analise modal

June 18, 2023

[194]: import numpy as np

```
import matplotlib.pyplot as plt
      import pint
      from sympy import Matrix, symbols, atan2, pi, exp, sin, cos, sqrt, lambdify,
       →pprint, simplify
      from numpy import array, arange
      import scienceplots
      np.set_printoptions(precision=3, suppress=True)
      plt.style.use([
           'grid',
           'retro'
      ])
[195]: m = 840 \# kq
      ix = 820 # kg*meter**2
      iy = 1100 # kg*meter**2
      mf = 53 \# kg
      mr = 76 # kg
      M = np.diag([m, ix, iy, mf, mf, mr, mr])
      a1 = 1.4 # meter
      a2 = 1.47 \# meter
      b1 = 0.7 \# meter
      b2 = 0.75 \# meter
      # # # # # # # # # # # #
      kf = 1e4 \# N/meter
      kr = 1.3e4 \# N/meter
      ktf = 2e5 # N/meter
      ktr = 2e5  # N/meter
      kR = 1e4  # (N*meter/rad)
      w = .5 # rad/second
```

```
k11 = 2*kf+2*kr
k21 = (b1-b2)*kf+(b2-b1)*kr
k31 = 2*(a2*kr-a1*kf)
k22 = kR + (b1**2+b2**2)*kf+(b1**2+b2**2)*kr
k32 = (a1*b2-a1*b1)*kf+(a2*b2-a2*b1)*kr
k42 = -b1*kf - (1/w)*kR
k52 = b2*kf+(1/2)*kR
k33 = 2*kf*a1**2+2*kr*a2**2
k44 = kf + ktf + (1/(w**2))*kR
k55 = kf + ktf + (1/(w**2)) * kR
K = np.array([
    [k11, k21, k31,
                        -kf, -kf, -kr, -kr],
k42, k52, b1*kr, -b2*kr],
    [k21, k22, k32,
    [k31, k32, k33, a1*kf, a1*kf, -a2*kr, -a2*kr],
                         k44, -kR/w**2, 0, 0],
    [-kf, k42, a1*kf,
    [-kf, k52, a1*kf, -kR/w**w, k55, 0,
    [-kr, b1*kr, -a2*kr, 0, 

[-kr,-b2*kr, -a2*kr, 0,
                                  0, kr+ktr,
                                   0, 0, kr+ktr]
])
# # # # # # # # # # # #
cf = 500 \# N*s/meter
cr = 500 # N*s/meter
c11 = 2*cf+2*cr
c21 = (b1-b2)*cf+(b2-b1)*cr
c31 = 2*a2*cr-2*a1*cf
c22 = (b1**2+b2**2)*cf+(b1**2+b2**2)*cr
c32 = (a1*b2-a1*b1)*cf+(a2*b2-a2*b1)*cr
c33 = 2*cf*a1**2+2*cr*a2**2
C = np.array([
    [c11, c21, c31, -cf, -cf, -cr, -cr],
          c22, c32, -b1*cf, b2*cf, b1*cr, -b2*cr],
    [c21,
    [c31,
          c32, c33, a1*cf, a1*cf,-a2*cr, -a2*cr],
    [-cf,-b1*cf, a1*cf, cf, 0, 0,
                         0, cf,
    [-cf, b2*cf, a1*cf,
                                              0],
                                      0,
    [-cr, b1*cr,-a2*cr, 0, 0, cr,
                                              0],
    [-cr,-b2*cr, -a2*cr, 0, 0, cr]
])
F = np.array([
[0, 0, 0, ktf, ktf, ktr, ktr]
]).T
```

```
X0 = array([
    [0],
    [0],
    [0],
    [0],
    [0],
    [0],
    [1]
])
V0 = array([
    [0],
    [0],
    [0],
    [0],
    [0],
    [0],
    [0],
])
N = M.shape[0]
```

```
[196]: # Calculando M á menos meio
M_minus_half = np.vectorize(lambda x: 1/np.sqrt(x) if x != 0 else 0)(M)
M_half = np.vectorize(lambda x: np.sqrt(x))(M)

# Calculando Ktil
K_til = M_minus_half @ K @ M_minus_half
C_til = M_minus_half @ C @ M_minus_half

wn, P = np.linalg.eig(K_til)
wn = np.sqrt(wn)

S = M_minus_half @ P
S_inv = P.T@M_half

Y = P.T@C_til@P
Y = Y / (2*wn)
zetas = array([Y[i,i] for i in range(N)])

wds = wn * np.sqrt(1-zetas**2)
wds = np.real(wds)
```

```
[197]: print('wn: ', wn) print('wd: ', wds)
```

```
print('zeta: ', zetas)
      print(' ')
      print('P: \n', P)
      print(' ')
      print('S: \n', S)
      print(' ')
      print('S_inv: \n', S_inv)
          [71.898 65.356 9.204 7.012 6.033 52.989 52.95 ]
     wd: [71.738 65.176 9.058 6.925 6.009 52.874 52.845]
     zeta: [0.067 0.074 0.177 0.158 0.09 0.066 0.063]
     P:
       [[-0.003 -0.015 -0.274 -0.956 -0.08 0.027 0.
