

The Physics of Sound

EECS 4462 - Digital Audio

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Second level

Third level

Fourth level

Fifth level

September 10, 2018

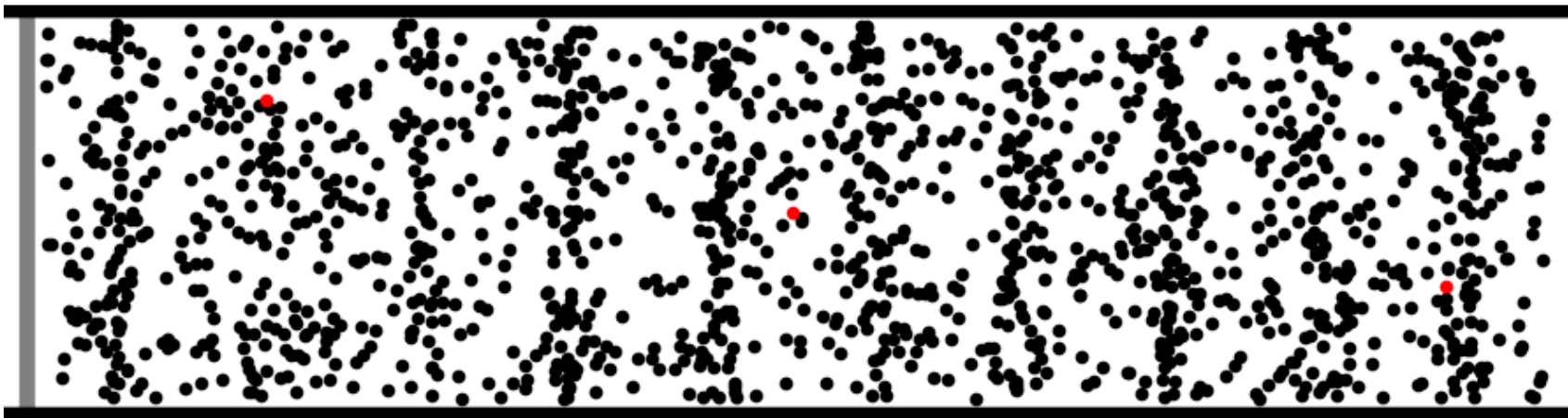
What is sound?

1. Physical disturbance in a medium such as air
2. Psychophysical perception

- Dual Nature of Sound

Sound as a wave

- A vibrating source pushes adjacent air molecules that in turn push neighbouring molecules, and so on.
- This creates a **longitudinal** wave
 - The particle displacement is parallel to the direction of wave propagation

