COEX-1

Cooperative Explorer

Aurélien Werenne

Advisor: Prof. B. Boigelot

University of Liège

March 3, 2019

Overview

- General
- 2 Components
- Control
- 4 Exploration & Mapping
- Code

General Objective

The goal of the robot is to map an unknown environment in a centralized multi-agent setting.

The main features of the robots are:

- Following a black line
- Computing the travelled distance
- Detecting, classifying and handling intersections
- Avoiding obstacles
- Communicating with a central unit

General

Material

- Arduino Nano
- Reflectance sensor array
- Sharp sensor
- Magnetic encoders
- Pololu micro metal gearmotor
- L298 dual H-bridge
- NiMH Battery 7.2V
- HC-06 Bluetooth module
- ...

General

Structure

Photos (2 per slides, 4-5 slides)

General

Variables

• List of variables used in equations with small explanations

Sharp sensor

Explain flow test. Conclusion.

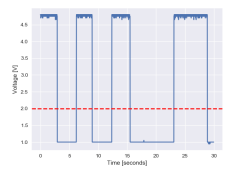


Figure: Obstacle movement (alternating between in and out of reach of sensor)

Reflectance sensor array (line sensor)

Explain flow test. Explain err line.

Plot.

Conclusion.

Shield

The line sensors are fixed vertically well above the given recommendations, such that the robot has place to climb hills. This decision made the line sensor particularly sensitive to ambient light interferences. Thus a shield had to be constructed.

Photo.

Bluetooth module (1/2)

Explain sender-receiver distortion.

Plots.

Conclusion.

Logic level Arduino is 0 5 and HC 05 module is 0 3.3 V..

$$V_{arduino} = rac{R_2}{R_1 + R_2} V_{blt}$$

$$= rac{2.2}{3.2} V_{blt}$$

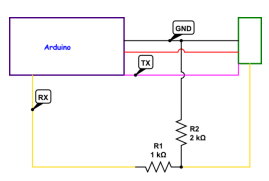


Figure: Voltage divider

Quadrature encoders (1/2)

$$w_L = 2\pi f_L$$
 with $f_L = \frac{n_L}{N' G_b \Delta t}$
$$v = \frac{v_L + v_R}{2} = \frac{R(w_L + w_R)}{2}$$

Quadrature encoders (2/2)

Remark why divide by 2 for counting. because only 2 pin interrupts.

Motors

Conclusion. Need for regulation. Two more curves on same plot but with full/empty battery.

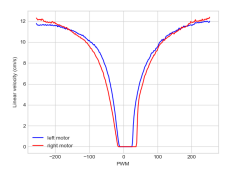


Figure: Relationship between PWM (input) and measured speed (output)

Use of classical PID controller.

$$o_n \leftarrow \mathcal{K}_p e_n + \mathcal{K}_d \frac{e_n - e_{n-1}}{\Delta t_{n-1:n}} + \mathcal{K}_e \sum_{i=0}^n e_i \Delta t_{n-1:n}$$

with the following two precautions called respectively anti-windup and anti-derivative kick:

$$o_n = \begin{cases} max & \text{if } o_n > max \\ min & \text{if } o_n < min \\ o_n & \text{otherwise.} \end{cases} \quad \text{and} \quad K_d = \begin{cases} 0 & \text{if } n < T \\ K_d & \text{otherwise.} \end{cases}$$

Speed & direction

$$\left\{ \begin{array}{l} \alpha = o_{direction}(e(\frac{v_L - v_R}{2})) \\ \beta = o_{speed}(e(\frac{v_L + v_R}{2})) \end{array} \right. \Rightarrow \left\{ \begin{array}{l} pwm_L = \beta + \alpha \\ pwm_R = \beta - \alpha \end{array} \right.$$

Line-following control

Recall plot of sensor.

$$e(\frac{v_L - v_R}{2}) = err_{line} \in [-2500; 2500]$$

Explain perturbation plot.

Perturbation plot.

Conclusion. break out angle. Agressive enough such that not seen as intersection.

Smooth acceleration (1/3)

Reason. Target and progress speed.

$$v_{n+1} \leftarrow v_n + A \Delta t_{n:n+1}$$

$$\Leftrightarrow \int_{0}^{T} a(t) = \int_{0}^{T} a'(t)$$

$$\Leftrightarrow AT = \underbrace{dB}_{triangles} + \underbrace{(T - 2d)B}_{rectangle}$$

We introduce the parameter $\psi = \frac{d}{T}$ such that

$$B = \frac{A}{1 - \psi}$$

Smooth acceleration (2/3)

$$v_{n+1} \leftarrow v_n + \int_n^{n+1} a'(t) = v_n + \int_0^{n+1} a'(t) - \int_0^n a'(t)$$

Diagrams.

Smooth acceleration (3/3)

Reason.

Target and progress speed.

Equations.

Diagrams.

Speed control

Explain plot.

PID plot.

Conclusion. Room for fine-tuning.

Forward

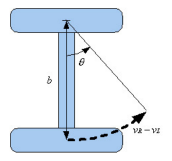
Explain forward.

equation

Turning (1/2)

Modelize.

Source of image



Control Turning (2/2)

Turning θ equation.

PID.

Exploration & Mapping General

To explore an unknown environment structured as a maze it needs to be able to:

- Compute the distance travelled since the last intersection
- Detect an intersection
- Turn to the desired intersection

Exploration & Mapping Distance (1/5)

First method: Simple equation - explain without mathematics.

Second method: Upperbound of error can be reduced due to relation with distance.

plot relationship

Exploration & Mapping Distance (2/5)

Plot comparison with error bars of two methods on test set.

Conclusion.

Exploration & Mapping Distance (3/5)

Explain we could try to quantify uncertainty and above certain threshold not accept it.

$$MSE = \sum_{i=0}^{N} err_{line}^{2}$$

obtained iteratively by rolling mean method. One plot

Exploration & Mapping Distance (4/5)

Explain simpler choice is to discretize from second method discretization.

Remard 7.5-12.5

Plot discretization on test set.

Exploration & Mapping Distance (5/5)

Example of resulting big map. Explain annotation

Мар.

Intersection detection

Explain problem of naive approach.

Solution: majority vote system.

Intersection classification

Explain classification.

Figures of 8 types.

Turning & alignment (1/2)

Problem with naive approach.

 ${\sf Solution} \, + \, {\sf plot} \, + \, {\sf equation}.$

Turning & alignment (2/2)

Explain plot.

Plot to verify results.

Conclusion.

Code

General architecture

Advantage.

Diagram.

Link to code.

Code

Pseudo-code exploration

Pseudocode.

