.1s	158.3s	6.0s	25.7s	4085s	13.1s	42.6s	2.1s	1.53s

Table 4: Experiment results on the Tourism Dataset [65]. We report the angular errors (°) and runtime (s) on CPU. The best results are highlighted. Full result is given in the *supplementary materials*.

PoGO-Net. Moreover, it is noteworthy that the accuracy of PoGO-Net holds stable in spite of the increasing noise level, further demonstrating the robustness of the network. The full study on the de-noise layer effects are provided in the *supplementary materials*.

# 5.4. Discussions and Future Work

To further demonstrate the capability of generalization of PoGO-Net, we test it on the KITTI Odometry [23] and integrate it with the state-of-the-art SLAM pipeline ORB-SLAM [47]. Evaluations and analysis are given in the *supplementary materials*. Observing that PoGO-Net achieves real-time performances with high accuracy further validates the potential of PoGO-Net as to be extended to a full SfM/SLAM system. While accurate MRA, especially combined with the graph-based formulation, is compact and lightweight to address PGO efficiently, expanding PoGO-Net for SE(3) regression is neither immediate nor trivial. We nonetheless believe that the adoption of feature subnets endows the full pose regression, such that rotations and translations can be jointly optimized within the graph form.

# 6. Conclusion

In this work, we propose a novel PGO scheme fueled by GNNs, namely PoGO-Net, to conduct the absolute camera pose regression leveraging MRA. PoGO-Net takes noisy view-graphs as inputs where the nodes and edges are designed to encode the pair-wise geometric constraints and aggregated with the local graph consistency. To address the outlier edge removal toward a robust MRA-GNN approach, we design the de-noise layers by exploiting an edgedropping scheme on the noisy or corrupted edges, which are effectively filtered out with parameterized networks. Our joint loss function embeds MRA formulation, enabling endto-end training so that the parameters of the de-noise layers and GNN layers optimized concurrently. Extensive experiments on multiple benchmarks demonstrate the accuracy, efficiency and robustness of PoGO-Net.

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