

Fighting earthquakes with pendulums: the Tuned Mass Damper

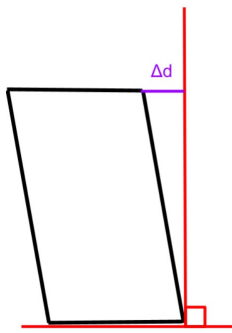
RESEARCH QUESTION: HOW DOES THE MASS OF A TUNED MASS DAMPER
AFFECT THE DISSIPATION OF MECHANICAL ENERGY IN AN OSCILLATING
STRUCTURE?

Physics Internal Assessment

1 Introduction

19th of September, 1985: Mexico City was shaken to the ground by a 8.0 Mw earthquake, buildings collapsing onto citizens totalling 5,000 deaths. 19th of September, 2017: Mexico City was hit again by a 7.1 Mw earthquake; however, despite more skyscrapers towering over the city skyline than in 1985, they did not collapse [2]. As the ground was shaking beneath my feet, my safety and that of countless Mexicans trapped in swaying towers was rescued by the physics of damping mechanisms. One such damping mechanism is called a **Tuned Mass Damper**, which is a “system for damping the amplitude in one oscillator by coupling it to a second oscillator” causing energy from the earthquake to be “**transferred’ to the second oscillator**” [1]. Given their rarity in industrial skyscrapers, I wanted to investigate the effectiveness of a **pendulum TMD** in combating earthquakes like the ones I experienced in Mexico. However, I discovered that architects often chose lighter dampers to save costs, leading to very little research on what the mass of a TMD should be to most effectively dampen oscillation. Hence, I decided to investigate the effect of mass on the dampening of the structure by asking the research question: **How does the mass of a Tuned Mass Damper affect the dissipation of mechanical energy in an oscillating structure?**

2 Theoretical Background



This investigation consists of three components: the earthquake, the structure, and the pendulum Tuned Mass Damper.

2.1 The Earthquake

An earthquake repeatedly displaces the base of a structure. Changing points of reference, it displaces the top of the structure by Δd (meters) as seen in Figure 1. Simulating this effect, I will simplify the impact of an earthquake on a structure as a single initial displacement Δd_1 , after which no external force will be applied.

Figure 1: Initial displacement

2.2 The structure

Internal reinforcement of the structure applies a restoring force, F_s (Newtons), to bring the structure back to vertical equilibrium, a force denoted by $F_s \propto -\Delta d$. A force opposite and proportional to displacement oscillates the structure around its equilibrium, denoted by the vertical red line in Figure 2, resulting in simple harmonic motion.

2.3 Dampening

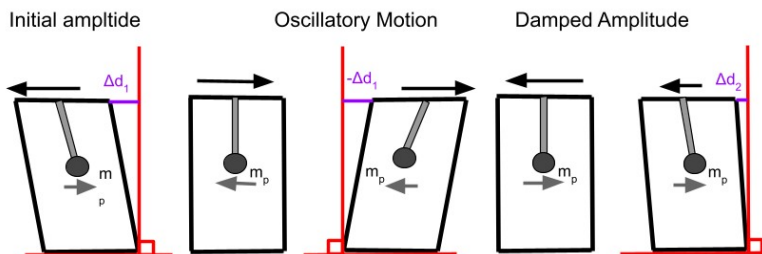


Figure 2: Animation frame of damping oscillation

As the structure oscillates, some of its mechanical energy, ME (Joules), is transferred into other forms of energy (eg. thermal energy) causing each successive amplitude (meters) of the structure’s oscillation to be smaller than the previous one, known as **damping** as visualised in Figure 2. Now consider a pendulum at the top of the structure, the **Tuned Mass Damper**. When it oscillates due to the displacement of the top of the structure, it transfers energy from the structure into its own oscillation. This occurs because the pendulum absorbs some of the structure’s mechanical energy in

order to oscillate itself. Therefore, it further dampens the structure's oscillation, meaning that the consecutive maximum displacement of the structure, Δd_2 (**meters**) **will be lower than** Δd_1 (**meters**). Similarly, the mechanical energy of the structure during the second period of oscillation will be smaller than the initial mechanical energy, $ME_2 < ME_1$, because of the dissipation of mechanical energy caused by the TMD. The mass of the pendulum, m_p (grams) will be modified to measure the effect on damping between ME_1 and ME_2 .

