



MEMORANDUM

To: Professor Brendon Anderson, Mechanical Engineering, California Polytechnic State University, bga@calpoly.edu
From: Gabriel Choi, Carmen Alaichamy
Date: April 29, 2026
Subject: Lab 3A: Step Response Test

Introduction

The objective of this lab was to characterize the dynamic response of a DC motor using a step input. By applying a constant voltage to the motor and measuring its velocity response over time, the steady-state gain and time constant of the system were determined. These parameters were then used to develop a first-order model of the motor and validate it through comparison with experimental data.

Methodology

The experiment was conducted using an STM32 microcontroller connected to a DC motor and rotary encoder. The provided MicroPython modules (motor.py and encoder.py) were uploaded to the microcontroller using Thonny.

A main program (main.py) attached in Appendix A was developed to perform a step response test. The motor was driven at a constant input voltage percentage (100%), corresponding to a maximum voltage of 24 V from the motor driver. The encoder was used to measure the angular velocity of the motor shaft.

Velocity data was sampled at a fixed rate using the microcontroller's internal clock. The `utime.ticks_us()` function was used to track elapsed time and ensure consistent sampling intervals. The measured velocity data was stored in queues and later transmitted to a PC via serial communication.

The collected data was plotted using Python in a Jupyter Notebook to obtain the motor's step response. From this response, the steady-state gain and time constant were estimated. A first-order transfer function model was then created and implemented in Simulink to compare the simulated response with experimental results.

Results

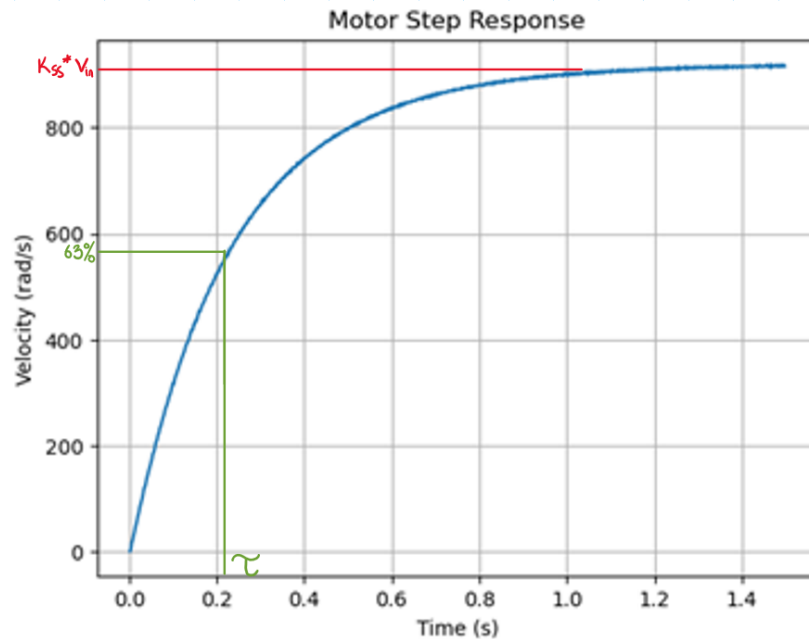


Figure 3A.1. Experimental Velocity [rad/s] Vs. Time (s) Motor Response

Figure 1 shows the experimental step response of the DC motor. The velocity increases rapidly at first and then gradually approaches a steady-state value, exhibiting the characteristic behavior of a first-order system.

From the plot, the steady-state velocity was approximately 925 rad/s. Using an input voltage of 24 V, the steady-state gain was calculated as:

$$K_{ss} = \frac{925}{24} = 38.5 \frac{\text{rad}}{\text{s} \cdot \text{V}}$$

The time constant τ was determined by identifying the time at which the response reached approximately 63% of the steady-state value. This occurred at approximately 0.23 seconds.

The settling time, defined as the time required for the response to remain within 2% of the steady-state value, was estimated to be approximately 1.0 seconds.

