

Lecture Outlines

Chapter 3

Astronomy Today
7th Edition

Chaisson/McMillan

Chapter 3 Radiation



Units of Chapter 3

- 3.1 Information from the Skies
- 3.2 Waves in What?
- 3.3 The Electromagnetic Spectrum

The Wave Nature of Radiation

3.4 Thermal Radiation

The Kelvin Temperature Scale

More About the Radiation Laws

3.5 The Doppler Effect

Measuring Velocities with the Doppler Effect

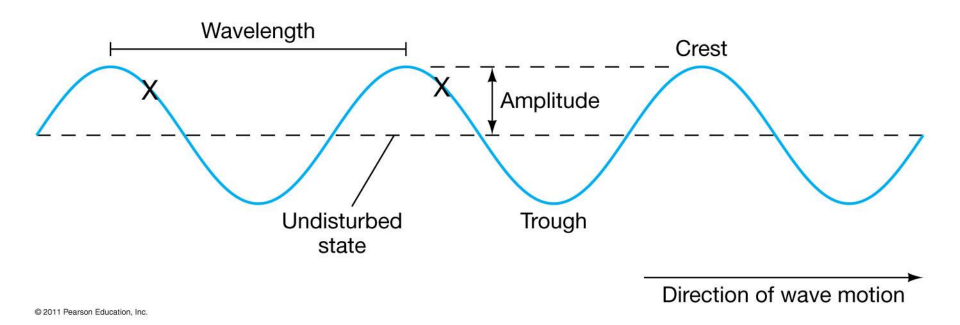
Electromagnetic radiation: Transmission of energy through space without physical connection through varying electric and

magnetic fields

Example: Light



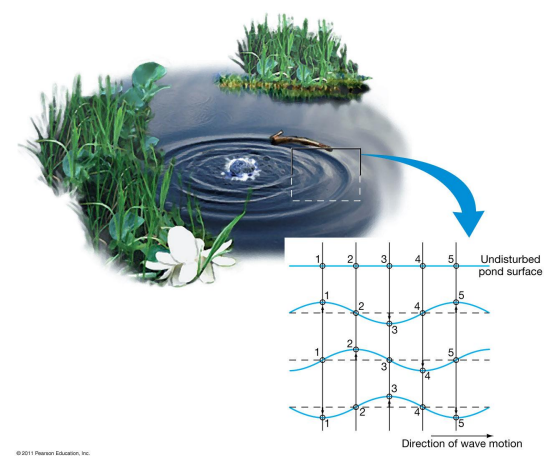
Wave motion: Transmits energy without the physical transport of material



Example: Water wave

Water just moves up and down

Wave travels and can transmit energy



Frequency: Number of wave crests that pass a given point per second

Period: Time between passage of successive crests

Relationship:

Period = 1 / Frequency

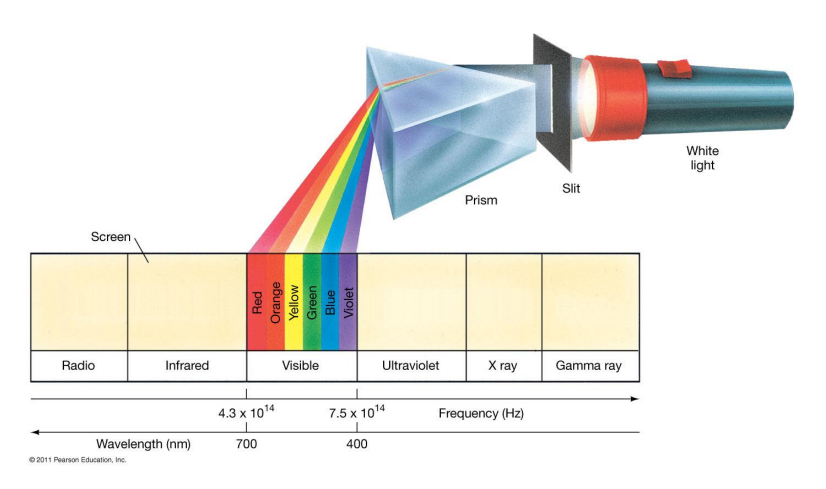
Wavelength: Distance between successive crests

Velocity: Speed at which crests move

Relationship:

Velocity = Wavelength / Period

Visible spectrum:

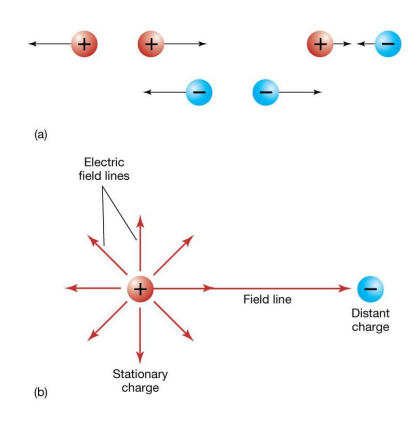


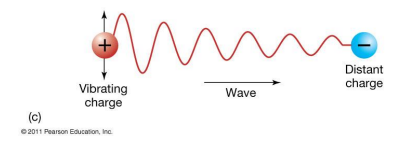
3.2 Waves in What?

