# $\begin{array}{c} {\rm MEC~E~451} \\ {\rm Lab~2:~Forced~Damped~SDOF~Vibration} \end{array}$

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### 1 Question 1

Estimate the natural frequency of the system by determining the motor frequency that results in the largest measured displacement amplitude.

The main results are shown in Table 1. The full dataset is shown in Table 3 in Appendix A.

Table 1: Main results for the forced damped SDOF vibration experiment

Dataset #	Frequency, $f$ (Hz)	Displacement Amplitude, X (m)	$\omega/p$
	(112)	(111)	
1	4.141	2.91E-04	0.792
2	2.840	4.74E-04	0.543
3	2.923	5.87E-04	0.559
4	3.976	5.03E-04	0.760
5	4.733	3.82E-04	0.905
6	4.518	7.37E-04	0.864
7	5.231	1.98E-03	1.000
8	5.847	6.39E-04	1.118
9	6.626	4.51E-04	1.267
10	11.044	1.99E-04	2.111
11	12.424	1.93E-04	2.375
12	11.044	2.85E-04	2.111
13	12.424	2.32E-04	2.375
14	14.199	2.16E-04	2.714

From Table 1, the largest measured displacement amplitude was 0.00198m, which occurs at a motor frequency of [5.23 Hz].

### 2 Question 2

Plot X vs.  $\omega/p$  to obtain the frequency response curve of the system. The data from Table 3 was plotted using Matplotlib in Python [1]. The plot is shown in Figure 1.

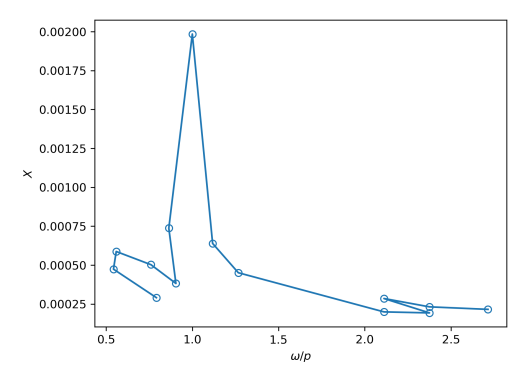


Figure 1: Amplitude vs.  $\omega/p$  Response Curve

## 3 Question 3

Using your plot of X vs.  $\omega/p$ , estimate the damping ratio using the half-power bandwidth method.  $\omega_1$  and  $\omega_2$  can be determined using linear interpolation.

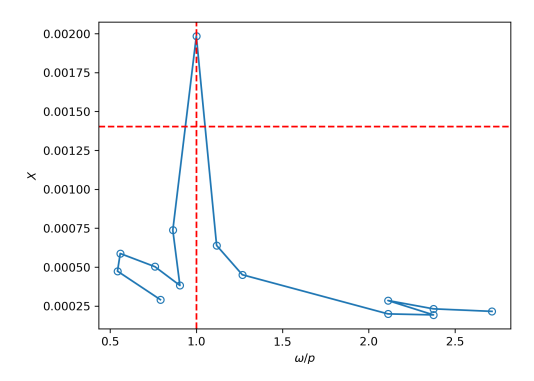


Figure 2: Annotated Amplitude vs.  $\omega/p$  Response Curve

From the annotated frequency response curve in Figure 2, the half-power bandwidth method was used to estimate the damping ratio. From linear interpolation of the LHS of the peak, denoting  $(x, y) = (\omega/p, \mathbb{X})$ ,

$$x_{\text{LHS}} = \frac{x_1 - x_2}{y_1 - y_2} \left( \frac{y_1}{\sqrt{2}} - y_1 \right) + x_1$$

$$= \frac{1 - 0.864}{0.00198 - 0.000737} \left( \frac{0.00198}{\sqrt{2}} - 0.00198 \right) + 1$$

$$= 0.9364$$

For the RHS of the peak,

$$x_{\text{RHS}} = \frac{x_1 - x_2}{y_1 - y_2} \left( \frac{y_1}{\sqrt{2}} - y_1 \right) + x_1$$

$$= \frac{1 - 1.118}{0.00198 - 0.000639} \left( \frac{0.00198}{\sqrt{2}} - 0.00198 \right) + 1$$

$$= 1.0508$$

Then by the half-power bandwidth method, the damping ratio,  $\zeta$ , was calculated by

$$\zeta = \frac{\omega_2 - \omega_1}{2p} = \frac{\omega_{\text{RHS}}/p - \omega_{\text{LHS}}/p}{2}$$
$$= \frac{1.0508 - 0.9364}{2}$$
$$= \boxed{0.0572}$$

### 4 Question 4

Using your calculated damping ratio, estimate the mass of a single imbalance (remember that there are two imbalances, not one), if they each have an eccentricity of 25 mm. Assume the total mass of the system is 13 kg.

