2.12: Introduction to Robotics

Lab 1: Move the Mobile Robot Wheels: Motor Velocity and Position Control *

Spring 2019

Instructions:

- 1. When your team is done with each task, call a TA to do your check-off.
- 2. Backup your files to reuse them in the future: email, flash drive, etc.
- 3. No need to turn in your code or answers to the questions in the handout.

1 Introduction

The goal of today's lab is to learn about the hardware and software required to implement a wheel velocity controller and observe the outcome of a wheel position controller. In this lab, you will:

- 1. Learn about the mobile robot, motors, encoders, motor drivers, encoder buffers, and Arduino.
- 2. Implement both open-loop and closed-loop velocity control.
- 3. Use the controller to track a sinusoidal velocity profile.
- 4. Observe the outcome of a wheel position controller.

2 The Robot Hardware

2.1 Mobile Robot

The mobile robot has two brushed DC motors with gearboxes that drive the wheels. The third wheel is a caster wheel. There is a **two-channel motor driver** to power the motors, which is controlled with PWM (Pulse-width modulation) signals from an Arduino microcontroller. This motor controller board can be found in the form of an Arduino Shield attached to the microcontroller. Each DC motor has an incremental magnetic quadrature encoder for angular position feedback. An estimate of angular velocity for feedback is obtained from this angular position. See Figure 1.

^{1.} Version 1 - 2016: Peter Yu, Ryan Fish and Kamal Youcef-Toumi

^{2.} Version 2 - 2017: Yingnan Cui, Abbas Munir Shikari and Kamal Youcef-Toumi

^{3.} Version 3 - 2019: Jerry Ng, Harrison Chin, and Daniel Gonzalez

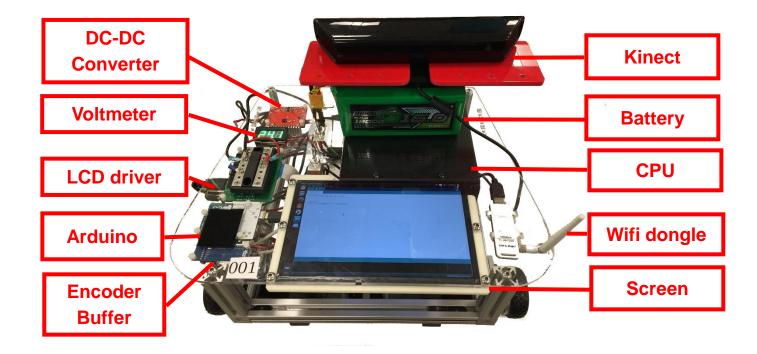


Figure 1: Mobile robot platform.

The encoder signal is too fast for the Arduino to read and track in real-time while also performing control and communication, so a separate **Encoder Buffer Board** is used to keep track of the encoder count. The Arduino can be programmed to receive the current encoder count from the Encoder Buffer Board, and use that information to calculate how much the wheel has rotated.

The **Arduino Uno** is plugged into an on-board computer via USB. The computer has a 4-thread 3.8 GHz i3 processor which runs Ubuntu 16.04. The PC can be connected to USB devices such as webcams, Kinects, and Dynamixel smart servos.

2.2 Lithium Polymer (LiPo) Battery Safety

This battery is made up of 6 cells in series and has 16Ah of electrical charge (Figure 2). The average battery voltage is 22.20V, and can be charged up to 25.20V. Five safety rules must be followed:

- When the battery is close to 20V, please save files and turn off the onboard computer correctly, and ask TA to exchange for a charged battery.
- Keep the battery monitor alarm plugged into the battery at all times. It will warn you very loudly if the battery is not behaving as expected.
- If you feel that something is wrong with the battery ask a lab staff. In case of emergency try to unplug the battery and put the battery into a sand bucket in lab.
- Disconnect the battery from the robot when you're done with the lab.
- Turn off the battery switch on the robot when modifying electronic hardware.