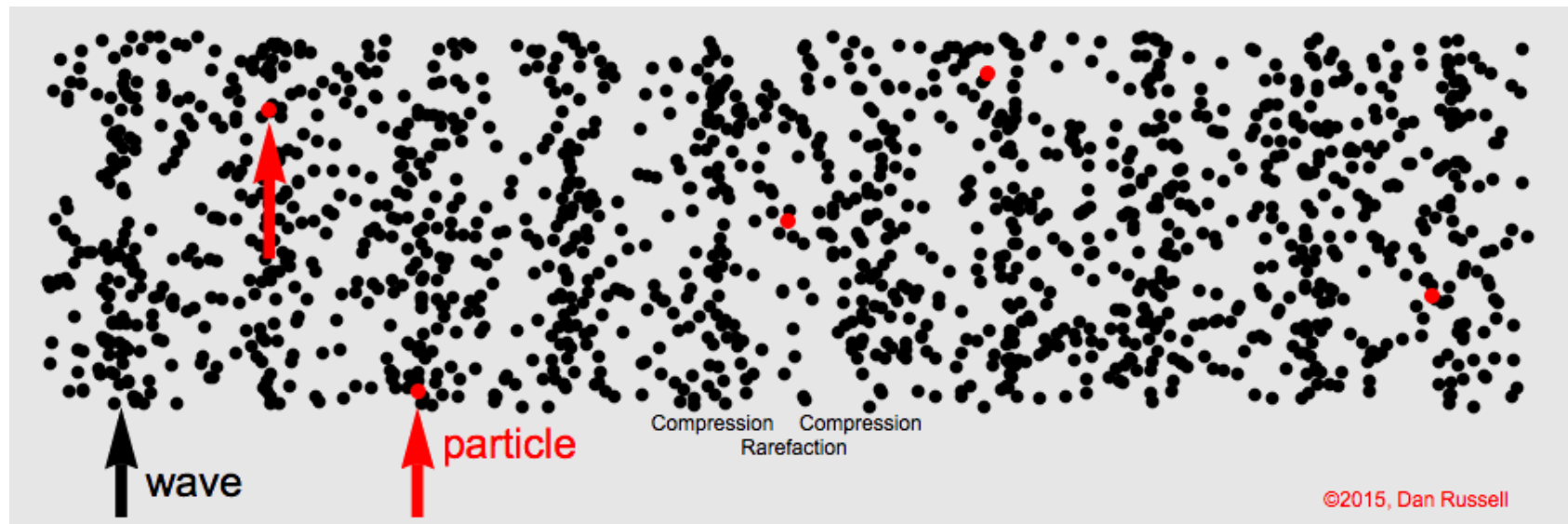


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<http://www.acs.psu.edu/drussell/DEmos/waves/wavemotion.html>

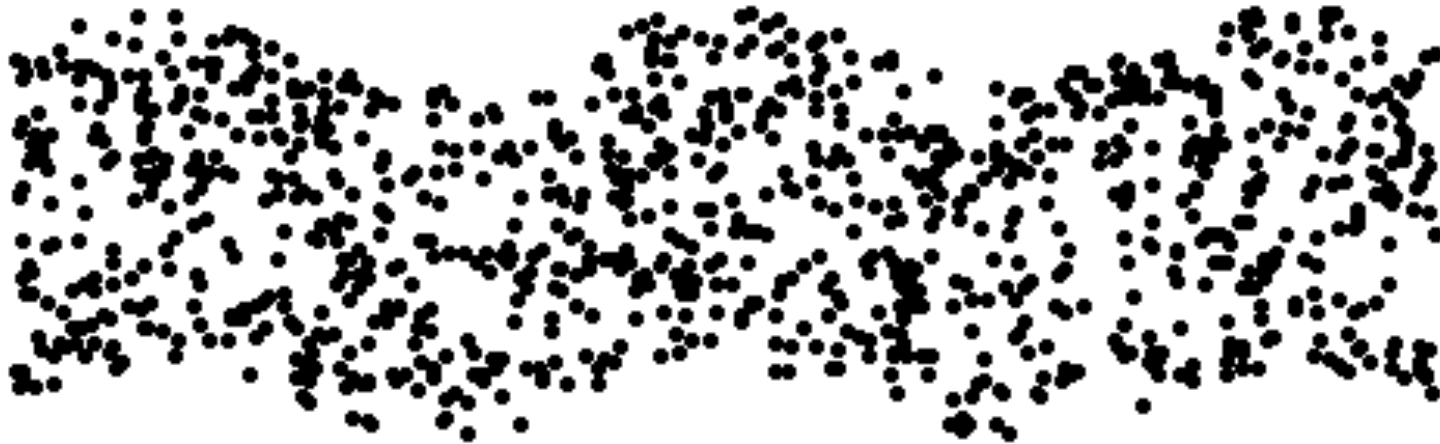
Sound as a wave

- The wave moves using a series of **compressions** and **rarefactions**
- Rarefactions are due to the air's elasticity



Aside: Transverse waves

- The particle displacement is perpendicular to the direction of wave propagation



- Only longitudinal waves travel through the air

Periodic motion

- Two factors are necessary for periodic motions

1. Elasticity

- The capacity to return precisely to the original configuration after being distorted.
- Air is elastic

