

Homework 3

16-311: Introduction to Robotics

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1 Learning Objectives

1. Connect sensor and odometry skills from Lab 3.
2. Reinforce basic controls.
3. Think about controls for following a path.
4. Practice making block diagrams for open and closed loops.

2 Sensors

1. If you have a light sensor designed to detect differences in the color of the ground under the robot, how would moving the sensor closer or further from the ground affect the readings? Please give at least one pro and one con.
2. Would it make a difference if the light sensor has a built in light or just relies on ambient light? Please give at least one pro and one con.
3. Would you want the sensor closer or further away from the body of the robot? Please give at least one pro and one con.

3 Odometry

Your robot is facing north. You measure the encoder ticks from two very accurate motors. You measure at time $t_0 = 0sec$ and the number of ticks of the encoder is 180. You measure at time $t_1 = 0.1sec$ and get a reading of 250 ticks. Your encoder has precision of 1 tick per degree. Your robot has wheels 5 cm in diameter. How far did you travel in this time? Assume no slip. Please state at least one symbolic equation that you used to solve this problem.

4 Controls

1. In the mass-spring-damper system, which characteristic is analogous to the proportional constant of a PID system?
2. In the mass-spring-damper system, which characteristic is analogous to the derivative constant of a PID system?
3. What is tangential velocity, v_{wheel} , in terms of angular velocity, ω_{wheel} (what an encoder would read) and wheel radius, r ?
4. If you know the tangential velocity of your left and right wheel, v_l and v_r , respectively, what is the forward velocity, v , of your vehicle in the robot's frame?
5. If you know the tangential velocity of your left and right wheel, v_l and v_r , respectively, what is the angular velocity, ω , of your vehicle in the world's frame?

5 Block Diagrams

Draw a block diagram for the following control scenarios:

1. An open loop controller for controlling house temperature through a simple dial. Include labels for desired state, controller commands and output state. Include blocks for controller and plant and describe what those two things would be in our example house.
2. A basic closed loop controller for keeping a car at a desired cruising speed. Include labels for desired state, controller commands and output state. Include blocks for controller, sensor and plant and what those things would be in our car.
3. A controller with a feed forward term for keeping a segway at a constant 30 degree tilt. Include labels for desired state, controller commands and output state. Include blocks for controller, sensor and plant and what those things would be in our segway.

6 What To Submit

Submissions are due on Gradescope by the date/time specified in the Syllabus.

1. Create a .pdf file with the written answers ALL THE SECTIONS named hw3.pdf and submit to Gradescope.