

Gmapping-SLAM mapping

This lesson uses the Raspberry Pi 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] -- [4.Enter Docker (For JETSON Nano and RPi 5)]**.

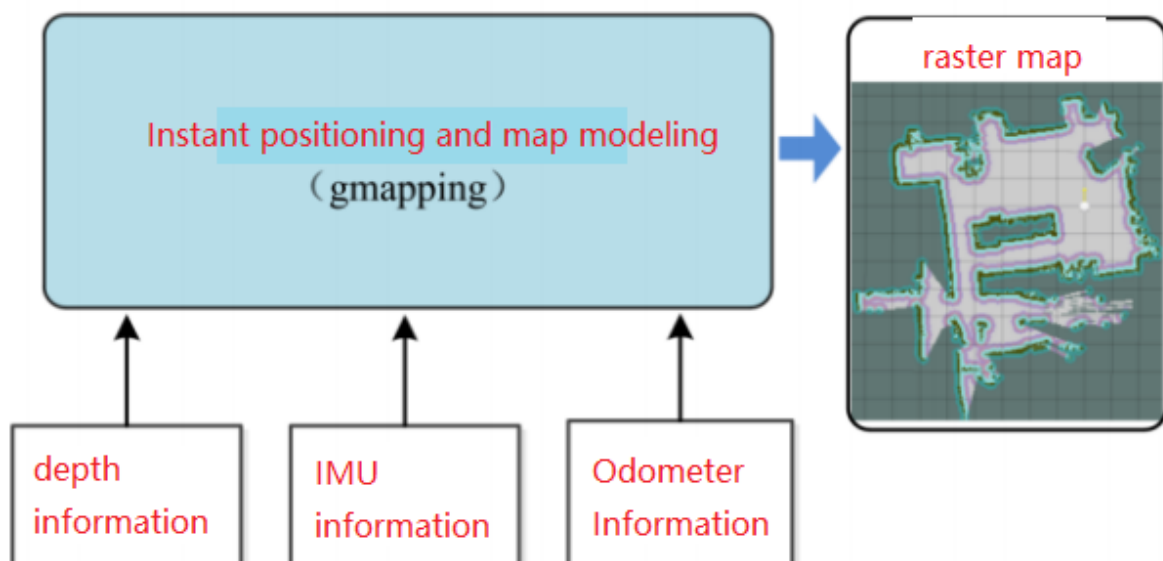
For RDKX5 and Orin boards, simply open a terminal and enter the commands mentioned in this lesson.

1. Algorithm Introduction

- gmapping only works when the number of 2D laser points in a single frame is less than 1440. If the number of laser points in a single frame is greater than 1440, the error [[mapping-4] process has died] will occur.
- gmapping is a commonly used open-source SLAM algorithm based on the filter SLAM framework.
- gmapping is based on the RBPF particle filter algorithm, separating the real-time localization and mapping processes, performing localization first and then mapping. Gmapping makes two major improvements to the RBPF algorithm: improved proposal distribution and selective resampling.

Advantages: Gmapping can build indoor maps in real time. It requires less computation and offers high accuracy for small scene maps.

Disadvantages: As the scene size increases, more particles are required. Because each particle carries a map, the memory and computational overhead required for building large maps increases. Therefore, it is not suitable for building large scene maps. Furthermore, it lacks loop detection, which can cause map misalignment when loops are closed. While increasing the number of particles can close the map, it comes at the expense of increased computation and memory.



2. Program Functionality

After running the program, the map building interface will appear in rviz. Use the keyboard or gamepad to control the robot until the map is built. Then, run the save map command to save the map.

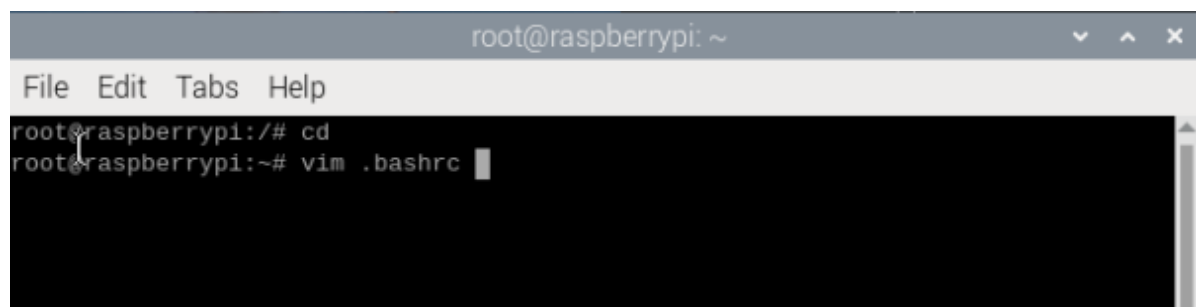
3. Pre-use Configuration

This car is equipped with a USB camera, a depth camera, and two different LiDAR models. However, since the product cannot be automatically identified, you need to manually set the machine type and LiDAR model.