3 Deriving The Formula

To measure the total mechanical energy in the oscillating structure, I can use $ME = \frac{1}{2}k\Delta d^2 + \frac{1}{2}mv^2$ (Joules), the sum of its kinetic and potential energy, with some unknown constant k , mass m , and velocity v . However, at maximum displacement Δd_1 and Δd_2 , there is no kinetic energy, simplifying the equation to $ME = \frac{1}{2}k\Delta d^2$. To measure the **percentage loss of mechanical energy due to damping**, we can use the equation

$$\frac{ME_1 - ME_2}{ME_1} \times 100\%$$

which cancels out the unknown constant $\frac{1}{2}k$ resulting in the neat formula $\zeta = \frac{\Delta d_1^2 - \Delta d_2^2}{\Delta d_1^2} \times 100\%$ where ζ (%) is the percentage of lost mechanical energy. Δd_1 is a constant variable, equal to the initial displacement of the structure as a result of the earthquake. Δd_2 is the maximum displacement of the structure during its second period of oscillation, which allows me to measure the **immediate loss in mechanical energy between the first two consecutive periods of oscillation**. I can not measure Δd_2 in meters because it oscillates too fast for a human to measure, which is why I will use an accelerometer. The relationship between acceleration and displacement is $a = \omega^2 \Delta d$ where $\omega = 2\pi f$, where f is a constant, representing the frequency of the building's oscillation. I can therefore use

$$\Delta d_2 = \frac{a_2}{4\pi^2 f^2}$$

where a_2 is the maximum acceleration of the structure in the second period of oscillation. **This results in the final equation for ζ (Equation 1, % of ME lost between first two consecutive periods) as:**

$$\zeta = \frac{\Delta d_1^2 - (\frac{a_2}{4\pi^2 f^2})^2}{\Delta d_1^2} \times 100\% \quad (1)$$

4 Hypothesis

I hypothesise that the percentage loss in mechanical energy ζ (%) increases linearly as m_p increases because the larger mass of the Tuned Mass Damper can absorb more kinetic energy, since kinetic energy is dependent on mass, as seen in the formula $KE_p = \frac{1}{2}m_p v^2$. Hence, this could achieve the relationship $\zeta \propto m_p$ where the mass is proportional to the percentage of mechanical energy dissipated.

5 Setting up the Experiment

I had to build the structure using only materials in my garage while maintaining the **rigidity-flexibility** and **height-width ratio** of a real skyscraper. I approximated this by attaching plastic straws to each other with toothpicks totalling 30cm high. They are attached to 5cmx5cm wooden planks. For additional support it is screwed to a larger wooden platform, which reaches 5cm out from each side of the base of the structure. This allows the structure to oscillate while maintaining structural integrity. The platform will be placed next to a wall, so to displace by $\Delta d_1 = 5cm$ I will simply move the top of the structure until it touches the wall, separated by 5cm due to the platform size. Consider Figure 3 for reference

For the TMD, I constructed a metal pendulum made out of old wire hanging on a screw tightened together with 90° metal mantles to cause friction when the TMD swings. To modify the mass m_p , I will place standard 5g circular metal nuts into the wire, then fix them in place using a plastic slider that tightens around the wire. Finally, I had to find the constant value for the natural frequency of the swaying structure (f). I offset the structure by 5cm and measured the period ($T = 0.500s$), then solved for frequency, $f = \frac{1}{0.500s} = 2.00Hz$. To synchronise the frequency of the TMD with f , I modified the length of the pendulum using $L = \frac{g}{4\pi^2 f^2}$, derived from the period of a pendulum $\frac{1}{f} = 2\pi\sqrt{\frac{L}{g}} \rightarrow L = 0.0621m$, where L is the gravitational constant; hence, the TMD will oscillate at the same frequency as the structure but in the other direction (*this **tunes** the mass damper*).

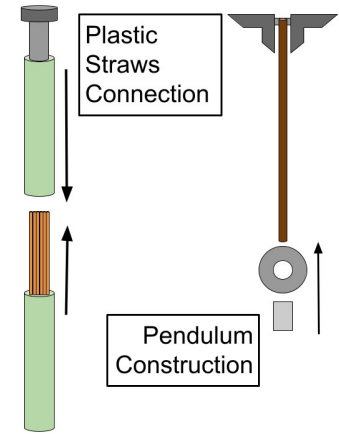


Figure 3: Assembling structure and TMD

5.1 Variables

Independent variable: Mass of the Tuned Mass Damper (m_p). Modified with metal nuts. Increments over: 5, 10, 15, 20, 25, 30, 35, and 40 grams.

Dependent variable: Second crust of structure's acceleration (maximum acceleration in second oscillation) (a_2).

Controlled Variables:

Initial displacement Δd_1 of the top of the structure. Must stay constant to simulate constant magnitude of earthquake in each trial. If inconsistent, initial acceleration will vary, resulting in different a_2 values throughout the trials. I will control this by releasing the structure from the same distance of 5cm (measured by a ruler perpendicular to structure's base). Moreover, I can anticipate minor inaccuracies because they will average out over the multiple trials.

Structure's material and dimensions. The structure itself should stay durable by not bending the straws nor damaging it's structural integrity. A change in structural integrity could cause additional damping which would skew the damping effect, which would decrease a_2 irrespective of m_p . I can anticipate this problem by monitoring the consistency of a_2 throughout the trials. I will control this variable using durable materials and not overloading the TMD (max weight 40g).

