# **RTAB-Map Mapping**

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#### 1. Contents

This section explains how to combine a vehicle chassis, LiDAR, and a depth camera to implement RTAB-Map mapping.

#### 1.1 Introduction to RTAB-Map

RTAB-MAP (Real-Time Appearance-Based Mapping) is a vision-based real-time simultaneous localization and mapping (SLAM) algorithm primarily used for mapping and navigation tasks in fields such as robotics and augmented reality. RTAB-Map has the following features.

- **Appearance-based loop closure detection**: Primarily uses visual features for location recognition
- Real-time performance: Ensures real-time performance through memory management
- Multi-sensor support: Supports RGB-D cameras, stereo cameras, and monocular cameras
- 3D map construction: Creates dense 3D point cloud maps

#### 1.2. RTAB-Map Working Principle

- Front-end processing
  - Acquires image data from sensors
  - Extracts visual features (such as SIFT, SURF, ORB, etc.)
  - Calculates the pose transformation between the current frame and the previous frame
- Back-end optimization
  - Optimizes the pose graph using graph optimization techniques (such as g2o)
  - Detects loop closures (when the robot returns to a previously visited location)
- Memory management
  - Employs a working memory (WM) and long-term memory (LTM) mechanism
  - Recent data is stored in the WM, while older data is transferred to the LTM
  - When a loop closure is detected, the relevant data is transferred from the LTM back to the WM

This section requires entering commands in a terminal. The terminal you choose to open depends on your board type. This lesson uses the Raspberry Pi 5 as an example. For Raspberry Pi and Jetson Nano boards, you need to open a terminal on the host computer and enter the command to enter the Docker container. Once inside the Docker container, enter the commands mentioned in this lesson in the terminal. For instructions on entering the Docker container from the host computer, refer to [01. Robot Configuration and Operation Guide] -- [5.Enter Docker (For JETSON Nano and RPi 5)].

For Orin boards, simply open a terminal and enter the commands mentioned in this lesson.

## 2. Preparation

Due to performance limitations, the Raspberry Pi 5 and Jetson Nano cannot smoothly run the RTAB-Map algorithm in Docker on the board. Therefore, a virtual machine is required to facilitate this. To enable distributed communication between the car and the virtual machine, two steps are required:

- Both must be on the same local area network. This is most easily achieved by connecting to the same Wi-Fi network.
- Both devices must have the same ROS\_DOMAIN\_ID. The default ROS\_DOMAIN\_ID for the car
  is 30, and the default ROS\_DOMAIN\_ID for the virtual machine is also 30. If they are different,
  modify the virtual machine's ROS\_DOMAIN\_ID. To do this, modify the ~/.bashrc file and
  change the ROS\_DOMAIN\_ID value to match the car's. Save and exit the file, then enter the
  command source ~/.bashrc to refresh the environment variables.
- To verify distributed communication between the two, run the driver program on the board, then enter ros2 node list on the virtual machine. If the underlying data topic appears, the two devices are communicating.

The Orin board can be run directly on the board.

### 3. Program Startup

For the Raspberry Pi 5 controller, you must first enter the Docker container; the Orin controller does not need to.

Enter the Docker container (for steps, see [Docker Course] --- [4. Docker Startup Script]).

All the following commands must be executed from the Docker terminal within the same Docker container.(For steps, see [Docker Course] --- [3. Docker Submission and Multi-Terminal Access]).