From Eq. (5.22),

$$\frac{MX}{\tilde{m}e} = \frac{\left(\frac{\omega}{p}\right)^2}{\sqrt{\left[1 - \left(\frac{\omega}{p}\right)^2\right]^2 + \left(2\zeta\frac{\omega}{p}\right)^2}}$$

Rearranging,

$$\tilde{m} = \frac{M\mathbb{X}}{e} \frac{\sqrt{\left[1 - \left(\frac{\omega}{p}\right)^2\right]^2 + \left(2\zeta\frac{\omega}{p}\right)^2}}{\left(\frac{\omega}{p}\right)^2}$$

Using Dataset #7 from Table 3,

$$\tilde{m} = \frac{13 \times 1.98 \times 10^{-3}}{0.025} \frac{\sqrt{\left[1 - (1)^2\right]^2 + \left(2 \times 0.0572 \times 1\right)^2}}{\left(1\right)^2}$$
$$= 0.11778624 \text{ kg}$$

Since there are two imbalances, the mass of a single imbalance is

$$\tilde{m}_{\text{single}} = 0.0589 \text{ kg}$$

## 5 Question 5

Estimate the natural frequency of the system using the vertical acceleration data recorded during beating of the platform and the motor frequency measured with the stroboscope.

The beating results are shown in Table 2. The maximum, minimum, and times were determined by inspection. The frequency was calculated by

$$f_{\text{Phyphox}} = \frac{1}{2(t_{\text{min}} - t_{\text{max}})}$$

$$= \frac{1}{2(3.249 - 3.349)}$$

$$= \boxed{4.969 \text{ Hz}}$$

The natural frequency was also determined by stroboscope to be

$$f_{\text{Stroboscope}} = \boxed{5 \text{ Hz}}$$

Table 2: Beating Z-Acceleration Results

Max Acceler- ation,	Min Acceler- ation,	Time of Max,	Time of Min, $t_{\min}$	Acceleration Amplitude, A	Frequency, $f$
$a_{\text{max}}$ $(\text{m/s}^2)$	$a_{\min}$ $(\text{m/s}^2)$	$t_{ m max}$ (s)	$(m/s^2)$	(Hz)	
1.640	-1.438	3.349	3.249	1.539	4.969

## 6 References

[1] J. D. Hunter, "Matplotlib: A 2d graphics environment," Computing in Science & Engineering, vol. 9, no. 3, pp. 90–95, 2007.

#### A Appendix: Sample Calculations

Use your accelerometer data (in the z direction) to estimate the frequency of the motor  $\omega$  and the corresponding displacement amplitude  $\mathbb X$  of the platform for each motor speed

Dataset Max Min Time of Time of Acceleration Frequency, Angular Displacement  $\omega/p$ Ampli-# Acceler-Acceler-Max.  $Min, t_{min}$ Amplitude, A Fretude, X ation, ation,  $t_{\rm max}$ quency,  $a_{\text{max}}$  $a_{\min}$ ω  $(m/s^2)$  $(m/s^2)$ (s) (s)  $(m/s^2)$ (Hz)(rad/s)(m) 6.081 2.91E-041 0.210-0.1845.9600.1974.14126.021 0.7922 7.1307.3062.840 4.74E-040.147-0.1550.15117.8430.5433 -0.22012.15512.3262.923 18.3680.1760.1985.87E-040.5594 16.42216.54824.9800.306-0.3210.3143.976 5.03E-040.7605 0.284-0.39220.97421.0804.73329.7383.82E-040.3380.9056 0.578-0.610 28.30228.1910.5944.51828.387 7.37E-040.8647 35.3452.044-2.24435.2492.1445.23132.869 1.98E-031.000 8 0.897 43.194 -0.82843.2800.8635.847 36.7366.39E-041.1189 0.85452.083 52.008-0.7100.7826.626 41.6344.51E-041.267 10 1.019 -0.90158.2670.96069.3891.99E-0458.31211.0442.111

Table 3: Frequency and Displacement Results

Sample calculations will be shown for dataset #1. From the data,  $a_{\text{max}}$ ,  $a_{\text{min}}$ ,  $t_{\text{max}}$ , and  $t_{\text{min}}$  were determined by inspection. Then, the amplitude of the acceleration,  $\mathbb{A}$ , was calculated by

1.175

1.373

1.412

1.716

12.424

11.044

12.424

14.199

78.063

69.389

78.063

89.215

1.93E-04

2.85E-04

2.32E-04

2.16E-04

2.375

2.111

2.375

2.714

$$A = \frac{a_{\text{max}} - a_{\text{min}}}{2} = \frac{0.210 - (-0.184)}{2} = 0.197 \text{ m/s}^2$$

The frequency, f, was calculated by

11

12

13

14

1.282

1.385

1.629

1.896

-1.068

-1.362

-1.195

-1.536

64.397

69.977

74.560

86.093

64.357

69.932

74.520

86.057

$$f = \frac{1}{2(t_{\min} - t_{\max})} = \frac{1}{2(6.081 - 5.960)} = 4.141 \text{ Hz}$$

The angular frequency,  $\omega$ , was calculated by

$$\omega = 2\pi f = 2\pi (4.141) = 26.021 \text{ rad/s}$$

The displacement amplitude, X, was calculated by

$$X = \frac{A}{\omega^2} = \frac{0.197}{(26.021)^2} = 2.91 \times 10^{-4} \text{ m}$$

The ratio of the angular frequency to the natural frequency,  $\omega/p$ , was calculated by

$$\omega/p = \frac{\omega}{p} = \frac{4.141}{5.231} = 0.792$$