System Dynamics Homework 5

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```
[1]: import control as ct
import sympy as sp
import numpy as np
import matplotlib.pyplot as plt
from scipy.optimize import fsolve

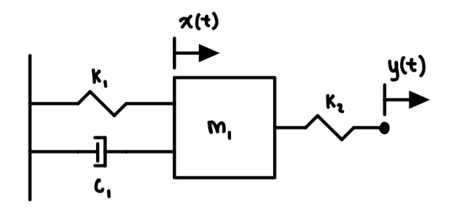
plt.style.use('../maroon_ipynb.mplstyle')
```

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1 Problem 1

1.1 Given



The mass above is being controlled by the input position y(t). Take $k_1=10\frac{lbf}{in},\ k_2=100\frac{lbf}{in},\ c_1=1\frac{lbf\,s}{in},\ and\ m_1=0.0518\,goobs$ where $1\,goob=\frac{lbs\,s^2}{in}$. The number comes from the mass weighing $20\,lbf$.

$$W = mg$$

$$20 \, lbf = m \cdot 32.2 \, \frac{ft}{s^2}$$

$$m = \frac{20}{32.2} \, slugs = 0.621 \, \frac{lbf \, s^2}{ft} \cdot \frac{ft}{12 \, in} = 0.0518 \, \frac{lbf \, s^2}{in} = 0.0518 \, goobs$$

1.2 Find

For $y(t) = 1.5\sin(\omega_r t)$,

- a. Find the equation of motion.
- b. Find the transfer function $\frac{X(s)}{Y(s)}$.
- c. Plot the Magnitude $(M(\omega))$ not in decibels) and Phase Response for $1 \le \omega \le 1000 \, rad/s$. Use the bode() function for checking. Note, the bode() function will produce a log-log plot on the y and x-axis, so the usual plot of $M(\omega)$ will look different, since we use a linear scale for the y-axis.
- d. Find the resonant frequency ω_r .
- e. Find the steady state function $x_{ss}(t)$ at the resonant frequency and plot the forced response on top of the steady state response up to 1 second.

1.3 Solution

1.3.1 Part A - Finding the Equation of Motion

```
[2]: t, s, k1, k2, c1, m1 = sp.symbols('t s k1 k2 c1 m1')
x, y = sp.Function('x')(t), sp.Function('y')(t)

k1_, k2_ = 10, 100 # lbf/in
c1_ = 1 # lbs*s/in
m1_ = 0.0518 # goobs

eq = sp.Eq(m1*x.diff(t, 2), -k1*x - c1*x.diff() + k2*(y - x))
eq
```

[2]: $m_1 \frac{d^2}{dt^2} x(t) = -c_1 \frac{d}{dt} x(t) - k_1 x(t) + k_2 \left(-x(t) + y(t) \right)$

1.3.2 Part B - Finding the Transfer Function

$$\boxed{\mathbf{3}: m_1 s^2 \mathcal{L}_t\left[x(t)\right](s) = -c_1 s \mathcal{L}_t\left[x(t)\right](s) - k_1 \mathcal{L}_t\left[x(t)\right](s) - k_2 \mathcal{L}_t\left[x(t)\right](s) + k_2 \mathcal{L}_t\left[y(t)\right](s)}$$

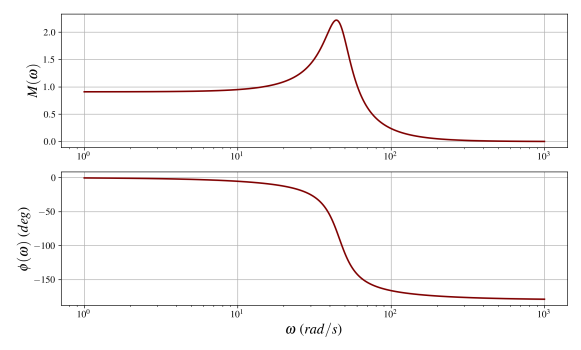
[4]:
$$\frac{k_2}{c_1s + k_1 + k_2 + m_1s^2}$$

[5]:

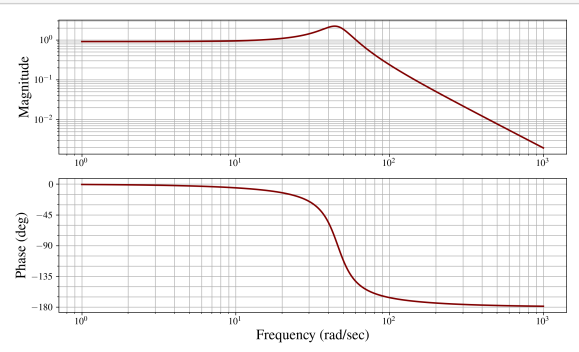
$$\frac{100}{0.0518s^2 + s + 110}$$

1.3.3 Part C - Plotting the Frequency Response

