

ROS Robot APP navigation

Note: The virtual machine needs to be in the same LAN as the car, and the ROS_DOMAIN_ID needs to be consistent. You can check [Must read before use] to set the IP and ROS_DOMAIN_ID on the board.

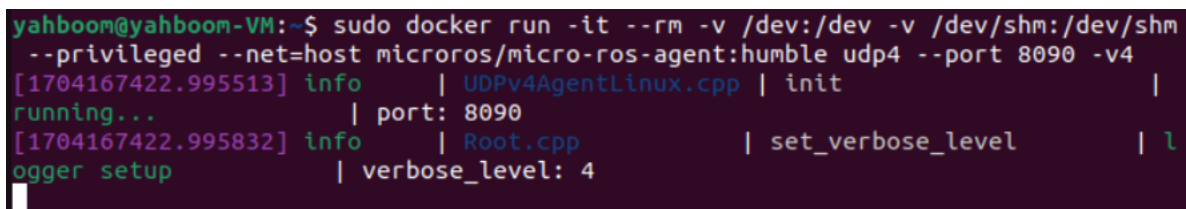
1. Program function description

The car connects to the agent, runs the program, and the mobile phone is connected to the car through a network. Open the [ROS Robot] app downloaded on your mobile phone, enter the IP address of the car, select ROS2, and click Connect to connect to the car. Select [Navigation], click [Set Initialization Point] on the App interface to set the starting pose of the car, click [Set Navigation Point] on the App interface, and set the target point of the car, and then the car will plan a path to move to that point.

2. Start and connect to the agent

Taking the supporting virtual machine as an example, enter the following command to start the agent:

```
sudo docker run -it --rm -v /dev:/dev -v /dev/shm:/dev/shm --privileged --net=host microros/micro-ros-agent:humble udp4 --port 8090 -v4
```



```
yahboom@yahboom-VM:~$ sudo docker run -it --rm -v /dev:/dev -v /dev/shm:/dev/shm --privileged --net=host microros/micro-ros-agent:humble udp4 --port 8090 -v4
[1704167422.995513] info      | UDPv4AgentLinux.cpp | init
running...                | port: 8090
[1704167422.995832] info      | Root.cpp             | set_verbose_level
ogger setup                | verbose_level: 4
```

Then, turn on the car switch and wait for the car to connect to the agent. The connection is successful, as shown in the figure below.

```
[1702630014.015846] Info | ProxyClient.cpp | create_participant | participant created | client_key: 0x0B62A009, participant_id: 0x000(1)
[1702630014.135363] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x000(2), participant_id: 0x000(1)
[1702630014.223689] Info | ProxyClient.cpp | create_publisher | publisher created | client_key: 0x0B62A009, publisher_id: 0x000(3), participant_id: 0x000(1)
[1702630014.415510] Info | ProxyClient.cpp | create_datawriter | datawriter created | client_key: 0x0B62A009, datawriter_id: 0x000(5), publisher_id: 0x000(3)
[1702630014.428530] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x001(2), participant_id: 0x000(1)
[1702630014.527190] Info | ProxyClient.cpp | create_publisher | publisher created | client_key: 0x0B62A009, publisher_id: 0x001(3), participant_id: 0x000(1)
[1702630014.543889] Info | ProxyClient.cpp | create_datawriter | datawriter created | client_key: 0x0B62A009, datawriter_id: 0x001(5), publisher_id: 0x001(3)
[1702630014.554490] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x002(2), participant_id: 0x000(1)
[1702630014.737059] Info | ProxyClient.cpp | create_publisher | publisher created | client_key: 0x0B62A009, publisher_id: 0x002(3), participant_id: 0x000(1)
[1702630014.755072] Info | ProxyClient.cpp | create_datawriter | datawriter created | client_key: 0x0B62A009, datawriter_id: 0x002(5), publisher_id: 0x002(3)
[1702630014.818905] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x003(2), participant_id: 0x000(1)
[1702630014.840001] Info | ProxyClient.cpp | create_subscriber | subscriber created | client_key: 0x0B62A009, subscriber_id: 0x000(4), participant_id: 0x000(1)
[1702630014.864010] Info | ProxyClient.cpp | create_datareader | datareader created | client_key: 0x0B62A009, datareader_id: 0x000(6), subscriber_id: 0x000(4)
[1702630014.959908] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x004(2), participant_id: 0x000(1)
[1702630015.033537] Info | ProxyClient.cpp | create_subscriber | subscriber created | client_key: 0x0B62A009, subscriber_id: 0x001(4), participant_id: 0x000(1)
[1702630015.140350] Info | ProxyClient.cpp | create_datareader | datareader created | client_key: 0x0B62A009, datareader_id: 0x001(6), subscriber_id: 0x001(4)
[1702630015.158510] Info | ProxyClient.cpp | create_topic | topic created | client_key: 0x0B62A009, topic_id: 0x005(2), participant_id: 0x000(1)
[1702630015.241039] Info | ProxyClient.cpp | create_subscriber | subscriber created | client_key: 0x0B62A009, subscriber_id: 0x002(4), participant_id: 0x000(1)
[1702630015.347393] Info | ProxyClient.cpp | create_datareader | datareader created | client_key: 0x0B62A009, datareader_id: 0x002(6), subscriber_id: 0x002(4)
```

