

```
1  from DRV8833 import *
2  from Encoder import *
3
4  class MotorController:
5
6      def __init__(self, motor, encoder):
7          '''Controller for a single motor
8             motor: motor driver (DRV8833)
9             encoder: motor encoder (Encoder)
10          '''
11          self.mot = motor
12          self.end = encoder
13          self.integ = 0
14
15      def p_control(self, desired_cps, P=1):
16          '''Set motor control to rotate at desired_cps'''
17          actual_cps = self.end.get_cps()
18          error = desired_cps - actual_cps
19          self.mot.set_speed(P*error)
20          # return speed (e.g. for plotting)
21          return actual_cps
22
23      # add new method:
24      def pi_control(self, desired_cps, Ts, P=1, I=1):
25          actual_cps = self.end.get_cps()
26          error = desired_cps - actual_cps
27          self.integ += error * Ts
28          # clamp integrator, e.g. if desired_cps exceeds maximum motor speed
29          self.integ = max(-150, min(self.integ, 150))
30          self.mot.set_speed(P*error + I*self.integ)
31          return actual_cps
```