ROS Robot APP导航

注:虚拟机需要与小车处在同一个局域网下,且ROS_DOMAIN_ID,需要一致,可以查看【使用前必看】来设置板子上的IP和ROS_DOMAIN_ID。

1、程序功能说明

小车连接上代理,运行程序,手机与小车连接通过一个网络。打开手机上下载的【ROS Robot】app,输入小车的IP地址,选择ROS2,点击连接,即可连接上小车。选择【导航】,点击App界面的【设定初始化点】设置小车起始位姿,点击App界面【设置导航点】,给定小车目标点,随后小车会规划路径移动到该点。

2、启动并连接代理

以配套虚拟机为例,输入以下指令启动代理,

```
#小车代理
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
#摄像头代理(先启动代理再打开小车开关)
docker run -it --rm -v /dev:/dev -v /dev/shm:/dev/shm --privileged --net=host
microros/micro-ros-agent:humble udp4 --port 9999 -v4
```

然后, 打开小车开关, 等待小车连接上代理, 连接成功如下图所示,

```
create_participant
                                                                                                       | client_key: 0x0B62A009, par
icipant_id: 0x000(1)
                                                  | create topic
                                                                                                       | client key: 0x0B62A009, topi
c_id: 0x000(2), participant_id: 0x000(1)
                                                                                                       | client_key: 0x0B62A009, publ
                                                  | create_publisher
isher_id: 0x000(3), participant_id: 0x000(1)
                                                                                                      | client key: 0x0B62A009, data
                                                  | create datawriter
writer_id: 0x000(5), publisher_id: 0x000(3)
                                                                                                       | client_key: 0x0B62A009, topi
c_id: 0x001(2), participant id: 0x000(1)
                                                  | create_publisher
                                                                                                      | client_key: 0x0B62A009, publ
isher_id: 0x001(3), participant_id: 0x000(1)
                                                                                                      | client key: 0x0B62A009, data
                                                  | create datawriter
                                                                              | datawriter created
writer_id: 0x001(5), publisher_id: 0x001(3)
                                                  | create_topic
                                                                                                       | client_key: 0x0B62A009, topi
c_id: 0x002(2), participant_id: 0x000(1)
                                                  | create_publisher
                                                                                                      | client_key: 0x0862A009, publ
lsher_id: 0x002(3), participant_id: 0x000(1)
                                                                                                       | client_key: 0x0B62A009, data
                                                  | create_datawriter
                                                                              | datawriter created
writer_id: 0x002(5), publisher_id: 0x002(3)
                                                  | create_topic
                                                                                                       | client_key: 0x0B62A009, topi
c_id: 0x003(2), participant_id: 0x000(1)
                                                                                                      | client_key: 0x0B62A009, subs
                                                  | create_subscriber
criber_id: 0x000(4), participant_id: 0x000(1)
                                                  | create datareader
                                                                                                       | client_key: 0x0B62A009, data
reader_td: 0x000(6), subscriber_td: 0x000(4)
                                                                                                       | client_key: 0x0B62A009, topi
                                                  I create topic
c_id: 0x004(2), participant_id: 0x000(1)
                                                                                                      | client_key: 0x0B62A009, subs
criber_id: 0x001(4), participant_id: 0x000(1)
                                                                                                       | client_key: 0x0B62A009, data
                                                                              | datareader created
reader_id: 0x001(6), subscriber_id: 0x001(4)
                                                  I create topic
                                                                                                       I client key: 0x0B62A009, topi
c_id: 0x005(2), participant_id: 0x000(1)
                                                                                                       | client_key: 0x0B62A009, subs
criber_id: 0x002(4), participant_id: 0x000(1)
                                                                                                       | client_key: 0x0B62A009, data
                                                  | create datareader
reader id: 0x002(6), subscriber id: 0x002(4)
```