3. Start the program

First, start the car to process the underlying data program and enter the terminal.

```
ros2 launch yahboomcar_bringup yahboomcar_bringup_launch.py
```

```
[INFO] [imu_filter_madgwick_node-1]: process started with pid [6638]
[INFO] [ekf_node-2]: process started with pid [6640]
[INFO] [static_transform_publisher-3]: process started with pid [6642]
[INFO] [joint_state_publisher-4]: process started with pid [6644]
[INFO] [robot_state_publisher-5]: process started with pid [6646]
[INFO] [static_transform_publisher-6]: process started with pid [6658]
[static_transform_publisher-3] [WARN] [1702865272.944043208] []: Old-style arguments are deprecated; see --help for new-style arguments
[static_transform_publisher-6] [WARN] [1702865272.984740897] []: Old-style arguments are deprecated; see --help for new-style arguments
[static_transform_publisher-3] [INFO] [1702865272.991057276] [base_link to base_imu]: Spinning until stopped - publishing transform
[static_transform_publisher-3] translation: ('-0.002999', '-0.003000', '0.031701')
[static_transform_publisher-3] rotation: ('0.000000', '0.000000', '0.000000', '1.000000')
[static_transform_publisher-3] from 'base_link' to 'imu_frame'
[static_transform_publisher-6] [INFO] [1702865273.005707993] [static_transform_publisher_JH06Gexf4GR0dngs]: Spinning until stopped - publishing transform
[static_transform_publisher-6] translation: ('0.000000', '0.000000', '0.050000')
[static_transform_publisher-6] rotation: ('0.000000', '0.000000', '0.000000', '1.000000')
[static_transform_publisher-6] from 'base_footprint' to 'base_link'
[robot_state_publisher-5] [WARN] [1702865273.013202438] [kdl_parser]: The root link base_link has an inertia specified in the URDF, but KDL does not support a root link with an inertia. As a workaround, you can add an extra dummy link to your URDF.
[robot_state_publisher-5] [INFO] [1702865273.013312806] [robot_state_publisher]: got segment base_link
[robot_state_publisher-5] [INFO] [1702865273.013516195] [robot_state_publisher]: got segment imu_link
[robot_state_publisher-5] [INFO] [1702865273.013524175] [robot_state_publisher]: got segment jq1_Link
[robot_state_publisher-5] [INFO] [1702865273.013528144] [robot_state_publisher]: got segment jq2_Link
[robot_state_publisher-5] [INFO] [1702865273.013531665] [robot_state_publisher]: got segment radar_Link
[robot_state_publisher-5] [INFO] [1702865273.013535185] [robot_state_publisher]: got segment yh_Link
[robot_state_publisher-5] [INFO] [1702865273.013538763] [robot_state_publisher]: got segment yq_Link
[robot_state_publisher-5] [INFO] [1702865273.013542135] [robot_state_publisher]: got segment zh_Link
[robot_state_publisher-5] [INFO] [1702865273.013545612] [robot_state_publisher]: got segment zq_Link
[imu_filter_madgwick_node-1] [INFO] [1702865273.030399479] [imu_filter]: Starting ImuFilter
[imu_filter_madgwick_node-1] [INFO] [1702865273.031826501] [imu_filter]: Using dt computed from message headers
[imu_filter_madgwick_node-1] [INFO] [1702865273.031858361] [imu_filter]: The gravity vector is kept in the IMU message.
[imu_filter_madgwick_node-1] [INFO] [1702865273.032488302] [imu_filter]: Imu filter gain set to 0.100000
[imu_filter_madgwick_node-1] [INFO] [1702865273.032525566] [imu_filter]: Gyro drift bias set to 0.000000
[imu_filter_madgwick_node-1] [INFO] [1702865273.032531441] [imu_filter]: Magnetometer bias values: 0.000000 0.000000 0.000000
[imu_filter_madgwick_node-1] [INFO] [1702865273.053298796] [imu_filter]: First IMU message received.
[joint_state_publisher-4] [INFO] [1702865273.282975810] [joint_state_publisher]: Waiting for robot_description to be published on the robot_description topic...
```