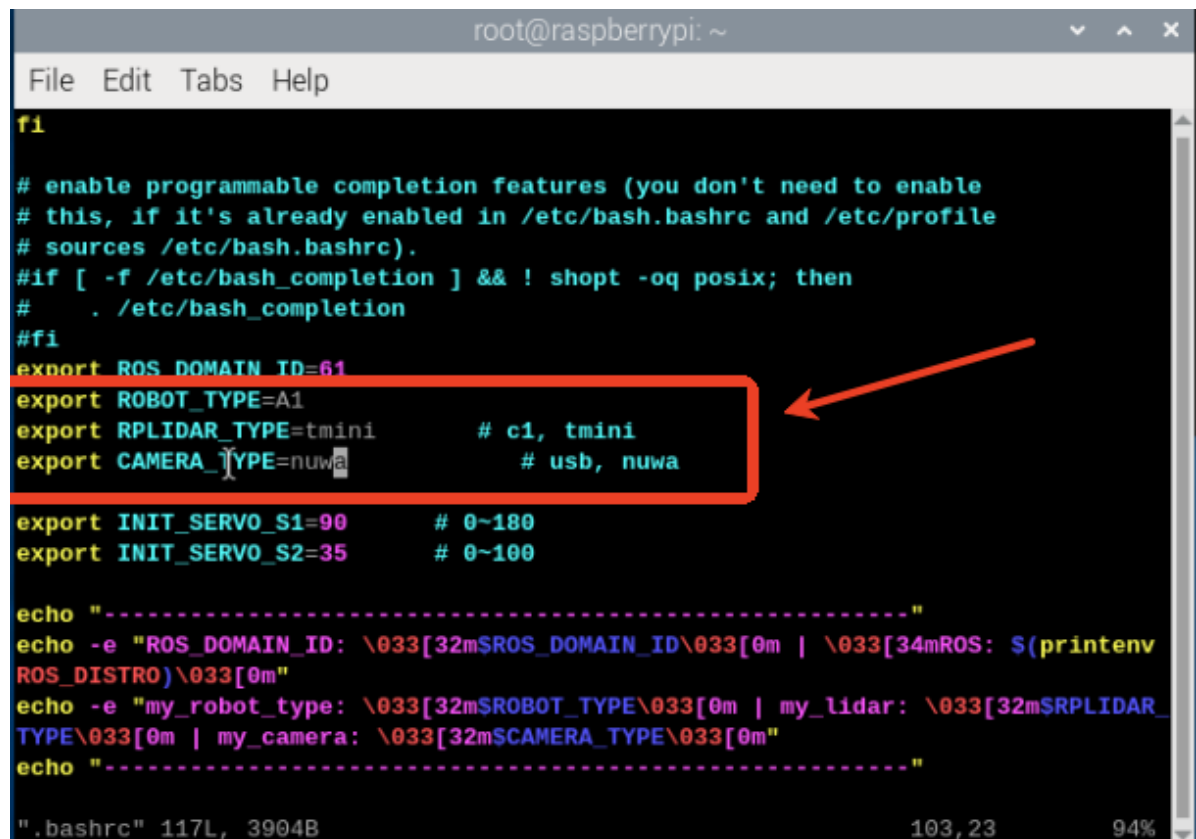
For Raspberry Pi and Jetson-Nano boards, you need to enter the Docker container first. For RDKX5 and Orin controllers, this is not necessary.

Change the following settings based on the car model, radar type, and camera type.

```
root@ubuntu:/# cd
root@ubuntu:~# vim .bashrc
```



Find this location and press i on your keyboard to change the camera and LiDAR models to the corresponding ones. The default values are Tmini and Nuwa.



