

CHE 565 -- Homework 5

Soki Sem

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Introduction

The following homework was done with Simulink and the Control Systems Library in Python. The block diagram of the system is shown in Figure 1. The block diagram was created in simulink and then I built the same diagram as a python function using the control library.

Note: sum2 in the block diagram is the summing junction that takes the first controller output and subtract the P stream in order to form the inner loop. But, first in order to simulate without the inner loop, so I set cascade=False. This just converts the controller output (Yc1) to the error signal (E2) for the second controller. The disturbance D is added directly to the output of Gp1 (Yp1)

The transport delay transfer function is approximated using a Pade approximation of order 3 and a delay of $\theta_d=1.0$

which gives the following transfer function approximation:

$$e^{-\theta_d s} \approx \frac{-1.0s^3 + 12.0s^2 + -60.0s + 120.0}{1.0s^3 + 12.0s^2 + 60.0s + 120.0}$$

```
1 import control as ct
2
3 def build_closed_loop(Kc1, Kc2, tauI1, tauI2, cascade=False):
4
5     s = ct.tf('s')
6     t = sp.symbols('t', real=True)
7     I1 = 1.0 / tauI1
8     I2 = 0
9     numD, denD = ct.delay.pade(theta, pade_order)
10
11     Gc1 = Kc1 * (1 + I1 / s)
12     Gc2 = Kc2 * (1 + I2 / s)
13     Gp1 = Kp1 / (taup1 * s + 1)
14     Gp2 = Kp2 / (taup2 * s + 1)
15     Gd = ct.tf([1], [1]) # direct disturbance addition
16     GD = ct.tf(numD, denD, name='GD', inputs='Yp2', outputs='Y')
17     # State Space Representation of the blocks for interconnection
18     # Note: the control library's interconnect function works better with state-space models
19     # so we convert the transfer functions to state-space form.
20     # xdot = Ax + Bu
21     # y = Cx + Du
22     #
23     Gc1_blk = ct.ss(Gc1, name='Gc1', inputs='E1', outputs='Yc1')
24     Gc2_blk = ct.ss(Gc2, name='Gc2', inputs='E2', outputs='Yc2')
25     Gp1_blk = ct.ss(Gp1, name='Gp1', inputs='Yc2', outputs='Yp1')
26     Gp2_blk = ct.ss(Gp2, name='Gp2', inputs='P', outputs='Yp2')
27     Gd_blk = ct.ss(Gd, name='Gd', inputs='D', outputs='Yd') # direct disturbance
28     addition
29     GD_blk = ct.ss(GD, name='GD', inputs='Yp2', outputs='Y')
30     sum1 = ct.summing_junction(inputs=['Ysp', '-Yp2'], output='E1', name='Sum1')
```

```

29 if cascade:
30     sum2 = ct.summing_junction(inputs=['Yc1', '-P'], output='E2', name='Sum2')
31 else:
32     sum2 = ct.summing_junction(inputs=['Yc1'], output='E2', name='Sum2')
33 sum3 = ct.summing_junction(inputs=['Yp1', 'Yd'], output='P', name='Sum3')
34 sys = ct.interconnect(
35     [Gc1_blk, Gc2_blk, Gp1_blk, Gp2_blk, Gd_blk, sum1, sum2, sum3],
36     input=['Ysp', 'D'],
37     output=['Yp2'],
38     input_prefix = ["Ysp", "D"],
39     output_prefix = ["Yp2"],
40 )
41 return sys
42
43 def calculate_IAE(t, y, ysp):
44     error = ysp - y
45     iae = np.trapezoid(np.abs(error), t)
46     return iae
47
48 # -----
49 # Simulation helper
50 # -----
51 def simulate_case(sys, t, ysp_input, d_input):
52     U = np.vstack([ysp_input, d_input])
53     resp = ct.forced_response(sys, T=t, U=U, squeeze=True)
54     return resp.time, resp.outputs
55
56 %

