

ASTR 1040: Stars & Galaxies



VLA – Scicorro, NM

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Lecture 4 Thur 23 Jan 2020
zeus.colorado.edu/astr1040-toomre

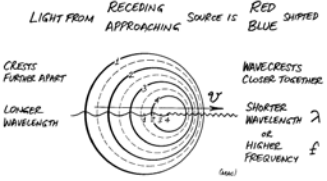
Topics for Today (and Tues)

- 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

REMINDER

DOPLER EFFECT

RECEDING SOURCE IS RED SHIFTED
APPROACHING SOURCE IS BLUE SHIFTED



LONGER WAVELENGTH
SHORTER WAVELENGTH OR HIGHER FREQUENCY

$$\text{CHANGE IN WAVELENGTH} = \frac{\Delta\lambda}{\lambda} = \frac{v}{c} = \text{VELOCITY OF SOURCE} / \text{SPEED OF LIGHT}$$

CAN USE TO CALCULATE LINE-OF-SIGHT VELOCITY OF SOURCE: "DOPPLER VELOCITY" v

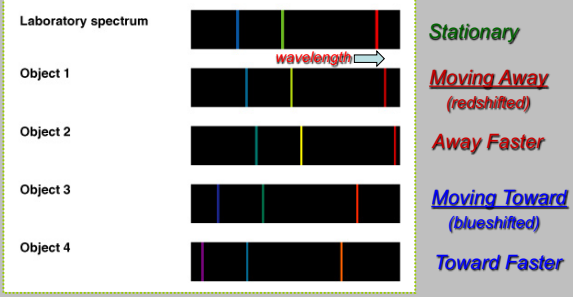
$$v = \frac{\Delta\lambda}{\lambda} c$$

IF ABSORPTION LINE AT STAR = 5000 Å REDSHIFTED BY 0.5 Å

$$v = \frac{(+0.5 \text{ \AA}) (300,000 \text{ Km/sec})}{5,000 \text{ \AA}} = +30 \text{ Km/sec}$$

Applied to positions of spectral lines

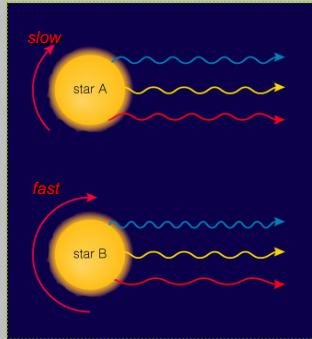
Measuring the Line Shift



- Laboratory spectrum: Stationary
- Object 1: Moving Away (redshifted)
- Object 2: Away Faster
- Object 3: Moving Toward (blueshifted)
- Object 4: Toward Faster

- Measure the Doppler effect from shifts in the wavelengths of spectral lines

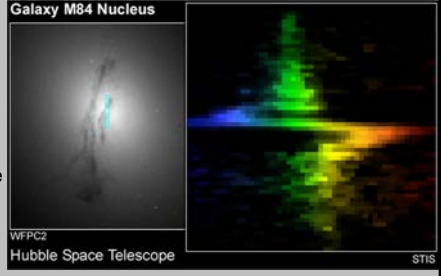
How does Doppler shift tell us the ROTATION RATE of a star?



Doppler shifts from different portions of star broaden the spectral line

Black hole in the center of elliptical galaxy M84 was detected using Doppler shifts!

- Big blueshift just above center, big redshift just below
- gas whirling at incredible velocities around the core



Galaxy M84 Nucleus

WFPC2 Hubble Space Telescope STIS

Supermassive black hole of ~800 Million solar masses within 26 ly of center

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
 $= 3.0 \times 10^{10} \text{ cm sec}^{-1} / 9.7 \times 10^7 \text{ sec}^{-1}$
 $= 309 \text{ cm}$

wavelength x frequency = speed of “light”

wavelength = 1 cm, frequency = 30 Ghz

wavelength = $\frac{1}{2}$ cm, frequency = $2 \times 30 \text{ Ghz} = 60 \text{ Ghz}$

wavelength = $\frac{1}{4}$ cm, frequency = $4 \times 30 \text{ Ghz} = 120 \text{ Ghz}$

Electromagnetic Spectrum

Where are the cell phones?

