# **Turtlebot 3 Autonomous Driving**

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# Introduction

### **Autonomous Driving**

"Autonomous driving" is a concept that group different tasks. These could be:

- Traffic light detection
- Lane tracking
- Parking
- Level crossing
- Going through a tunnel

### **Autonomous Driving II**

This presentation will be focused on *Lane tracking* task. It will be showed how to setup a simulation environment in gazebo with different tracks to allow the turtlebot to perform the autonomous driving.

# Installation

### **Prerequisites**

In order to perform autonomous driving, it will be used the turtlebot3\_autorace\_simulation ROS package. It is supposed you have Ubuntu 16.04 with ROS Kinetic installed on your machine.





### **Install Dependency Packages**

Proceed to install the Turtlebot dependency with the following command:

\$ sudo apt-get install ros-kinetic-joy ros-kineticteleop-twist-joy ros-kinetic-teleop-twist-keyboard ros-kinetic-laser-proc ros-kinetic-rgbd-launch roskinetic-depthimage-to-laserscan ros-kinetic-rosserial -arduino ros-kinetic-rosserial-python ros-kineticrosserial-server ros-kinetic-rosserial-client roskinetic-rosserial-msgs ros-kinetic-amcl ros-kineticmap-server ros-kinetic-move-base ros-kinetic-urdf ros -kinetic-xacro ros-kinetic-compressed-image-transport ros-kinetic-rqt-image-view ros-kinetic-gmapping roskinetic-navigation ros-kinetic-interactive-markers

### Create Your Turtlebot ROS Workspace

Now we will create a ROS workspace to work in it. If you have already a ROS workspace you can use it and skip the commands below.

```
$ mkdir -p $HOME/turtlebot_ws/src
$ cd $HOME/turtlebot_ws
$ catkin_make
$ source ./devel/setup.bash
```

It is suggested to add the source to the file setup.bash to your .bashrc file.

### **Clone Turtlebot Packages**

Now we will clone the Turtlebot packages and build them all.

```
$ git clone https://github.com/ROBOTIS-GIT/
   turtlebot3_msgs.git
$ git clone https://github.com/ROBOTIS-GIT/turtlebot3.
   git
$ git clone https://github.com/ROBOTIS-GIT/
   turtlebot3_simulations.git
$ git clone https://github.com/ROBOTIS-GIT/
   turtlebot3_autorace.git
$ git clone https://github.com/falfab/
   turtlebot3_autorace_simulation.git
$ cd $HOME/turtlebot_ws && catkin_make
```

### Folders Explanation

Move into the turtlebot3\_autorace\_simulation repository. You will notice different subfolders:

- world/ contains the gazebo tracks models which will be used in the autonomous driving simulation
- urdf/ contains the *Turtlebot3 Burger Pi* robot description
- launch/ contains the ROS launchfile used to launch simulation environment and autonomous driving
- config/ contains the yaml configuration file used to calibrate the camera compensation, the camera projection and lane detection

#### **Install Environment Models**

In order to run gazebo with the simulation environment, you need to put the *world description* inside the gazebo model folder. Execute the following steps to do it:

```
$ roscd turtlebot3_autorace_simulation
$ cp -r ./world/turtlebot3_autorace_track* $HOME/.gazebo
    /models
```

If you do not have the .gazebo folder is due you never opened gazebo. Open a terminal and run this command:

```
$ gazebo
```

It will setup his environment and create the folders you need.

#### **Install Robot Model**

In order to use the *Turtlebot3 Burger Pi*, you need to move the robot description inside the available robot models. Do the following steps:

```
$ cp ./urdf/turtlebot3_burger_pi* $HOME/turtlebot_ws/src
   /turtlebot3/turtlebot3_description/urdf
```

Remember to set it as the robot description you want to use:

```
$ export TURTLEBOT3_MODEL=burger_pi
```

It is suggested to add the last command to your .bashrc file.

How It Works

#### **How It Detect Lane**

The autonomous driving uses three ROS nodes to perform the task.

- image\_projection: it project the camera input in order to remove perspective.
- image\_compensation: it compensate the projected image. It
  is used but its effect is null because is not needed
  compensation in simulation environment.
- detect\_lane: it detect the lane. It detect a yellow and a white lane in the projected and compensated image.
- control\_lane: it receive an input from detect\_lane and elaborate a cmd\_vel to move the robot in the right direction.

## **Camera Input**

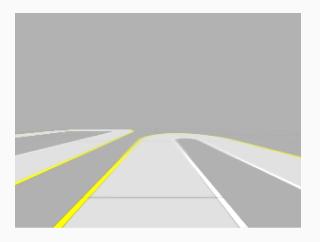


Figure 1: Image raw input

### **Camera Projection**

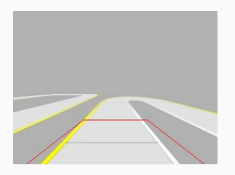


Figure 2: The red box show the area will be projected



Figure 3: Projected image

### **Lane Detection**

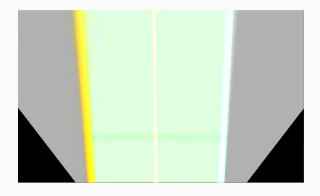
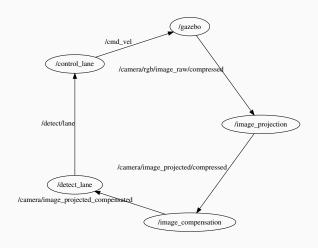


Figure 4: Lane Detection

### **Graph Representation**

Below is shown how the nodes communicates:



**Launch The Simulation** 

### **Launch Simulation Environment**

In order to launch the simulation environment a ROS launch file is provided. Do the following command:

```
$ roslaunch turtlebot3_autorace_simulation gazebo.launch
```

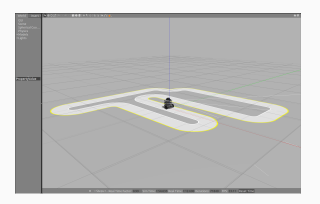
This launch file could take four input arguments:

- x\_pos: set the x start coordinate of the robot
- y\_pos: set the y start coordinate of the robot
- z\_pos: set the z start coordinate of the robot
- track: set the track to import in the environment

By default it set x = 0, y = 0, z = 0 and set the track as track1

### **Launch Simulation Environment II**

Here is an example on how to launch the simulation with a different track:



### **Launch Autodrive Nodes**

In order to launch the Autodrive nodes a ROS launch file is provided. Do the following command:

```
$ roslaunch turtlebot3_autorace_simulation autorace.
launch
```

The calibration mode could be enabled by running the following command:

```
$ roslaunch turtlebot3_autorace_simulation autorace.
launch calibration_mode:=calibration
```