After making the changes, save and exit vim, then execute:

```

root@raspberrypi:~# source .bashrc
-----
ROS_DOMAIN_ID: 61 | ROS: humble
my_robot_type: M1 | my_lidar: tmini | my_camera: nuwa
-----
root@raspberrypi:~#

```

```

root@raspberrypi:~# source .bashrc
-----
ROS_DOMAIN_ID: 61 | ROS: humble
my_robot_type: A1 | my_lidar: tmini | my_camera: nuwa
-----
root@raspberrypi:~# █

```

4. Program Startup

4.1. Startup Commands

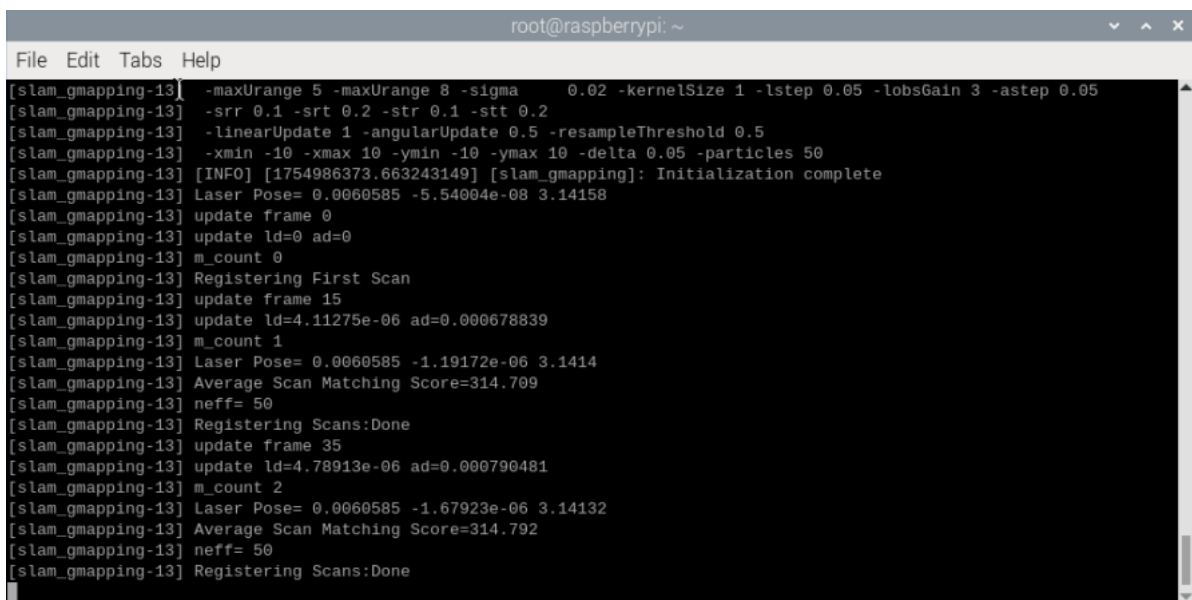
For Raspberry Pi and Jetson-Nano boards, you need to enter the Docker container first. For RDKX5 and Orin controllers, this is not necessary.

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

All the following commands must be executed within the same Docker container (see [Docker course] --- [3. Docker Submission and Multi-Terminal Access] for steps).

