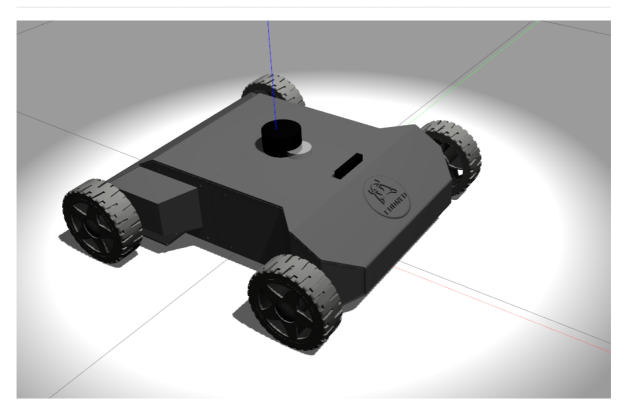
## **Neor mini Simulation Tutorials**



## **Developing Environments:**

ubuntu 18.04 + ROS Melodic desktop full

## Explaination:

mini\_sim18\_ws # this folder is ROS Workspace, you can run launchs and look at every demo.
original\_neor\_mini # this folder is an original neor\_mini urdf file, you can construction by yourself pictures # the total process pictures

Neor mini Simulation in Gazebo with ROS, Follow below steps:

## Step 1:

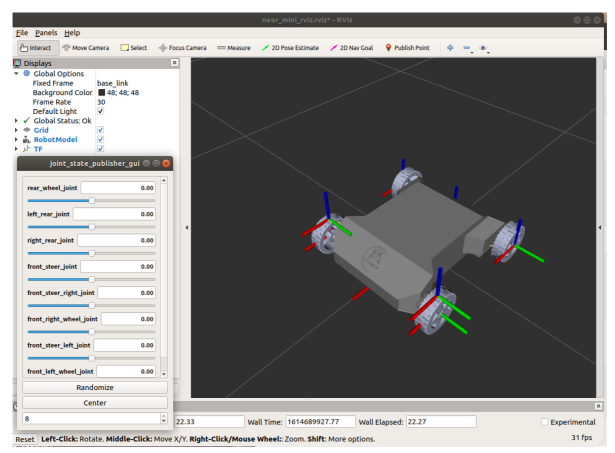
```
# open your Terminal
git clone https://github.com/COONEO/neor_mini.git
cd neor_mini/mini_sim18_ws
rosdep install --from-paths src --ignore-src -r -y # you need wait a moment
catkin_make
```

You can see 5 ROS packages in mini\_sim18\_ws/src folder,lists:

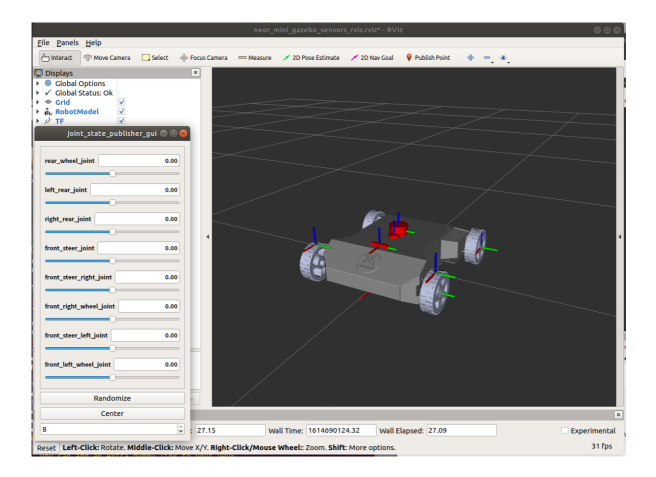
```
neor_mini  # Storing the description of neor mini's appearance with urdf file
steer_drive_ros  # Ackermann kinematics ROS plugins
steer_mini_gazebo  # Storing the launch files of neor mini model visual in Gazebo
mini_gmapping  # Storing the launch files and gmapping params files
mini_navigation  # Storing the launch file and navigation params files
```

Step 2: launch neor\_mini's launch file, visualize the urdf in Rviz.

```
# show the neor_mini.urdf in Rviz
cd ~/neor_mini/mini_sim18_ws
source devel/setup.bash
roslaunch neor_mini display.launch
```