Water waves, sound waves, and so on, travel in a medium (water, air, ...)

Electromagnetic waves need no medium

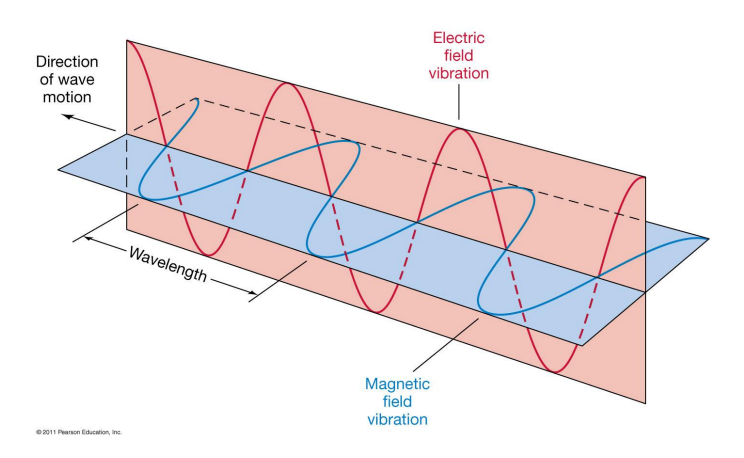
Created by accelerating charged particles





3.2 Waves in What?

Electromagnetic waves: Oscillating electric and magnetic fields. Changing electric field creates magnetic field, and vice versa.



3.2 Waves in What?

What is the wave speed of electromagnetic waves?

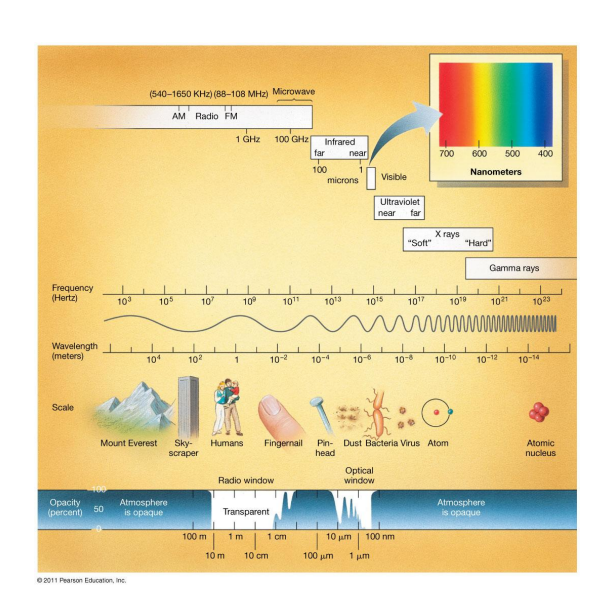
 $c = 3.0 \times 10^8 \text{ m/s}$

This speed is very large, but still finite; it can take light millions or even billions of years to traverse astronomical distances

3.3 The Electromagnetic Spectrum

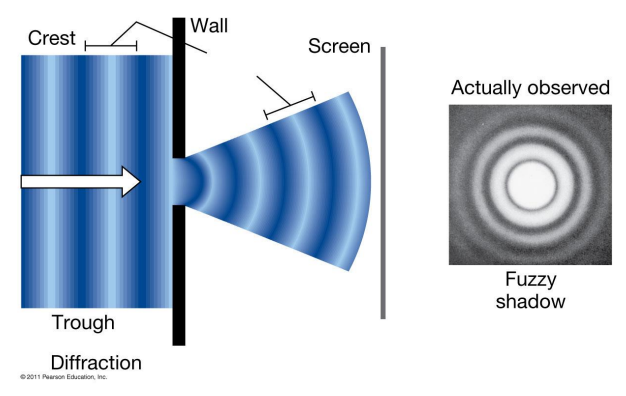
No limit on wavelengths; different ranges have different names

Note opacity of atmosphere



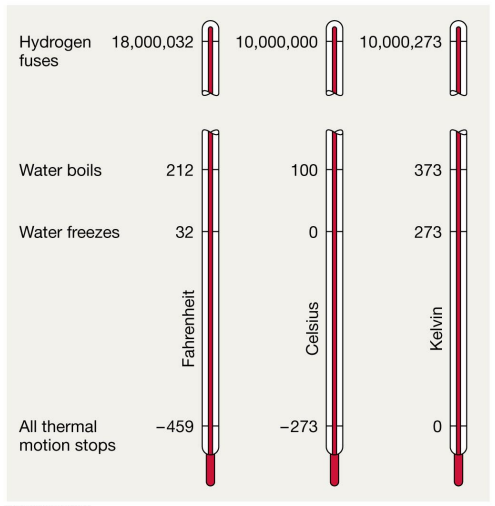
Discovery 3-1: The Wave Nature of Radiation

Diffraction is purely a wave phenomenon. If light were made of particles, we would see a spot the size of the hole, with no fuzziness.



