ALITA: A Large-scale Place Recognition Dataset for Long-term Autonomy

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Abstract

For long-term autonomy, most place recognition methods are mainly evaluated on simplified scenarios or simulated datasets, which cannot provide solid evidence to evaluate the readiness for current Simultaneous Localization and Mapping (SLAM). This paper presents a long-term place recognition dataset for use in mobile localization under large-scale dynamic environments. This dataset includes a campus-scale track and a city-scale track. The campus track focuses on the long-term property and is recorded with a LiDAR device and an omnidirectional camera on 10 trajectories. Each trajectory is repeatedly recorded 8 times under variant illumination conditions. The city track focuses on the large-scale property and is recorded only with the LiDAR device on 120 km trajectory, which contains open streets, residential areas, natural terrains, etc. They include 200 hours of raw data of all kinds of scenarios within urban environments. The ground truth position for both tracks is provided on each trajectory, obtained from the Global Position System with an additional General ICP-based point cloud refinement. To simplify the evaluation procedure, we also provide the Python-API with a set of place recognition metrics proposed to quickly load our dataset and evaluate the recognition performance against different methods. This dataset targets finding methods with high place recognition accuracy and robustness and providing real robotic systems with long-term autonomy. We provide both the dataset and tools at https://github.com/MetaSLAM/ALITA.

Keywords

Dataset, Place Recognition, Localization, SLAM, Autonomous Driving

Introduction

Place recognition or loop closure detection (LCD) is one of the most fundamental tasks in simultaneous localization and mapping (SLAM) and is also a key factor for long-term autonomy. In real-world environments, nevertheless, place recognition has been studied for decades Lowry et al. (2016), reliable long-term and large-scale localization is still an unsolved problem. Recent years, noticeable developments in autonomous driving and last-mile delivery along with the increased demand for long-term, large-scale, and repeated (2LR) localization have been witnessed. Unlike the short-term SLAM tasks, the 2LR localization includes both spatial and temporary differences, and the existing datasets are either too complicated or too simple for evaluation methods. To assess the performance in localization tasks, most new recognition methods must be evaluated on previous exiting datasets, even with unique place feature encoding ability.

With recent developments in computer vision, new learning- and non-learning-based, vision- and LiDAR-based place recognition methods have been proposed to improve the recognition performance under viewpoint and appearance differences. All methods have their pros and cons according to the different environmental conditions. Transitional non-learning based place recognition methods, such FABMAP Nowakowski et al. (2017), CoHoG Zaffar et al. (2020) and CALC Merrill and Huang (2018) for visual inputs, or ScanContext Kim and Kim (2018), M2DP He et al. (2016) and 3DSIFT Mondal et al. (2014) for LiDAR inputs, have been well studied in the recent years but require careful parameter tuning. In contrast, learning-based place recognition methods, such as NetVLAD Arandjelovic et al. (2016), NetVLAD Nowakowski et al. (2017), PointNetVLAD Uy and Lee (2018), OverlapNet Chen et al. (2021) have shown improved place localization performance under complicate 3D/2D environment, such as the well-known KITTI and NCLT datasets.

But currently, limited datasets can hardly evaluate the accuracy, robustness, and generalization ability of current methods under the (1) large-scale, (2) long-term, and (3) changing perspective environments. Collecting a dataset that could cover the above three properties for real mobile platforms is a complicated task; the collection platform is hard and expensive to design, and the procedure for long-term and large-scale recording requires long-time preparation. Many existing methods are mainly evaluated on specific scenarios, and new researchers can hardly judge

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the performance in real applications. Even the most recent place recognition approaches, LPDNet Liu et al. (2019) and OverlapNet Chen et al. (2021) are mainly claimed state-of-the-art performance over limited test datasets, and few methods have a reasonable number of real-world evaluations.