2. A source of energy

- Vibrators such as speakers or musical instruments

Simple harmonic motion

- The simplest periodic motion is the simple harmonic motion, as it contains **only one frequency**
- The displacement **d** of an air molecule from a single frequency is given by

$$d = A \sin(2\pi f t)$$

- Let's hear it!
- <http://onlinetonegenerator.com/>

5 characteristics of a sound wave

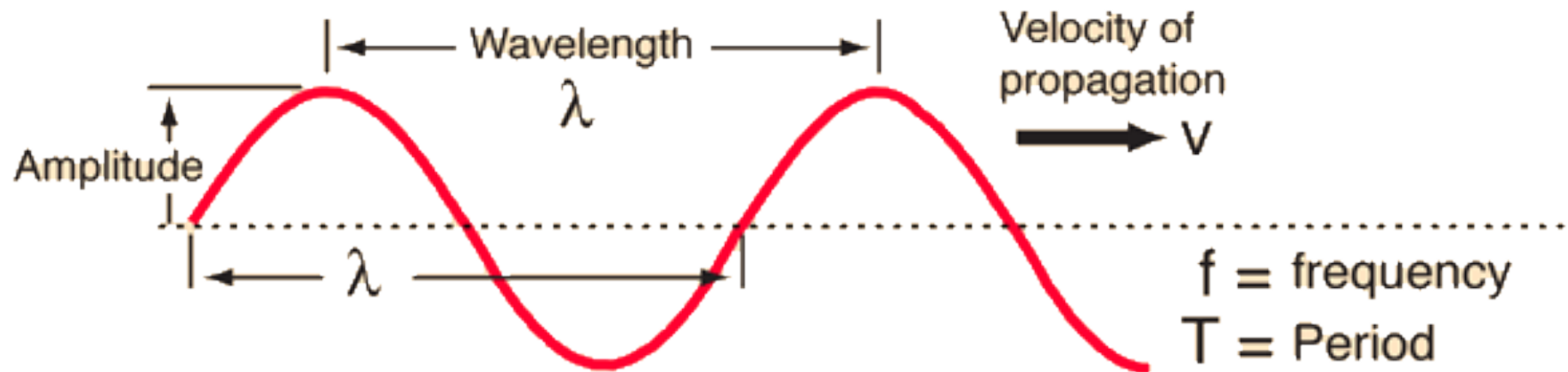
1. Amplitude **A**: How far the air molecule moves / is displaced.
 - This determines the loudness of the sound. The unit of measurement is the deciBel or dB.
2. Frequency **f**: How many cycles there are in a second. Measured in Hz.
3. Period **T**: The time it takes for one cycle to complete.

$$T = 1 / f$$

5 characteristics of a sound wave

- Speed of sound (velocity) V : 344 m/s
- Wavelength λ : Distance from compression to the next compression

$$\lambda = V / f$$



Some cool videos

- <https://www.youtube.com/watch?v=GkNJvZINSEY>
- <https://www.youtube.com/watch?v=XpNbyfxxkWE>
- <https://www.youtube.com/watch?v=INqfM1kdfUc>
- <https://www.youtube.com/watch?v=1yaqUI4b974>
- <https://www.youtube.com/watch?v=Q3oltpVa9fs>