1. Start Mapping

```
ros2 launch yahboomcar_nav map_gmapping_launch.py
```



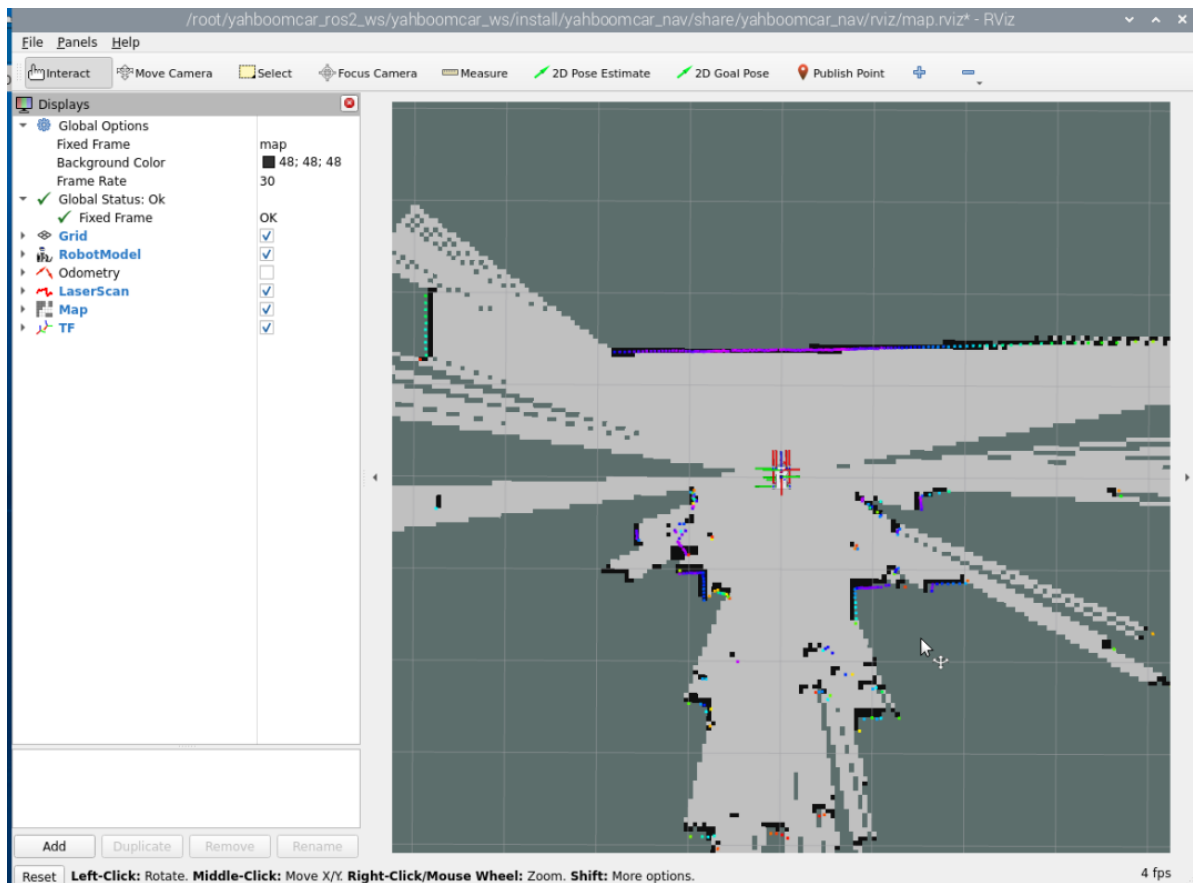
```

root@raspberrypi: ~
File Edit Tabs Help
[slam_gmapping-13] -maxUrange 5 -maxUrange 8 -sigma 0.02 -kernelSize 1 -lstep 0.05 -lobsGain 3 -astep 0.05
[slam_gmapping-13] -srr 0.1 -srt 0.2 -str 0.1 -stt 0.2
[slam_gmapping-13] -linearUpdate 1 -angularUpdate 0.5 -resampleThreshold 0.5
[slam_gmapping-13] -xmin -10 -xmax 10 -ymin -10 -ymax 10 -delta 0.05 -particles 50
[slam_gmapping-13] [INFO] [1754986373.663243149] [slam_gmapping]: Initialization complete
[slam_gmapping-13] Laser Pose= 0.0060585 -5.54004e-08 3.14158
[slam_gmapping-13] update frame 0
[slam_gmapping-13] update ld=0 ad=0
[slam_gmapping-13] m_count 0
[slam_gmapping-13] Registering First Scan
[slam_gmapping-13] update frame 15
[slam_gmapping-13] update ld=4.11275e-06 ad=0.000678839
[slam_gmapping-13] m_count 1
[slam_gmapping-13] Laser Pose= 0.0060585 -1.19172e-06 3.1414
[slam_gmapping-13] Average Scan Matching Score=314.709
[slam_gmapping-13] neff= 50
[slam_gmapping-13] Registering Scans:Done
[slam_gmapping-13] update frame 35
[slam_gmapping-13] update ld=4.78913e-06 ad=0.000790481
[slam_gmapping-13] m_count 2
[slam_gmapping-13] Laser Pose= 0.0060585 -1.67923e-06 3.14132
[slam_gmapping-13] Average Scan Matching Score=314.792
[slam_gmapping-13] neff= 50
[slam_gmapping-13] Registering Scans:Done