```
(k2, k2_),
    (c1, c1_),
    (m1, m1_)
]))
omegas = np.linspace(1, 1000, 100_000)
mags = np.abs(T_jw(omegas))
phase = np.angle(T_jw(omegas))
fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1)
ax1.set_xscale('log')
ax2.set_xscale('log')
# ax1.set_yscale('log')
ax1.plot(omegas, mags)
ax1.set_ylabel(r'$M(\omega)$')
ax2.plot(omegas, np.rad2deg(phase))
ax2.set_ylabel(r'$\phi(\omega)$ ($deg$)')
ax2.set_xlabel(r'$\omega$ ($rad/s$)')
# fig.savefig('Problem 1 Freq Response.png')
plt.show()
```



[7]: # For checking
_ = ct.bode(T, omega=omegas) # There is unwanted behavior to where the
_ → magnitude y-axis is logarithmic. I checked and there is no changing it.



1.3.4 Part D - Finding the Resonant Frequency

[8]: (wn, _), (zeta, _), (root, _) = ct.damp(T)

Eigenvalue (pole) Damping Frequency
-9.653 +45.06j 0.2095 46.08
-9.653 -45.06j 0.2095 46.08

[9]: wr = wn*np.sqrt(1 - 2*zeta**2) wr # rad/s

[9]: 44.01375056012086

[10]: # Could also do something like this omegas[max(mags) == mags][0]

[10]: 44.017370173701735

1.3.5 Part E - Finding the Response at the Resonant Frequency

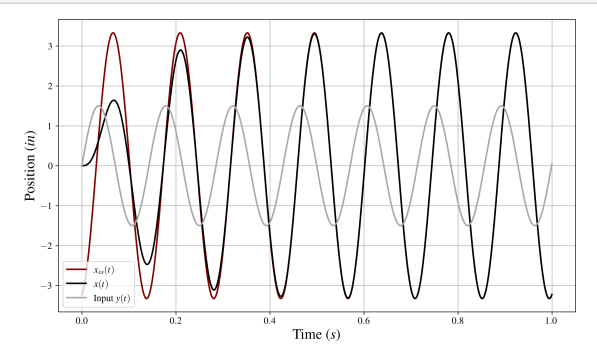
```
[11]: phi = np.angle(T_jw(wr))
    B = 1.5*np.abs(T_jw(wr))
    x_ss = lambda t_: B*np.sin(wr*t_ + phi)

    t_array = np.linspace(0, 1, 1000)
    _, x_ = ct.forced_response(T, T=t_array, U=1.5*np.sin(wr*t_array))

    fig, ax = plt.subplots()

ax.plot(t_array, x_ss(t_array), label='$x_{ss}(t)$')
ax.plot(t_array, x_, label='$x(t)$')
ax.plot(t_array, 1.5*np.sin(wr*t_array), label='Input $y(t)$')

ax.legend()
ax.set_xlabel('Time ($s$)')
ax.set_ylabel('Position ($in$)')
# fig.savefig('Problem 1 Response.png')
plt.show()
```



2 Problem 2

2.1 Given

A certain series RLC circuit has the following transfer function.

$$T(s) = \frac{I(s)}{V(s)} = \frac{Cs}{LCs^2 + RCs + 1}$$

Suppose that $L = 300 \, H$, $R = 10^4 \, \Omega$, and $C = 10^{-6} \, F$.

2.2 Find

Determine the filtering properties by

- a. Deriving the equations for the magnitude and the phase.
- b. Plot the magnitude $(m(\omega))$ and phase and use the analytical solution above for checking.
- c. Find the bandwidth from ω_1 to ω_2 . What kind of filter is this (i.e. low-pass, band-pass, or high-pass)? Note: The relationship for finding ω_r is not valid for this example because of the presence of the s in the numerator of the transfer function. So, just find the peak M_{peak} by using the max() function.

2.3 Solution

2.3.1 Part A - Finding Magnitude and Phase Equations

```
[14]: # num, den = sp.fraction(T_jw)

