

# assignment3

April 1, 2020

```
[94]: import numpy as np
      from numpy.linalg import eig
      from scipy.integrate import odeint
      import matplotlib.pyplot as plt

      time = np.linspace(0, 5, 1000)    # interval from 0 to 5
      x0 = np.array([0.28789452, 0.72404173]) #np.random.rand(2)           # initial
      ↪ state
```

## 1 Proportional-derivative (PD) control

Consider a second order linear ODE:

$$\ddot{x} + \mu\dot{x} + kx = u$$

We can use P control:

$$u = k_p(x^* - x)$$

or we can add a derivative term:

$$u = k_d(\dot{x}^* - \dot{x}) + k_p(x^* - x)$$

This is a **PD controller**.

Let us introduce  $e = x^* - x$ . Then we have:

$$u = k_d\dot{e} + k_pe$$

Variable  $e$  here is a **control error**.

```
[95]: mu = 7
      k = 25

      x_desired = 1
      x_dot_desired = 0
```

```

kp = 2000
kd = 300
# kp = 100
# kd = 150

def Oscillator(x, t):
    return np.array([x[1], (- mu*x[1] - k*x[0])])

def Oscillator_Control(x, t):
    error      = x_desired      - x[0]
    error_dot  = x_dot_desired - x[1]
    u = kp*error + kd*error_dot
    return np.array([x[1], (u - mu*x[1] - k*x[0])])

def StepFunction(t):
    return 0 if t < 0.5 else 1

def Oscillator_StepFunction(x, t):
    x_desired = StepFunction(t)
    error      = x_desired      - x[0]
    error_dot  = x_dot_desired - x[1]
    u = kp*error + kd*error_dot
    return np.array([x[1], (u - mu*x[1] - k*x[0])])

x0 = np.random.rand(2)

solution = {"Oscillator1": odeint(Oscillator, x0, time), "Oscillator_Control1":
    ↳odeint(Oscillator_Control, x0, time)}
x_desired = 4
x_dot_desired = 0
solution["Oscillator2"] = odeint(Oscillator, x0, time)
solution["Oscillator_Control2"] = odeint(Oscillator_Control, x0, time)

plt.subplot(221)
plt.plot(time, solution["Oscillator1"].T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.title('passive 1')

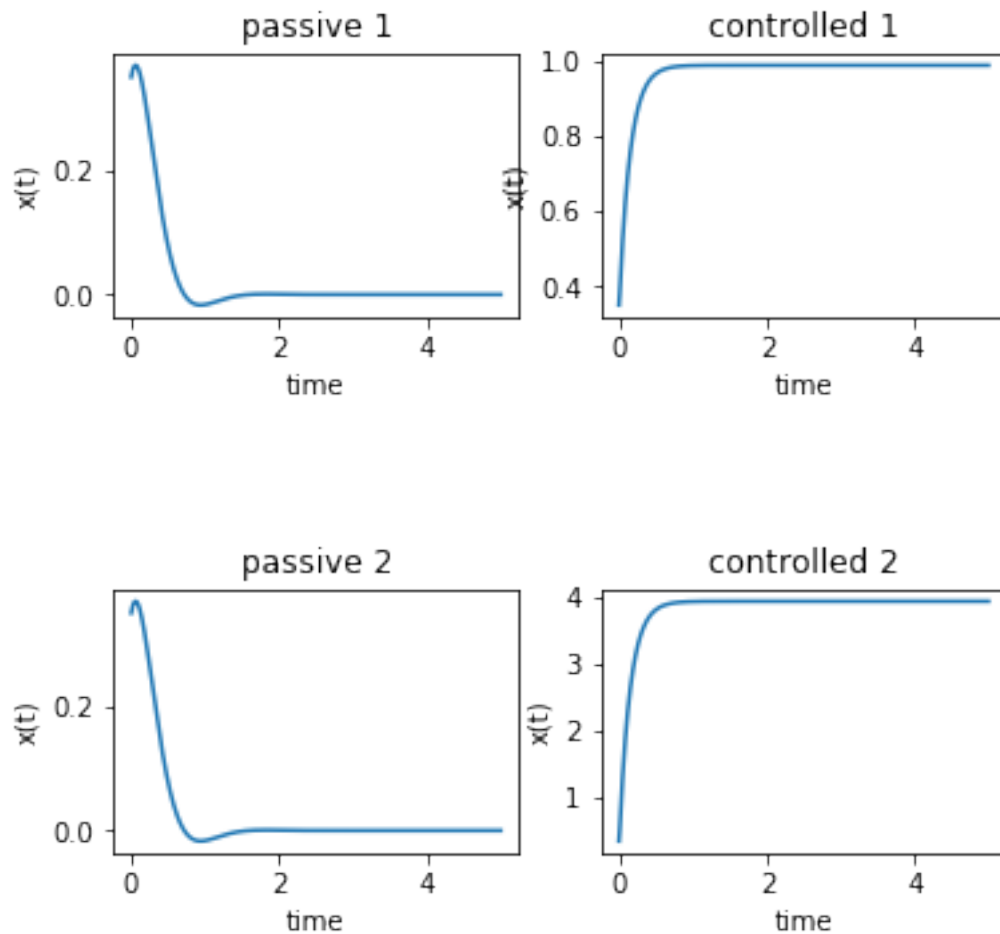
plt.subplot(222)
plt.plot(time, solution["Oscillator_Control1"].T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.title('controlled 1')