Inverse square law

- The intensity of sound at any given point is given by

$$I = S / 4\pi r^2$$

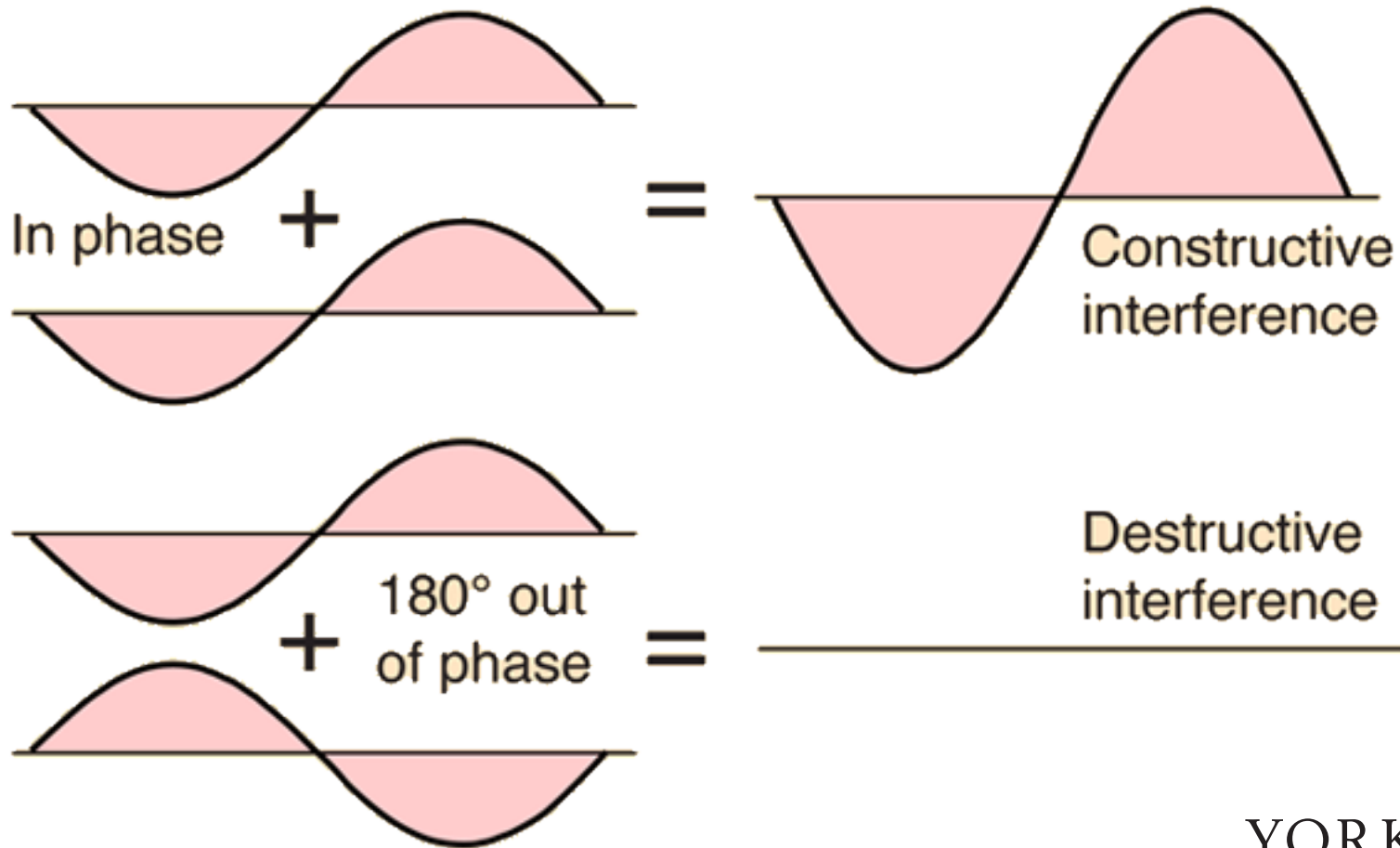
- S is the strength of the sound source
- r is the distance from the sound source

Sound in a room

- In a room, sound reflects off every surface
- Inverse square law does not really apply
- Each listener receives multiple versions of a signal
 - Our brain reconstructs into one signal usually
- Sound can be distorted due to **phase interference**

Phase Interference

- When two signals of same frequency combine



Natural Sounds

- Most sounds in nature are the combination of several sine waves at different frequencies
- Our brain perceives sounds as pleasing, when they are composed of several frequencies that are multiples of each other
- Many natural sounds or sounds from musical instruments have this property
- This leads us to the harmonic nature of sound

Harmonic nature of sound

- Why does playing the same note with a guitar sound different than the same note on a piano?
- <https://www.youtube.com/watch?v=yYiKcsrL0mg&t=44s>
- <https://www.youtube.com/watch?v=DIMrI3EQ1bs&t=21s>

Fundamental frequency

- The fundamental frequency in both examples in the previous slide is the same (110 Hz)
- This is what determines a sound's **pitch**
- The fundamental frequency is usually the loudest component of a given sound