      [-0.028 -0.019 -0.051 0.117 -0.994 0.001 -0.019]
      [ 0.004 0.019 -0.959 0.268 0.072 0.034 0.
               0.858 0.009 -0.012 -0.028 -0.001 -0.001]
      Γ 0.86
      Γ-0.51
               0.512 0.01 -0.015 0.009 -0.
                                               0.
      [-0.
            -0.001 -0.028 -0.013 0.013 -0.7
                                              -0.713
      [ 0.
                   -0.029 -0.01 -0.014 -0.713 0.701]]
               0.
     S:
      [[-0.
               -0.001 -0.009 -0.033 -0.003 0.001 0. ]
      [-0.001 -0.001 -0.002 0.004 -0.035 0.
                                               -0.0017
      [ 0.
               0.001 -0.029 0.008 0.002 0.001 0.
      [ 0.118  0.118  0.001 -0.002 -0.004 -0.
                                              -0.
                                                    1
               0.07 0.001 -0.002 0.001 -0.
      [-0.07
                                                0.
                                                    1
                    -0.003 -0.001 0.002 -0.08 -0.082]
      Γ-0.
              -0.
      [ 0.
                    -0.003 -0.001 -0.002 -0.082 0.08 ]]
               0.
     S inv:
      [[ -0.094 -0.793
                         0.132
                                6.259 -3.713 -0.004 0.004]
      [ -0.445 -0.545
                        0.629 6.248
                                       3.73
                                             -0.007 0.002]
      [ -7.949 -1.463 -31.818 0.069
                                       0.076 - 0.243 - 0.255
      [-27.708]
               3.356
                      8.879 -0.089 -0.111 -0.113 -0.085]
      [ -2.322 -28.452
                       2.378 -0.201
                                      0.069 0.116 -0.12]
      [ 0.77
                       1.141 -0.004 -0.004 -6.102 -6.214]
                0.025
      [ 0.007 -0.551
                       0.009 -0.008 0.003 -6.219 6.108]]
[198]: # condições iniciais inversas modais
      r_0 = (S_inv@X0)
      r_dot_0 = (S_inv_0V_0)
      pprint(r_0)
      print(' ')
      pprint(r_dot_0)
```

[[0.004]]

```
[ 0.002]
       [-0.255]
       [-0.085]
       [-0.12]
       [-6.214]
       [ 6.108]]
      [[0.]
       [0.]
       [0.]
       [0.]
       [0.]
       [0.]
       [0.]]
