## A Design Study Approach to Classical Control

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## Homework D.10

The objective of this problem is to implement the PID controller using only measured outputs of the system.

- (a) Modify the system dynamics file so that the parameters m, k, and b vary by up to 20% of their nominal value each time they are run (uncertainty parameter = 0.2).
- (b) Change the simulation files so that the input to the controller is the output and not the state. The controller should only assume knowledge of the position z and the reference position  $z_r$ .
- (c) Implement the PID controller designed in Problems D.8 in simulation. Use the dirty derivative gain of  $\sigma = 0.05$ . Tune the integrator to remove the steady state error caused by the uncertain parameters.

## Solution

The solution is on the wiki page associated with the book.

The Matlab code for the controller is shown below.

```
import numpy as np
import massParamHW10 as P
import sys
sys.path.append('..') # add parent directory
```

```
5 import massParam as P0
6 from PIDControl import PIDControl
8 class massController:
       def __init__(self):
9
           # Instantiates the PD object
           self.zCtrl = PIDControl(P.kp, P.ki, P.kd, P0.F_max, P0.beta, P0.Ts)
11
           self.limit = P0.F_max
12
13
       def update(self, z_r, y):
14
           z = y.item(0)
15
           tau tilde = self.zCtrl.PID(z r, z, False)
16
           tau = self.saturate(tau_tilde)
17
           return tau
18
19
       def saturate(self, u):
20
           if abs(u) > self.limit:
21
               u = self.limit*np.sign(u)
22
23
           return u
```

```
1 import numpy as np
2
3 class PIDControl:
       def __init__(self, kp, ki, kd, limit, beta, Ts):
          self.kp = kp
                                         # Proportional control gain
5
           self.ki = ki
                                         # Integral control gain
6
           self.kd = kd
                                         # Derivative control gain
7
                                        # The output will saturate at this limit
           self.limit = limit
8
           self.beta = beta
                                         # gain for dirty derivative
9
           self.Ts = Ts
10
                                        # sample rate
11
           self.y_dot = 0.0
                                         # estimated derivative of y
12
           self.y_d1 = 0.0
                                        # Signal y delayed by one sample
13
           self.error_dot = 0.0
                                         # estimated derivative of error
14
           self.error_d1 = 0.0
                                         # Error delayed by one sample
                                       # integrator
           self.integrator = 0.0
16
17
       def PID(self, y_r, y, flag=True):
18
               PID control,
20
^{21}
               if flag==True, then returns
22
                   u = kp*error + ki*integral(error) + kd*error_dot.
23
               else returns
24
```

```
u = kp \cdot error + ki \cdot integral (error) - kd \cdot y_dot.
25
26
                error_dot and y_dot are computed numerically using a dirty derivative
27
                integral (error) is computed numerically using trapezoidal approximati
           111
29
30
           # Compute the current error
31
           error = y_r - y
32
           # integral needs to go before derivative to update errdr_dl correctly
33
34
           self.integrateError(error)
           # differentiate error and y
35
           self.differentiateError(error)
36
           self.differentiateY(y)
37
38
           # PID Control
39
           if flag is True:
40
                u_unsat = self.kp*error + self.ki*self.integrator + self.kd*self.erro
41
           else:
42
               u_unsat = self.kp*error + self.ki*self.integrator + self.kd*self.y_do
43
           # return saturated control signal
44
           u_sat = self.saturate(u_unsat)
45
           self.integratorAntiWindup(u_sat, u_unsat)
46
           return u_sat
47
48
       def PD(self, y_r, y, flag=True):
49
           1.1.1
50
               PD control,
51
52
                if flag==True, then returns
53
                    u = kp*error + kd*error_dot.
54
                else returns
55
                    u = kp \cdot error - kd \cdot y_dot.
56
57
                error_dot and y_dot are computed numerically using a dirty derivative
58
           1.1.1
59
60
61
           # Compute the current error
           error = y_r - y
           # differentiate error and y
63
           self.differentiateError(error)
64
           self.differentiateY(y)
65
           # PD Control
67
           if flag is True:
68
                u_unsat = self.kp*error + self.kd*self.error_dot
69
```

```
else:
 70
                                                   u_unsat = self.kp*error - self.kd*self.y_dot
 71
                                      # return saturated control signal
 72
                                      u_sat = self.saturate(u_unsat)
 73
 74
                                      return u_sat
 75
                        def differentiateError(self, error):
 76
 77
                                                  differentiate the error signal
 78
 79
                                      self.error_dot = self.beta*self.error_dot + (1-self.beta) * ((error - self.
 80
                                      self.error d1 = error
 81
 82
                        def differentiateY(self, y):
 83
                                      1.1.1
 84
                                                  differentiate y
 85
 86
                                      self.y_dot = self.beta*self.y_dot + (1-self.beta)*((y + self.y_d1) / self.y_d1) / self.y_dot = self.beta*self.y_dot + (1-self.beta)*((y + self.y_d1) / self.y_d1) / self.y_dot = self.beta*self.y_dot + (1-self.beta)*((y + self.y_d1) / self.y_d1) / self.y_d1) / self.y_d1 + (1-self.beta)*((y + self.y_d1) / self.y_d1) / self.y_d2 + (1-self.beta)*((y + self.y_d1) / self.y_d2) / self.y_d3 + (1-self.beta)*((y + self.y_d1) / self.y_d3) / self.y_d3 + (1-self.y_d1) / self.y_d3 + (1-self.y_d
 87
                                      self.y_d1 = y
 88
 89
                        def integrateError(self, error):
 90
                                      1.1.1
 91
                                                   integrate error
 93
                                      self.integrator = self.integrator + (self.Ts/2) * (error delf.error_d1)
 94
 95
                        def integratorAntiWindup(self, u_sat, u_unsat):
 96
                                         # integrator anti - windup
 97
                                         if self.ki != 0.0:
 98
                                                   self.integrator = self.integrator + self.Ts/self.ki*(u_sat-u_unsat);
 99
100
101
                        def saturate(self,u):
                                      if abs(u) > self.limit:
102
                                                   u = self.limit*np.sign(u)
103
                                      return u
104
```