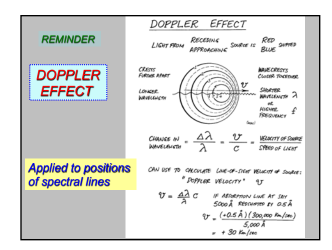
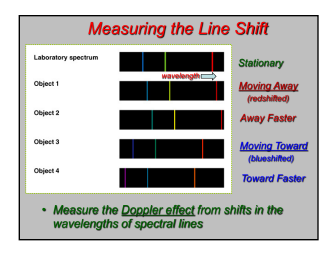
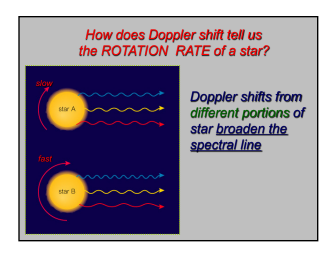


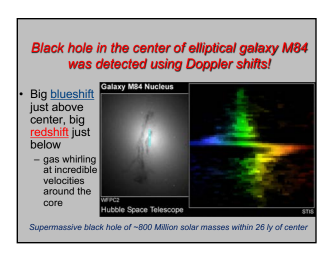
Topics for Today (and Tues)

- · Basic principles of eyes, camera, telescopes
- Nature of astronomical telescopes
- · What our atmosphere does to "light"
- Telescopes in space -- and why
- Tues: Our Nearest Star the Sun in overview
- Next Thur: Fiske Planetarium + Observ Night
- Finish reviewing Chap 6 (Telescopes)
- · Begin reading Chap 14 (Our Star) in detail
- Homework #2 passed out









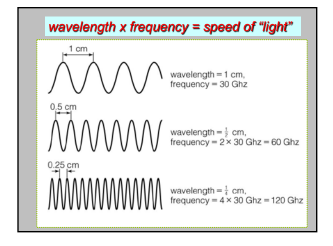
Clicker Q: Radio Waves

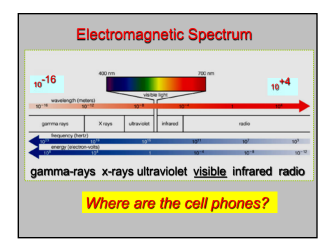
- D.
- You are listening to a radio station broadcasting at a FM frequency of 97 MHz. Which is true?
- A. The radio waves from the station have a wavelength of 97 million meters.
- B. The "radio waves" received by your radio are not light waves, but rather a special kind of sound wave.
- C. The radio station broadcasts its signal with a power of 97 million watts.
- D. The radio waves are causing electrons in your radio's antenna to move up and down 97 million times per second.

D. $c = \lambda \cdot f$ Radios

- You are listening to a radio station broadcasting at a frequency of 97 MHz. Which is true?
- D. The radio waves are causing electrons in your radio's antenna to move up and down 97 million times per second.

Wavelength = Speed of light / frequency = 3.0×10^{10} cm sec⁻¹ / 9.7 10^7 sec⁻¹ = 309 cm





Discussion of CELL PHONE
frequencies and wavelengths

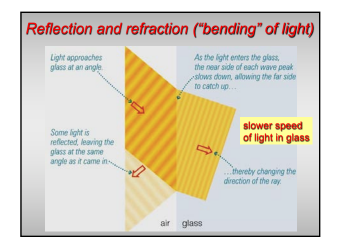
and what is involved with them

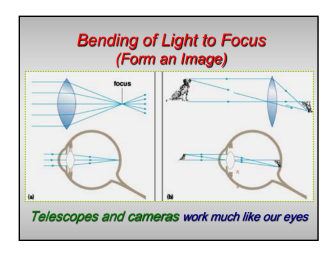
850 MHz 1850 MHz

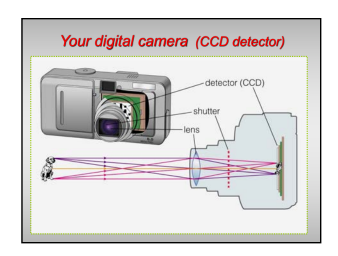
824 – 894 MHz, 3G 1850 – 1990 MHz, wider for 4G (2-8 GHz)
5G: as above + many more

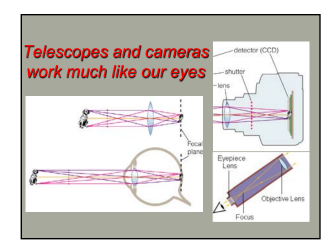
850 MHz:
Wavelength = Speed of light / frequency
= 3.0 x 10¹⁰ cm sec¹ / 8.5 10⁸ sec¹
= 35.3 cm 1850 MHz: 16.2 cm

