

```
Jupyter QtConsole 4.3.1
Python 3.7.2 (default, Jan 3 2019, 02:55:40)
Type "copyright", "credits" or "license" for more information.
```

```
IPython 5.8.0 -- An enhanced Interactive Python.
?          -> Introduction and overview of IPython's features.
%quickref  -> Quick reference.
help       -> Python's own help system.
object?    -> Details about 'object', use 'object??' for extra details.
```

```
Imported:
numpy as np
scipy as sp
matplotlib.pyplot as plt
supsictrl.ctrl_utils as ctut
control as ct
myEnv
```

```
In [1]: from sympy import symbols, Matrix, pi, sin, cos
...: from sympy.physics.mechanics import *
...: import numpy as np
...: from scipy.optimize import leastsq
...: import scipy as sp
...: import matplotlib.pyplot as plt
...: from control import *
...: import control.matlab as mt
...: from supsictrl.ctrl_utils import *
...: import supsictrl.ctrl_repl as rp
...:
```

```
In [2]: ##### System and Controller choice #####
...: # Choose Controller
...: # 1 - State feedback
...: # 2 - LQR controller
...: Controller = 2
...:
...: # Choose Observer:
...: # 1: Reduced order observer
...: # 2: Full order observer
...: Observer = 1
...:
...: # Choose Ball
...: # 1: Blue Ball
...: # 2: Green Ball
...: Ball = 1
...:
...: wn = 1          # Bandwidth for State feedback controller
...: obs_k = 8      # Distance factor for observer poles to closed loop
poles
...:
...: #####
...:
```

```
In [3]: # Lagrange Model of the system
...: # Index _b: angle between Wheel center and Ball CM
```

```

....: # Index_w: Wheel
....: # Index_roll: Ball
....:
....: # Dynamic symbols
....: phi_b, phi_w, phi_roll = dynamicsymbols('phi_b phi_w phi_roll')
....: w_b, w_w = dynamicsymbols('phi_b phi_w', 1)
....: w_roll = dynamicsymbols('w_roll')
....: T = dynamicsymbols('T')
....:

In [4]: # Symbols
....: J_w, J_b = symbols('J_w J_b')
....: M_w, M_b = symbols('M_w M_b')
....: R_w, R_b = symbols('R_w R_b')
....: d_w      = symbols('d_w')
....: g        = symbols('g')
....: t        = symbols('t')
....:

In [5]: # Mechanical system
....: N = ReferenceFrame('N')
....:
....: O = Point('O')
....: O.set_vel(N,0)
....:

In [6]: # Roll conditions
....: phi_roll = -(phi_w*R_w-phi_b*R_w)/R_b
....: w_roll = phi_roll.diff(t)
....:

In [7]: # Rotating axes
....: # Ball rotation
....: # Wheel rotation
....: # Ball position
....: N_b = N.orientnew('N_b', 'Axis', [phi_b, N.y])
....: N_w = N.orientnew('N_w', 'Axis', [phi_w, N.y])
....: N_roll = N.orientnew('N_roll', 'Axis', [phi_roll, N.y])
....:
....: N_w.set_ang_vel(N, w_w*N.y)
....: N_roll.set_ang_vel(N, w_roll*N.y)
....: N_b.set_ang_vel(N, w_b*N.y)
....:

In [8]: # Ball Center of mass
....: CM2 = O.locatenew('CM2', (R_w+R_b)*N_b.z)
....: CM2.v2pt_theory(O, N, N_b)
....:
Out[8]: (R_b + R_w)*phi_b'*N_b.x

In [9]: # Inertia
....: Iy = outer(N.y, N.y)
....: In1T = (J_w*Iy, 0)      # Wheel
....: In2T = (J_b*Iy, CM2)   # Ball
....:

```

```

In [10]: # Bodies
...: B_w = RigidBody('B_w', 0, N_w, M_w, In1T)
...: B_r = RigidBody('B_r', CM2, N_roll, M_b, In2T)
...:
...: B_r.potential_energy = (R_w+R_b)*M_b*g*sin(phi_b)
...: B_w.potential_energy = 0
...:

In [11]: B_w.kinetic_energy(N)
Out[11]: J_w*Derivative(phi_w(t), t)**2/2

In [12]: B_r.kinetic_energy(N)
Out[12]: J_b*(R_w*Derivative(phi_b(t), t) - R_w*Derivative(phi_w(t), t))**2/
(2*R_b**2) + M_b*(R_b + R_w)**2*Derivative(phi_b(t), t)**2/2

In [13]: forces = [(N_roll, 0*N.y) , (N_w, T*N.y) ]

In [14]: # Lagrange operator
...: L = Lagrangian(N, B_r, B_w)

In [15]: # Lagrange model
...: LM = LagrangesMethod(L, [phi_b, phi_w], forcelist = forces, frame =
N)
...: LM.form_lagranges_equations()
...:
Out[15]:
Matrix([
[J_b*R_w*(R_w*Derivative(phi_b(t), (t, 2)) - R_w*Derivative(phi_w(t), (t,
2)))/R_b**2 + M_b*g*(R_b + R_w)*cos(phi_b(t)) + M_b*(R_b +
R_w)**2*Derivative(phi_b(t), (t, 2))],
[
-J_b*R_w*(R_w*Derivative(phi_b(t),
(t, 2)) - R_w*Derivative(phi_w(t), (t, 2)))/R_b**2 + J_w*Derivative(phi_w(t),
(t, 2)) - T(t)]]

In [16]: # Equilibrium point
...: eq_pt = [pi/2, 0, 0, 0]
...: eq_dict = dict(zip([phi_b, phi_w, w_b, w_w], eq_pt))
...:

In [17]: MM, linear_state_matrix, linear_input_matrix, inputs =
LM.linearize(q_ind=[phi_b, phi_w], qd_ind = [w_b, w_w])

In [18]: f_p_lin = linear_state_matrix.subs(eq_dict)
...: f_B_lin = linear_input_matrix.subs(eq_dict)
...:

In [19]: MM = MM.subs(eq_dict)

In [20]: Atmp = MM.inv() * f_p_lin
...: Btmp = MM.inv() * f_B_lin
...:

In [21]: Atmp
Out[21]:

```

```

Matrix([
[
0, 0, 1, 0],
[
0, 0, 0, 1],
[1.0*M_b*g*(R_b + R_w)*(J_b*R_w**2/R_b**2 + J_w)/(-J_b**2*R_w**4/R_b**4 +
(J_b*R_w**2/R_b**2 + J_w)*(J_b*R_w**2/R_b**2 + M_b*(R_b + R_w)**2)), 0, 0, 0],
[
1.0*J_b*M_b*R_w**2*g*(R_b + R_w)/(R_b**2*(-J_b**2*R_w**4/R_b**4 +
(J_b*R_w**2/R_b**2 + J_w)*(J_b*R_w**2/R_b**2 + M_b*(R_b + R_w)**2))), 0, 0,
0]])

```

In [22]: Btmp

Out[22]:

```

Matrix([
[
0],
[
0],
[
J_b*R_w**2/(R_b**2*(-J_b**2*R_w**4/R_b**4 + (J_b*R_w**2/
R_b**2 + J_w)*(J_b*R_w**2/R_b**2 + M_b*(R_b + R_w)**2))],
[(J_b*R_w**2/R_b**2 + M_b*(R_b + R_w)**2)/(-J_b**2*R_w**4/R_b**4 +
(J_b*R_w**2/R_b**2 + J_w)*(J_b*R_w**2/R_b**2 + M_b*(R_b + R_w)**2))]])

```

In [23]: # Motor and Wheel identification

```

....: def plot_Res(t, y, g):
....:     Y,T = mt.step(g,t)
....:     plt.plot(T,Y)
....:     plt.plot(t,y)
....:     plt.grid()
....:     plt.show()
....:
....: def residuals(p, y, t):
....:     [k,alpha] = p
....:     g = tf(k,[1,alpha,0])
....:     Y,T = mt.step(g,t)
....:     err=y-Y
....:     return err
....:
....: GearsRatio = 48.0/18.0
....:
....: kt = -1.62e-4 # [Nm/TqUnits]
....: Kt = GearsRatio*kt
....:
....: Input = 500
....:

```

In [24]: # Read the measure of the step response

```

....: x = np.loadtxt('idWheel.txt');
....: t = x[:,0]
....: y = x[:,1]
....:
....: t = t[100:]
....: y = y[100:]*(-1)
....: t = t-t[0]
....: yn = y/Input

```

```

....:
....: p0 = [1,1]
....: plsq = leastsq(residuals, p0, args=(yn, t))
....: K = plsq[0][0]
....: alpha = plsq[0][1]
....:

```

```

In [25]: # Wheel transfer function
....: G_w = tf(K,[1, alpha,0])

```

```

In [26]: G_w

```

```

Out[26]:

```

```

-0.008959

```

```

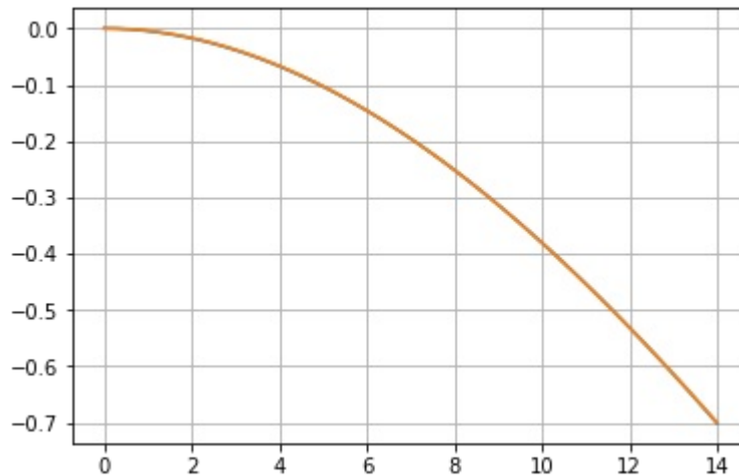
-----
s^2 + 0.05112 s

```

```

In [27]: # Compare simulation and real values
....: plot_Res(t, yn, G_w)

```



```

In [28]: J = Kt/K      # Jwheel/Kgears^2+Jmotore
....: D = alpha*J
....:
....: # Constants
....: gp = 9.81;
....:

```

```

In [29]: if Ball == 1:
....:     # Blue Ball
....:     Mb = 0.106712      # Mass
....:     Rb = 0.105/2      # Radius
....:     Jb = 2.3608e-04;  # Inertia
....:
....: elif Ball == 2:
....:     # Green Ball
....:     Mb = 0.13119      # Mass
....:     Rb = 0.09/2      # Radius
....:     Jb = 2.0/3*M_b*R_b**2  # Inertia
....:

```

```

In [30]: Rw = 0.285          # Wheel radius
...:
...: # Parameters for Model identification
...: R1p = Rw
...: R2p = Rb
...: M2p = Mb
...: J1p = J          # Identified Wheel J from motor side
...: d1p = 0         # not consider wheel friction in final model
...: J2p = Jb
...:

In [31]: pars = [R_w, R_b, M_b, J_w, J_b, d_w, g]
...: par_vals = [R1p, R2p, M2p, J1p, J2p, d1p, gp]
...: par_dict = dict(zip(pars, par_vals))
...:

In [32]: Atmp = Atmp.subs(par_dict)
...: Btmp = Btmp.subs(par_dict)
...:
...: A = np.matrix(Atmp)
...: B = np.matrix(Btmp)
...:
...: A = A.astype('float64')
...: B = Kt*B.astype('float64')
...: C = [[1, 0, 0, 0], [0, 1, 0, 0]]
...: D = [[0],[0]]
...:

In [33]: A
Out[33]:
matrix([[ 0.          ,  0.          ,  1.          ,  0.          ],
        [ 0.          ,  0.          ,  0.          ,  1.          ],
        [19.37531895,  0.          ,  0.          ,  0.          ],
        [ 2.44306864,  0.          ,  0.          ,  0.          ]])

In [34]: B
Out[34]:
matrix([[ 0.          ],
        [ 0.          ],
        [-0.00298719],
        [-0.00820627]])

In [35]: C
Out[35]: [[1, 0, 0, 0], [0, 1, 0, 0]]

In [36]: D
Out[36]: [[0], [0]]

In [37]: # Plant continous and discrete
...: # input Motor torque
...: # output Wheel angle and Angle between Wheel CM and Ball CM
...: # States: phi_b phi_w w_b w_w
...: bow = ss(A, B, C, D)