```

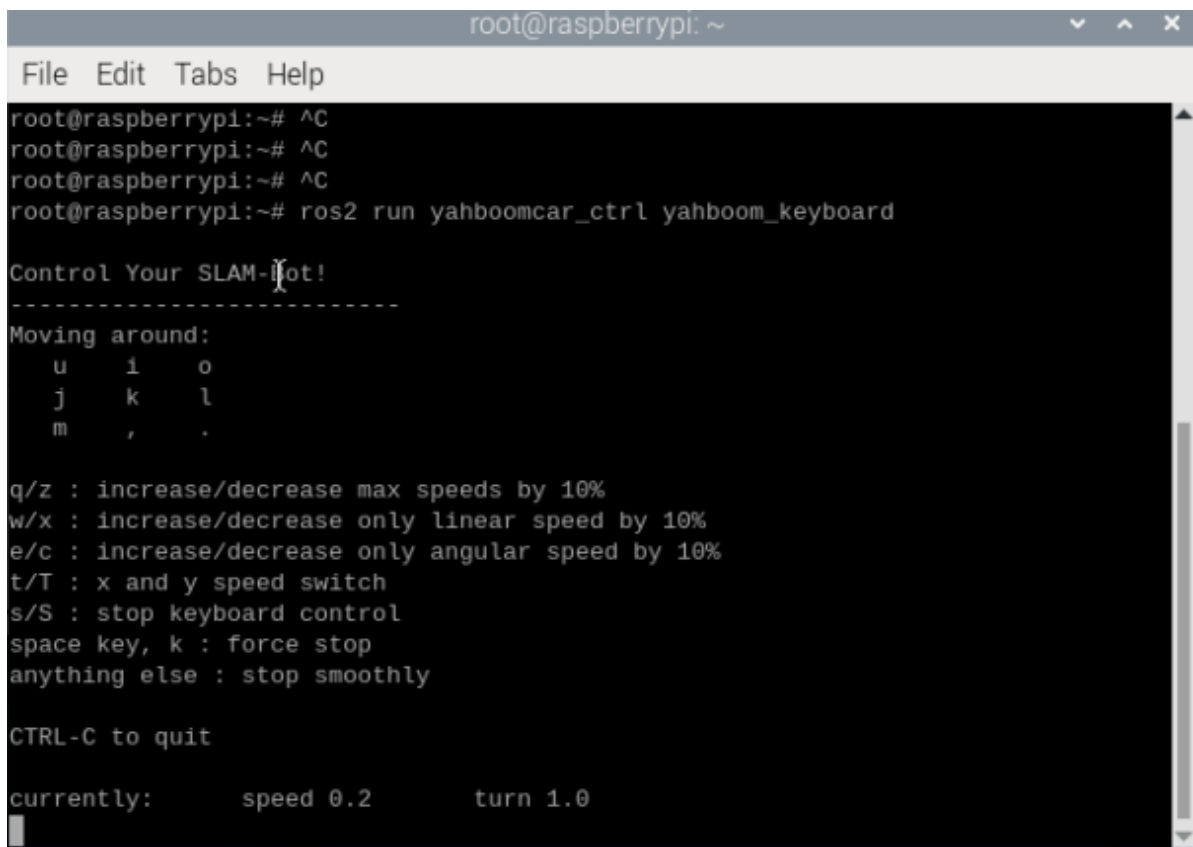
Enter the command to start rviz visualization of the map.

```
ros2 launch yahboomcar_nav display_map_launch.py
```



The program has controller control enabled by default. If you're using a controller, you can now connect it directly to the receiver for control. If you prefer keyboard control, enter:

```
#keyboard
ros2 run yahboomcar_ctrl yahboom_keyboard
```



Then control the car to slowly navigate the area you want to map. After mapping is complete, enter the following command to save the map. Enter:

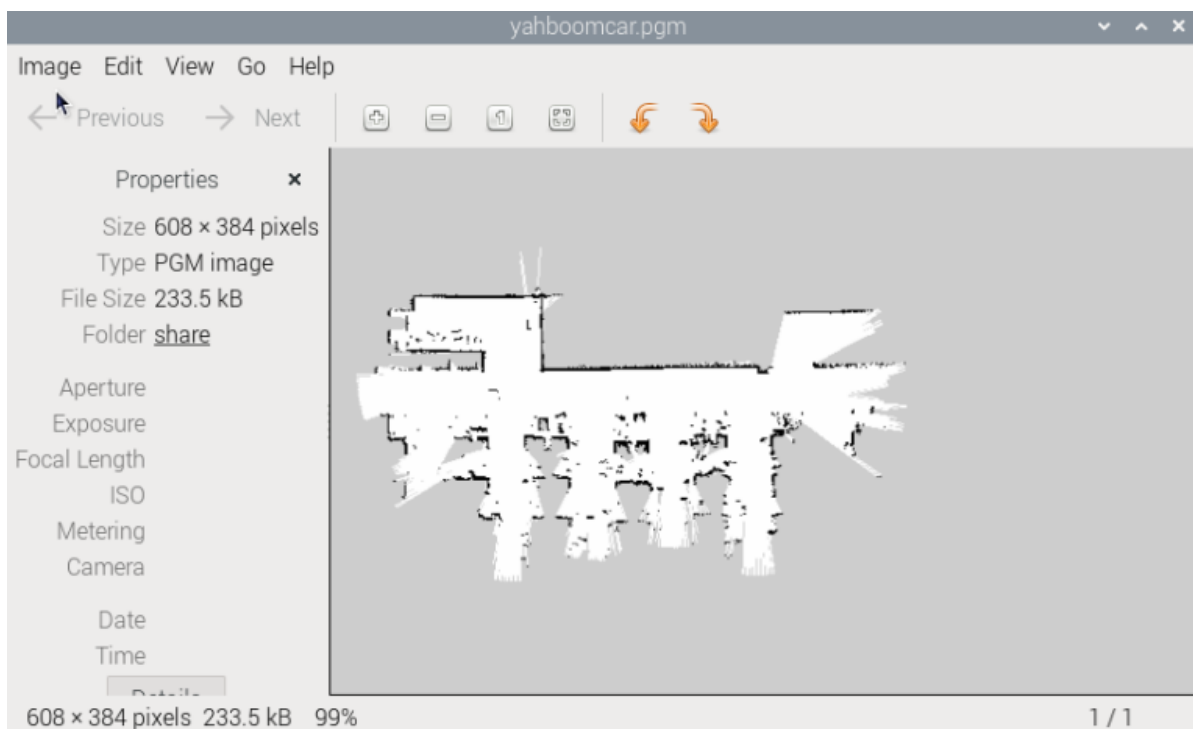
```
ros2 launch yahboomcar_nav save_map_launch.py
```

```
root@raspberrypi:~# ros2 launch yahboomcar_nav save_map_launch.py
[INFO] [launch]: All log files can be found below /root/.ros/log/2025-08-12-16-24-21-501097-raspberrypi-37294
[INFO] [launch]: Default logging verbosity is set to INFO
[INFO] [map_saver_cli-1]: process started with pid [37298]
[map_saver_cli-1] [INFO] [1754987062.189949739] [map_saver]:
[map_saver_cli-1] map_saver lifecycle node launched.
[map_saver_cli-1] Waiting on external lifecycle transitions to activate
[map_saver_cli-1] See https://design.ros2.org/articles/node_lifecycle.html for more information.
[map_saver_cli-1] [INFO] [1754987062.190127090] [map_saver]: Creating
[map_saver_cli-1] [INFO] [1754987062.190683088] [map_saver]: Configuring
[map_saver_cli-1] [INFO] [1754987062.199681739] [map_saver]: Saving map from 'map' topic to '/root/yahboomcar
ros2_ws/yahboomcar_ws/src/yahboomcar_nav/maps/yahboomcar' file
[map_saver_cli-1] [WARN] [1754987062.199737832] [map_saver]: Free threshold unspecified. Setting it to default
value: 0.250000
[map_saver_cli-1] [WARN] [1754987062.199756813] [map_saver]: Occupied threshold unspecified. Setting it to de
fault value: 0.650000
[map_saver_cli-1] [WARN] [1754987062.238155373] [map_io]: Image format unspecified. Setting it to: pgm
[map_saver_cli-1] [INFO] [1754987062.241329417] [map_io]: Received a 384 X 608 map @ 0.05 m/pix
[map_saver_cli-1] [INFO] [1754987062.378335442] [map_io]: Writing map occupancy data to /root/yahboomcar_ros2
_ws/yahboomcar_ws/src/yahboomcar_nav/maps/yahboomcar.pgm
[map_saver_cli-1] [INFO] [1754987062.409924713] [map_io]: Writing map metadata to /root/yahboomcar_ros2_ws/ya
hboomcar_ws/src/yahboomcar_nav/maps/yahboomcar.yaml
[map_saver_cli-1] [INFO] [1754987062.410375119] [map_io]: Map saved
[map_saver_cli-1] [INFO] [1754987062.410407026] [map_saver]: Map saved successfully
[map_saver_cli-1] [INFO] [1754987062.416145153] [map_saver]: Destroying
[INFO] [map_saver_cli-1]: process has finished cleanly [pid 37298]
```