Failure to obey the safety rules is considered failing the lab.

LiPo batteries are some of the most energy dense forms of electronic power storage, but they are also highly volatile and can catch fire, release toxic chemicals, and explode if you are careless with them. LiPo will be damaged if you:

- short the + and wires of it,
- overcharge it past 25.20 V,
- discharge it below 18.00 V,
- puncture it,
- use it with the cells unbalanced, or
- squeeze it too hard.

Additional rules:

- Use a safety pouch to charge the battery.
- To check voltages, use a small battery meter to check it. Ask a lab staff for details.



Figure 2: The LiPo battery to be used on the mobile robots.

3 The Arduino Uno

The Arduino Uno is a microcontroller for prototyping. Low-level real-time control software is often written on a microcontroller because it ensures proper control loop timing and provides an immediate interface with electronics and sensors such as the Motor Driver and Encoder Buffer. Although a microcontroller typically processes data more slowly than a desktop computer and doesn't have as much memory, it can react to events more quickly since its software is less complex. The Arduino is a good choice for our robot, since the Encoder Buffers output a digital signal, and the motor driver shield accepts PWM input.

The Arduino communicates with a computer through a USB port. We can use this port to upload programs to the Arduino, as well as send and receive data between the Arduino program and a computer program. Eventually, we will use this connection to send motion commands from the computer to the Arduino, and send position information from the Arduino to the computer.

4 Using the system

4.1 Turning on

Make sure that:

- your robot's wheels are off the ground using a textbook or chunk of 80/20,
- the Main Power switch and the Motor Enable switch are set to the off position, and
- your battery is plugged in and securely attached to the top platform of your robot with Velcro.

Turn on the **Main Power** switch and then various components should get powered. Check that the battery voltage is above 20V, and inform a lab staff if it is not.

Turn on your computer using the power button on computer, located on the right side of the robot in Figure 1. Then you can choose to use Ubuntu. We will use Ubuntu as the main operating system for all of the labs this semester.

Normally, the system will login automatically on boot. Username and password are required when you need to install new software. You can find the login info near the battery charging area.

4.2 Using Arduino

Open the Arduino IDE (Integrated Developer Environment) on the left side bar, you will see a window as shown in Figure 3. This is the main control code that will be uploaded into the Arduino.

In order to upload code to the Arduino, make sure the Arduino is plugged into the computer and that the proper Board (Arduino Uno) and COM Port (The IDE typically tells you which port is connected to the Uno) are selected in the Tools tab of the IDE. Then, by clicking the icon your code will be compiled and uploaded to the Arduino. If there is any error in your code, the code will not compile and you will have to fix them before continuing. The error line numbers are shown in the message display.

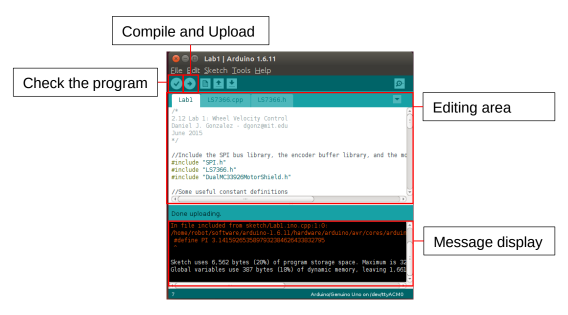


Figure 3: A screenshot of the Arduino IDE.