Table 3.A.1. Motor Parameters

Steady State Gain K_{ss}	Settling Time t_s (s)	Time Constant τ (s)
38.5	≈ 1.0	0.23

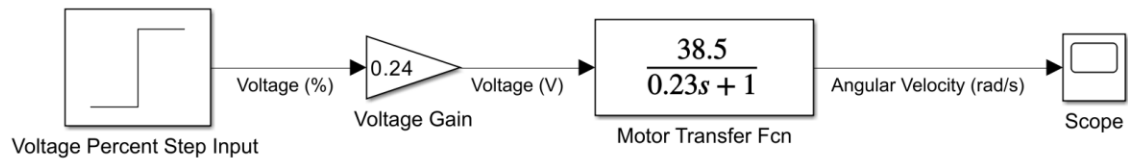


Figure 3A.2. Simulink model of DC motor step response

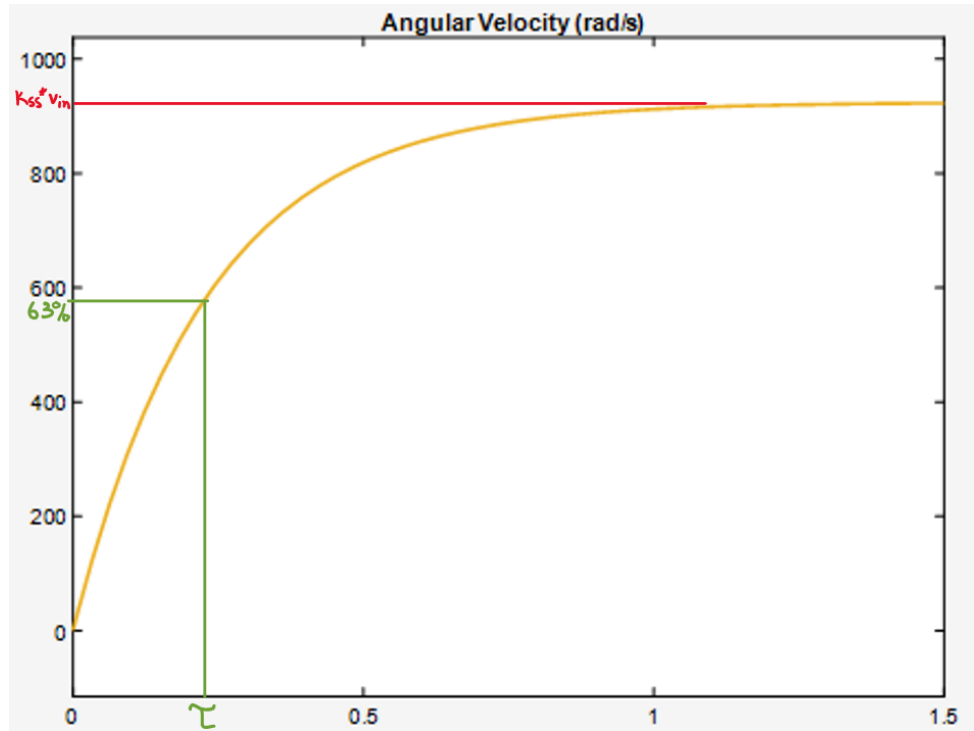


Figure 1. Simulated Velocity [rad/s] Vs. Time (s) Motor Response

Discussion

The magnitude of the step input applied to the motor was 24 V, corresponding to a 100% voltage input to the motor driver.

The sampling rate of the experiment was 500 Hz, meaning velocity data was collected every 2 milliseconds.