A map named yahboomcar will be saved. This map is saved in:

```
~/yahboomcar_ros2_ws/yahboomcar_ws/src/yahboomcar_nav/maps/yahboomcar.yaml
```

Two files will be generated, one named yahboomcar.pgm. The map is as follows. (For RDK X5 and Orin , you can directly double-click to view the map. For Raspberry Pi and Jetson nano, you need to copy this file to the /root/share shared folder on Docker and then view it on the host machine.)



yahboomcar.yaml, take a look at the contents of the yaml.

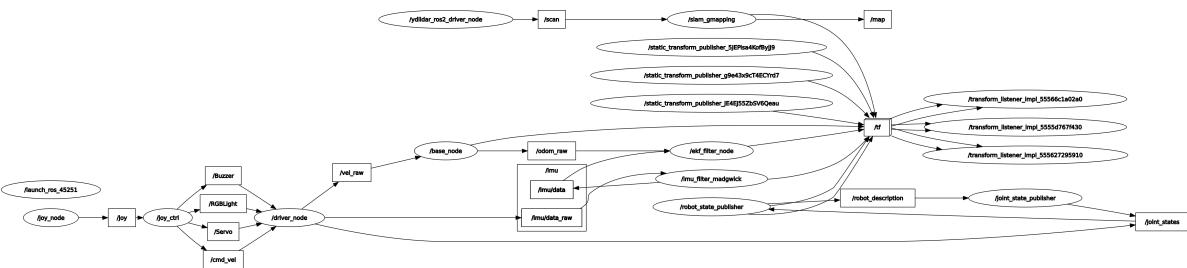
```
image: yahboomcar.pgm
mode: trinary
resolution: 0.05
origin: [-10, -21.2, 0]
negate: 0
occupied_thresh: 0.65
free_thresh: 0.25
```

- `image`: The image representing the map, i.e., `yahboomcar.pgm`
- `mode`: This property can be one of `trinary`, `scale`, or `raw`, depending on the selected mode. `Trinary` is the default mode.
- `resolution`: The resolution of the map, in meters/pixels
- `origin`: The 2D coordinate system at the bottom left corner of the map. Pose (`x`, `y`, `yaw`), where `yaw` is counterclockwise rotation (`yaw = 0` means no rotation). Currently, many parts of the system ignore the `yaw` value.
- `negate`: Whether to invert the meaning of white/black and free/occupied (this does not affect the interpretation of thresholds).
- `occupied_thresh`: Pixels with an occupied probability greater than this threshold are considered fully occupied.
- `free_thresh`: Pixels with an occupied probability less than this threshold are considered completely free.

5. View the Node Communication Graph

In the terminal, enter:

```
ros2 run rqt_graph rqt_graph
```



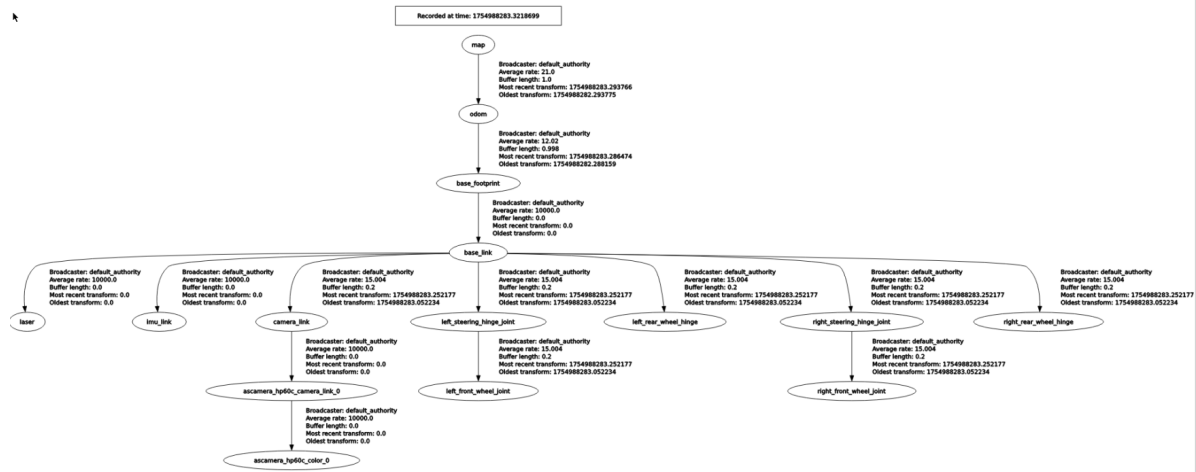
If the graph does not display initially, select [Nodes/Topics (all)] and click the refresh button in the upper left corner.

