

F1tenth Simulator

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1 Creating your workspace

First you will need to create a workspace for your ros project, for this you can either follow the tutorial [here](#) or the instructions bellow.

Before anything else it is important to verify tha ros is installed in your machine. You can use the command below to check your ros version, for this activity, ros melodic is recommended.

```
1 $ echo $ROS.DISTRO
```

For the next commands, you should replace melodic for the ros version that you are using.

```
1 $ source /opt/ros/melodic/setup.bash
2 $ mkdir -p ~/f110_ws/src
3 $ cd ~/f110_ws/
4 $ catkin_make
```

Then, you should run the next command inside your workspace directory each time you open it in a new terminal.

```
1 $ source devel/setup.bash
```

2 F1tenth environment

Your workspace should be all set and now you can clone the f110 environment inside your source directory. The f110 environment is set in an open ai gym structure defined on the repository [f1tenth_gym_ros](#). The dynamic equations and the physical structure of the f110 car are defined on this environment along with its sensors. In addition, it subscribes to control commands, that are published in the form of a ros topic, and apply these inputs to the car, in order to actualize the system's state and its sensor's readings. The simulated sensor's readings are periodically published by the environment on its respective topics and you should use this information to plan the next control command to be applied to the system. For this we should create another ros node, in order to facilitate the task we will start with the model proposed [here](#).

Before following the instructions bellow, if you do not have docker installed yet, you should follow the tutorial [here](#).

```
1 $ cd src
2 $ git clone https://github.com/f1tenth/f1tenth_gym_ros
3 $ git clone https://github.com/cosynus—lix/f1tenth_quickstart
4 $ cd f1tenth_gym
5 $ ./build_docker.sh
6 $ ./docker.sh
```

The f1tenth environment is now running and you can check the topics being published by the environment, in another terminal (do not forget to source your new terminal ;)), with the command bellow.

```
1 $ rostopic list
```

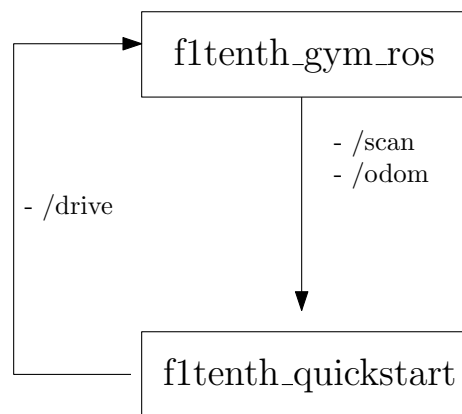
For checking what is being published by one of the topics you can do,

```
1 $ rostopic echo name_topic
```

For launching the ros node that will control the robot you can follow the instructions bellow in a new terminal,

```
1 $ cd ~/f1t10_ws
2 $ source devel/setup.bash
3 $ catkin_make
4 $ roslaunch f1tenth_controller_example wall_following_agent_node.launch
```

Now you have a robot that follows the right wall of the race track. This is a simple solution to the control problem and now you should propose your own solution by modifying the proposed code at `/f1t10_ws/src/ftenth_quickstart/src/f1tenth_controller_example/src/wall_following_agent_node.py`. Note that you are not allowed to change the environment and both nodes must be running at the same time, so you will need at least two terminals.



3 The drive topic

The topic `/drive` publishes the control command that should be applied to the system in the form of an [Ackermann message](#). You can control the robot using :

- Angular speed or Steering angle : If the former method is chosen the robot will use the desired angular speed, otherwise it will use the maximum angular speed available till it reaches the desired steering angle.
- Acceleration or Longitudinal Speed : If the former method is chosen the robot will accelerate with the desired acceleration, otherwise it will use the maximum acceleration available till it reaches the desired longitudinal speed.