First, enter the following command in the car terminal to start the depth camera.

```
ros2 launch ascamera hp60c.launch.py
```

```
File Edit Tabs Help
E17000849 ]'s parameter
ascamera_node-1] [INFO] [1755082632.031565034] [ascamera_hp60c.camera_publisher]: irfx: 425
ascamera_node-1] [INFO] [1755082632.031606847] [ascamera_hp60c.camera_publisher]: irfy: 425
ascamera_node-1] [INF0] [1755082632.031626199] [ascamera_hp60c.camera_publisher]: ircx: 314.
ascamera_node-1] [INFO] [1755082632.031646236] [ascamera_hp60c.camera_publisher]: ircy: 237
ascamera_node-1] [INF0] [1755082632.031660624] [ascamera_hp60c.camera_publisher]: rgbfx: 571
ascamera_node-1] [INF0] [1755082632.031674735] [ascamera_hp60c.camera_publisher]: rgbfy: 571
ascamera_node-1] [INF0] [1755082632.031689179] [ascamera_hp60c.camera_publisher]: rgbcx: 332
ascamera_node-1] [INFO] [1755082632.031704142] [ascamera_hp60c.camera_publisher]: rgbcy: 235
042
ascamera_node-1]
ascamera_node-1] [INFO] [1755082632.034756871] [ascamera_hp60c.camera_publisher]: publish de
pth info
ascamera_node-1] [INFO] [1755082632.036174044] [ascamera_hp60c.camera_publisher]: publish co
lor(rgb) info
ascamera_node-1] [INFO] [1755082632.038389828] [ascamera_hp60c.camera_publisher]: publish tf
ascamera_node-1] [INF0] [1755082756.310351452] [ascamera_hp60c.camera_publisher]: 2025-08-13
18:59:16[INFO] [CameraHp60c.cpp] [278] [stopStreaming] stop streaming
```

Enter the following command in the car terminal to start mapping, chassis, and radar.

```
File Edit Tabs Help

[rtabmap-14] [INFO] [1755083038.216288261] [rtabmap]: rtabmap (249): Rate=1.00s, Limit=0.000s, Conversion=0.0007s, RTAB-Map=0.0362s, Ma ps update=0.0015s pub=0.0269s delay=0.1658s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083039.291526146] [rtabmap]: rtabmap (250): Rate=1.00s, Limit=0.000s, Conversion=0.0007s, RTAB-Map=0.0301s, Ma ps update=0.0022s pub=0.0103s delay=0.1442s (local map=1, WM=1)

[rtabmap-14] [INFO] [17550830404.390280354] [rtabmap]: rtabmap (251): Rate=1.00s, Limit=0.000s, Conversion=0.0007s, RTAB-Map=0.0313s, Ma ps update=0.0021s pub=0.0116s delay=0.1468s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083041.508231095] [rtabmap]: rtabmap (251): Rate=1.00s, Limit=0.000s, Conversion=0.0020s, RTAB-Map=0.0313s, Ma ps update=0.0027s pub=0.0227s pub=0.0225 elay=0.1687s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083042.586550719] [rtabmap]: rtabmap (253): Rate=1.00s, Limit=0.000s, Conversion=0.0006s, RTAB-Map=0.0380s, Ma ps update=0.0020s pub=0.0187s delay=0.1523s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083042.586550719] [rtabmap]: rtabmap (253): Rate=1.00s, Limit=0.000s, Conversion=0.0006s, RTAB-Map=0.0289s, Ma ps update=0.0030s pub=0.0137s delay=0.1457s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083044.873951329] [rtabmap]: rtabmap (255): Rate=1.00s, Limit=0.000s, Conversion=0.0009s, RTAB-Map=0.0310s, Ma ps update=0.0015s pub=0.0117s delay=0.2480s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083044.873951329] [rtabmap]: rtabmap (256): Rate=1.00s, Limit=0.000s, Conversion=0.0008s, RTAB-Map=0.0378s, Ma ps update=0.0025s pub=0.0137s delay=0.2480s (local map=1, WM=1)

[rtabmap-14] [INFO] [1755083044.8985546349] [rtabmap]: rtabmap (256): Rate=1.00s, Limit=0.000s, Conversion=0.0008s, RTAB-Map=0.0378s, Ma ps update=0.0025s pub=0.0139s delay=0.1596s (local map=1, WM=1)

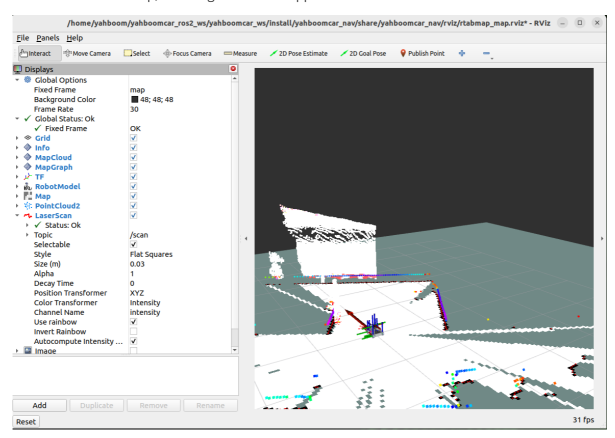
[rtabmap-14] [INFO] [1755083048.89175436] [rtabmap]: rtabmap (257): Rate=1.00s, Limit=0.000s, Conversion=0.0008s, RTAB-Map=0.0378s, Ma ps update=0.0025s pub=0.0139s delay=0.1698s (local map=1, WM=1)

[rta
```

