

Vibrations and Controls Homework 7

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```
[1]: import sympy as sp
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import display, Latex

plt.style.use('maroon.mplstyle')

s, t = sp.symbols('s t')

display_latex = lambda text: display(Latex(text))
```

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1 Problem 9.23

1.1 Given

A certain factory contains a heavy rotating machine that causes the factory floor to vibrate. We want to operate another piece of equipment nearby, and we measure the amplitude of the floor's motion at that point to be 0.01 m. The mass of the equipment is 1500 kg and its support has a stiffness of $k = 2 \cdot 10^4 \frac{N}{m}$ and a damping ratio of $\zeta = 0.04$.

1.2 Find

Calculate the maximum force that will be transmitted to the equipment at resonance.

1.3 Solution

The free response of this system is,

$$m\ddot{x} + c\dot{x} + kx = 0$$

We need to calculate c .

```
[2]: # Getting the damping constant using the damping ratio
zeta, m, k = 0.04, 1500, 2e4
c = 2*zeta*sp.sqrt(m*k)
c
```

```
[2]: 438.178046004133
```

```
[3]: x = sp.Function('x')(t)
eq = sp.Eq(m*x.diff(t, 2) + c*x.diff(t) + k*x, 0)
eq
```

```
[3]: 20000.0x(t) + 438.178046004133*d/dt x(t) + 1500*d^2/dt^2 x(t) = 0
```

```
[4]: for root in sp.roots(m*s**2 + c*s + k):
    display_latex(f'${sp.latex(root)}$')
```

```
−0.146059348668044 − 3.64856136031724i
```

```
−0.146059348668044 + 3.64856136031724i
```

Resonance occurs when the excitation frequency is equivalent to the natural frequency of the system ($\omega = \omega_n = 3.649 \frac{rad}{s}$). The relationship for this system is described in section 9.3.5 in the book.

$$\frac{F_t(s)}{Y(s)} = \frac{(cs+k)ms^2}{ms^2+cs+k}$$

```
[5]: expr = (c*s + k)*m*s**2/(m*s**2 + c*s + k)
expr
```

```
[5]:
```

$$\frac{s^2 (657267.069006199s + 30000000.0)}{1500s^2 + 438.178046004133s + 20000.0}$$

```
[6]: expr_tw = expr.subs(s, sp.I*3.64856136031724)
      expr_tw.expand()
```

```
[6]: -24958.000800964 + 249300.36011207i
```

```
[7]: sp.Abs(expr_tw)*0.01
```

```
[7]: 2505.46545288473
```

1.4 Answer

$$F_{max} = 2500 \, N$$

2 Problem 9.24

2.1 Given

An electronics module inside an aircraft must be mounted on an elastic pad to protect it from vibration of the airframe. The largest amplitude vibration produced by the airframe's motion has a frequency of 40 cycles per second. The module weighs 200 N, and its amplitude of motion is limited to 0.003 m because of space.

2.2 Find

Neglect the damping and calculate the percent of the airframe's motion transmitted to the module.

2.3 Solution

```
[8]: # Solving for stiffness k
# The stiffness of the spring may be calculated using the general  $F=kx$ 
# relationship

k = sp.S(200/0.003)
k
```

```
[8]: 66666.6666666667
```

Using the same information provided in section 9.3.5, except $c = 0$.

$$\frac{X(s)}{Y(s)} = \frac{k}{ms^2 + k}$$

```
[9]: expr = k/((200/9.8)*s**2 + k)
expr
```

```
[9]: 66666.6666666667
20.4081632653061s^2 + 66666.6666666667
```

```
[10]: expr_tw = expr.subs(s, sp.I*40*2*sp.pi)
expr_tw.expand()
```

```
[10]: 66666.6666666667
66666.6666666667 - 130612.244897959pi^2
```

```
[11]: sp.Abs(expr_tw).n()
```

```
[11]: 0.0545364278557397
```

2.4 Answer

5.5% gets transmitted to the module.