Today

Interaction of Light with Matter Thermal Radiation Kirchhoff's Laws

THE ELECTRO MAGNETIC SPECTRUM



 λ decreasing

Same stuff, different Energy:



How do light and matter interact?

VISIBL

- Emission
- Absorption
- Transmission:
 - Transparent objects transmit light.
 - Opaque objects block (absorb) light.
- Reflection or scattering
 - we see by scattered light

transmission & absorption



Earth's atmosphere is opaque to light at most wavelengths. It is transparent only to visible light and radio waves - and is only completely transparent to visible light when it isn't cloudy.

Reflection and Scattering





Mirror reflects light in a particular direction. Movie screen scatters light in all directions.

We see by scattered light



Interactions between light and matter determine the appearance of everything around us.



Temperature scale illustrated by false color

optical photons - scattered ambient light infrared photons emitted by warm object

Production of light

Why do stars shine?



They're hot!

Thermal Radiation

- Hot, dense objects emit thermal radiation
 - includes stars, planets, and you.
- An object's thermal radiation spectrum depends on its **temperature**.

In general, heat flows from hot to cold until equilibrium is achieved. Thermal radiation is the least efficient mechanism for heat flow, but is the only one that works through the vacuum of space.

Properties of Thermal Radiation

- 1. Hotter objects emit more light at all frequencies per unit area.
- 2. Hotter objects emit photons with a higher average energy.



Wien's Law

• $\lambda_p T = 2.9 \text{ x } 10^6 \text{ nm K}$

- λ_p is the wavelength of maximum emission (in nanometers nano = 10⁻⁹)
- T is temperature (in degrees Kelvin)

As **T** increases, wavelength decreases. So hot object blue; cool objects red.

2 Examples:

10,000 nm

- Human body -T = 310 K $\lambda_p = \frac{2.9 \times 10^6 \text{ nm K}}{310 \text{ K}}$
 - We radiate in the infrared
- The Sun

- T = 5,800 K

$$\lambda_p = \frac{2.9 \times 10^6 \text{ nm K}}{5800 \text{ K}} = 500 \text{ nm}$$

– The sun radiates visible light

Properties of Thermal Radiation

Hotter objects emit photons with a higher average energy. $\hat{}$



Stefan-Boltzmann Law

$$L = 4\pi R^2 \sigma T^4$$

surface area of a sphere

- **L** = Luminosity (power radiated)
- $\mathbf{R} = \text{Radius} (\text{e.g.}, \text{of a star})$
- $\mathbf{T} =$ Temperature (of radiating surface, in K)
- $\boldsymbol{\sigma}$ = Stefan-Boltzmann constant
 - just a number to make units work right

 $L \propto R^2 T^4$ The absolute brightness of a star depends on its size (**R**) and temperature (**T**).

Properties of Thermal Radiation

Hotter objects emit more light at all frequencies per unit area.

Total luminosity is the area under the curve



Inverse square law

• The intensity of light diminishes with the inverse square of the distance from the source



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Inverse square law

- Just a geometrical effect
 - Light from a point source (e.g., a light bulb or a star) gets spread out in all directions.
 - diminishes by the surface are of the sphere is fills

apparent
$$b = \frac{L}{4\pi d^2}$$

How bright we perceive a star to be

depends on both its intrinsic luminosity and its distance from us.



Three basic types of spectra



Spectra of astrophysical objects are usually combinations of these three basic types.

Kirchoff's Laws

- Hot, dense objects emit a
 - continuous spectrum e.g., a light bulb
 - light of all colors & wavelengths
 - follows thermal distribution
 - obeys Wien's & Steffan-Boltzmann Laws.
- Hot, diffuse gas emits light only at specific wavelengths. e.g., a neon light
 - emission line spectrum
- A cool gas obscuring a continuum source will absorb specific wavelengths

e.g., a star

absorption line spectrum

Continuous Spectrum



• The spectrum of a common (incandescent) light bulb spans all visible wavelengths, without interruption.

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Emission Line Spectrum



• A thin or low-density cloud of gas emits light only at specific wavelengths that depend on its composition and temperature, producing a spectrum with bright emission lines.

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absorption line spectrum

Absorption Line Spectrum



• A cloud of gas between us and a light bulb can absorb light of specific wavelengths, leaving dark absorption lines in the spectrum.

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e.g., a star

absorption line spectrum

How does light tell us what things are made of?



Spectrum of the Sun

Atomic Terminology

- Atomic Number = # of protons in nucleus
- Atomic Mass Number = # of protons + neutrons



Periodic Table of the Elements

H Hydrogen	i chioare rubie of the Elements												He Helium				
3	4	4											6	7	8	9	10
Li	Be	Be											C	N	O	F	Ne
Lithium	Beryllium	teryllium											Carbon	Nitrogen	Oxygen	Fluorine	Neon
11 Na Sodium	12 Mg Magnesium	Ng nesium 13 14 15 16 17 18 Al Si P S CI A Aluminum Silicon Phosphorus Sulfur Chlorine Arg													18 Ar Argon		
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Potassium	Calcium	Scandium	Titanium	Vanadium	Chromium	Manganese	Iron	Cobalt	Nickel	Copper	Zinc	Gallium	Germanium	Arsenic	Selenium	Bromine	Krypton
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te		Xe
Rubidium	Strontium	Yttrium	Zirconium	Niobium	Molybdenum	Technetium	Ruthenium	Rhodium	Palladium	Silver	Cadmium	Indium	Tin	Antimony	Tellurium	lodine	Xenon
55	56	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	Lu	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
Cesium	Barium	Lutetium	Hafnium	Tantalum	Tungsten	Rhenium	Osmium	Iridium	Platinum	Gold	Mercury	Thallium	Lead	Bismuth	Polonium	Astatine	Radon
87 Fr Francium	88 Ra Radium	103 Lr Lawrencium	104 Rf Rutherfordium	105 Db Dubnium	106 Sg Seaborgium	107 Bh Bohrium	108 Hs Hassium	109 Mt Meitnerium	110 Ds Darmstadtium	111	112	113	114	115	116	117	118

/	57	58	59	60	61	62	63	64	65	66	67	68	69	70
	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb
	Lanthanum	Cerium	Praseodymium	Neodymium	Promethium	Samarium	Europium	Gadolinium	Terbium	Dysprosium	Holmium	Erbium	Thulium	Ytterbium
	89	90	91	92	93	94	95	96	97	98	99	100	101	102
	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No
	Actinium	Thorium	Protactinium	Uranium	Neptunium	Plutonium	Americium	Curium	Berkelium	Californium	Einsteinium	Fermium	Mendelevium	Nobelium

Atomic Terminology

• Isotope: same # of protons but different # of neutrons (4He, 3He)



• Molecules: consist of two or more atoms (H₂O, CO₂)

Chemical Fingerprints



Energy levels of hydrogen

- Each type of atom has a unique set of energy levels.
- Each transition
 corresponds to a
 unique photon
 energy, frequency,
 and wavelength.