This paper presents ALITA, a dataset set for long-term place recognition in large-scale environments. Our datasets contain two tracks: (1) Urban dataset, which records LiDAR data inputs in a city-scale urban-like area for 50 segments and 120km trajectory in total. And (2) Campus dataset, recorded under a campus-scale environment, where we gathered the omnidirectional visual inputs and LiDAR inputs on 10 different trajectories for 8 repeated times, under different illuminations and viewpoints; this dataset targets long-term localization challenge. Figure 1 and Figure 2 gives a better visualization of its scale, and Table 1 shows the comparison of different datasets. Most datasets are targeted at short-term, fixed conditions or viewpoints place recognition tasks, so it is hard to evaluate the localization performance in real-world long-term, large-scale applications. Compared to existing methods.

Figure 1. ALITA Dataset(Urban). The Urban dataset includes four zones (colored in yellow, green, cyan, and blue) covering the downtown, residential, suburban, and commercial areas of Pittsburgh, Pennsylvania.

Figure 2. ALITA Dataset(Campus). The Campus dataset covers the main campus area of Carnegie Mellon University and contains diverse 3D scenes including the buildings, parking lot, corridors, courts, and parks.

Table 1. Comparison of different map merging approaches. Total length is the multiplication of geographical coverage with the number of traversing. Temporal Diversity includes seasonal changes and day-night changes. "*" means not applicable.

| Method                        | Scenarios         | Total Length | Temporal Diversity | Viewpoint Diversity | Structural Diversi |
|-------------------------------|-------------------|--------------|--------------------|---------------------|-------------------|
| Freiburg Steder et al. (2010)| Campus            | ~ 0.7        | One time           | —                   | *                 |
| Ford Campus Pandey et al. (2011)| Campus      | —            | One time           | —                   | *                 |
| KITTI Geiger et al. (2013)    | Urban             | ~ 39.2       | One time           | *                   | **                |
| NCLT Carlevaris-Bianco et al. (2016) | Campus       | ~ 148.5     | Season             | *                   | *                 |
| Oxford RobotCar Maddern et al. (2017)| Urban       | ~ 1000      | Day-Night          | *                   | *                 |
| MulRan Kim et al. (2020)     | Campus & Urban    | ~ 123.9      | Multi times        | ***                  | ***               |
| KITTI360 Liao et al. (2021)  | Urban             | ~ 1000       | Day-Night          | **                   | **                |
| ALITA(Urban)(ours)            | Urban             | ~ 120        | One time           | **                   | ***               |
| ALITA(Campus)(ours)           | Campus            | ~ 50         | Day-Night          | ***                  | *                 |
datasets, our Urban dataset covers variant 3D scenarios for comprehensive 3D place recognition evaluation and multi-session SLAM Van Opdenbosch and Steinbach (2019); Tian et al. (2022). And our Campus dataset repeatedly covers diverse campus areas with dynamic objects, illumination, and viewpoint differences, which is suitable to evaluate long-term re-localization or incremental learning ability.

Both Urban and Campus datasets provide the ground truth for the exact place recognition to help evaluate different methods. The Urban dataset has been used in the IEEE ICRA 2022 General Place Recognition Competition to benchmark the current new 3D place recognition approaches. This paper describes the details of both datasets and provides the Python-API for the whole pipeline of data processing and localization evaluation in https://github.com/MetaSLAM/ALITA.

**Related works**

**Place Recognition**

Based on the natural robustness of the LiDAR against illumination variant, loads of LiDAR-based place recognition methods have been developed. The success of PointNet Qi et al. (2017) makes it possible to extract the features from the point cloud directly and, therefore Uy and Lee (2018) convert the local features utilizing PointNet into a global descriptor via a NetVLAD layer Arandjelovic et al. (2016). However, point-based methods suffer from the fixed point number of input which cannot provide many structural details, and giant model size, which leads to low computation efficiency and high computation cost. Komorowski (2021) use sparse 3D convolutions on a voxelized point cloud to extract local features. The introduction of sparse 3D convolution accelerates the process of local feature extraction and extracts the features within the points in each local neighborhood. Nevertheless, most point-based and voxel-based methods are sensitive to viewpoint differences common in real-life robot navigation. Some projection-based methods Kim and Kim (2018), Chen et al. (2021), Yin et al. (2020), Ma et al. (2022) claim viewpoint invariant. Our dataset aims to offer good test cases for models to test their robustness under different viewpoints and translation differences. In the Urban dataset, we provide python API to generate query and database frames based on the user’s requirements. The Campus dataset provides forward and reversed loop closures with dynamic object disturbance.