Discussion of CELL PHONE frequencies and wavelengths and what is involved with them

850 MHz 1850 MHz

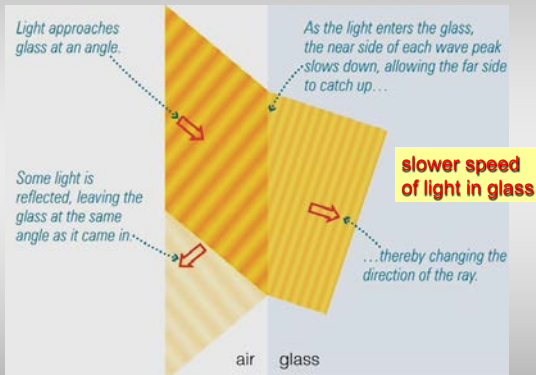
824 – 894 MHz, 3G 1850 – 1990 MHz, wider for 4G (2-8 GHz)
 5G: as above + many more

850 MHz:
Wavelength = Speed of light / frequency
 $= 3.0 \times 10^{10} \text{ cm sec}^{-1} / 8.5 \times 10^8 \text{ sec}^{-1}$
 $= 35.3 \text{ cm}$ **1850 MHz: 16.2 cm**

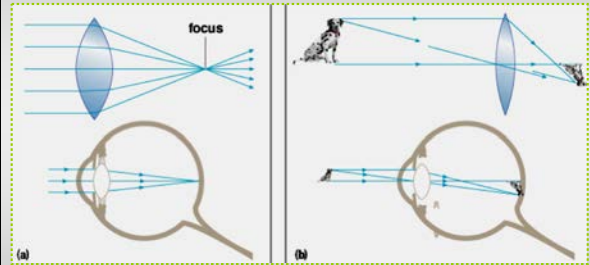
Imaging with our Eyes

- pupil** – allows light to enter the eye
- lens** – focuses light to create an image
- retina** – detects the light and generates signals sent to brain

Reflection and refraction ("bending" of light)

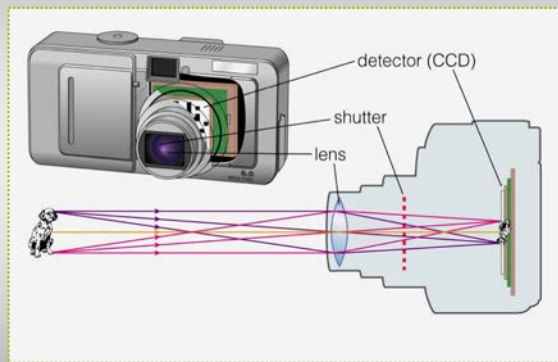


Bending of Light to Focus (Form an Image)

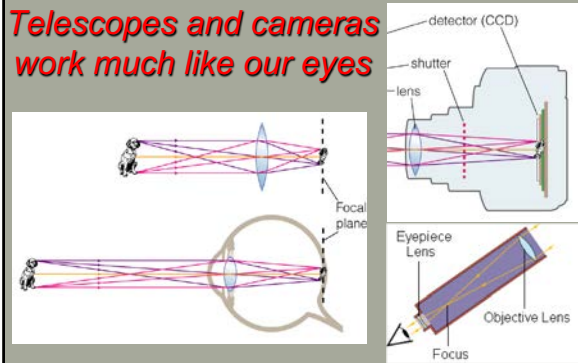


Telescopes and cameras work much like our eyes

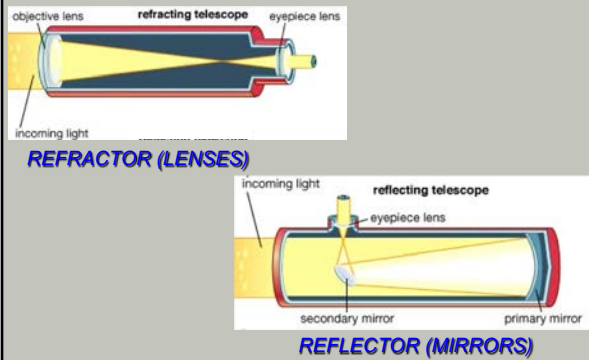
Your digital camera (CCD detector)



