# ROS and experimental robotics

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Abstract—This is a technical report on our first ROS project on simulation and demonstration of Turtlebot 3 Burger robot. In this document, we will briefly introduce the missions of the robot, explain the ROS architecture and give an analysis of the performance of our architecture.

#### I. Introduction

The main objective of this project is to control a Turtlebot 3 burger mobile robot in a simulated and real environment. The goal of this project is to develop navigation skills and test the robot's sensorimotor capabilities by making it navigate from a starting position to a goal position while solving different tasks on the path.

The project consists of three challenges that will progressively exploit the robot's sensors, including images obtained from a simulated(/camera) and a real camera (/usb\_cam) to detect and follow lines, and laser scans obtained from a simulated/real LDS to detect and avoid obstacles.

After one month of work, this report aims to present the different codes, architectures used and the different successes and failures of the project.

## II. PRESENTATION OF THE ROS ARCHITECTURE

### A. A short overview

Our architecture mainly has one node for each challenge, topics such as /cmd\_vel and /scan, and Twist, LaserScan messages.

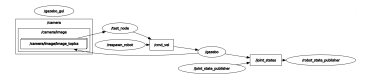


Fig. 1. Rqt graph of Lane\_following node.

# B. Algorithmic structure of the architecture

In this subsection, we detail the functionalities of each node. Here we used separate launch files for each challenge.

Node Lane\_following subscribed to Image topic, uses
those images to compute the orientation of the robot by
using the center of the two lines using cv2 color filters.
A condition is applied if the robot can only see one of
the two lines. If the orientation matches the center of the
robot, it will send a Twist message to command a linear
velocity.

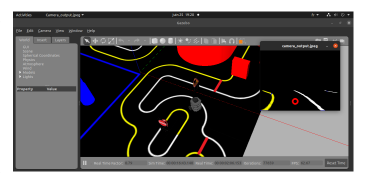


Fig. 2. Camera output of Lane\_following node.

• Node Corridor\_Gazebo subscribed to LaserScan computes the distances to the nearest obstacles from the left and right sides of the robot. The robot initially follows along the left wall and changes direction to the right once it is too close to the left wall. This node sends a Twist message to command the linear and angular velocity of the robot. At the end of the corridor where the robot does not detect anything on its right, left and front, the robot stops approximately after the red line indicating the completion of the mission.

#### III. PERFORMANCE CHARACTERIZATION

The lane-following node controls the robot well and brings it to an end without leaving the path, even if it slightly touches the line. For this, we need to find a middle ground between speed and precision through optimization. We chose to have a fast linear velocity in the straight lanes, and a very low linear speed in the curves, i.e. we wanted to maximize the precision, not the speed.

#### IV. CONCLUSION AND PERSPECTIVES

To conclude, we managed to do the basic work by adding interesting features such as respawning the robot, but several aspects of the architecture can be developed furthermore.

We started to implement a red line detection on our code in order to use this information in another node, so-called the controller node, to move on from one challenge to another.

For challenge 3, the idea is to detect the green bottles and calculate their moments, move towards these goalposts, while detecting and avoiding obstacles and not touching the blue lines.

Finally, a controller node that plays the central role could be implemented that requests information about the completion of each mission and activates the next mission.