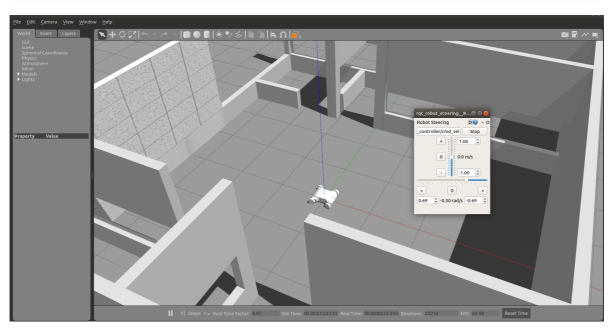


```
#show the neor_mini_gazebo_sensors.urdf in Rviz
cd ~/neor_mini/mini_sim18_ws
source devel/setup.bash
roslaunch neor_mini display_gazebo_sensors.launch
```

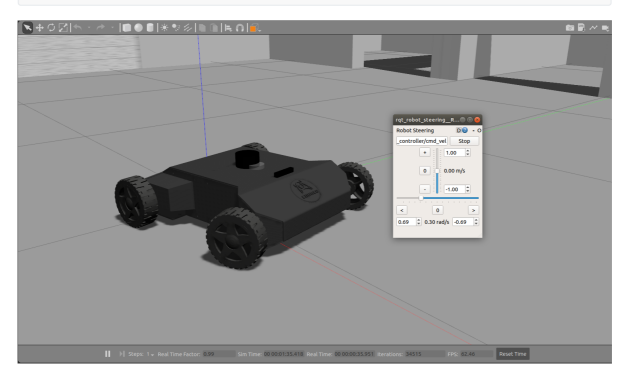


Step 3: launch steer\_mini\_gazebo's launch file. visualize the urdf in Gazebo and try to control neor\_mini .

```
#show the neor_mini_gazebo.urdf in Gazebo
cd ~/neor_mini/mini_sim18_ws
source devel/setup.bash
roslaunch steer_mini_gazebo steer_mini_sim.launch
```

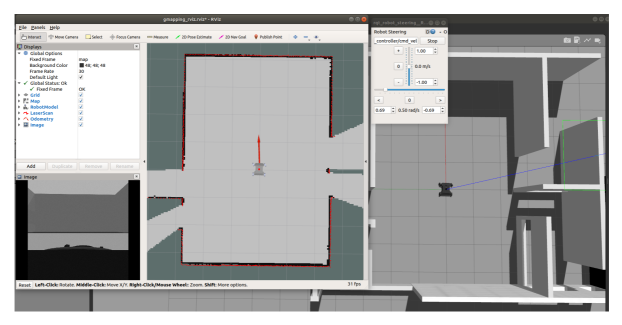


#show the neor\_mini\_gazebo\_sensors.urdf in Gazebo
cd ~/neor\_mini/mini\_sim18\_ws
source devel/setup.bash
roslaunch steer\_mini\_gazebo steer\_mini\_sim\_sensors.launch



Step 4: Gmapping with neor\_mini urdf

# launch gmapping\_steer\_mini\_sim.launch file and construction map cd ~/neor\_mini/mini\_sim18\_ws source devel/setup.bash roslaunch mini\_gmapping gmapping\_steer\_mini\_sensors.launch



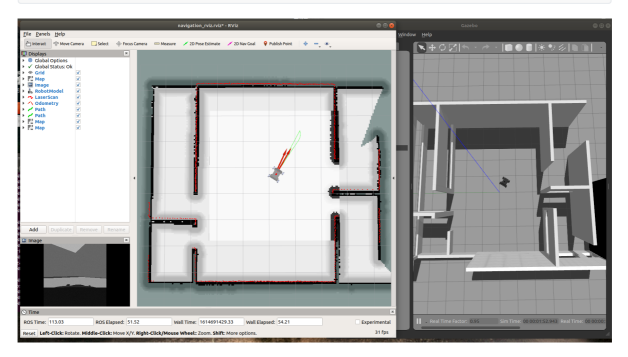
When you think the construction map is finished, Open a new terminal, you can run the below command to save the map.

cd ~/neor\_mini/mini\_sim18\_ws/
source devel/setup.bash
cd src/mini\_gmapping/map
rosrun map\_server map\_saver -f cooneo\_office\_map # You can saved as another name

Step 5: Using cooneo\_office\_map to make a navigation demo.

cd ~/neor\_mini/mini\_sim18\_ws/
source devel/setup.bash
roslaunch mini\_navigation navigation\_steer\_mini\_sensors.launch

# start a navigation demo



When you run up the list launch file, your monitor will show two windows, one is Rviz, another is Gazebo. looking at the rviz window up toolbar, you need to click "2D Nav Goal", and select a navigation goal on the map, soon the neor\_mini model car will plan a route, and arrived.

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neor\_mini