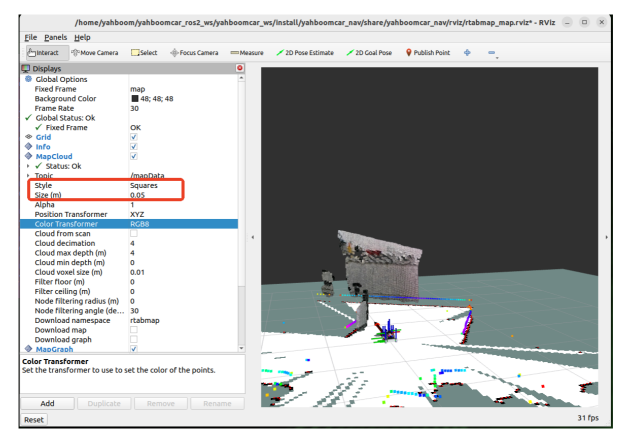
Enter the following command on the virtual machine to perform rviz visualization.

```
ros2 launch yahboomcar_nav display_rtabmap_map_launch.py
```

After successful startup, the image below will appear.



Modify the settings in rviz to change the point cloud display to RGB, as shown below.



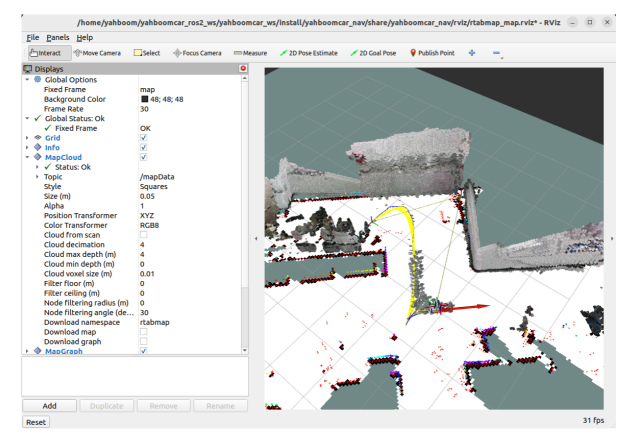
Finally, open a terminal in the virtual machine and enter the following command to control the car's movement and map creation using the keyboard.

ros2 run yahboomcar\_ctrl yahboom\_keyboard

```
Ŧ
                                   yahboom@VM: ~
                                                             Q
Moving around:
             ι
   j
        k
   m
q/z : increase/decrease max speeds by 10%
w/x : increase/decrease only linear speed by 10%
e/c : increase/decrease only angular speed by 10%
t/T : x and y speed switch
s/S : stop keyboard control
space key, k : force stop
anything else : stop smoothly
CTRL-C to quit
currently:
                speed 0.2
                                 turn 1.0
                speed 0.180000000000000002
currently:
                                                 turn 0.9
                                                 turn 0.81
currently:
                speed 0.162000000000000000
currently:
                speed 0.145800000000000004
                                                 turn 0.7290000000000001
currently:
                speed 0.131220000000000003
                                                 turn 0.65610000000000001
                speed 0.118098000000000004
currently:
                                                  turn 0.5904900000000002
                speed 0.10628820000000004
                                                  turn 0.53144100000000002
currently:
currently:
                speed 0.09565938000000004
                                                 turn 0.47829690000000014
iii
```

Here, control the car's movement as slowly as possible. Press the [z] key to reduce the linear velocity and deceleration. Then, press the [i] key to move the car forward, the [,] key to move it backward, the [j] key to rotate the car left, and the [l] key to rotate the car right.

As shown below, the map is created.



After the map is created, press Ctrl+C in the terminal where you launched map\_rtabmap\_launch.py to close the program. The map will be saved in /root/.ros/rtabmap.db.