**Existing Datasets**

Table. 1 summaries a set of outdoor place recognition datasets. Freiburg and Ford Campus are both collected in campus environments, but the insufficient size makes it hard to train large networks. KITTI Geiger et al. (2013) is recorded by a data collection device, including a 64-beam LiDAR (Velodyne HDL-64E) mounted on the car in Karlsruhe. There are slight viewpoint changes, and most of the revisit is in the same direction. KITTI360 Liao et al. (2021) contains more reverse revisit, but temporal diversity is also not considered. NCLT Carlevaris-Bianco et al. (2016) contains times changes in the Campus for 15 months, which includes seasonal changes and repeated sequences that can improve the model’s robustness during training. Oxford Maddern et al. (2017) is collected by a car-mounted device and covers the same 10km route twice every week for a year. However, the scene these two datasets contain is limited to a single place, which lacks geographical diversity. Our proposed dataset contains around 170km long trajectories split into two sections Urban and Campus. Urban dataset contains 120km of trajectories which provide abundant frames and structural diversity(building, forest, etc.). The 50km Campus dataset provides deliberate revisit in both directions along with temporal and illumination diversity (day and night)

Place recognition methods can not only contribute to the SLAM system to alleviate localization shift but be essential to large map merging systems. Yin et al. (2022) has proven the application of place recognition in offline and real-time map merging. MulRan Kim et al. (2020) contains various types of revisit, such as reverse revisit and lane-level revisit. In addition, the dataset is recorded in different environments. Even though loads of datasets emphasize deliberately designed revisit, they omit the revisit between different trajectories, and the spatial scale is limited to relatively small areas. In ALITA, we provide trajectories with overlaps with adjacent ones both in Urban and Campus, which makes it possible for methods to evaluate either city-scale or campus-scale environments.

**The Platform**

Our data collection platform contains a Velodyne VLP-16 LiDAR scanner, Xsens MTI-300 inertial measurement units, and an Nvidia Jetson TX2 onboard computer. For the extrinsic calibration between LiDAR and inertial measurement units, we follow the method mentioned in https://github.com/ethz-asl/lidar_align. For the Urban dataset, we mount our platform onto the top of a mobile vehicle and parallel with the GNSS position system to record the ground truth positions in the city-scale environments. As shown in Fig. 3, for the Campus dataset, we mount the same platform onto the mobile rover robot, and with an additional THETA V omnidirectional camera on the top of the LiDAR device; this setup can provide time-synced LiDAR inputs and 360 visual inputs.

![Figure 3. Data-collection platform](image-url)
Dataset

Dataset Overview

The present dataset contains two sub-datasets:

**Urban dataset** is composed of 50 vehicle trajectories, as shown in Fig. 1, covering 120km in the city of Pittsburgh, Pennsylvania. The range of Urban provides a sufficient quantity of data for extensive network training and high structural diversity, including commercial, residential, downtown, and suburban areas, for improving network robustness. Especially, Urban are also designed for the map-merging systems. As shown in Fig. 4, each trajectory is at least overlapped at one junction with the others, and there are 158 overlaps in total within the dataset.

**Campus dataset** consists of 10 trajectories collected within the campus area of Carnegie Mellon University (CMU), and the total length is around 36km. Each trajectory is recorded eight times under different conditions (illumination, direction): as shown in Fig. 4, we have four types of combinations and recorded them two times each. Even within a relatively small area, Campus contains buildings, corridors, and crossroads, providing sufficient structural diversity for place recognition evaluation. Moreover, omnidirectional pictures with position labels are provided, Campus are also be utilized for visual place recognition evaluation under different viewpoint and illumination conditions. Same as Urban, there is a total of 9 overlaps.