[199]: # Calculando as soluções modais desacopladas
       t = symbols('t')
       r = []
       B = np.eye(N)
       F = P.T @ M_minus_half @ B @ F
       wf = 10
       for i in range(N):
           w = wn[i]
           wd = wds[i]
           zeta = zetas[i]
           r_zero = r_0
                            [i, 0]
          rdot_zero = r_dot_0[i, 0]
           Ai = sqrt(
               ( (r_zero * wd)**2 + (rdot_zero + zeta*w*r_zero)**2 ) / (wd**2)
           )
           phi_i = atan2(
              (r_zero*wd),(rdot_zero + zeta*w*r_zero)
           if rdot_zero == 0:
               phi_i = pi/2
           expr_r = Ai*exp(-zeta*w*t)*sin(wd*t + phi_i)
           f0 = F[i]
```

```
A0 = f0 / sqrt( (w**2 - wf**2)**2 + (2*zeta*w*wf)**2 )
theta = atan2( (2*zeta*w*wf), (w**2 - wf**2) )
if (w**2 - wf**2) == 0:
    theta = pi/2
expr_r += A0*cos(wf*t - theta)

r.append(
    expr_r
)

R = Matrix(r)
x_t = S@R
```

```
[200]: # Simulação

sampling_period = 1e-2
samples = 10000

time = arange(0, samples*sampling_period, sampling_period)

x = [lambdify(t, x_t[i,0], 'numpy') for i in range(N)]

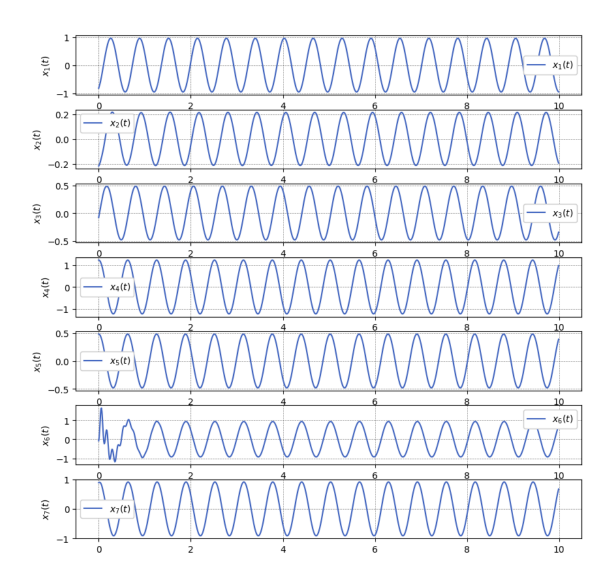
xi = [x[i](time) for i in range(N)]

fig, ax = plt.subplots(N, 1, figsize=(10, 10))
plt.subplots_adjust(hspace=0.25)

idx = 1000

for i in range(N):
    ax[i].plot(time[:idx], xi[i][:idx], label=f'$x_{i+1}(t)$')
    ax[i].set_ylabel(f'$x_{i+1}(t)$')
    ax[i].legend()

plt.savefig('respsota_forcada_wf_10.png', dpi=300)
```

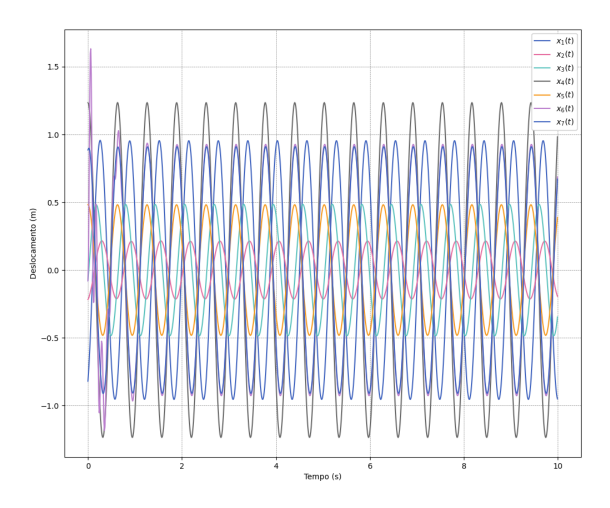


```
[201]: plt.figure()

for i in range(N):
        plt.plot(time[:idx], xi[i][:idx], label=f'$x_{i+1}(t)$')

plt.xlabel('Tempo (s)')
plt.ylabel('Deslocamento (m)')

plt.legend()
plt.savefig('respsota_forcada_wf_10_unico.png', dpi=300)
```



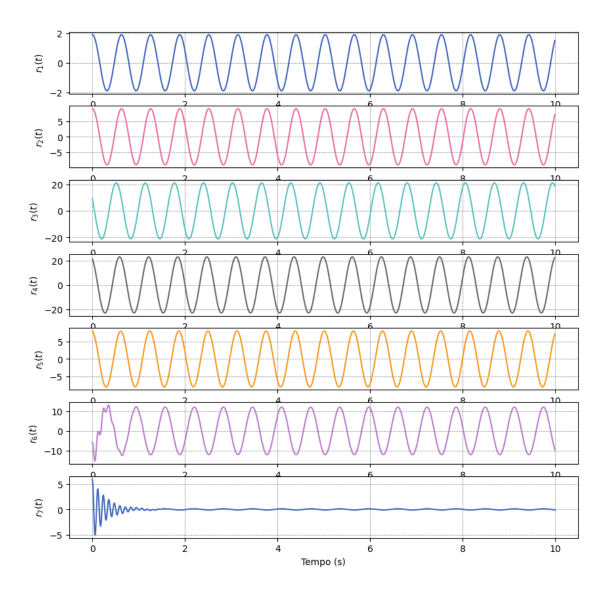
```
fig, axs = plt.subplots(N, 1, figsize=(10, 10))

for i in range(N):