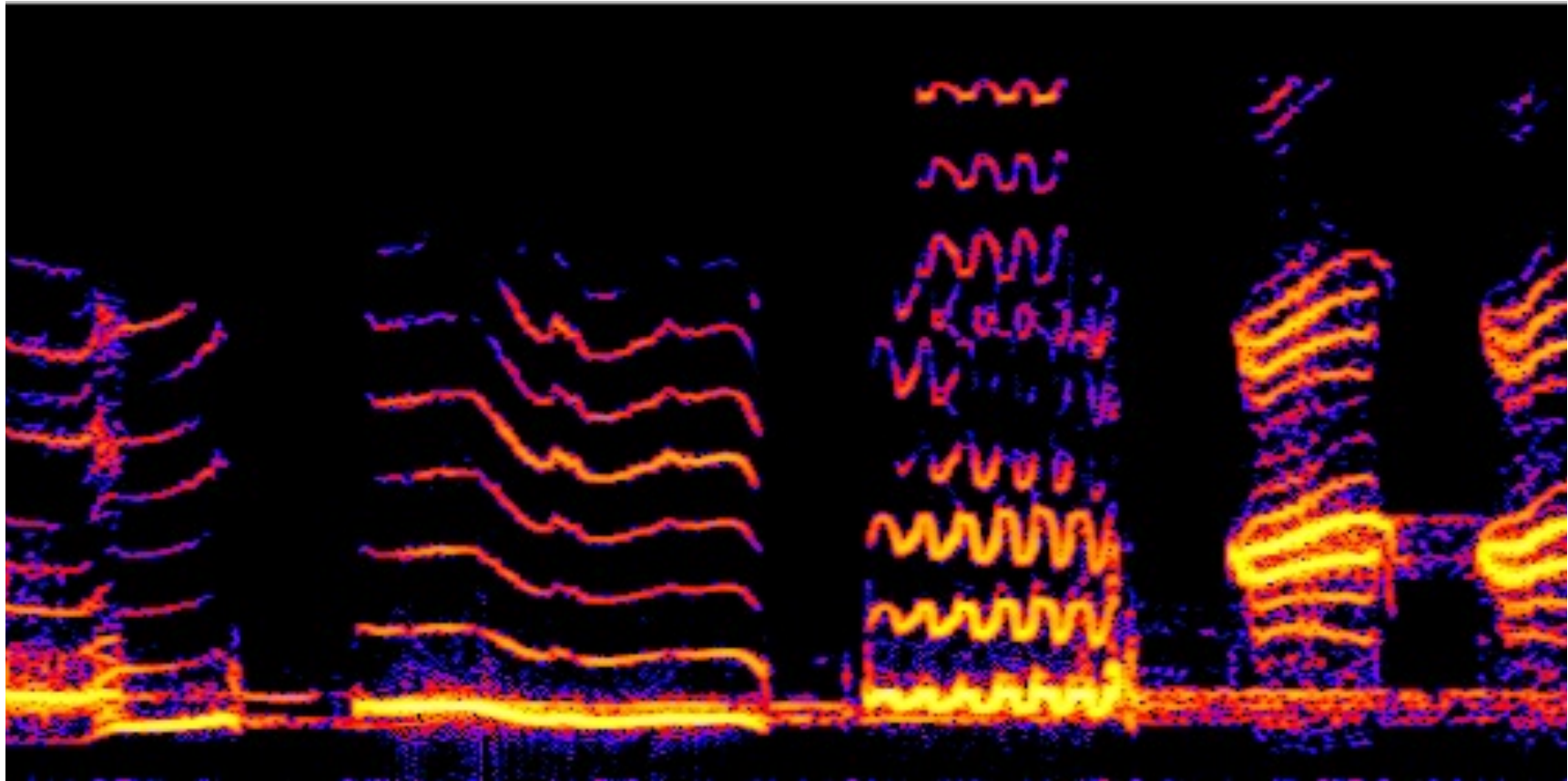
Harmonics

- Each note also has a set of other frequencies at different amplitudes
- In a pitched sound, these frequencies are multiples of the fundamental frequency and are called **harmonics**
- Harmonics are typically quieter than the fundamental
- The set of harmonics in a given sound give it its distinct characteristic, its **timbre**

Fourier analysis

- Any signal can be decomposed into the sum of several sine waves with different amplitudes and phase
- Natural sounds contain a large number of frequencies
- Fourier analysis determines what the constituent frequencies are
- This information can be presented in the form of a **spectrogram**

Spectrogram example (bird call)



https://www.youtube.com/watch?v=eAtsRFZ_2VE