

Robot state estimation

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.

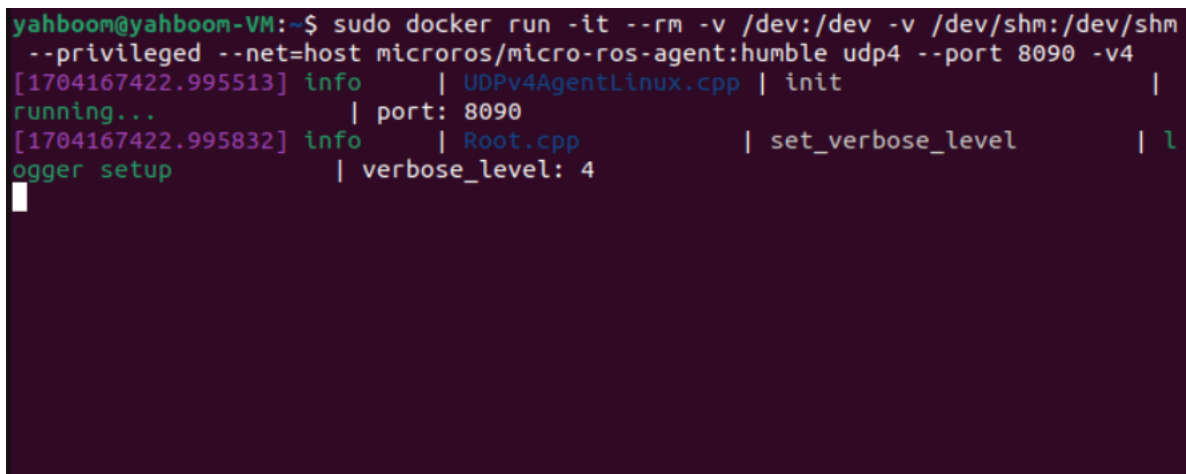
1、 Program function description

After the program is started, it will subscribe to imu and odom data, filter out part of the imu data, and then fuse it with the odom data. Finally, a fused odom data will be output to estimate the status of the robot. This data is mostly used in mapping and navigation. .

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, part
icipant_id: 0x000(1)			
[1702630014.135363] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x000(2), participant_id: 0x000(1)			
[1702630014.223689] Info ProxyClient.cpp	create_publisher	publisher created	client_key: 0x0B62A009, publ
isher_id: 0x000(3), participant_id: 0x000(1)			
[1702630014.415510] Info ProxyClient.cpp	create_datawriter	datawriter created	client_key: 0x0B62A009, data
writer_id: 0x000(5), publisher_id: 0x000(3)			
[1702630014.428530] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x001(2), participant_id: 0x000(1)			
[1702630014.527190] Info ProxyClient.cpp	create_publisher	publisher created	client_key: 0x0B62A009, publ
isher_id: 0x001(3), participant_id: 0x000(1)			
[1702630014.543889] Info ProxyClient.cpp	create_datawriter	datawriter created	client_key: 0x0B62A009, data
writer_id: 0x001(5), publisher_id: 0x001(3)			
[1702630014.554490] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x002(2), participant_id: 0x000(1)			
[1702630014.737059] Info ProxyClient.cpp	create_publisher	publisher created	client_key: 0x0B62A009, publ
isher_id: 0x002(3), participant_id: 0x000(1)			
[1702630014.755072] Info ProxyClient.cpp	create_datawriter	datawriter created	client_key: 0x0B62A009, data
writer_id: 0x002(5), publisher_id: 0x002(3)			
[1702630014.818985] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x003(2), participant_id: 0x000(1)			
[1702630014.840001] Info ProxyClient.cpp	create_subscriber	subscriber created	client_key: 0x0B62A009, subs
criber_id: 0x000(4), participant_id: 0x000(1)			
[1702630014.864810] Info ProxyClient.cpp	create_datareader	datareader created	client_key: 0x0B62A009, data
reader_id: 0x000(6), subscriber_id: 0x000(4)			
[1702630014.959908] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x004(2), participant_id: 0x000(1)			
[1702630015.033537] Info ProxyClient.cpp	create_subscriber	subscriber created	client_key: 0x0B62A009, subs
criber_id: 0x001(4), participant_id: 0x000(1)			
[1702630015.140350] Info ProxyClient.cpp	create_datareader	datareader created	client_key: 0x0B62A009, data
reader_id: 0x001(6), subscriber_id: 0x001(4)			
[1702630015.158510] Info ProxyClient.cpp	create_topic	topic created	client_key: 0x0B62A009, topl
c_id: 0x005(2), participant_id: 0x000(1)			
[1702630015.241039] Info ProxyClient.cpp	create_subscriber	subscriber created	client_key: 0x0B62A009, subs
criber_id: 0x002(4), participant_id: 0x000(1)			
[1702630015.347393] Info ProxyClient.cpp	create_datareader	datareader created	client_key: 0x0B62A009, data
reader_id: 0x002(6), subscriber_id: 0x002(4)			

