# CONTROL SYSTEMS LABORATORY ECE311

# LAB 3: Control Design Using the Root Locus

## 1 Purpose

The purpose of this laboratory is to design a cruise control system for a car using satisfying certain technical specifications. In particular, using the model estimation you completed in the previous lab, you will design a PI controller using the root locus method.

### 2 Introduction

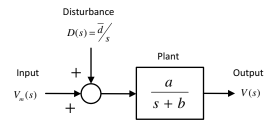


Figure 1: Block diagram of the plant

Recall the mathematical model of a car moving on a straight road with unknown slope  $\theta$  derived in the introduction to laboratory 2. In the block diagram above,  $\overline{d} = \frac{g}{a} \sin \theta$ , where g is the gravitational constant.

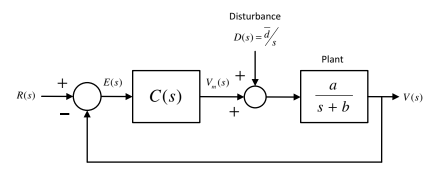


Figure 2: Block diagram of the closed-loop system

**Problem Statement**: Consider the feedback control system in Figure 2. Design the controller C(s) to meet the specifications below.

- (SPEC1) The output v(t) of the closed-loop system should asymptotically track reference step signal r(t) despite the presence of the unknown disturbance  $d(t) = \overline{d} \cdot \mathbf{1}(t)$
- (SPEC2) The closed-loop system (input R(s), output V(s), and no disturbance, D(s) = 0) should be BIBO stable.
- (SPEC3) All poles of the closed-loop system should lie on the real axis, so that the output v(t) does not have oscillatory behavior.
- (SPEC4) When D(s) = 0 (i.e., when the cart track is horizontal), the settling time  $T_s$  should be less than 0.3s.
- (SPEC5) The magnitude voltage  $v_m(t)$  imparted by the control system to the DC motor should be less than 11.75V.

Concretely, you are required to design a control system making the cart, track constant reference speeds even when the track is not horizontal, and meeting certain transient performance specifications.

The experimental setup used in the lab is shown in figure 3.

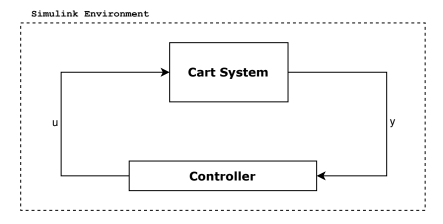


Figure 3: Block diagram of the experimental setup

The design controller will be implemented in Simulink, in analogous way as in Lab 2.

## 3 Preparation

1. Referring to Figure 2, verify that the plant has type 0 (i.e. the plant has no pole in the origin). Hence, in order to meet SPEC1, you need a controller with a pole at zero. Letting

E(s) = R(s) - V(s), define the PI controller

$$\frac{V_m(s)}{E(s)} = K(1 + \frac{1}{T_I s}), \ K, T_I > 0.$$

Write the transfer function from R(s) to E(s) (assuming D(s) = 0), and from D(s) to E(s) (assuming R(s) = 0).

- 2. Let  $R(s) = \bar{v}/s$  and recall that  $D(s) = \bar{d}/s$ . Using superposition, write the expression for E(s) in the closed-loop system.
- 3. Applying the final value theorem to E(s), show that if  $\lim_{x\to\infty} e(t)$  exists, then it must be zero. You have thus shown that a PI controller is capable of meeting SPEC1.

Submit your derivations for points 1-3 with your pre-lab report.

## 4 Experiment

#### 4.1 Identification of model parameters a and b

For this part you can use the same plant parameters a and b you estimated in your lab 2.

#### 4.2 Controller design using Matlab

As in the previous lab, write a unique MATLAB script named script4\_2.m for all the steps required in this section.

1. In your preparation you've shown that a PI controller is capable of meeting SPEC1. We now focus on SPEC2-SPEC4. Let  $\theta=0$  or, equivalently, D(s)=0. Recall that an approximate expression for the settling time in a second-order system with complex conjugate poles is  $T_s=\frac{4}{\sigma}$ , where  $\sigma$  is the real part of the poles of the closed-loop system. In order to satisfy SPEC4, you thus need  $\frac{4}{\sigma} \leq 0.2$ , or  $\sigma \geq 20$ . You'll achieve this by an appropriate choice of K and  $T_I$ .

Pick a guess for  $T_I$ ,  $T_I = 1$ . Using Matlab, you will now draw the root locus of the system, i.e., the locus of the poles of the closed-loop system as the gain K is varied between 0 and  $\infty$ . First, define the transfer function G(s) of the open-loop system without the gain K. This is given by

$$G(s) = \frac{T_I s + 1}{T_I s} \frac{a}{s + b}.$$

In Matlab, you can define G(s) as follows

>> TI=1; a=(your value); b=(your value);

>> G=tf([TI 1],[Ti 0])\*tf([a],[1 b]);

The root locus is the locus of the poles of KG(s)/(1+KG(s)) as K is varied. Plot the root locus by issuing the command.