5 Task 1: Open-Loop Velocity Control

5.1 Downloading the Code

Download the me2121ab1 repository from the following github: https://github.com/mit212/to, for example, Desktop. Extract the lab1 folder in zip file on Desktop. From now on, we will denote the path to the lab1 folder ~/Desktop/lab1 as LAB1. ~ is an alias for user's home directory in Ubuntu, which is /home/robot/ in our case. The lab1 folder contains all the codes required for this lab. It is structured as follows:

- src : source folder
 - controller: Arduino source code folder
 - * controller.ino: top level controller code
 - * lab1_funcs.h: declarations of the key functions
 - * lab1_funcs.cpp: the skeleton of key functions you will be filling in today
 - * helper.h: declaration of helper constants and functions. You should check the variable names it provides to you before programming anything.
 - * helper.cpp: definition (values) of helper constants and functions
 - * LS7366.h: encoder buffer communication API declaration
 - * LS7366.cpp: encoder buffer communication API implementation
- viz:
 - plot_controller.py : visualization of controller signals
 - plot_controller2.py: visualization of controller signals for motor position
- test
 - testEncoderSketch.ino: for checking encoder buffer hardware and connections

Open controller.ino, you will find it has a section labelled STUDENT CODE. This file contains the high level structure of the controller. That includes calling functions to find the actual velocity, find the desired velocity, then compute the motor commands, and finally send the commands. The detailed implementation of those components resides in lab1_func.cpp.

In this lab, you will be mainly filling out lab1_func.cpp. Note: Many helpful variables have been declared and defined in the supporting files helper.h and helper.cpp. This is to speed up the lab and keep code organized. So in general, you don't need to define any variables, you can just use the variables defined in the helper.h and helper.cpp files. For each function in lab1_func.cpp, you are asked to fill in code using relevant variables.

5.2 Motor specifications

The motor drivers provide some average voltage to the motors as a percentage of the total voltage applied to the motors; for us, this is the battery voltage $V_{in} \sim 22.2$ V. This percentage is determined with the PWM duty cycle that we set in the Arduino using the setM1Speed() function of the DualMC33926MotorShield object. We name this DualMC33926MotorShield object as md, in the STUDENT CODE section of controller.ino. Function setM1Speed() takes a command within [-400, 400], corresponding to -100% and 100% voltage. The motors have a voltage constant K_v of 26.94 rad/s/V and the wheel radius R is 0.037 m. There are two types of gearboxes on the robots: those

labeled with 53 have a gear reduction ratio G of 1/53, and others labeled with 26 have a 1/26 gear reduction ratio. The encoder is 20 ticks for model 53 and 80 ticks for model 26 per revolution inside the motor before the gear reduction. So then,

Question 1 How many ticks per revolution of the wheel? What is the max speed of the robot? See the helper.h for enc2robotvel and maxMV conversions.

5.3 Open Loop Controller

Fill out the openLoopControl() function in lab1_funcs.cpp that calculates and commands the motor to a desired forward velocity. Note that the range of this command input is [-400, 400] within the code. The maximum achievable velocity of the robots is about 0.41 m s⁻¹ or 0.82 m s⁻¹ for motor model 53 and motor model 26 respectively. This maximum speed is estimated as follows

$$V_{in} \times K_v \times G \times R = 22V \times 26.94 \text{rad/s/V} \times 1/53 \times 0.037 \text{m} = 0.41 \text{m s}^{-1}$$

where V_{in} is the input voltage, K_v is the rotation speed to voltage constant of the motor, G is the gear ratio, and R is the wheel radius. Upload your code to the Arduino and flip on the Motor Enable switch. Observe the motor turning as commanded.

5.4 Signal Visualization

If this script does not work, use the Serial Plotter in the Arduino IDE instead.

A Python script plot_controller.py is provided to plot desired and actual wheel velocities, as well as the command input in realtime. This script is in LAB1/src/viz folder. Remember that LAB1 is the path to the lab1 folder at ~/Desktop/lab1. Open a terminal (Ctrl-Alt-T) in Ubuntu, and type the following commands (without the leading \$).

```
$ cd LAB1/src/viz
$ python plot_controller.py
```

The Python script receives data from Arduino through serial connection. It plots the desired wheel velocity and the motor command input. In Section 6, we will calculate the wheel velocity and use this plotting script as well. Make sure to close the plot by closing the plot window first, turning off the motor next, then reprogramming the Arduino.