    R_lm = lambdify(t, R[i,0], 'numpy')

    r_i = R_lm(time)

    axs[i].plot(time[:idx], r_i[:idx], label=f'$r_{i+1}(t)$', color='C'+str(i))
    axs[i].set_ylabel(f'$r_{i+1}(t)$')

axs[-1].set_xlabel('Tempo (s)')
    plt.savefig('formas_modais_wf_10.png', dpi=300)
```



```
[203]: def fft(signal, sampling_time):
    fft = np.fft.fft(signal)
    N = signal.shape[0]

    f = np.fft.fftfreq(len(signal), sampling_time)

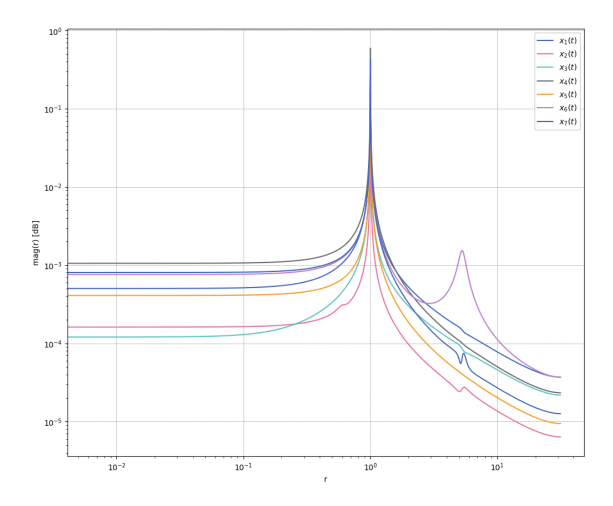
    K = N // 2

    freqs = f[:K]*2*np.pi
    amplitudes = np.abs(fft)[:K] * (1 / N)

    phase = np.rad2deg(np.angle(fft)[:K])

    return freqs, amplitudes, phase
```

```
= [fft(xi[i], sampling_period) for i in range(N)]
ffts
maximum_amp = np.max([
    np.max(ffts[i][1]) for i in range(N)
])
maximum_freq = np.max(
    [ffts[i][0][np.argmax(ffts[i][1])] for i in range(N)]
)
plt.figure()
plt.loglog()
for i in range(N):
    plt.plot(
        ffts[i][0]/maximum_freq,
        ffts[i][1],
        label=f'$x_{i+1}(t)$'
    )
plt.xlabel('r')
plt.ylabel('mag(r) [dB]')
plt.legend()
plt.savefig('fft_forcada_wf_10.png', dpi=300)
```



```
[204]: # for each eigenvalue ( natural frequency ), plot an bar
# of the energy of the system at that frequency with the eigenvector

colors = ['C6', 'C1', 'C2', 'C3', 'C4', 'C5', 'C7', 'C8', 'C9', 'C0']
wn = sorted(wn, reverse=True)

plt.rcParams['figure.figsize'] = (12, 10)
plt.figure()
for i in range(len(wn)):
    w = wn[i]
    p = np.abs(P[:, i])**2

for j in range(len(p)):
    plt.bar((i+1), p[j], bottom=np.sum(p[:j]), width=0.1, color=colors[j])
```

```
plt.xlabel(r'$\omega_n (H_z)$')
plt.ylabel('Energia')

# y ticks in percentage
plt.gca().yaxis.set_major_formatter(lambda x, _: f'{x*100:.0f}%')
plt.xticks(range(N, 0, -1), np.round((wn), 3))

# plt.legend([r'$m$', r'$i_x$', r'$i_y$', r'$m_f$', r'$m_r$'])
plt.savefig('energyhc.png', dpi=300)
```

