

A Design Study Approach to Classical Control

Randal W. Beard Timothy W. McLain
Brigham Young University

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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.

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

```

5 import massParam as P0
6 from PIDControl import PIDControl
7
8 class massController:
9     def __init__(self):
10         # Instantiates the PD object
11         self.zCtrl = PIDControl(P.kp, P.ki, P.kd, P0.F_max, P0.beta, P0.Ts)
12         self.limit = P0.F_max
13
14     def update(self, z_r, y):
15         z = y.item(0)
16         tau_tilde = self.zCtrl.PID(z_r, z, False)
17         tau = self.saturate(tau_tilde)
18         return tau
19
20     def saturate(self, u):
21         if abs(u) > self.limit:
22             u = self.limit*np.sign(u)
23         return u

```

```

1 import numpy as np
2
3 class PIDControl:
4     def __init__(self, kp, ki, kd, limit, beta, Ts):
5         self.kp = kp                # Proportional control gain
6         self.ki = ki                # Integral control gain
7         self.kd = kd                # Derivative control gain
8         self.limit = limit          # The output will saturate at this limit
9         self.beta = beta            # gain for dirty derivative
10        self.Ts = Ts                 # sample rate
11
12        self.y_dot = 0.0             # estimated derivative of y
13        self.y_d1 = 0.0              # Signal y delayed by one sample
14        self.error_dot = 0.0          # estimated derivative of error
15        self.error_d1 = 0.0          # Error delayed by one sample
16        self.integrator = 0.0        # integrator
17
18    def PID(self, y_r, y, flag=True):
19        '''
20        PID control,
21
22        if flag==True, then returns
23            u = kp*error + ki*integral(error) + kd*error_dot.
24        else returns

```

```

25         u = kp*error + ki*integral(error) - kd*y_dot.
26
27         error_dot and y_dot are computed numerically using a dirty derivative
28         integral(error) is computed numerically using trapezoidal approximat
29     '''
30
31     # Compute the current error
32     error = y_r - y
33     # integral needs to go before derivative to update error_d1 correctly
34     self.integrateError(error)
35     # differentiate error and y
36     self.differentiateError(error)
37     self.differentiateY(y)
38
39     # PID Control
40     if flag is True:
41         u_unsat = self.kp*error + self.ki*self.integrator + self.kd*self.error_dot
42     else:
43         u_unsat = self.kp*error + self.ki*self.integrator - self.kd*self.y_dot
44     # return saturated control signal
45     u_sat = self.saturate(u_unsat)
46     self.integratorAntiWindup(u_sat, u_unsat)
47     return u_sat
48
49 def PD(self, y_r, y, flag=True):
50     '''
51         PD control,
52
53         if flag==True, then returns
54             u = kp*error + kd*error_dot.
55         else returns
56             u = kp*error - kd*y_dot.
57
58         error_dot and y_dot are computed numerically using a dirty derivative
59     '''
60
61     # Compute the current error
62     error = y_r - y
63     # differentiate error and y
64     self.differentiateError(error)
65     self.differentiateY(y)
66
67     # PD Control
68     if flag is True:
69         u_unsat = self.kp*error + self.kd*self.error_dot

```

```

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

```