6 Task 2: Closed-Loop Velocity Control

You will notice that with only open-loop control, your velocity will be inaccurate if you apply some damping load to the wheel by either grabbing it or putting it on the ground. The battery's nonlinear behavior as it is being discharged will lead to inaccuracies in maintaining a voltage output. We can fix this by measuring the wheel's actual velocity and using it as part of the controller to track our desired velocity.

6.1 Timing

First, proper control loop timing must be achieved. The loop() function in controller.ino contains an if statement that checks whether or not it is the right time to execute a control loop. This time is determined by the constants defined in helper.h.

A constant named PERIOD is defined in the helper.h. The dt variable is defined as well based on this PERIOD. The period for the loop is set to 0.005 seconds, so is dt.

6.2 Velocity Estimation

The encoder counts measure the instantaneous position of the motor. The reading from encoder 1 is done in controller.ino:

```
encoder1Count = readEncoder(1);
```

Now you must take this a step further and use it to estimate the motor velocity in motor1_velocity() in lab1_funcs.cpp. First, find the rate of change in encoder steps over time by discrete differentiation.

```
float mV1 = (encoder1count - encoder1countPrev) / dt;
```

Then you need to convert this to a robot velocity (m/s) using the given constants such as enc2robotvel. Note that you need to store encoder1countPrev by completing the first part of storeOldVals() in lab1_funcs.cpp.

Make sure to check the signedness of the encoder counting. If you are setting the motors to a positive value, you will expect the encoders to read back increasingly positive numbers. Use the visualizer script to determine if the wheel velocity matches the sign you expect, and change sign that multiplies readEncoder() in controller.ino if required.

After you are done with implementing velocity estimation, try setting different desiredMV1 in controller.ino, and then use the visualizer to see whether or not the feedforward signal is enough to achieve this velocity.

6.3 Proportional Control (Denoted as P)

Now, we implement the proportional controller by generating a motor command within [-400, 400] that is proportional to our wheel velocity error. We subtract the wheel's actual velocity from our desired wheel velocity to get our error term, and multiply it by a proportional gain in the function proportional_control() which needs completion. A proper gain is at around 1000. We sum our control commands (only proportional for now) in our new closedLoopController(), and then feed the resulting command into md.setM1Speed() in controller.ino. Make sure to set useClosedLoopControl to true in controller.ino. This command should be limited within [-400, 400] using the constrain() function.

Question 2 What happens to the motor speed response when you increase/decrease the proportional control gain? What happens to the command input?

6.4 Adding Integral Control (Denoted as I)

Adding integral control can help eliminate any steady state error present from unmodeled damping or disturbances in the system. When the program starts, the integrated velocity error is 0. With each iteration of the control loop, the motor velocity error is multiplied by dt and then added to the integrated velocity error. This integrated velocity error is multiplied by the integral gain, which is tuned manually, and then added to the total motor velocity command. Complete integral_control() and add it to closedLoopController() in lab1_funcs.cpp.

The command due to integral should be limited using the constrain() function.

Question 3 What's the effect of integral control on the wheel velocity response? Why is it important to constrain the integration term? Discuss the steady state error, and any other effects.

6.5 Adding Derivative Control (Denoted as D)

Adding derivative control might be able to help improve our closed loop dynamic response. Store the previous error value by completing the second part of storeOldVals() so we can use it with the new wheel velocity error. We subtract the previous wheel velocity error from the current wheel velocity error to get the change in wheel velocity error, which we then divide by dt to approximate its discrete, multiply by the derivative gain, and add to the total motor velocity command. Complete these steps in derivative_control() and add it to closedLoopController() in lab1_funcs.cpp. We suggest you use a D gain between 1-10.

Question 4 What happens to the motor response when the derivative control gain is used? What do you think causes the system to behave this way?