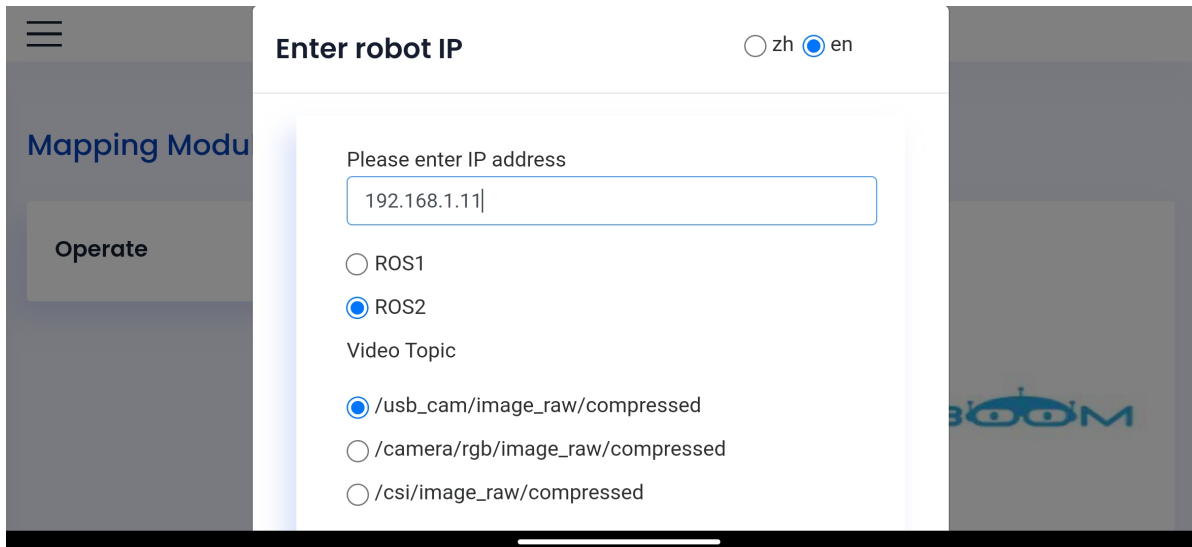
Start the APP navigation command and enter it in the terminal,

```
ros2 launch yahboomcar_nav navigation_dwb_app_launch.xml
maps:=/home/yahboom/yahboomcar_ws/src/yahboomcar_nav/maps/testaa.yaml
```

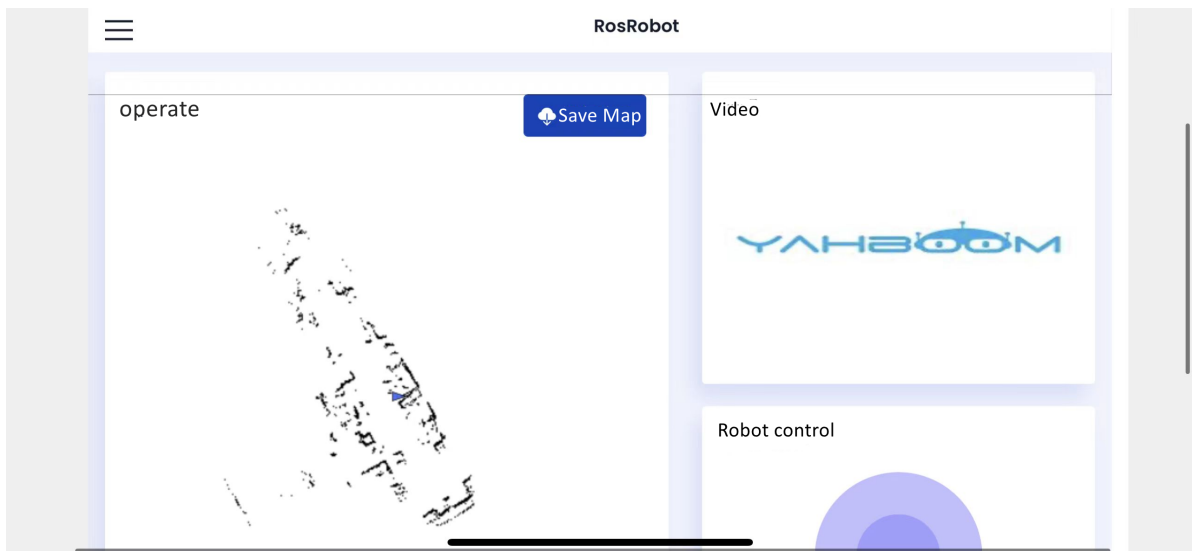
Load map parameters:

maps:=/home/yahboom/yahboomcar_ws/src/yahboomcar_nav/maps/testaa.yaml (can replace the target map)

The mobile APP displays as shown below, enter the IP address of the car, [zh] means Chinese, [en] means English; select ROS2, the Video Topic below can be selected at will, and finally click [Connect]



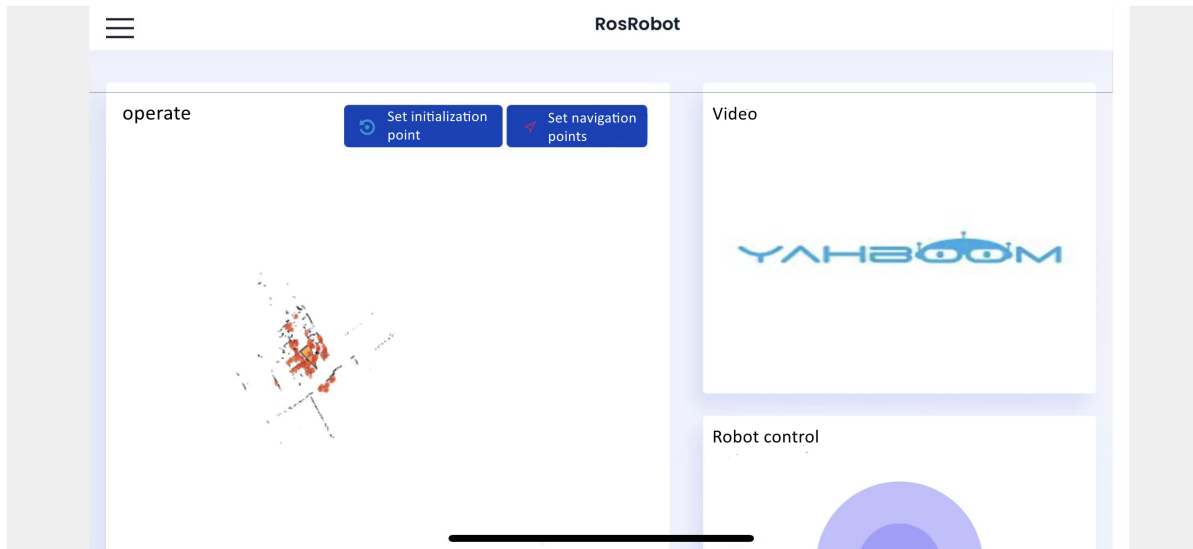
After successful connection, the following is displayed:



As shown in the figure below, select the navigation interface.



Then, combined with the actual pose of the car, click [Set Initialization Point] to give the car an initial target point. If the area scanned by the radar roughly coincides with the actual obstacle, it means the pose is accurate. As shown below.



Then, click [Set Navigation Point] and give the car a destination. The car will plan a path and follow the path to the destination.

4. Code analysis

Here is the description of the launch file that opens the APP navigation.

navigation_dwb_app_launch.xml

```
<launch>
  <include file="$(find-pkg-share
rosbridge_server)/launch/rosbridge_websocket_launch.xml"/>
  <node name="laserscan_to_point_publisher" pkg="laserscan_to_point_publisher"
exec="laserscan_to_point_publisher"/>
  <include file="$(find-pkg-share
yahboomcar_nav)/launch/navigation_dwb_launch.py"/>
  <include file="$(find-pkg-share
robot_pose_publisher_ros2)/launch/robot_pose_publisher_launch.py"/>
</launch>
```

The following launch files and nodes are run here:

- rosbridge_websocket_launch.xml: Open the rosbridge service-related nodes. After starting, you can connect to ROS through the network.
- laserscan_to_point_publisher: Publish the radar point cloud conversion to the APP for visualization
- navigation_dwb_launch.py: Navigation program
- robot_pose_publisher_launch.py: Car pose publishing program, the car pose is visualized in the APP