5.2 Materials

Material	Properties
8x Metal nuts	Weighing 5g each
8x plastic straws	Measuring 15cm each
32x wooden toothpicks	4x to attach straws together
1x copper wire	Rigid; 6.21cm long
10x metal screws	4x for base, 4x for ceiling, 2x for pendulum, 1x for fixing base to platform
3x synthetic wood planks	2x 5cm by 5cm for base and ceiling of structure 1x 15cm by 15cm for platform
2x metal handle for pendulum	Right-angled piece, screwed to ceiling, with holes for screw to go through, copper wire around it
1x adjustable slider	plastic slider to fix weights in place on pendulum
Raspberry Pi SenseHAT Accelerometer Wirelessly connected to laptop	Sensor attached to top of structure ($\pm 0.05ms^{-2}$)

6 Method

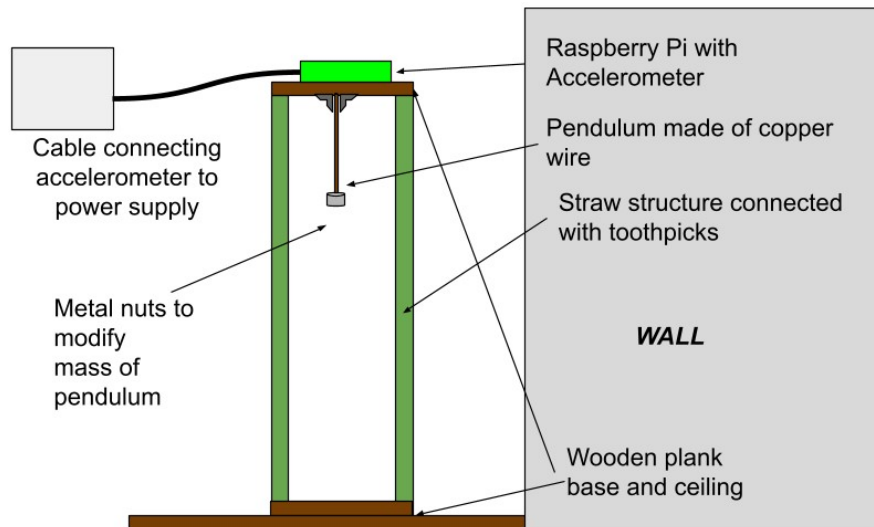


Figure 4: Experiment Setup

Ensuring controlled variables before commencing

- 3 Connect to Raspberry Pi through wireless Secure Shell Connection from laptop through terminal. Run accelerometer reader script to begin gathering raw data.
- 2 Ensure that the structure dimensions are not altered and that the material is not deformed or bent. Tighten the straws together if loose to increase consistency and reliability of data. If the straws bend or the structure is leaning to one side, then replace with new straws.
- 3 Displace the top of the structure until it reaches the wall, which by design of the platform is exactly 5cm away, removing likely human error possible when using ruler to displace thus maximising accuracy of results. Ensure that it is fully in contact with wall before releasing to maintain Δd_1 precise and accurate for control variables to be consistent across trials.

Collecting Raw Data

- 4 Release the structure, avoid applying an additional force in the form of a push by letting go of structure gently and quickly. This maximises accuracy in the data because the initial acceleration is constant across trials.
- 5 Record the measure of the amplitude in the acceleration graph (a_2 in ms^{-2}) during its second period of oscillation from the Raspberry Pi script displayed using data visualisation libraries. Use highest recorded acceleration during second period of oscillation in order to minimise human error when reading the data thus maximising accuracy.
- 6 Repeat steps 1 to 6 for trial 2, 3, 4, 5.
- 7 Attach another metal nut to the bottom of the pendulum to increment the mass through the values 5, 10, 15, 20, 25, 30, 35, and 40 grams. Tighten the slider to ensure they do not fall once fixed in place.
- 8 Repeat steps 1-7 for each increment in step 7.

7 Risk assessment and ethical concerns

Ethical and Safety Concerns This experiment is free of ethical concerns because it does not involve other beings and is free of safety concerns as it is not dangerous for any parties involved.

Research Question: How does the mass of a Tuned Mass Damper affect the dissipation of mechanical energy in an oscillating structure?

Environmental Concerns All materials are reusable except for the plastic straws which will be properly recycled when disposed of, implying limited environmental concerns. Therefore, this experiment has no significant risk or ethical concerns associated with it and carefully approaches any environmental concerns.

References

- [1] Orloff, Jeremy. Tuned Mass Dampers. Massachusetts Institute of Technology, 2012, web.mit.edu/jorloff/www/jmoapplets/secondorder/tunedmassdamper.pdf.
- [2] Vance, Erik. "Why the Mexico CITY Earthquake Shook UP DISASTER PREDICTIONS." Scientific American, Scientific American, 21 Sept. 2017, www.scientificamerican.com/article/why-the-mexico-city-earthquake-shook-up-disaster-predictions1/.