Accurate timing during data collection was ensured using the microcontroller's internal clock through the utime module. The function `utime.ticks_us()` was used to track the current time in microseconds, and `utime.ticks_diff()` was used to compute the elapsed time between samples. Data was recorded only when the elapsed time exceeded the predefined sampling interval, ensuring a consistent sampling rate throughout the experiment.

```

1 import cqueue # data storage in a queue (from Dr. Ridgely)
2 import utime # time related functions
3 import pyb # functions related to the Nucleo board
4 import encoder # quadrature encoder module
5 import motor # motor, motor driver module
6
7 # -----
8 # Initialization
9 # In this segment, you shall initialize the motor, encoder,
10 # and constants in the program. Then you shall create queues
11 # to store the time and velocity test data.
12
13 # -----
14
15 # WRITE YOUR CODE HERE to create a motor object and enable the motor
16 # driver on motor A (see motor.py comments)
17 # Create a MotorDriver object
18 driver = motor.MotorDriver()
19 # Enable motor A
20 driver.motorA.enable()
21
22 print('MOTOR INITIALIZED.')
23
24 # 2. WRITE YOUR CODE HERE to create the encoder object and zero the encoder.
25 # (see encoder.py comments)
26 # Create encoder object
27 enc = encoder.Encoder(4, pyb.Pin.cpu.B6, pyb.Pin.cpu.B7)
28 # Zero out encoder
29 enc.zero()
30
31 print('ENCODER INITIALIZED.')
32
33 # Constants relating to the timing of the test.
34 SAMPLING_PERIOD_US = 2000 # The sampling period, in microseconds.
35 TEST_TIME_US = 1500_000 # The total time of the test, in microseconds.
36 DATA_POINTS = TEST_TIME_US // SAMPLING_PERIOD_US
37
38 # WRITE YOUR CODE HERE to create queues to store data. The time queue is done
39 # for you. The velocity queue needs to be a FloatQueue.
40 time_queue = cqueue.IntQueue(DATA_POINTS)
41 velocity_queue = cqueue.FloatQueue(DATA_POINTS)
42
43
44 # -----
45 # Main loop
46 # In this segment, you shall complete the code for step response
47 # test. In the main loop, the program will sample motor velocity
48 # periodically, storing it as well as the associated time into the
49 # data queues declared previously.
50 # -----
51
52 # 1. WRITE YOUR CODE HERE to turn the motor on.
53 driver.motorA.set_voltage_percent(100)
54
55 # These variables are used to run the timed loop. The loop should run at the
56 # sampling period above and for the total test time above.
57 start_time = utime.ticks_us()
58 next_sampling_time = utime.ticks_add(start_time, SAMPLING_PERIOD_US)
59 current_time = start_time
60
61 # 2. Main Loop (timed)
62 # Runs while current time - start time <= total time
63 while utime.ticks_diff(utime.ticks_us(), start_time) <= TEST_TIME_US:
64     # WRITE YOUR CODE HERE to read the time, using utime.ticks_us().

```

```

65     current_time = utime.ticks_us()
66
67     # Use a "if" statement to maintain the constant sampling rate. You will
68     # need to compare the time difference between current_time and
69     # next_sampling_time using the "utime.ticks_diff" function.
70     # If the difference is positive, then enough time has passed and data
71     # should be collected.
72     # WRITE YOUR CODE HERE to maintain sampling rate with an if-statement.
73     if utime.ticks_diff(current_time, next_sampling_time) >= 0:
74
75         # INSIDE OF THE IF STATEMENT
76         # WRITE YOUR CODE HERE to update the next sampling time.
77         next_sampling_time = utime.ticks_add(next_sampling_time, SAMPLING_PERIOD_US)
78
79         # WRITE YOUR CODE HERE to read the motor velocity, using the encoder.
80         velocity = enc.get_velocity_rad()
81
82         # WRITE YOUR CODE HERE to put the data in the queues.
83         # Example: time_queue.put(current_time)
84         velocity_queue.put(velocity)
85         time_queue.put(current_time)
86     # Placeholder for empty while loop. Delete after adding your code.
87
88
89     # -----
90     # Finishing
91     # In this part, you shall turn the motor off and transfer
92     # data to the computer.
93     # -----
94
95     # 3. WRITE YOUR CODE HERE to turn the motor off.
96     driver.motorA.set_voltage_percent(0)
97     # 4. UNCOMMENT THE CODE BELOW to print the data.
98     # Be careful with indentation. You may need to replace the variables
99     # "time_queue" and "velocity_queue" with whatever you called those.
100
101     while time_queue.any():
102         print(utime.ticks_diff(time_queue.get(), start_time) / 1e6,
103               velocity_queue.get(), sep=',')
104         utime.sleep_ms(1) # constant printing can cause errors in Thonny
105     print('END')

```