# Mapping Reconstruction with Livox MID360

This repository provides a comprehensive setup for mapping reconstruction using the Livox MID360 LiDAR sensor. It includes Dockerized environments for easy deployment and tools for data recording, visualization, and processing.

# Requirements

Ensure the following requirements are met before proceeding:

- Ubuntu: Version 20.04 or higher
- Docker: Recommended Video Installation Guide
- Static IP Address of Host PC: E.g., 192.168.1.10
- Static IP Address of Livox MID360: E.g., 192.168.1.100

# Installation & Quick Run of Docker Environment

#### 1. Clone the Repository

```
# Create directory for Livox MID360
mkdir livox_mid_360
cd livox_mid_360

# Clone the repository into the directory
git clone git@github.com:djetshu/LivoxMid360-3DScanEnv.git
```

#### 2. Build the Docker Image

```
# Build the Docker image
./docker/build.sh
```

**Note**: The build step is a one-time process. For subsequent runs, proceed directly to the next step.

#### 3. Run the Docker Container

```
# Enable permissions for graphics/video
# (Optional: Already in run_docker.sh)
xhost +local:root
```

```
# Start the Docker container
./docker/run docker.sh
```

# **Quick Running (Inside Docker)**

Before running, ensure all configurations are properly set (refer to <u>Set Up</u> and <u>Configuration</u>).

#### **General Instructions**

1. Navigate to the workspace:

```
cd /livox_mid_360/livox_mid_360_ws
```

2. Compile the ros workspace:

```
colcon build
```

3. Source the workspace:

```
source install/setup.bash
```

Depending on your use case, you can launch different setups as described below:

#### 1. Run FastLIO with Livox MID360 ROS Driver

To perform mapping using FastLIO integrated with the Livox MID360 in Real Time:

1. Execute the following command:

```
ros2 launch fast_lio mapping_MID360.launch.py
```

## 2. Run Only FastLIO

If you only need to run the FastLIO mapping (wih rosbags recordings):

1. Launch the following command:

```
ros2 launch fast_lio mapping.launch.py
```

## 3. Run Only the Livox MID360 ROS Driver

If you only need to run the Livox MID360 ROS driver for data visualization or testing (To corroborate communication of Lidar and PC):

1. Launch the required nodes:

```
# To show Data in Rviz2
ros2 launch livox_ros_driver2 rviz_MID360_launch.py
# To get data in Livox custom message
ros2 launch livox_ros_driver2 msq_MID360_launch.py
```

#### Record/Play Data in ROS Bags

To save LiDAR and IMU data in a ROS bag for later analysis or processing:

1. Use the following command, specifying a name for the output bag file:

To play rosbags recording:

1. Use the following command, specifying a name for the rosbag file:

# **Set Up and Configuration**

## **Livox MID360 Setup**

Modify the MID360\_config.json file located at livox\_mid\_360/src/livox\_ros\_driver2/config to set up the IP addresses for the host PC and the Livox MID360.

Example configuration:

```
{
    "lidar_summary_info": {
        "lidar_type": 8
    },
    "MID360": {
        "lidar_net_info": {
            "cmd_data_port": 56100,
            "push_msg_port": 56200,
            "point_data_port": 56300,
            "imu_data_port": 56400,
```

```
"log_data_port": 56500
    },
    "host_net_info": {
      "cmd_data_ip": "192.168.1.10",  # host ip (it can be
        revised)
      "cmd_data_port": 56101,
      "push_msg_ip": "192.168.1.10",  # host ip (it can be
        revised)
      "push_msq_port": 56201,
      "point_data_ip": "192.168.1.10", # host ip (it can be
        revised)
      "point_data_port": 56301,
      "imu_data_ip": "192.168.1.10",  # host ip (it can be
        revised)
      "imu_data_port": 56401,
      "log_data_ip": "",
      "log_data_port": 56501
    }
  },
  "lidar_configs": [
    {
      "ip": "192.168.1.100", # ip of the LiDAR you want to
        config
      "pcl_data_type": 1,
      "pattern_mode": 0,
      "extrinsic_parameter": {
        "roll": 0.0,
        "pitch": 0.0,
        "yaw": 0.0,
        "x": 0,
        "y": 0,
        "z": 0
      }
    }
  1
}
```

#### **Notes:**

• Update the placeholder IP addresses (192.168.1.5 and 192.168.1.12) with the actual static IP addresses of your host PC and Livox MID360.

## Enable/Disable save .pcd file output of FastLio

Modify the mid360.yaml file located at livox\_mid\_360/src/FAST\_LIO/config to set up pcd\_save:pcd\_save\_en to true or false for saving FastLIO output frames or not. The .pcd file will be stored at livox\_mid\_360/src/FAST\_LIO/PCD/.

#### Notes:

- If this option is enabled ensure you have enough memory space.
- To visualize the .pcd file, use the following command: pcl\_viewer
   <name\_of\_pcd\_file.pcd>
- It is recommended to view this file on a high-performance PC to avoid lags.

## References

This repository contains the following packages: - <u>Livox SDK2</u> - <u>Livox Ros Driver</u> - <u>Fast LIO</u>