#### >> rlocus(G)

Verify, using the plot, that for all K > 0 the poles of the closed-loop system have negative real part, and hence SPEC2 is met. However, for the present value of  $T_I$ , SPEC4 cannot be met by any choice of K > 0. Specifically, there doesn't exist K > 0 such that the closed-loop system has two poles on the real axis with real part  $\leq -20$ . Prove the truth of the claim by using the root locus plot.

Evidently, we need to choose a different value for  $T_I$ . Try different (positive) values of  $T_I$ . For each choice of  $T_I$ , plot the corresponding root locus. By trial and error, find the value of  $T_I$  compatible with this requirement: there exist K > 0 such that the closed-loop system has two poles close to s = -20 on the negative real axis. Save the root locus plot.

Once you found  $T_I > 0$  satisfying the requirement above, you need to find K > 0 for which the closed-loop system has two poles close to s = -20. First, plot the root locus corresponding to the value of  $T_I$  you just selected. Next, issue the command (be sure that the rlocus plot is still open)

#### >> rlocfind(G)

Move the mouse cursor over the root locus and click on the desired location of the closed-loop poles on the real axis as s = -20. This action will return the value of K you were looking for. Notice that the PI controller with the values of K and  $T_I$  you have just found should meet SPEC2-SPEC4. You will include the value of K you just found in your lab report.

2. Next, you'll double-check that using the values of K and  $T_I$  you just found, SPEC2-SPEC4 are met in simulation. Download the file  $\mathtt{cart.slx}$  from Quercus and open it. Implement your closed loop system with a PI controller using the parameter values you just found. Save your complete model as  $\mathtt{model\_4.2.slx}$ . You will include this file in your submission. Begin by double-checking that your controller indeed meets SPEC4. Run the Simulink block by clicking on Simulation > Start. Arrange your Simulink model such that the scopes depict (i) the output v(t) versus the reference signal r(t), (ii) the tracking error e(t), and (iii) the voltage  $v_m(t)$ . The reference signal is a square wave of frequency 0.5Hz and amplitude 0.2m/s. Be sure that the input to the offset port is set to 0 since you will test on the system without disturbances.

Recall that the settling time  $T_s$  of v(t) is the time v(t) takes to reach and stay within the range

$$[v(\infty) - 0.02(v(\infty) - v(0)), v(\infty) + 0.02(v(\infty) - v(0))]$$

where  $v(\infty)$  is the value v(t) asymptotically settles to. By zooming in on one period of the simulation output, graphically estimate the settling time  $T_s$ . Save the plot you used to derive your estimate. Is it true that  $T_s \approx 0.2$  sec.? Verify that SPEC5 is approximately met. Include the voltage input response in your lab report.

3. Now you'll try to design a more "aggressive" PI controller. Similarly to what you did in step 1, use the root locus and trial error to find the value of  $T_I > 0$  such that there exists K > 0 such that the closed-loop system has two poles close to s = -30. Use the command

rlocfind to find the value of K for which the closed-loop system has two poles close to -30. Open another copy of the file cart.slx uploaded on Quercus. Implement your closed loop system with a PI controller using the parameter values you just found. Save your complete model as model\_4\_3.slx. You will include this file in your submission. Similarly to what you did in step 2, evaluate the settling time  $T_s$  by zooming in on one period of the simulation output. Save the plot. Verify that SPEC5 is approximately met. Include the voltage input response in your lab report. Compare the performance of this "aggressive" controller to that of the controller you evaluated earlier.

How do the settling times and overshoots compare?

Which controller is best suited to meet the specs (take into account all the specs)?

What is the cause of the differences you observe?

#### 4.3 Rejection of disturbance

In this part of the lab you will test the two controllers you designed in the previous steps on the system subject to disturbances. This time, use the constant value 1 to the offset port as in 4.

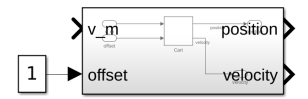


Figure 4: Cart model with offset enabled.

- 1. Open the file model\_4\_2.slx you previously saved. Set the input to the offset port to the constant value as in 4. Save this model as model\_4\_2\_offset.slx. Re run the experiment. Does the controller properly reject the disturbance? Include the velocity response plot in your report.
- 2. Open the file model\_4\_3.slx you previously saved. Set the input to the offset port to the constant value as in 4. Save this model as model\_4\_3\_offset.slx. Re run the experiment. Does the controller properly reject the disturbance? Include the velocity response plot in your report.

#### 5 Submission

For this lab you are required to submit the following material:

- 1. Pre-lab report (first deadline);
- 2. Lab report;

#### 3. Lab files:

- $model_4_2.slx$
- $\bullet$  model\_4\_3.slx
- model\_4\_2\_offset.slx
- model\_4\_3\_offset.slx

Please submit your pre-lab and final report and files before the assigned deadlines on Quercus. Please upload your lab report and files in a unique zip folder.