3、starting program

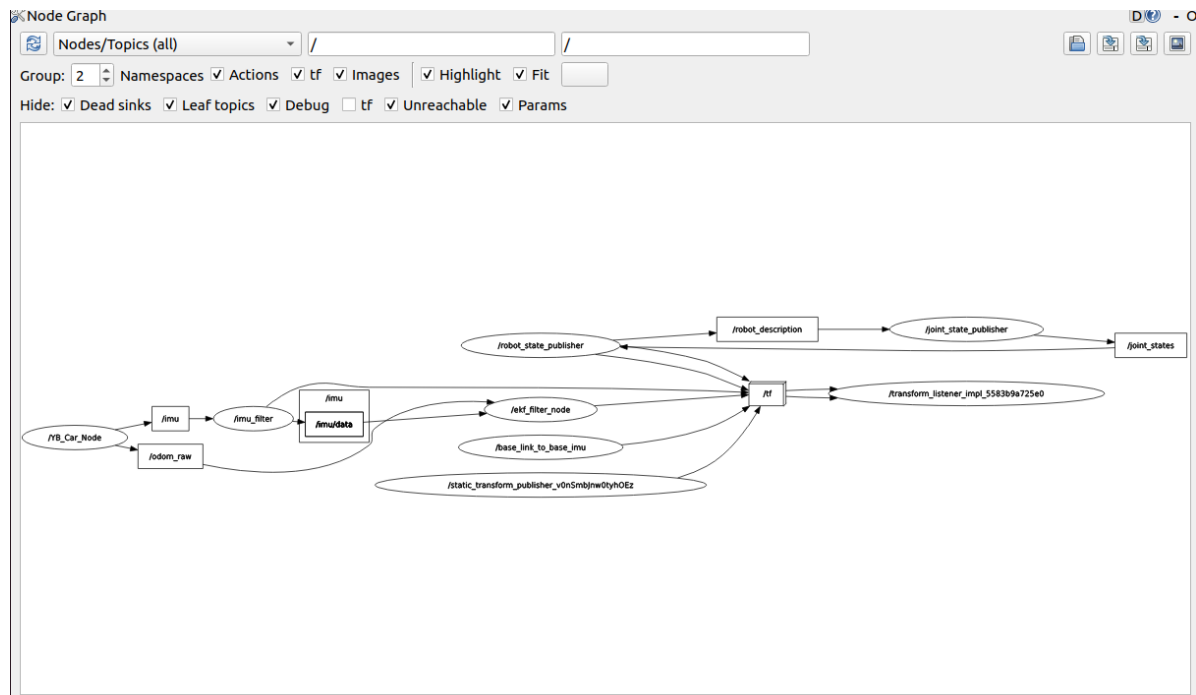
Terminal input,

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

```
yahboom@yahboom-VI:~$ ros2 launch yahboomcar_bringup yahboomcar_bringup_launch.py
[INFO] [launch]: All log files can be found below /home/yahboom/.ros/log/2023-12-15-18-15-28-446868-yahboom-VI-4859
[INFO] [launch]: Default logging verbosity is set to INFO
-----robot type = x3-----
[INFO] [imu_filter_madgwick_node-1]: process started with pid [4861]
[INFO] [ekf_node-2]: process started with pid [4863]
[INFO] [static_transform_publisher-3]: process started with pid [4865]
[INFO] [joint_state_publisher-4]: process started with pid [4867]
[INFO] [robot_state_publisher-5]: process started with pid [4869]
[INFO] [static_transform_publisher-6]: process started with pid [4871]
[static_transform_publisher-6] [WARN] [1702635329.852911653] []: Old-style arguments are deprecated; see --help for new-style arguments
[static_transform_publisher-3] [WARN] [1702635329.879099216] []: Old-style arguments are deprecated; see --help for new-style arguments
[static_transform_publisher-6] [INFO] [1702635330.980394557] [static_transform_publisher_v0nSmbJnw0tyh0Ez]: 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'
[static_transform_publisher-3] [INFO] [1702635330.981514618] [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'
[robot_state_publisher-5] [WARN] [1702635331.324454372] [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] [1702635331.327489632] [robot_state_publisher]: got segment base_link
[robot_state_publisher-5] [INFO] [1702635331.327577926] [robot_state_publisher]: got segment imu_link
[robot_state_publisher-5] [INFO] [1702635331.327585911] [robot_state_publisher]: got segment jq1_Link