Telescopes and cameras work much like our eyes



Optical Telescopes of Two Types



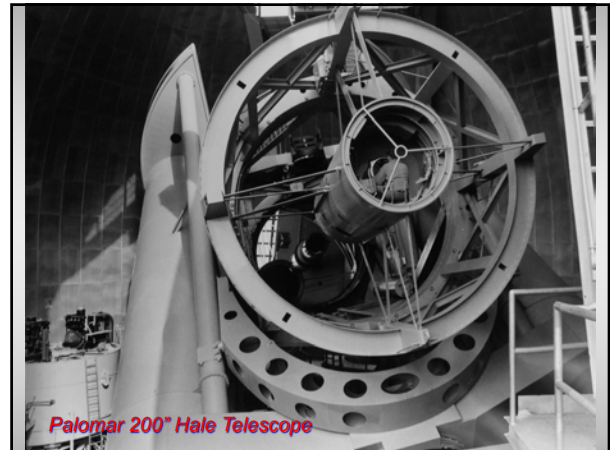
Largest Refractor



Modern 8 m Telescope (Reflector)

prime focus
primary mirror

GEMINI 8 m
Mauna Kea, HI



Different FOCUS arrangements (to get image)

secondary mirror
starlight
focus
primary mirror

Cassegrain Focus Newtonian Focus Nasmyth/Coudé Focus

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

- **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

Modern Reflectors

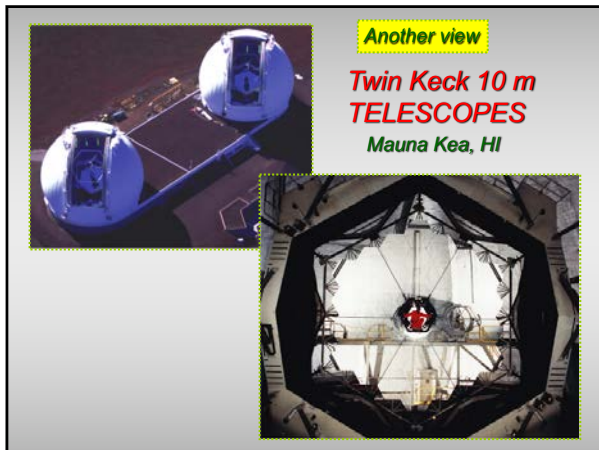
6.5 m MMT – Mt. Hopkins, AZ

8.3 m SUBARU – Mauna Kea, HI

Keck 10 m Twins (Segmented Reflectors)

Mauna Kea, HI

Built in 1993



Discussion Topic

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

Why big aperture telescopes are reflectors

- Can **support mirror from back**, 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 **recoat mirror surface** 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 (fused quartz, zero expan pyroceramics, even beryllium)

Size DOES Matter!

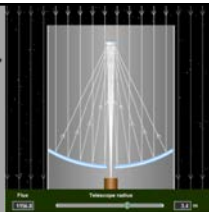
1. **Light-Collecting Power**
2. **Angular Resolution**

Light-Collecting Power

• A telescope is a "photon bucket" collecting photons raining from the sky

• Bigger bucket = **more photons**

- The larger the telescope diameter, the more light rays it intercepts (larger area)
 - Most telescopes are circular... what's the area of a circle?
 - Light Collecting Power \sim Radius² (or Diameter²)



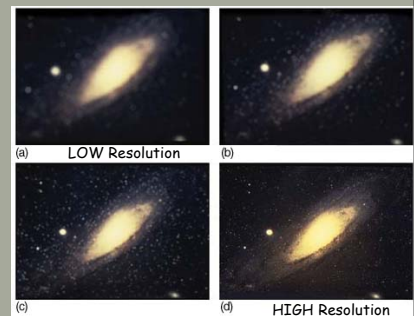
Angular Resolution for telescopes

- The angle between two objects that can be seen as separated

- **SMALLER angle is BETTER**

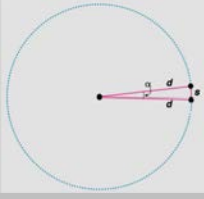

WATCH OUT!

- High resolution = **small angular resolution**



Concept of "Angular Resolution"

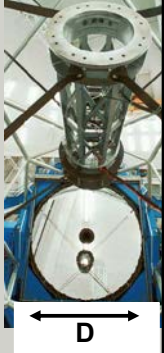
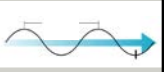
- Ability to separate two objects
- Angle between two objects decreases as your distance to them increases
- **Smallest angle** at which you can distinguish two objects is your **angular resolution**

Diffraction Limit

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

$$\theta_{diff} \sim \lambda / D$$
 - λ 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?

- **1 arcsecond** 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 **absorbed** (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**

Light Pollution



90% of Earth's population cannot see the Milky Way

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