```

```
plt.show()

plt.subplot(223)
plt.plot(time, solution["Oscillator2"].T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.title('passive 2')

plt.subplot(224)
plt.plot(time, solution["Oscillator_Control2"].T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.title('controlled 2')
plt.show()
```



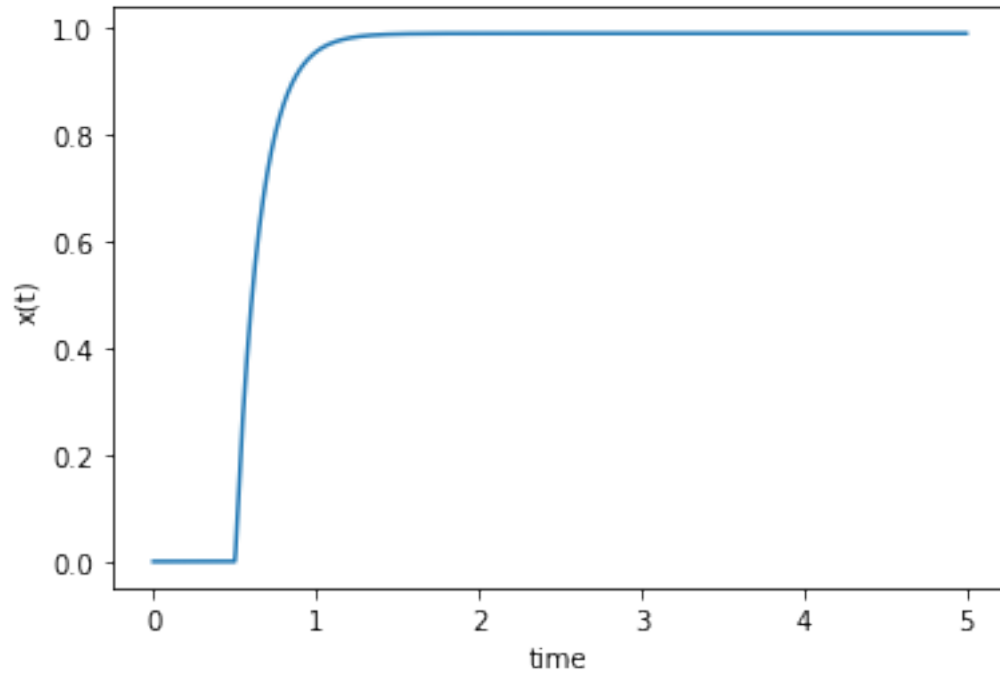
```
[96]: x0 = np.zeros((2))
```

```

solution = odeint(Oscillator_StepFunction, x0, time)

plt.plot(time, solution.T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.show()

```



## 2 Task 2d

```

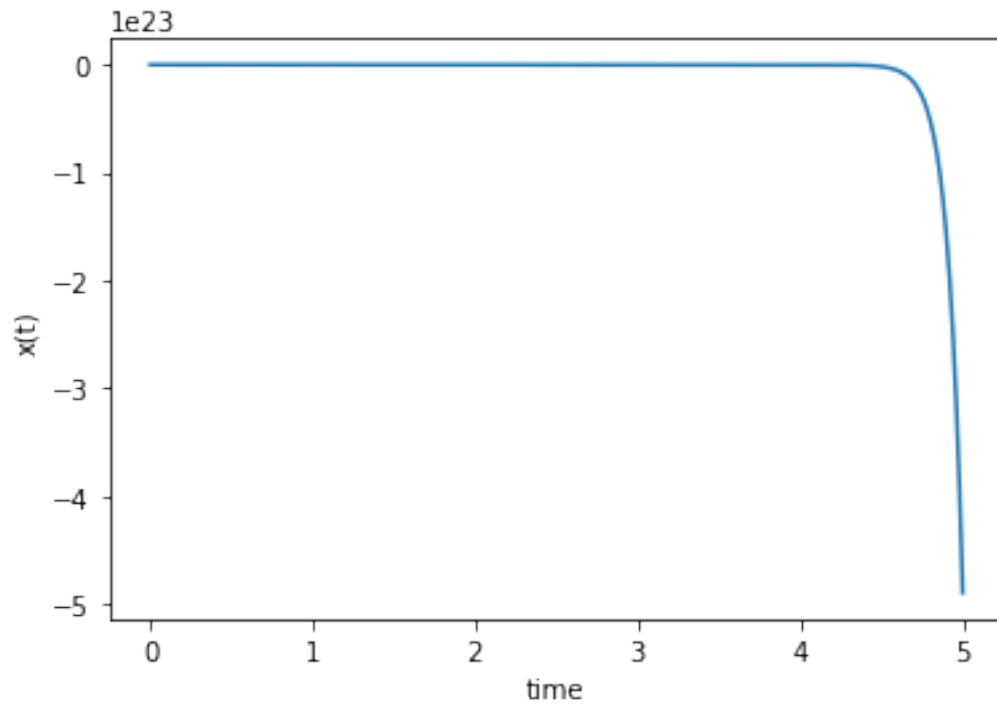
[97]: A = np.array([[10, 3], [5, -5]]) # state matrix

x_desired = 10
x_dot_desired = 0
kp = 1;
kd = 2;
def LTV(x, t):
    error      = x_desired      - x[0]
    error_dot  = x_dot_desired - x[1]
    u = kp*error + kd*error_dot
    x_ = A.dot(x)
    x_[1] -= u
    return x_