[robot_state_publisher-5] [INFO] [1702635331.327589766] [robot_state_publisher]: got segment jq2_Link
[robot_state_publisher-5] [INFO] [1702635331.327593139] [robot_state_publisher]: got segment radar_Link
[robot_state_publisher-5] [INFO] [1702635331.327596412] [robot_state_publisher]: got segment yh_Link
[robot_state_publisher-5] [INFO] [1702635331.327599756] [robot_state_publisher]: got segment yq_Link
[robot_state_publisher-5] [INFO] [1702635331.327603101] [robot_state_publisher]: got segment zh_Link
[robot_state_publisher-5] [INFO] [1702635331.327606355] [robot_state_publisher]: got segment zq_Link
[joint_state_publisher-4] [INFO] [1702635331.473777644] [joint_state_publisher]: Waiting for robot_description to be published on the robot_description topic...
[imu_filter_madgwick_node-1] [INFO] [1702635331.642534481] [imu_filter]: Starting ImuFilter
[imu_filter_madgwick_node-1] [INFO] [1702635331.643869950] [imu_filter]: Using dt computed from message headers
[imu_filter_madgwick_node-1] [INFO] [1702635331.644227871] [imu_filter]: The gravity vector is kept in the IMU message.
[imu_filter_madgwick_node-1] [INFO] [1702635331.645252772] [imu_filter]: Imu filter gain set to 0.100000
[imu_filter_madgwick_node-1] [INFO] [1702635331.645531868] [imu_filter]: Gyro drift bias set to 0.000000
[imu_filter_madgwick_node-1] [INFO] [1702635331.645563697] [imu_filter]: Magnetometer bias values: 0.000000 0.000000 0.000000
[imu_filter_madgwick_node-1] [INFO] [1702635331.871114324] [imu_filter]: First IMU message received.
```

Enter the following command to view the communication diagram between nodes,

```
ros2 run rqt_graph rqt_graph
```



If it is not displayed at first, select [Nodes/Topics(all)], and then click the refresh button in the upper left corner.

