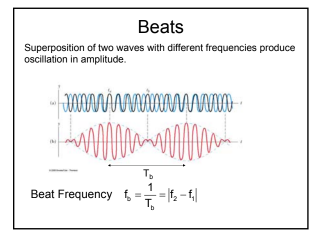
2.1 Beats, Doppler, Light

Beats Doppler Effect. Shock Waves Electromagnetic Waves



Tuning musical instruments

The beat frequency for two musical instruments is zero when the two are in tune. (have the same frequency)

Doppler Effect

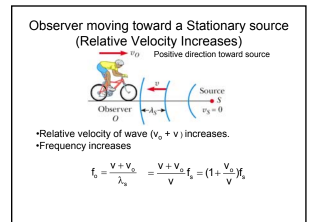
Doppler effect- the shift in frequency of a wave where the source and observer are moving relative to one another.

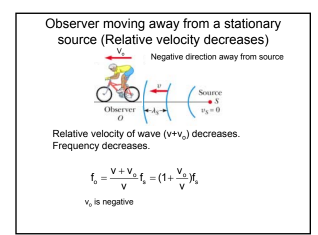
Doppler effect

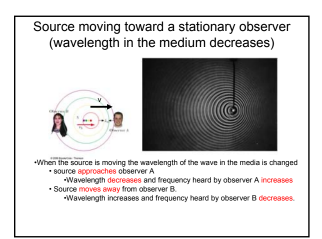
Two different cases:

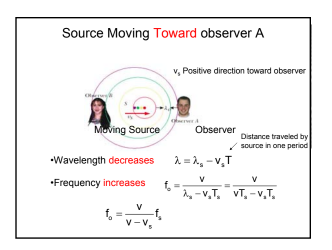
Observer moving – Relative velocity changes Source moving- Wavelength changes

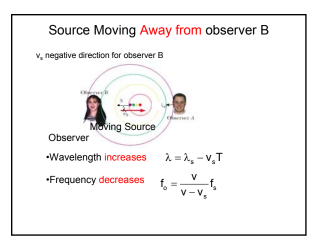
$$f = \frac{v}{\lambda}$$

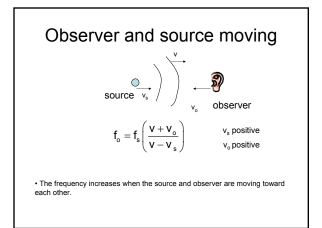


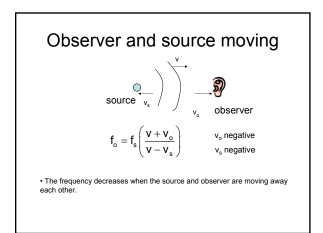


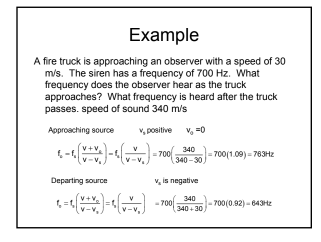


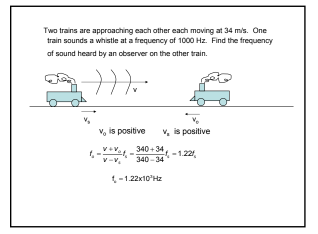


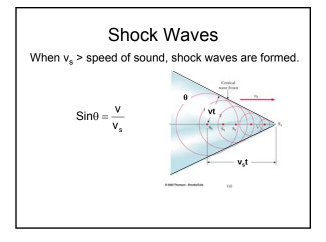


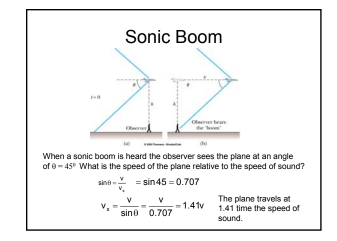


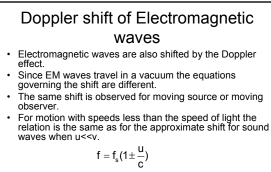


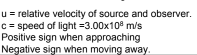


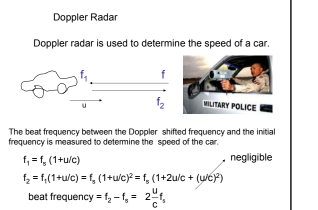












Electromagnetic Waves

- Radio waves- radio, television
- Microwaves cell phones, microwave oven
- Light waves infrared, visible, ultraviolet light
- x-rays x-ray diffraction, medical x-ray

