

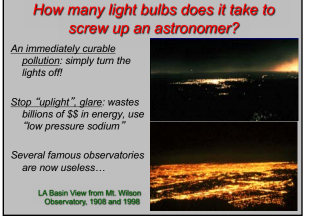
How large an angle is an arcsecond?

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





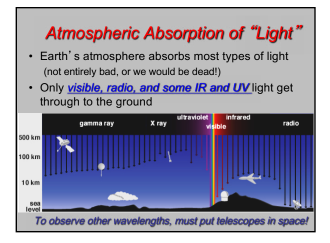


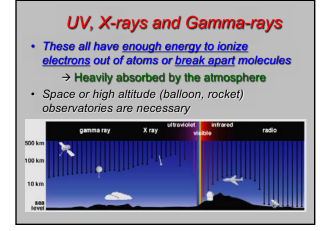


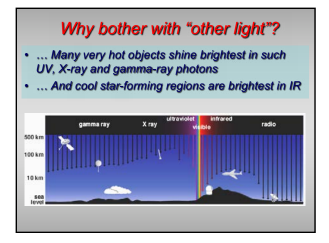
Reading Clicker Q

B

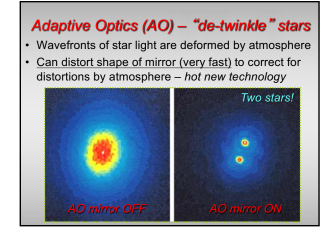
- Which wavelength regions CAN be studied
 with ground-based telescopes?
- A. All light with wavelengths longer than ultraviolet
- B. Radio, visible, and very limited portions of infrared and ultraviolet
- C. All light with wavelengths shorter than infrared
- · D. Infrared, visible, and ultraviolet











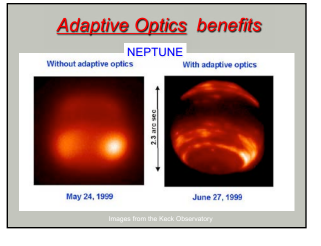
Adaptive Optics to the Rescue!

Use a <u>laser to create</u> an <u>artificial star</u> and correct for the distortion caused by Earth's atmosphere

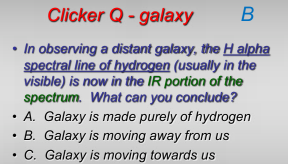
 If you bounce the incoming light off a warped mirror (of exactly the right shape the light comes off corrected

It's like reversing the effect of a funhouse mirror





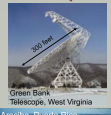




• D. Galaxy has very weak gravity

So what gets through our atmosphere?

- RADIO WAVES: most get through
 - Thus radio telescopes are built on the ground
- Weather is not an issue
 Radio waves come right
 - through the clouds
- But very poor angular resolution
 - Why?
 - VERY long wavelengths

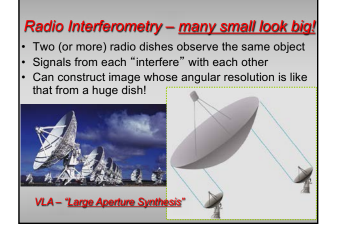






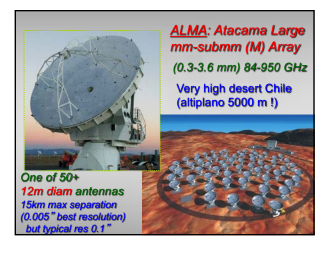


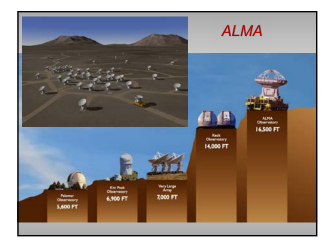














Infrared Telescopes

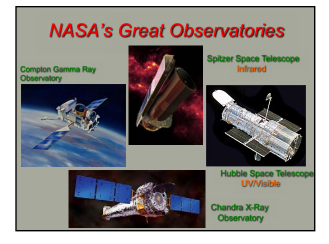
- INFRARED can be absorbed by molecules (mostly H₂O) in the Earth's atmosphere.
- Two recent solutions: – Fly above the
 - clouds!
 - Go where there is no water!



For other wavelengths we have to get above the atmosphere

- <u>UV, X-rays, Gamma</u> <u>Rays</u>
- Methods: balloons, rockets, Space Shuttle, satellites





How do you point a space telescope in orbit ?

- 1. <u>Squirt from jets</u> to change direction (hydrazine)
- 2. <u>Torque</u> by electric currents in big coils while flying through Earth's magnetic field
- 3. <u>Torque</u> by electric motors spinning up or down "reaction wheels"

ANGULAR MOMENTUM DEMONSTRATION

<u>Hubble</u> Space Telescope: NASA's most famous observatory

- Launched in 1990
- Error in mirror made blurry images
- Corrective optics installed in 1993 (Ball Aerospace here in Boulder)
- Small (only 2.5 meters) but diffraction-limited
- Low orbit accessible by Shuttle, refurbishing missions mean long lifetime (1990 to 2014+)
- \$5 billion over 20 years = 10-100 times more costly than groundbased telescope