```

In [37]:

In [38]: bow

Out[38]:

```
A = [[ 0.          0.          1.          0.          ]
      [ 0.          0.          0.          1.          ]
      [19.37531895  0.          0.          0.          ]
      [ 2.44306864  0.          0.          0.          ]]
```

```
B = [[ 0.          ]
      [ 0.          ]
      [-0.00298719]
      [-0.00820627]]
```

```
C = [[1 0 0 0]
      [0 1 0 0]]
```

```
D = [[0]
      [0]]
```

```
In [39]: Ts=0.01                                     # Sampling time
        ...: bowD = c2d(bow, Ts, 'zoh')              # Get discrete state space form
        ...:
```

```
In [40]: # Control system design
        ...: # State feedback or LQR
        ...:
        ...: # Closed loop poles for state feedback
        ...: xi1 = np.sqrt(2)/2
        ...: xi2 = np.sqrt(3)/2
        ...: cl_p1 = [1,2*xi1*wn,wn**2]
        ...: cl_p2 = [1,2*xi2*wn,wn**2]
        ...: cl_poly = sp.polymul(cl_p1, cl_p2)
        ...:
        ...: cl_2poles = np.roots(cl_p1)
        ...: cl_poles = np.roots(cl_poly)
        ...:
```

```
In [41]: Ad = bowD.A
        ...: Bd = bowD.B
        ...: Cd = bowD.C
        ...: Dd = bowD.D
        ...:
```

```
In [42]: if Controller == 1:
        ...:     # Controller without integral part
        ...:     cl_polesd = sp.exp(cl_poles*Ts)    # Desired discrete poles
        ...:     k = place(Ad, Bd, cl_polesd)
        ...:
        ...: elif Controller == 2:
        ...:     # LQR Controller
        ...:     Q = np.diag([10, 1, 20, 1]);
        ...:     R = [4];
        ...:     k, S, E = rp.dlqr(Ad, Bd, Q, R)
        ...:
```

```

....: # Observer design parameters
....: preg = sp.log(E[0])/Ts
....: w0 = max(abs(preg)); # process spectral radius
....:
....: # Modify poles for observer
....: cl_poles = w0/wn*cl_poles
....: cl_2poles = w0/wn*cl_2poles
....:

In [43]: if Observer == 1:
....: # Reduced order observer
....: T=[[0,0,1,0],[0,0,0,1]]
....: obs_polesc = obs_k*cl_2poles
....: obs_polesd = sp.exp(obs_polesc*Ts)
....: r_obs=red_obs(bowD,T, obs_polesd)
....: # Put Observer and controller together (compact form)
....: ctr = comp_form(bowD, r_obs, k)
....:
....: elif Observer == 2:
....: # Full Observer
....: obs_polesc = obs_k*cl_poles
....: obs_polesd = sp.exp(obs_polesc*Ts)
....: f_obs = full_obs(bowD, obs_polesd)
....: # Put Observer and controller together (compact form)
....: ctr = comp_form(bowD, f_obs, k)
....:

In [44]: # Filter for AD sensor
....: wnf = 10
....: g = tf(wnf,[1,wnf])
....: gz = c2d(g,Ts)
....:

In [45]: # Saturation
....: Sat = 1300

In [46]: # Other system constants
....: Kd = 6.1e-2 # Voltage to Ball position [m]
....: D2PHI = Kd/(Rb+Rw) # Voltage to Ball angle phi_b [rad]
....:
....: enc_w = 4096*GearsRatio/2/np.pi # Motor encoder resolution (reduced
to motor)
....:

In [47]:

```