7 Task 3: Sinusoidal Velocity Profile Tracking

One way to test the system's limit is to consider the desired wheel velocity change over time and see how the controller tracks it. A sinusoidal signal can serve this purpose.

In controller.ino, you can set desiredMV1 to a sinusoid function sinWave by setting useSineInput to true.

Modify the variable sinFreq in helper.cpp in the range of 0.1 to 10 Hz and see how well the controller tracks the desired velocity signal. Modify the PI gains and try to achieve tighter tracking. If the controller becomes unstable, try modifying the gains. Also, try comparing PI and PID control. An example plotting of the controller for this task is shown in Figure 4.

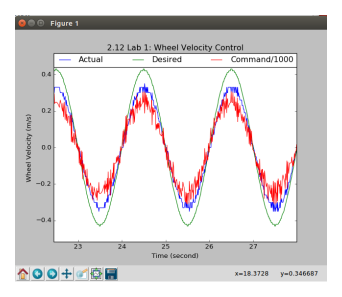


Figure 4: Example sine wave tracking result. Green: desired velocity, Blue: actual velocity, Red: motor commands.

Question 5 What do you notice about the difference between PI and PID Control? Is it expected? When do you think the D in PID can be used?

8 Task 4: Wheel Position Control

The last task for the lab is to implement position control for the wheel. In this section you will be modifying the gain of the position controller for the wheel that we have already put together. In controller.ino you can use our position controller by setting velocityControl to false. You will be working on task 5 of the code to edit in controller.ino. Please use the gains noted in helper.cpp file when modifying code in the lab1_funcs.cpp.

8.1 Proportional Position Control (Stiffness/Impedance)

Update the functions wheelPositionController() and wheelProportional_control(). Modify the wheel proportional gain (Kpp1 in the helper.cpp file) to one of the suggested values for your specific wheel and change the desiredWheelPos1 to 0 in controller.ino. The suggested gains are 500, 1000, 2000. After uploading the Arduino script, observe what happens. Try to rotate the wheel with your hand. Try using each of the suggested values and observe the difference in the behavior of the wheel.

Question 6 Is the wheel reacting like what you expected? What does the wheel physically feel like or remind you of? What happens when you increase the Kpp1?

8.2 Position Control (P)

Now change the desiredWheelPos1 to 1 revolution and modify the wheel position proportional gain to each of the suggested values for your specific wheel. The units for desiredWheelPos1 is meters.

While you're testing the various wheel gains, look at the step response in the Plotter using plot_controller2.py. Also, try rotating the wheel after with your hand after it completes rotating.

Question 7 What do you notice about the effects of the different gains used? What did you notice about rotating the wheel this time? What was different about rotating it this time compared to before and why?

8.3 Position Control (PI)

Now change the proportional gain back to 2000 and modify the wheel position integral gain (Kip1) to one of the following suggested values: 400, 800, 1200. Make sure to edit wheelIntegral_control and change wheelPositionController() in lab1_funcs.cpp to include wheelIntegral_control().

While you're testing the various gains, observe the step responses in the Plotter by using plot_control2.py. Don't attempt to rotate the wheel with your hand.

8.4 Position Control (PID)

Now change the proportional gain and integral gain to **2000** and **1400** respectively. Observe the system's response. Afterwards, change the wheel position derivative gain (Kdp1 to **1000**. Make sure to edit wheelDerivative_control() and change whelPositionController() in lab1_funcs.cpp to include wheelDerivative_control().

While you're testing between having a PI and PID controller, observe the step responses in the plotter by using plot_control2.py. Don't attempt to rotate the wheel with your hand.

Question 8 What happens when you add the derivative gain this time? Why is this different from last time?

8.5 Position Control(PD)

For the last section, try to use PD control instead of PID to try to achieve the same response as before. To do this, pick a P control that overshoots, and then use the D control to curve down the overshoot.

Question 9 What is the difference between PID and PD control? What are the benefits of using PD over PID and vice versa?