```

Problem 1

Closed-loop Response to Step Disturbance

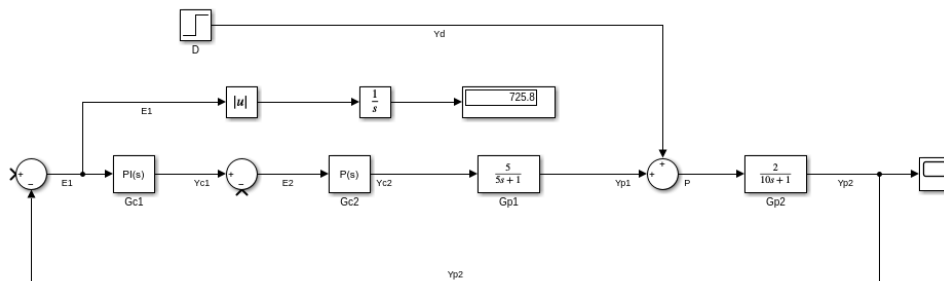
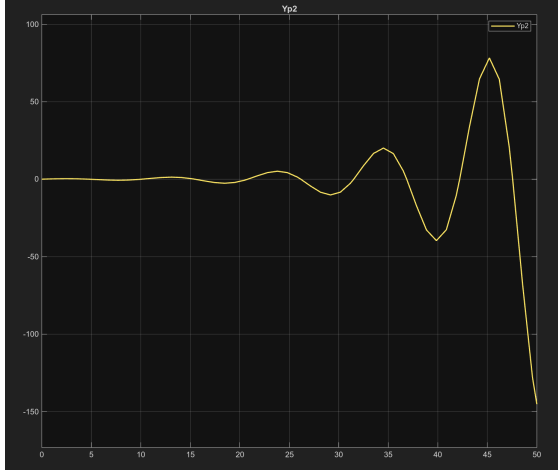


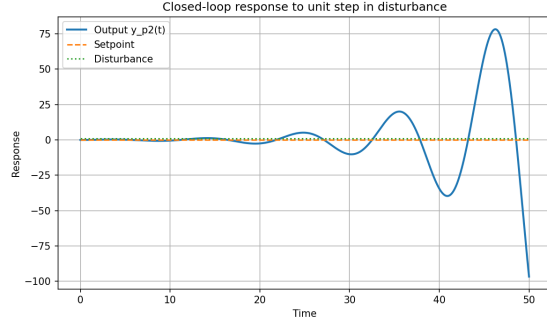
Figure 1: Block diagram of the closed-loop system without cascade control and with a unit step disturbance from Simulink.

The Simulink block diagram is shown in Figure 1.

Case 1: Step disturbance with no setpoint change gave and step in disturbance with no setpoint change gave IAE = 601.8413 in Python and IAE = 725.8109 in Simulink.



(a) Simulink



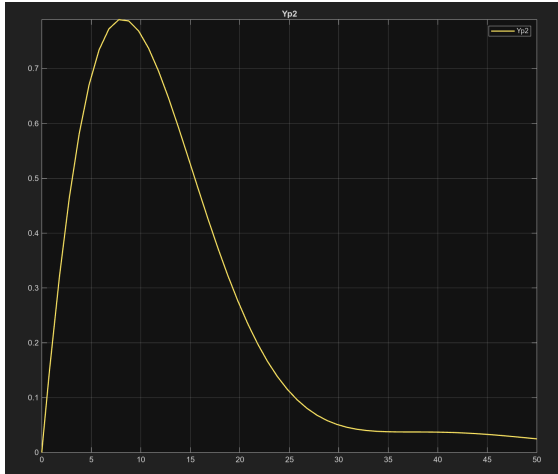
(b) Python

Figure 2: Closed-loop response to no step change in setpoint and a unit step change in disturbance with no cascade control and no autotuning.

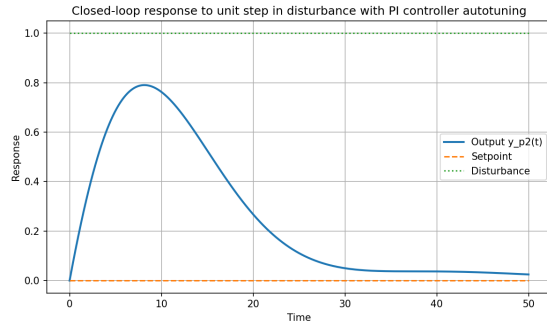
The closed-loop disturbance response and no cascade loop is shown in Figure 2.

The PI controller was then tuned using the autotuning feature in Simulink, which gave $P = 0.1837$ and $I = 0.0816$.

Case 2: Step disturbance with no setpoint change and PI autotuning gave $IAE = 13.0259$ in Python and $IAE = 13.0463$ in Simulink.



(a) Simulink



(b) Python

Figure 3: Closed-loop response to no step change in setpoint and a unit step change in disturbance with autotuning.

The response to a unit step change in disturbance with no cascade control and PI autotuning is shown in Figure 3.