More Precisely 3-1: The Kelvin Temperature Scale

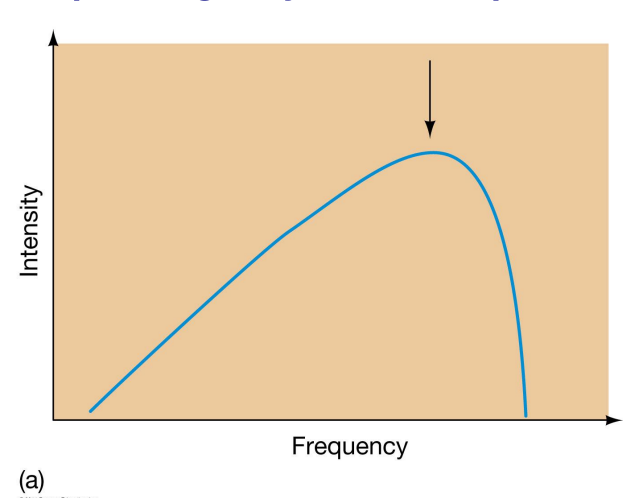
- All thermal motion ceases at 0 K
- Water freezes at 273 K and boils at 373 K



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3.4 Thermal Radiation

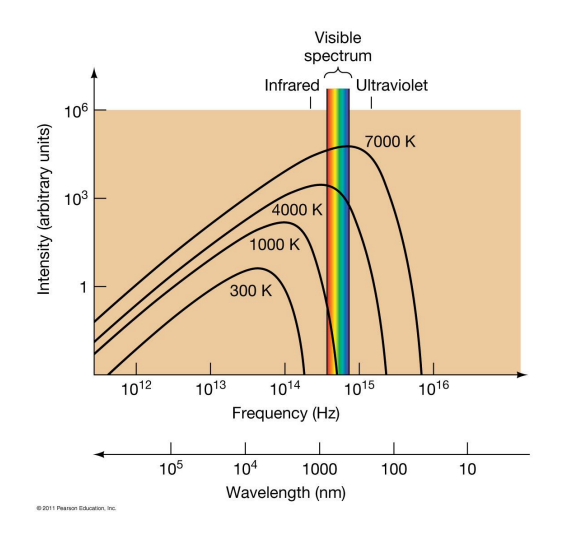
Blackbody spectrum: Radiation emitted by an object depending only on its temperature



3.4 Thermal Radiation

Radiation Laws

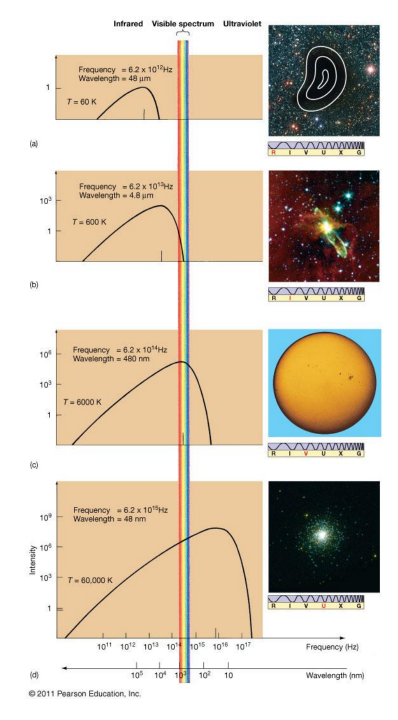
1. Peak wavelength is inversely proportional to temperature (frequency is directly proportional to temperature)



3.4 Thermal Radiation

Radiation Laws

2. Total energy emitted is proportional to fourth power of temperature (note height of curves)



More Precisely 3-2: More About the Radiation Laws

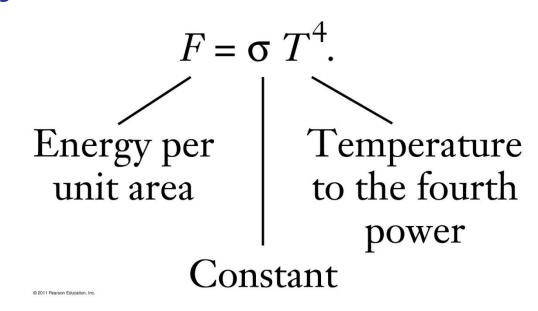
Wien's Law: If we measure T in kelvin and λ in cm, we find for the peak wavelength:

$$\lambda_{\text{max}} = 0.29 \text{ cm/}T$$

Wien's Law can also be written in terms of the frequency, but this is the more familiar form.

