# **Table of Contents**

1	. Motor controller	2
	1.1. Repository.	2
	1.2. How P&G Pilot Plus works	3
	1.2.1. Arduino reading /cmd_vel messages from ROS	3
	1.3. Broadcasting to the emergency channel	3
	1.4. How to compile?	3

#### Welcome

#### **Project Willy**

- History of Willy
- Project Willy
- Publicity
- Sponsors

### **Getting started**

- Development Guide
- Driving Willy
- Documentation

### **Build of Willy**

- Design history
- Requirements
- Design reference
- Physical build
- Hardware

## **Robotic Operating System**

- Introduction to ROS
- ROS Tutorials
- Multi master

#### Architecture

- Software Architecture
- Hardware Architecture
- Skylab Architecture
- ROS topic design

#### Hardware nodes

- sensor node
- si node
- power node
- WillyWRT

#### **Components**

- ROS master
- New ROS master on Lubuntu
- Brain

- Sonar
- Lidar
- Localization and navigation
- Motor controller
- Joystick
- Social interaction
- Speech
- Speech recognition

#### **Skylab**

- Setup Skylab
- Python scripts
- Webserver
- Functions of the webserver
- Skylab servers
- ROS installation on Ubuntu VMs in Skylab
- DNS,DHCP, pfSense & Ubuntu

### **Radeffect App**

• Radeffect App

#### **Lessons learned**

- Todo & Advice
- Lessons Learned

#### **Archive**

- Previous Groups
- Research Archive

# 1. Motor controller

The motor controller listens to the drive topic and controls the motor of Willy.

# 1.1. Repository

Windesheim-Willy/motor\_controller

# 1.2. How P&G Pilot Plus works

The communication between the P&G (Penny and Giles) Joystick and Motorcontroller is done with a serial connection. Two variables in within the datapacket contain the throttle and direction. Both are signed integers with an limit of -100/100. They illustrate the 360 degrees position of the joystick.

## 1.2.1. Arduino reading /cmd\_vel messages from ROS

The geometery twist messages broadcasted by ROS will be translated by the Arduino motorcontroller to match the serial communication done by the Joystick controller from P&G. The data send from ROS will be multiplied with 100 and capped on their max value. Only two axes of the message are being used.

```
throttle = twistMsg->linear.x * 100;
direction = twistMsg->angular.z * 100;
```

The P&G Joystick emites a datagram package that the Willy motorcontroller emulatues. Within the datagram there is a forward/back integer and a direction (left/right) integer. Those are calculated from the twistMsg to the respective P&G values.

# 1.3. Broadcasting to the emergency channel

Every iteration within the critical loop of the state of the emergency button will be broadcasted. The motor controller will interupt the circuits on a hardware level when the button is pushed. No software has been written to do any logic with the state of the button other than broadcasting its state.

# 1.4. How to compile?

All the dependencies (headers from ros) are copied from the Kinetic Kame release into the project. You'll need to the following to compile and flash the Arduino:

- 1. VSCode with Platform.io extension installed
- 2. Arduino MEGA

When building for the first the Platform.io will add some files in the .vscode directory that can be ignored. Its not recommanded to add them to GiT. The files have hardcoded paths containing the username and are ignored. To flash the Arduino simply press Upload in the Plaform.io extension and sit tight.