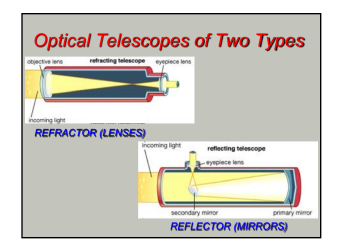
Imaging with our Eyes • pupil – allows light to enter the eye • lens – focuses light to create an image • retina – detects the light and generates signals sent to brain retina optic nerve to brain

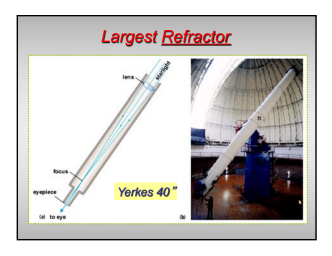


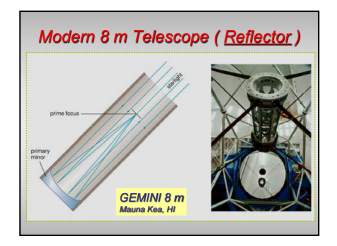


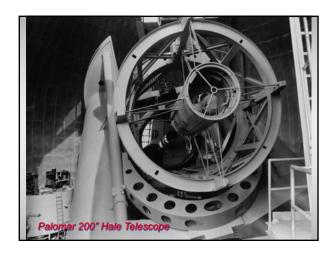


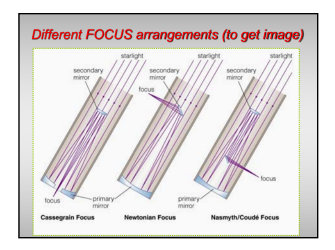










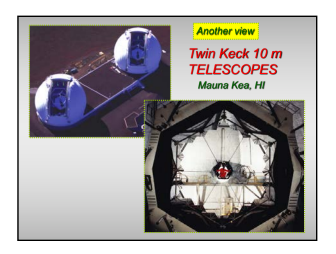


In what ways is an electron orbiting the nucleus of an atom different from a planet orbiting the Sun?

- A. The central force is electromagnetic (+ and charges attract), not gravity
- B. Not all orbits are allowed—only certain sizes (they are quantized)
- C. Because atomic orbits behave differently from "regular" orbits we call them orbitals
- D. An electron can jump or make a transition from one orbital to another
- E. All of the above







Discussion Topic

Why are most modern research telescopes REFLECTORS (using mirrors and not lenses)?

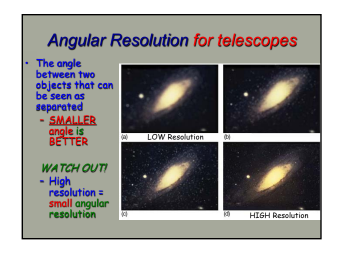
Why big aperture telescopes are reflectors

- Can <u>support mirror from back</u>, not just at edges as with lenses (biggest: 1 m lens, 10 m diam mirror)
- Mirror needs only one good optical surface to be ground, not four as with achromatic (2 elem) lens
- Can <u>recoat mirror surface</u> easily with highly reflective aluminum (even silver)
- Lens has to be optically pure and uniform, but mirror can be made of anything that holds its shape (fuzed quartz, zero expan pyroceramics, even beryllium)

Size DOES Matter!

- 1. Light-Collecting Power
- 2. Angular Resolution





Concept of "Angular Resolution"

- Ability to separate two objects
- Angle between two objects decreases as your distance to them increases
- Smallest angle at which you can distinguish two objects is your angular resolution



Diffraction Limit

- Best angular resolution a telescope can get
- · The diffraction limit is given by

$$heta_{diff} \sim \lambda / D$$

- A is wavelength of light being observed D is mirror diameter
- Better (smaller) for shorter wavelengths or larger telescopes
 - See Math Insight Box 6.1 & 6.2 for more details



How large an angle is an arcsecond?

- <u>1 arcsecond</u> is the angular separation of car headlights 200 miles away, or the diameter of a dime from 2.5 mile away
- The red dot above is about 100 arcseconds across (depending on where you are sitting)
- Hubble Space Telescope: 0.05 arcseconds = about 1/2000 of the above dot

Problems in Looking Through Our Atmosphere

- Many wavelengths are <u>absorbed</u> (just don't make it through to surface)
- Turbulence in atmosphere distorts light:
 - -stars appear to "twinkle"
 - -angular resolution is degraded
- Man-made light is reflected by air particles, yielding bright night sky
 - this is light pollution



How many light bulbs does it take to screw up an astronomer? An immediately curable pollution: simply turn the lights off! Stop "uplight", glare: wastes billions of \$\$ in energy, use "low pressure sodium" Several famous observatories are now useless... LA Basin View from Mt. Wilson Observatory, 1908 and 1998