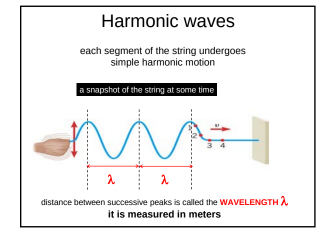
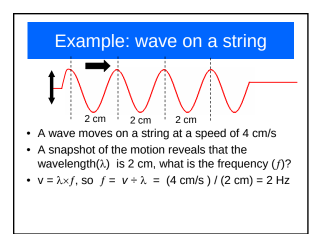
## L 23 – Vibrations and Waves [3]

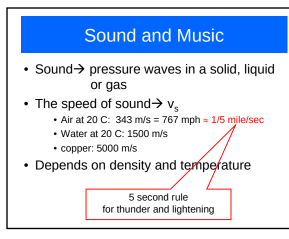
- > resonance  $\sqrt{}$
- > clocks pendulum  $\sqrt{}$  > springs  $\sqrt{}$
- > harmonic motion √
- > mechanical waves  $\sqrt{}$
- sound waves
- > golden rule for waves
- > musical instruments
- > The Doppler effect Doppler radar
  - radar guns



#### The golden rule for waves

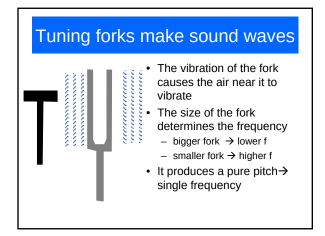
- This is the relationship between the speed of the wave, the wavelength and the period or frequency (T = 1/f)
- it follows from speed = distance / time
- the wave travels one wavelength in one period, so wave speed  $v = \lambda / T$ , but since f = 1 / T, we have
  - $\mathbf{v} = \lambda f$
- this is the "Golden Rule" for waves





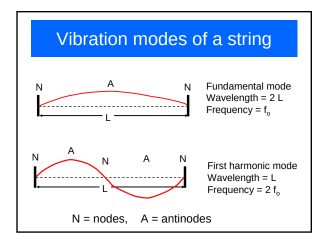
### Why do I sound funny when I breath helium?

- · Sound travels twice as fast in helium, because Helium is lighter than air
- Remember the golden rule  $v_s = \lambda \times f$
- The wavelength of the sound waves you ٠ make with your voice is fixed by the size of your mouth and throat cavity.
- Since  $\lambda$  is fixed and v<sub>s</sub> is higher in He, the frequencies of your sounds is twice as high in helium!



## Stringed instruments

- Three types
  - Plucked: guitar, bass, harp, harpsichord
  - **Bowed**: violin, viola, cello, bass
  - Struck: piano
- All use strings that are fixed at both ends
  - Use different diameter strings (mass per unit length is different)
  - The string tension is adjustable tuning



#### Standing waves

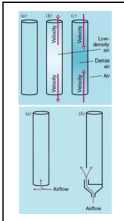
- At the NODE positions, the string does not move
- At the ANTINODES the string moves up and down harmonically
- Only certain wavelengths can fit into the distance L
- The frequency is determined by the velocity and mode number (wavelength)

## Vibration frequencies

- In general, f = v / λ, where v is the propagation speed of the string
- The propagation speed depends on the diameter and tension
- Modes
  - Fundamental:  $f_o = v / 2L$
  - First harmonic:  $f_1 = v / L = 2 f_o$
- The effective length can be changed by the musician "fingering" the strings

### **Bowed instruments**

- In violins, violas, cellos and basses, a bow made of horse hair is used to excite the strings into vibration
- Each of these instruments are successively bigger (longer and heavier strings).
- The shorter strings make the high frequencies and the long strings make the low frequencies
- Bowing excites many vibration modes simultaneously→ mixture of tones (richness)



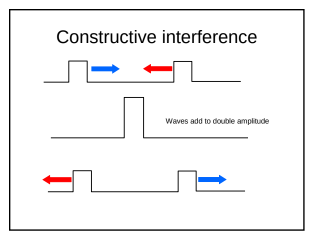
## Organ pipes

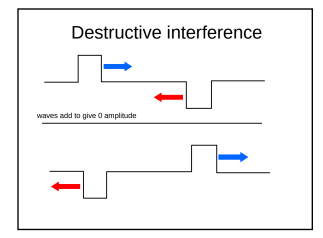
- The air pressure inside the pipe can vibrate, in some places it is high and in other places low
- Depending on the length of the pipe, various resonant modes are excited, just like blowing across a pop bottle
- The long pipes make the low notes, the short pipes make the high notes

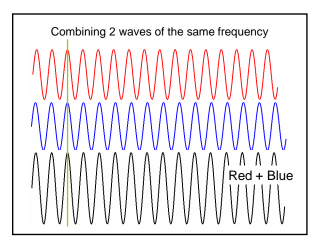


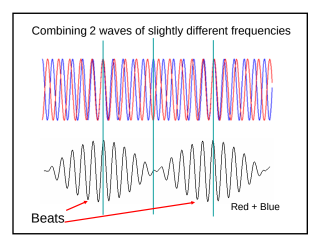
### Beats - wave interference

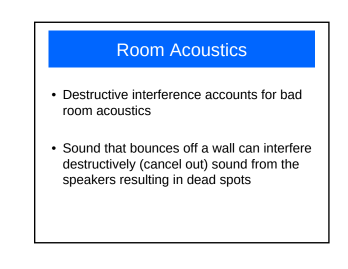
- Waves show a special property called interference
- When two waves are combined together, the waves can add or subtract
- We call this constructive and destructive interference
- When a wave is launched on a string it can reflect back from the far end. The reflected wave can combine with the original wave to make a standing wave

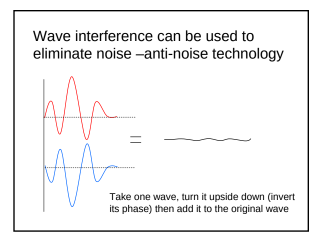


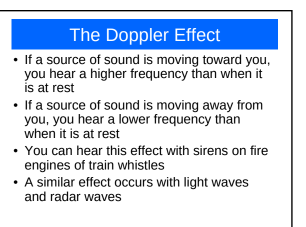


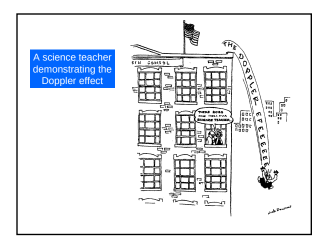


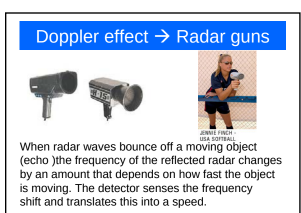




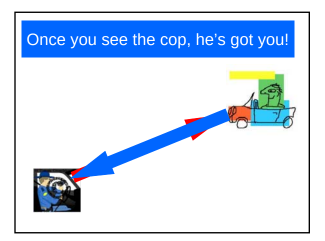








http://auto.howstuffworks.com/radar-detector1.htm



# Standing waves

- standing waves are produced by wave interference
- when a transverse wave is launched on a string a reflected wave is produced at the other end
- the incident and reflected waves interfere with each other to produce a standing wave

