# Lab Course: Hardware/Software Co-Design with a LEGO Car

## Abdallah Attawia, Moritz, Heiko, Berkay

Technische Universität München, Garching, Department of Informatics Boltzmannstr. 3, 85748 Garching, Germany

This document explains the work done on a lego car to detect and follow a line autonomously. Connection and communication between the hardware parts is explained. Furthermore, collision avoidance and line detection algorithms are thoroughly described.

## I Introduction

An autonomous car is one that can drive from point A to B independently without any human input. It can accelerate, brake and steer itself as well as sense the environment and navigate to avoid crashing. The development of autonomous vehicles is rapidly growing and a lot of big and small companies are working towards making autonomous driving a reality.

In this project a small scaled model, a lego car, along with some cheap components are used to test a real autonomous driving function, i.e. following a line on the street. This documentation starts with a brief explanation of the different hardware components. Then the cabling and communication between the components is described. Lastly, the collision avoidance technique and and the line detection and following are explained.

### II Hardware Parts

The hardware components used are two controllers, the DEO-Nano and the Raspberry Pi, two types of actuators, namely speed motors and servo motors, as well as two types of sensors, which are the ultrasound sensors and the USB-camera.

#### II.A DEO-Nano

### II.B Raspberry Pi

For this project the newly released Raspberry Pi 3 is used. Raspberry Pi is a small-sized one board computer. In this work it is used to connect the camera with the Nano-board and to run the line following code.

First, the computer is connected to the Raspberry Pi using Secure Schell (SSH) and the Raspbian Operating System is installed. Then the camera is connected using one of the USB ports and OpenCV is installed to run the line following code. Finally uart communication is enabled to connect the Raspberry Pi with the Nanoboard. In Raspberry Pi 3 you need to disable Bluetooth in order for uart communication to work. To disable onboard Pi3 Bluetooth and restore uart over GPIOs 14 and 15 modify the file "/boot/config.txt":

- sudo nano /boot/config.txt
- Add this to the end of the file "dtoverlay=pi3-disable-bt"

# II.C Actuators

- Speed motors
- Servo motor

#### II.D Sensors

- Ultrasound sensor
- USB Camera

# III Cabling

### IV Communication

# V Collision Avoidance

In order to avoid collisions, an algorithm based on the idea of the adaptive cruise control is implemented. Adaptive cruise control is a cruise control function that allows the vehicle to adapt its speed according to the traffic and to maintain a safe distance from the vehicles ahead.

In real cars, a long range radar sensor is used to detect the cars, here we use an ultrasound sensor to measure the distance from the vehicles ahead.

The following algorithm is implemented to avoid the collision with other cars or objects and to adapt the speed to the surrounding traffic.

- if distance from ultrasound sensor  $\leq$  a minimum set distance  $(distance_{min})$ -car stops
- if distance from ultrasound sensor  $\geq$  a maximum set distance ( $distance_{max}$ )
  -drive with maximum speed
- else (distance lies within distance<sub>min</sub> and distance<sub>max</sub>)
   -adapt speed according to distance:

 $CurrentSpeed = MaximumSpeed*\frac{distance}{distance_{max}}$ 

The speed of the car is set according to the aforementioned algorithm, where the current speed is the duty cycle that is assigned to the speed motors.

# VI Image processing for line detection and following

VI.A Code

VI.B Optimization

VII Conclusion

Acknowledgments

References