#### Properties of Sound

- What is sound?
- Wavelength, period, frequency
- Interference and the linearity of sound
- Sound attenuation
  - Spreading loss
  - Acoustic impedance
  - Scattering
- Reading in Chap 2
  - box 2.3 but not 2.1 or 2.2



#### How does a cicada sing?







#### Sound is a pressure wave



- Period (τ) = the time between successive waveform peaks
- Frequency (in cycles/sec or Hertz) = 1/period,
- Thus  $f = 1/\tau$

#### Wavelength depends on speed of sound



- Wavelength of a sound is the distance traveled in one cycle (or period)
- Wavelength = period speed of sound in medium ( c )
- Thus wavelength = c / frequency

# Acoustical property comparisons

Property	Air	Water	Rock
Speed (m/s)	340	1500	2000-5000
Density (g/cm3)	0.001	1	2-3

### Wavelength problem

Which sound has a shorter wavelength: 1 kHz in air or 3 kHz in water?

Wavelength = speed of sound / frequency Air: 340 m/s / 1000 cycle/s = 0.34 m/cycle Water: 1500 m/s / 3000 cycle/s = 0.5 m/cycle Therefore, the answer is 1 kHz in air

#### Frequencies and wavelengths in air





### Pressure vs particle movements



Close to a sound source, pressure and particle displacement are out of phase, but one wavelength from source they are in phase

## Near field vs far field

- Near field
  - molecular displacements > pressure differences
  - About 1-2 wavelengths from source
- Far field
  - pressure displacement > molecular displacements
  - travels as a wave away from source



# The Doppler shift

- When the sound source is moving, the frequency of the sound will be altered. This is known as the Doppler shift
- Approaching sounds are higher in frequency
- Receding sounds are lower in frequency
- See demonstration at

<u>http://www.walter-fendt.de/ph14e/dopplereff.htm</u>

# Sound linearity and interference

- Sound pressure waves combine additively
- Waves that start together are in phase
  - Sounds in phase increase in amplitude (positive interference)
  - Sounds out of phase cancel each other out (negative interference)
  - Sounds partially out of phase create varying amplitudes (beats)

## Positive interference



## Negative Interference



### Interference produces Beats



### Amplitude measures



# Amplitude scale

- Sound pressure is measured in decibels (dB) on a log<sub>10</sub> scale relative to a reference level
- $dB = 20 \log_{10} P_1/P_r$  where  $P_r$  is a reference pressure level
- A common reference pressure level is the threshold of human hearing at 1 kHz, referred to as sound pressure level (SPL)
- A sound with twice the SPL is 6 dB louder

- i.e. 20 log<sub>10</sub> (2) = 20(0.3) = 6

# Sample sound pressure levels

- soft whisper 20 dB
- nearby songbird, office hum 50 dB
- barking dog 70 dB
- roaring lion , heavy truck 90 dB
- echolocating big brown bat 100 dB
- jet take-off 120 dB

# Amplitude problems

 If sound A has 10 times the SPL of sound B, how much louder in dB is A than B?

 $dB = 20 \log_{10} 10 = 20 dB$  louder

• If sound A is 100 db and sound B is 80 db, how much louder is A than B?

20 db

If an 80 db sound is combined with a 40 db sound, how loud is the sound (approximately)?
80 db

## Sound attenuation

- Spherical spreading
- Absorption
  - Temperature and humidity effects
- Reflective scattering
  - Due to impedance differences



- Loss in sound intensity follows the inverse square law
  - pressure drops in half for each doubling of distance, i.e. for each doubling of distance sound is 6 dB less

#### Atmospheric attenuation



# Acoustic impedance

- The degree to which a medium is compressible by sound pressure
- Acoustic impedance = speed of sound density of medium
- Transmission between media with different impedances is difficult
  - Sounds reflect off animals in air, but can pass through them in water
- Dictates efficiency of sound production and reception by organisms

# Acoustical property comparisons

Property	Air	Water	Rock
Speed (m/s)	340	1500	2000-5000
Density (g/cm3)	0.001	1	2-3
Impedance(rayls)	30	1.5 x 10 <sup>5</sup>	<b>4-5</b> x 10 <sup>5</sup>

## Reflection and refraction



- If medium 2 is more dense than medium 1
  - Most of the energy in a sound wave will be reflected from the boundary between media
  - If the incidence angle exceeds a threshold (see book), some energy will be refracted into media 2, with a reduced angle
- Reflection depends on size of media 2 object

#### **Reflective Scattering**

- Type of scattering depends on ratio of wavelength and reflecting object
  - Rayleigh scattering (object << wavelength)</p>
    - sound scattered equally in all directions
  - Diffractive or Mie scattering (object = wavelength)
    - both a reflected and diffracted wave
  - Simple scattering (object > wavelength)
    - single reflected wave

#### Scattering and wavelengths



## Diffractive scattering



- Part of sound wave is diffracted around object (creeping wave)
- Reflected wave is out of phase with creeping wave.
- Can cause negative interference