# num_im = sp.im(num)

# den_re = sp.re(den)

# den_im = sp.im(den)

mag = sp.Abs(T_jw)

mag

[14]: C\omega

\sqrt{C^2L^2\omega^4 + C^2R^2\omega^2 - 2CL\omega^2 + 1}

[15]: # The numeric result

mag.subs(sub_values)

[15]: 1.0 \cdot 10^{-6}\omega

\sqrt{9.0 \cdot 10^{-8}\omega^4 - 0.0005\omega^2 + 1}

For the phase angle,
```

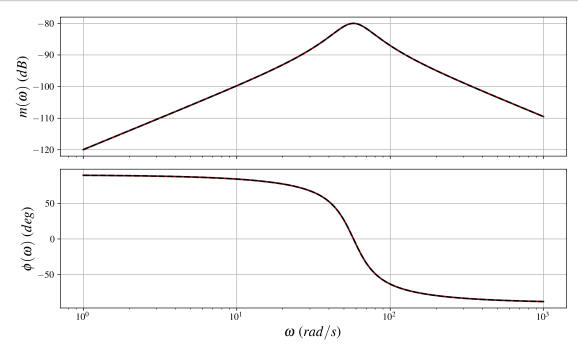
$$\angle T_{j\omega} = \tan^{-1}(C\omega/0) - \tan^{-1}\left(\frac{CR\omega}{1 - CL\omega^2}\right)$$
$$\angle T_{j\omega} = \frac{\pi}{2} - \tan^{-1}\left(\frac{CR\omega}{1 - CL\omega^2}\right)$$

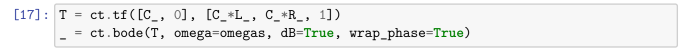
Making sure the angle is properly returned, we use the atan2 function instead.

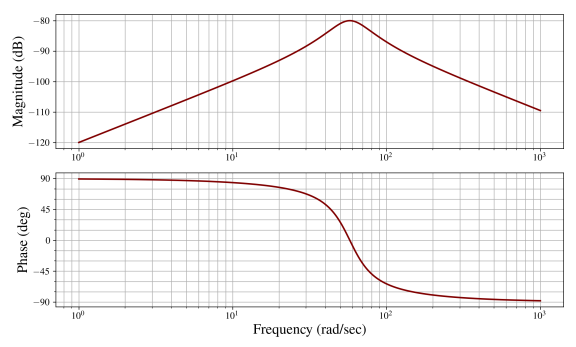
2.3.2 Part B - Plotting the Frequency Response

```
[16]: mag lamb = sp.lambdify(w, mag.subs(sub_values), modules='numpy')
      omegas = np.linspace(1, 1000, 100_000)
      T_jw = lambda w_: C_*1j*w_/(C_*L_*(1j*w_)**2 + C_*R_*1j*w_ + 1)
      c_nums = T_jw(omegas)
      mags = np.abs(c_nums)
      phase = np.angle(c_nums)
      phase_ana = np.pi/2 - np.arctan2(C_*R_*omegas, 1 - C_*L_*omegas**2)
      fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1, sharex=True)
      ax1.set_xscale('log')
      ax1.plot(omegas, 20*np.log10(mags))
      ax1.plot(omegas, 20*np.log10(mag_lamb(omegas)), ls='--')
      ax1.set_ylabel(r'$m(\omega)$ ($dB$)')
      ax2.plot(omegas, np.rad2deg(phase))
      ax2.plot(omegas, np.rad2deg(phase_ana), ls='--')
      ax2.set_ylabel(r'$\phi(\omega)$ ($deg$)')
      ax2.set_xlabel(r'$\omega$ ($rad/s$)')
```

fig.savefig('Problem 2 Freq Response.png') plt.show()







2.3.3 Part C - Finding the Bandwidth

```
[18]: M_peak = max(mags)
      wr = omegas[M_peak == mags][0]
      wr # rad/s
[18]: 57.73377733777338
[19]: def find_band(w_):
          M = mag_lamb(w_l)[0]
          return M - M_peak/np.sqrt(2)
      w1 = fsolve(find_band, np.array([wr - 1, ]))[0]
      w1 # rad/s
[19]: 43.4258545233619
[20]: w2 = fsolve(find_band, np.array([wr + 1, ]))[0]
      w2
[20]: 76.759188044074
[21]: # You can check to see that the distance from the m_peak to the end points is 3.
       ⊶01
      20*np.log10(M_peak) - 20*np.log10(mag_lamb(w1))
```

[21]: 3.010299956639841

Thus, the bandwidth is $43 \, rad/s \le \omega < 77 \, rad/s$. This is a band-pass filter because $\omega_1 > 0$.