6. View the TF Tree

Enter in the terminal:

```
ros2 run rqt_tf_tree rqt_tf_tree
```

After the program finishes running, a TF conversion interface will appear.



7. Code Analysis

This section only explains the `map_gmapping_launch.py` file for map creation. The file path is:

```
~/yahboomcar_ros2_ws/yahboomcar_ws/src/yahboomcar_nav/launch/map_gmapping_launch
.py
```

`map_gmapping_launch.py`

```
from launch import LaunchDescription
from launch_ros.actions import Node
import os
from launch.actions import IncludeLaunchDescription
from launch.launch_description_sources import PythonLaunchDescriptionSource
from ament_index_python.packages import get_package_share_directory

def generate_launch_description():

    laser_bringup_launch =
    IncludeLaunchDescription(PythonLaunchDescriptionSource(
        [os.path.join(get_package_share_directory('yahboomcar_nav'), 'launch'),
        '/laser_bringup_launch.py']
    ))

    slam_gmapping_launch =
    IncludeLaunchDescription(PythonLaunchDescriptionSource(
        [os.path.join(get_package_share_directory('slam_gmapping'), 'launch'),
        '/slam_gmapping.launch.py']
    ))

    return LaunchDescription([laser_bringup_launch, slam_gmapping_launch])
```

Here a launch file - `slam_gmapping_launch` is started. See `slam_gmapping_launch` in detail. The file is located at

```
~/yahboomcar_ros2_ws/software/library_ws/src/ros2_gmapping/slam_gmapping/launch/
slam_gmapping.launch.py
```

slam_gmapping.launch.py,

```
from launch import LaunchDescription
from launch.substitutions import EnvironmentVariable
import launch.actions
import launch_ros.actions
import os
from ament_index_python.packages import get_package_share_directory

def generate_launch_description():

    return LaunchDescription([
        launch_ros.actions.Node(
            package='slam_gmapping',
            executable='slam_gmapping',
            output='screen',
            parameters=[
                os.path.join(get_package_share_directory("slam_gmapping"), "params",
                    "slam_gmapping.yaml")]
        )
    ])
```

Here the slam_gmapping node is started and the slam_gmapping.yaml parameter file is loaded. The file is located at

```
~/yahboomcar_ros2_ws/software/library_ws/src/ros2_gmapping/slam_gmapping/params/
slam_gmapping.yaml
```

slam_gmapping.yaml

```
/slam_gmapping:
  ros__parameters:
    angularUpdate: 0.5
    astep: 0.05
    base_frame: base_footprint
    map_frame: map
    odom_frame: odom
    delta: 0.05
    iterations: 4
    kernelSize: 1
    lasamplerange: 0.005
    lasamplestep: 0.005
    linearUpdate: 1.0
    llsamplerange: 0.01
    llsamplestep: 0.01
    lsigma: 0.075
    lskip: 0
    lstep: 0.05
    map_update_interval: 5.0
    maxRange: 8.0
    maxUrange: 5.0
    minimum_score: 0.1
    occ_thresh: 0.25
    ogain: 3.0
    particles: 50
    qos_overrides:
```



```
/parameter_events:
  publisher:
    depth: 1000
    durability: volatile
    history: keep_last
    reliability: reliable
/tf:
  publisher:
    depth: 100
    durability: volatile
    history: keep_last
    reliability: reliable
resampleThreshold: 0.5
sigma: 0.02
srr: 0.1
srt: 0.2
str: 0.1
stt: 0.2
temporalUpdate: 1.0
transform_publish_period: 0.05
use_sim_time: false
xmax: 10.0
xmin: -10.0
ymax: 10.0
ymin: -10.0
```