L 22 – Vibrations and Waves [3]

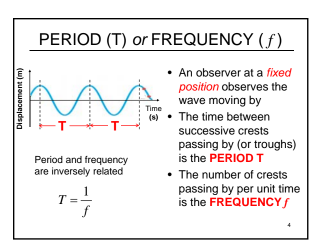
- resonance
- clocks pendulum
- springs
- harmonic motion
- mechanical waves
- sound waves
- The periodic wave relation
- Wave interference
- standing waves
- beats
- musical instruments

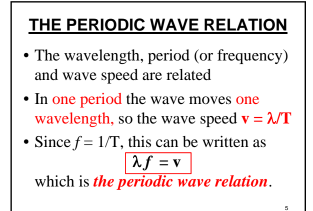
Review

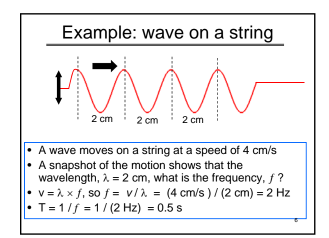
- A mechanical wave is a disturbance that travels through a medium solids, liquids or gases *it is a vibration that propagates*
- The disturbance moves because of the elastic nature of the material
- As the disturbance moves, the parts of the material (segment of string, air molecules) execute harmonic motion (move up and down or back and forth)

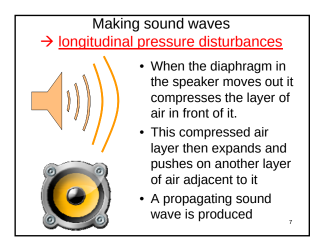
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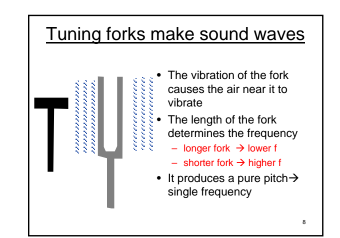
- transverse wave--- waves on strings
- longitudinal wave --- sound









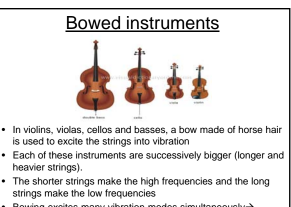


Stringed instruments

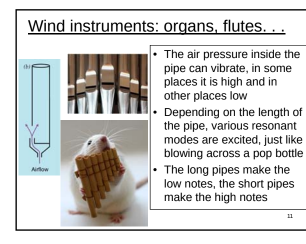
- · Three types
 - Plucked: guitar, bass, harp, harpsichord
 - Bowed: violin, viola, cello, bass
 - Struck: piano
- All use strings that are *fixed at both ends*
- The $\ensuremath{\textbf{speed}}$ of the wave on the string depends on:
 - The tension in the string which is adjustable (tuning)
 The thickness of the string (instruments have some thin and some thicker strings)

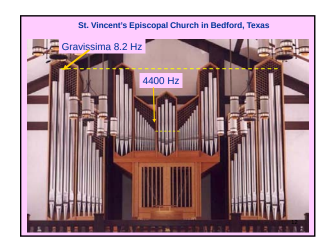
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• The periodic wave relation applies: $\lambda f = \mathbf{v}$



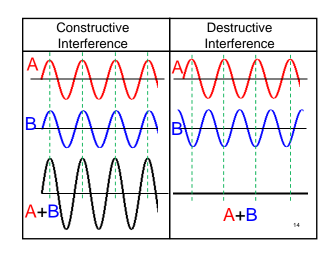
Bowing excites many vibration modes simultaneously→ mixture of tones (richness)





Wave interference

- If there are 2 waves on a string, they can combine together to make another type of wave called a *standing wave*
- Standing waves are produced by an effect called *wave interference*, and there are two types of interference:
 - Constructive interference the combination wave is bigger than the 2 waves
 - Destructive interference- the combination wave is smaller than the 2 waves



Wave interference effects

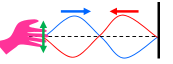
- Waves can interfere with each other in space or in time
- Wave interference in space gives rise to standing waves
- Wave interference in time gives rise to beats

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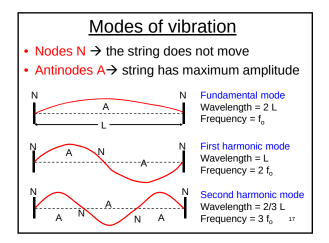
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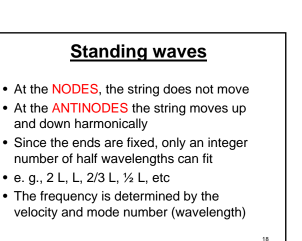
Standing waves

- 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 primary and reflected waves *interfere* with each other to produce a *standing wave*
- In some places along the string, the waves interfere constructively and at other places destructively





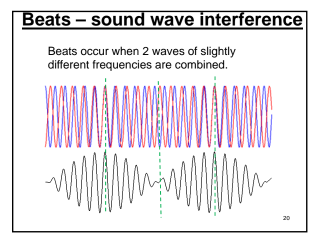
Mode vibration frequencies

- In general, f = v / λ, where v is the propagation speed of the string
- The propagation speed depends on the diameter and tension of the string
- Modes
 - Fundamental: $f_o = v / 2L$

First harmonic:
$$f_I = v / L = 2 f_o$$

- Second harmonic:
$$f_2 = v / (2/3)L = 3 f_o$$

• The effective length can be changed by the musician "fingering" the strings



Room Acoustics

- Destructive interference accounts for bad room acoustics
- Sound that bounces off a wall can interfere destructively (cancel out) sound from the speakers resulting in dead spots

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Wave interference can be used to eliminate noise – anti-noise technology Noise elimination headphones