Closed-loop Response to Step Setpoint Change

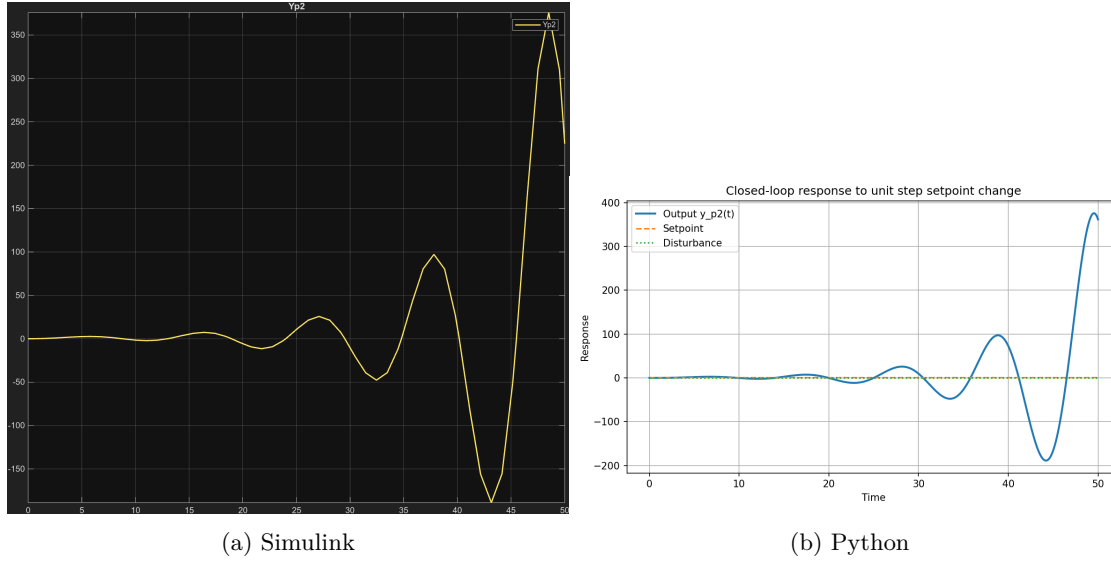


Figure 4: Closed-loop response to step change in setpoint and no step disturbance.

The response to the step change in setpoint with no step disturbance is shown in Figure 4.

Case 3: Step setpoint change with no disturbance change gave $IAE = 2146.1926$ in Python and $IAE = 2450.8205$ in Simulink.

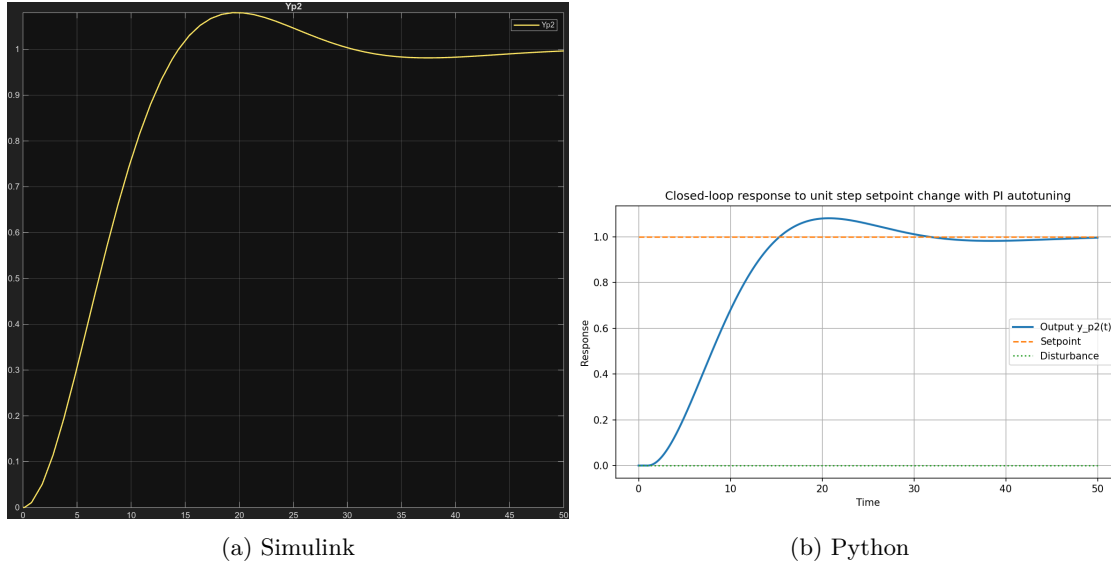


Figure 5: Closed-loop response to step change in setpoint and no step disturbance with PI autotuning.

The response to a unit step change in setpoint with no disturbance change using PI autotuning is shown in Figure 5.

Case 4: Step setpoint change with no disturbance change and PI autotuning gave $IAE = 9.1899$ in Python and $IAE = 8.1939$ in Simulink.