```

```
[98]: solution = odeint(LTV, x0, time)

plt.plot(time, solution.T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.show()
```



### 3 Task 2e

Here the PID controller is implemented

```
[239]: x_desired = 5
x_dot_desired = 0
kp = 150
kd = 25
ki = 130.0
error_i = 0
errors = []
t_prev = 0
def Oscillator_Control(x, t):
    global error_i, ki, kd, kp, t_prev
    error = x_desired - x[0]
    error_dot = x_dot_desired - x[1]
```

```

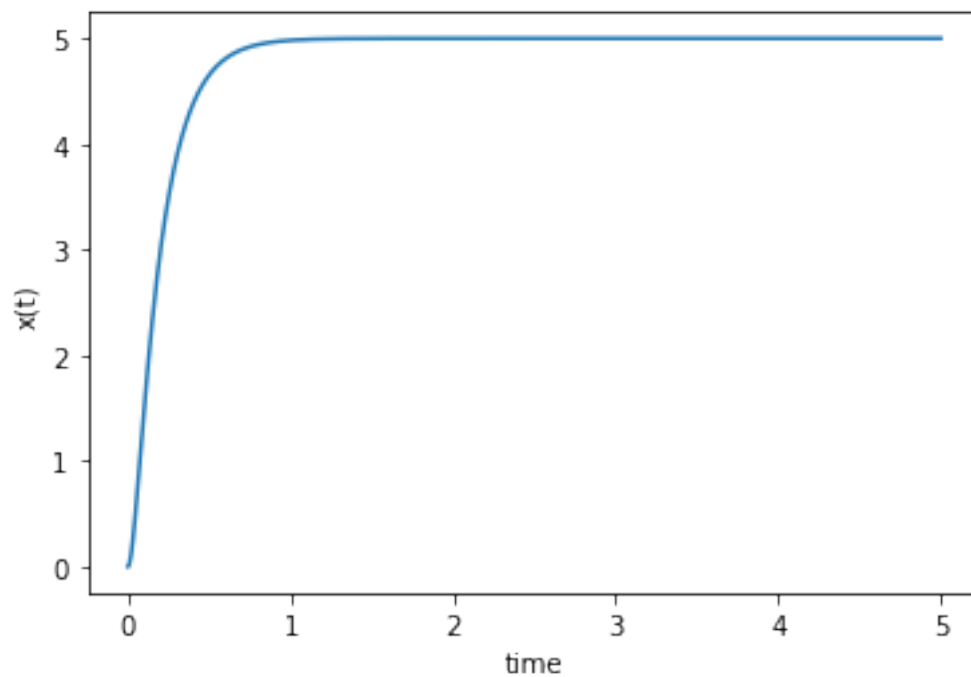
dt = t - t_prev
t_prev = t
error_i = error_i + dt * error
errors.append(error_i)
u = kp*error + kd*error_dot + ki*error_i
return np.array([x[1], (u - mu*x[1] - k*x[0] - 9.8)])

```

```

[240]: error_i = 0
errors = []
t_prev = 0
x_desired = 5
x_dot_desired = 0
solution = odeint(Oscillator_Control, x0, time,)
plt.plot(time, solution.T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.show()

```



```

[241]: x_desired = 5
x_dot_desired = 0
kp = 150
kd = 25
ki = 130.0
error_i = 0

```

```

errors = []
t_prev = 0
def Oscillator_Control_Step(x, t):
    global error_i, ki, kd, kp, t_prev
    x_desired = StepFunction(t)
    error      = x_desired      - x[0]
    error_dot  = x_dot_desired - x[1]
    dt = t - t_prev
    t_prev = t
    error_i = error_i + dt * error
    errors.append(error_i)
    u = kp*error + kd*error_dot + ki*error_i
    return np.array([x[1], (u - mu*x[1] - k*x[0] - 9.8)])

```

```

[242]: error_i = 0
errors = []
t_prev = 0
solution = odeint(Oscillator_Control_Step, x0, time,)
plt.plot(time, solution.T[0].T)
plt.xlabel('time')
plt.ylabel('x(t)')
plt.show()

```