The fused node is /ekf_filter_node. You can query the relevant information of this node and input it through the terminal.

```
ros2 node info /ekf_filter_node
```

```
yahboom@yahboom-VM:~$ ros2 node info /ekf_filter_node
/ekf_filter_node
Subscribers:
  /imu/data: sensor_msgs/msg/Imu
  /odom_raw: nav_msgs/msg/Odometry
  /parameter_events: rcl_interfaces/msg/ParameterEvent
  /set_pose: geometry_msgs/msg/PoseWithCovarianceStamped
Publishers:
  /diagnostics: diagnostic_msgs/msg/DiagnosticArray
  /odom: nav_msgs/msg/Odometry
  /parameter_events: rcl_interfaces/msg/ParameterEvent
  /rosout: rcl_interfaces/msg/Log
  /tf: tf2_msgs/msg/TFMessage
Service Servers:
  /ekf_filter_node/describe_parameters: rcl_interfaces/srv/DescribeParameters
  /ekf_filter_node/get_parameter_types: rcl_interfaces/srv/GetParameterTypes
  /ekf_filter_node/get_parameters: rcl_interfaces/srv/GetParameters
  /ekf_filter_node/list_parameters: rcl_interfaces/srv/ListParameters
  /ekf_filter_node/set_parameters: rcl_interfaces/srv/SetParameters
  /ekf_filter_node/set_parameters_atomically: rcl_interfaces/srv/SetParametersAtomically
  /enable: std_srvs/srv/Empty
  /reset: std_srvs/srv/Empty
  /set_pose: robot_localization/srv/SetPose
  /toggle: robot_localization/srv/ToggleFilterProcessing
Service Clients:

Action Servers:

Action Clients:
yahboom@yahboom-VM:~$
```

Combined with the node communication diagram above, it can be seen that the node subscribes to /imu/data and /odom_raw data, and then publishes a /odom data.

4、 Parse launch file

launch file location (taking the supporting virtual machine as an example):

```
/home/yahboom/yahboomcar_ws/src/yahboomcar_bringup/launch
```

yahboomcar_bringup_launch.py

```
from ament_index_python.packages import get_package_share_path

from launch import LaunchDescription
from launch.actions import DeclareLaunchArgument
from launch.conditions import IfCondition, UnlessCondition
from launch.substitutions import Command, LaunchConfiguration

from launch_ros.actions import Node
from launch_ros.parameter_descriptions import ParameterValue

import os
from ament_index_python.packages import get_package_share_directory

from launch.actions import IncludeLaunchDescription
from launch.launch_description_sources import PythonLaunchDescriptionSource

print("-----robot_type = x3-----")
def generate_launch_description():
    imu_filter_config = os.path.join(
        get_package_share_directory('yahboomcar_bringup'),
        'param',
        'imu_filter_param.yaml'
    )

    imu_filter_node = IncludeLaunchDescription(
        PythonLaunchDescriptionSource([os.path.join(
            get_package_share_directory('imu_filter_madgwick'), 'launch'),
            '/imu_filter.launch.py'])
    )

    ekf_node = IncludeLaunchDescription(
        PythonLaunchDescriptionSource([os.path.join(
            get_package_share_directory('robot_localization'), 'launch'),
            '/ekf.launch.py'])
    )

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

    base_link_to_imu_tf_node = Node(
        package='tf2_ros',
        executable='static_transform_publisher',
        name='base_link_to_base_imu',
        arguments=['-0.002999',
            '-0.0030001', '0.031701', '0', '0', '0', 'base_link', 'imu_frame']
    )
```

```
)

return LaunchDescription([
    imu_filter_node,
    ekf_node,
    base_link_to_imu_tf_node,
    description_launch
])
```

The launch file starts the following nodes:

- `imu_filter_node`: Filter imu data nodes, mainly filter some imu data;
- `ekf_node`: The fusion node mainly fuses odom data and filtered imu data.
- `base_link_to_imu_tf_node`: Release a static change, mainly to release the pose transformation of the imu module and the car.
- `description_launch`: Load the URDF model.