Scifi-sound

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Task

Tapping a helical spring can make a sound like a "laser shot" in a science-fiction movie. Investigate and explain this phenomenon.

Basic explanation

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Dispersion

- Phase velocity of a wave as a function of frequency
- Frequencies propagate at different velocities through the medium
- Only in certain materials (solids and liquids)
- Applies to optical as well as acoustic waves
- More dense materials are usually more dispersive



Slinky

- helical spring often made of metal
- highly dispersive
- Tapping it produces a short signal consisting of multiple frequencies
- Wave dissects into its component frequencies
- Higher frequencies are heard before the lower ones, thus producing the "scifi-sound"



Experimental setup

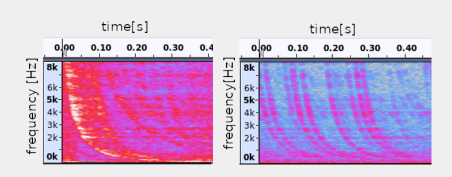
Experimental setup





Experimental results

Response curve metal



Response curve plastic



Formulas

Euler-Bernulli ideal bar equation¹:

$$\frac{\partial^2 u}{\partial t^2} = -\kappa^2 \cdot \frac{\partial^4 u}{\partial x^4} \tag{1}$$

$$t_D = \frac{1}{2\sqrt{\pi\kappa f}} \tag{2}$$

$$f(t) = \frac{1}{8\pi\kappa t^2} \tag{3}$$

where:

f = frequency [Hz]

t = time [s]

 $t_D = duration time [s]$

 $\kappa = \text{fit parameter}$

Parker, Julian, et al. 'Modeling methods for the highly dispersive slinky spring: a novel musical toy.' Proceedings of the 13th International Conference on Digital Audio Effects 2010.

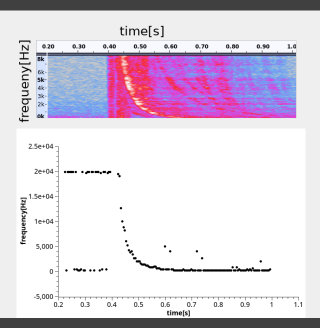
Fit parameter κ

 κ determines how how spread out the frequencies are. It is dependent on material properties, such as:

- Density
- E-Modulus
- Poisson's ratio
- Length



Data processing



Fitted function