More Precisely 3-2: More About the Radiation Laws

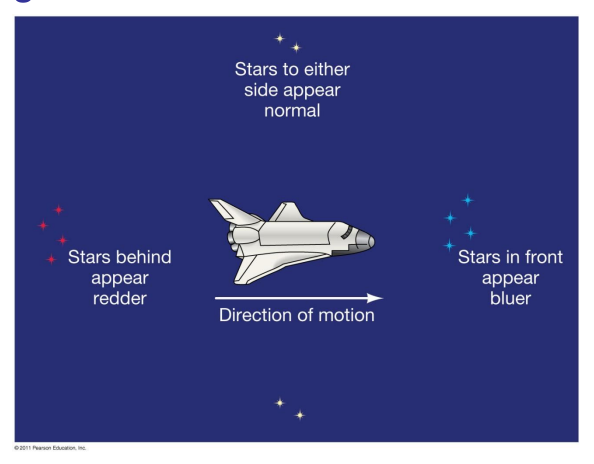
Similarly, for Stefan's Law:



If F is power per unit area and is measured in W/m², and T is measured in kelvin, the constant $\sigma = 5.67 \times 10^{-8} \text{ W/m}^2 \cdot \text{K}^4$

3.5 The Doppler Effect

If one is moving toward a source of radiation, the wavelengths seem shorter; if moving away, they seem longer



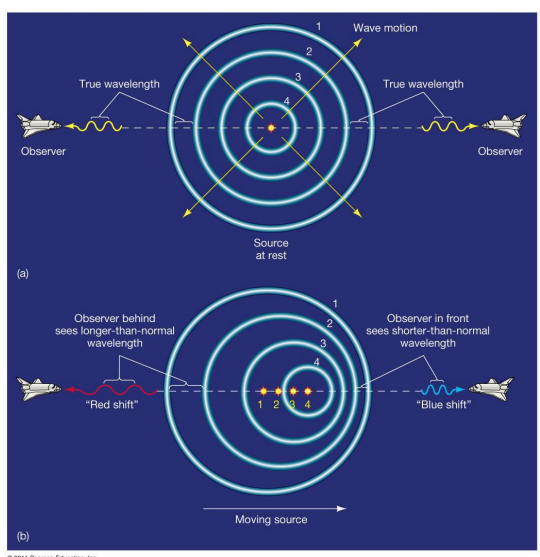
3.5 The Doppler Effect

Relationship between frequency and speed:

$$\frac{\text{apparent wavelength}}{\text{true wavelength}} = \frac{\text{true frequency}}{\text{apparent frequency}}$$
$$= 1 + \frac{\text{recession velocity}}{\text{wave speed}}.$$

3.5 The Doppler Effect

Depends only on the relative motion of source and observer



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More Precisely 3-3: Measuring Velocities with the Doppler Effect

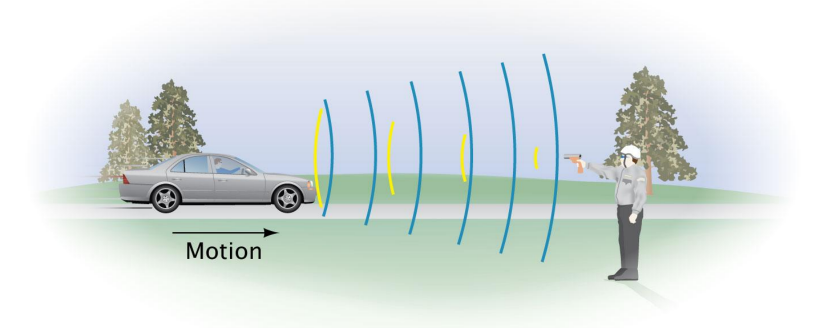
Example: For a speed of 30 km/s, the Doppler shift is given by

$$\frac{\text{change in wavelength}}{\text{true wavelength}} = \frac{\text{recession velocity}}{\text{wave speed}}$$

$$=\frac{30 \text{ km/s}}{300,000 \text{ km/s}} = 0.01 \text{ percent.}$$

More Precisely 3-3: Measuring Velocities with the Doppler Effect

This may seem small, but it is easily detectable with a radar gun!



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Summary of Chapter 3

- Wave: period, wavelength, amplitude
- Electromagnetic waves created by accelerating charges
- Visible spectrum is different wavelengths of light
- Entire electromagnetic spectrum:

radio waves, infrared, visible light, ultraviolet, X-rays, gamma rays

Summary of Chapter 3 (cont.)

- Can tell the temperature of an object by measuring its blackbody radiation
- Doppler effect can change perceived frequency of radiation
- Doppler effect depends on relative speed of source and observer