3、启动程序

首先启动小车处理底层数据程序,终端输入,

ros2 launch yahboomcar_bringup yahboomcar_bringup_launch.py

```
[INFO] [Inu_filter_nadgwick_node-1]: process started with pid [6648]
[INFO] [ekf_node-2]: process started with pid [6649]
[INFO] [statt__transform_publisher-3]: process started with pid [6642]
[INFO] [joint_state_publisher-4]: process started with pid [6648]
[INFO] [static_transform_publisher-5]: process started with pid [6648]
[INFO] [static_transform_publisher-6]: process started with pid [6658]
[static_transform_publisher-3] [INFO] [1702865272.984043038] []: Old-style arguments are deprecated; see --help for new-style arguments

static_transform_publisher-3] [INFO] [1702865272.984740987] []: Old-style arguments are deprecated; see --help for new-style arguments

static_transform_publisher-3] [INFO] [1702865272.991057276] [base_link_to_base_inu]: Spinning_until stopped - publishing transform_static_transform_publisher-3] translation: ('-0.00299', '-0.003000', '0.031701')

static_transform_publisher-3] from 'base_link' to 'inu_frame'
static_transform_publisher-3] from 'base_link' to 'inu_frame'
static_transform_publisher-3] from 'base_link' to 'inu_frame'
static_transform_publisher-6] from 'base_footprint' to 'base_link'
robot_state_publisher-5] [NFO] [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] [1702865273.013202438] [sbot_state_publisher]: got segment bas_link
robot_state_publisher-5] [INFO] [1702865273.013322438] [sbot_state_publisher]: got segment tu_link
[robot_state_publisher-5]
```

启动APP导航命令,终端输入,

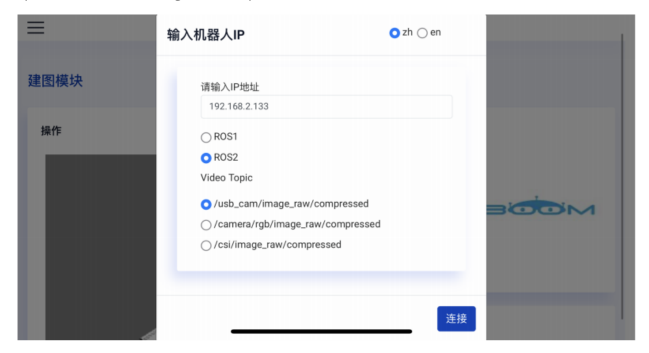
```
ros2 launch yahboomcar_nav navigation_dwb_app_launch.xml
maps:=/home/yahboom/yahboomcar_ws/src/yahboomcar_nav/maps/testaa.yaml
```

加载地图参数: maps:=/home/yahboom/yahboomcar_ws/src/yahboomcar_nav/maps/testaa.yaml (可 替换目标地图)

启动摄像头显示指令,终端输入,

#使摄像头舵机水平 ros2 run yahboom_esp32_mediapipe control_servo #启动ESP32 摄像头 ros2 run yahboom_esp32_camera sub_img

手机APP显示如下图,输入小车的IP地址,【zh】表示中文,【en】表示英文;选择ROS2,下边的Video Tpoic选择: /usb_cam/image_raw/compressed, 最后点击【连接】



成功连接上后,显示如下,



如下图所示,选择导航界面,



然后,结合小车在实际中的位姿,点击【设置初始化点】,给定小车一个初始的目标点,雷达扫描的区域与 实际障碍物大致重合则表示位姿准确。如下图所示,



然后,点击【设置导航点】,给定小车一个目的地,小车会规划出路径并且按照路径运动到目的地。

4、代码解析

这里说明下开启APP导航的launch文件,

navigation_dwb_app_launch.xml

这里运行了以下几个launch文件和节点Node:

- rosbridge_websocket_launch.xml: 开启rosbridge服务相关节点,启动后,可以通过网络连接到ROS
- laserscan_to_point_publisher: 把雷达的点云转换发布到APP上进行可视化
- navigation_dwb_launch.py: 导航程序
- robot_pose_publisher_launch.py: 小车位姿发布程序,小车位姿在APP进行可视化