Data Description and Format

Each trajectory of the Urban dataset consists of 3 types of data, described as follows:

- **Global Maps**: Global maps are processed to contain the 3D structure of each trajectory, which is provided in Point Cloud Data (PCD) file format. We use self-developed LiDAR-Inertial odometry based on LOAM Zhang and Singh (2014) to generate global maps and process the maps with a VoxelGrid filter.
- **odometry**: We save the key poses generated by our SLAM algorithm as odometry information and provide them in (TXT) file format. The key poses are within the local coordinate of each trajectory, and the distance between adjacent poses is around 1m.
- **Raw Data**: In order to offer convenience for map merging tasks, the raw data is provided in rosbag ROS package. Inside the raw data, two ROS topics /imu/data and /velodyne_packets reveal the inertial measurement unit and LiDAR data. The frequency of two ROS topics is 200hz and 10hz.

Each trajectory of the Campus dataset consists of 8 sequences, and each sequence includes four types of data:

- **Global Maps and Odometry** are the same with Urban.
- **Unified Odometry**: We utilize interactive SLAM Koide et al. (2021) to find the geometric relations between the key poses of different sequences within the same trajectory and unify them into the same global coordinate. The data is provided in (TXT) file format.
- **Omnidirectional Pictures**: For each key pose, a corresponding omnidirectional picture with resolution of 1024 × 512 is provided in (PNG) file format.

Using the Dataset

The PCD files for global maps can be easily visualized using PCL Rusu and Cousins (2011) or Open3D Zhou et al. (2018) packages and the bag can be played back in the command line by rosbag ROS package. In addition,
we provide Python-API to access the data and generate training and validation sets based on global maps and corresponding odometry. For Urban dataset, we further provide highly personalized query and database frames generation to evaluate the performance of models on any translation and viewpoint differences. As the Urban dataset also can be used in large-scale map merging tasks, the ground truth of overlap between trajectories is provided in our API. To offer convenience for models to compare with the state-of-art methods, we provide an online evaluation in AIcrowd to record each submission.

Benchmark Experiments

Models and Evaluation Methods

We select PointNetVLAD Uy and Lee (2018), MinkLoc3D Komorowski (2021) and SphereVLAD Yin et al. (2020) as our baseline models. Implementations in their official Github repository are utilized to train the networks from scratch on Urban dataset trajectory (01 ~ 10 & 16 ~ 20) and the unified training data are available at General Place Recognition Competition. All models are tested in trajectory (21 ~ 41) of the Urban dataset for robustness under two combinations of translation and viewpoint differences denoted as forward and reverse. Queries frames are generated by uniformly sampling in the range of [−3m ~ 3m] and [−5° ~ 5°] based on database frames for forward and [−3m ~ 3m] and [175° ~ 185°] for reverse. Furthermore, trajectory (01 ~ 06) of Campus are utilized to evaluate the generalization ability. We use Average Recall curve of top 20 candidates to show the performance of each method, and the Recall@1 is selected to compare each technique’s retrieval and generalization ability. A successful retrieval is defined as retrieving a point cloud within 5m for Pittsburgh and 3m for the Campus dataset.

Results

In the Urban dataset, PointNetVLAD outperforms the other methods at Recall@1 forward, and SphereVLAD exceeds the other methods at Recall@1 backward. Our Python-API can help researchers quickly analyze the recognition performance under variant viewpoints. Because the distance between adjacent database frames is only around 3m, the Campus dataset can be used to test the precision of re-localization. As shown in Fig. 5, all the models cannot achieve high recall@1 as in Urban and MinkLoc3D outperforms other methods both in forward and backward.

4. Summary and Future Work

In this paper, we presented ALITA dataset which aims to long-term place recognition tasks in large-scale environments. We believe that this dataset will be helpful in place recognition research in handling illumination and viewpoint changes and expect future LiDAR-Image (Omnidirectional) fusion-based robotics research. Since the presented ALITA dataset provides abundant overlaps between trajectories, we also expect future usage for map merging systems. We provided codes to help with using the dataset and evaluating new methods with it.

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