



Fourier Series

- Every periodic wave can be represented as a sum of sinusoidal waves ("harmonics" or "overtones") with frequencies which are multiples of the fundamental frequency of the periodic wave.
- To recreate the original wave, analyse which overtone frequencies are present, their amplitudes and phase shifts ("Fourier analysis").
- Add up all these sinusoidal waves to copy the original wave ("Fourier synthesis").

§15.8



Properties of Sound Waves

- Sound is a longitudinal wave
- Perception of sound affected by: Loudness = Amplitude
 Pitch = Frequency
 Tone/timbre = Mix of fundamental/overtones
 Noise = Mix of random frequencies













- Standing waves can be thought of as oscillations
 - particles oscillate in phase with one another
- Recall damped + forced oscillations
- A system exhibiting standing waves (e.g. string, tube, metal plate) has <u>many</u> 'natural frequencies' (normal modes)
- Resonance: If oscillation is driven near 'natural frequency', amplitude grows quickly

§16.5

2010 exam Q 6(b)

The string of a guitar with fundamental frequency, 256 Hz, is plucked while two tuning forks (two-pronged forks which can vibrate with a pure musical tone, see picture below) are on a table nearby. The natural frequencies of the two tuning forks are 512 Hz and 384 HZ, respectively, and they are silent before the string is plucked. Discuss whether you think either of the tuning forks will start to vibrate and why.



(5 marks)

Next lecture

Interference and Beats

Read §16.6-16.7