

ASTR 1040: Stars & Galaxies



Prof. Juri Toomre TAs: Ryan Horton, Loren Matilsky
Lecture 5 Tues 11 Sept 2018
zeus.colorado.edu/astr1040-toomre

Topics for Today +

- What our atmosphere does to "light"
- Magic of "adaptive optics"
- Radio telescopes: many dishes make a big one (interferometry or "aperture synthesis")
- Telescopes in space -- and why
- Next: Our Nearest Star the Sun in overview
- Finish reading *Chap 14 (Our Star)* in detail
- Read *S4.1, S4.2 (Fundamental particles ..)*
- Observatory Night #2 this Wed Sept 12 signup



Diffraction Limit

REMINDER

- Best angular resolution a telescope can get

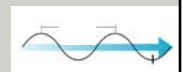
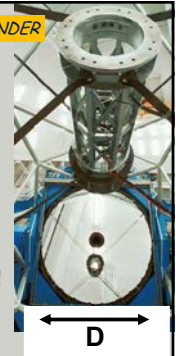
- The diffraction limit is given by

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

- 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

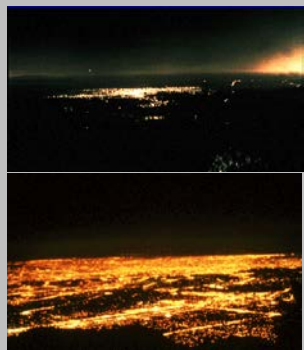
How many light bulbs does it take to screw up an astronomer?

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



Quest for Good Weather and Seeing

- Mauna Kea, Big Island of Hawaii, 14,000' elevation, middle of the Pacific
- Dry, high, dark and isolated. Best on the planet?



Telescope Sites

- The best sites are high, dark and isolated.
- Even in the best places, atmospheric angular resolution is typically 0.3-0.5 arcsec at visible wavelengths



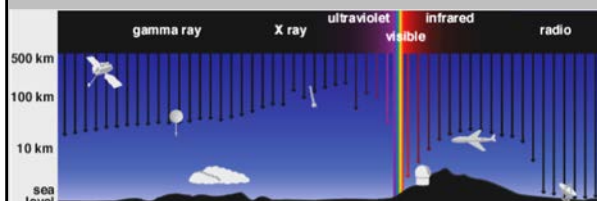
Mauna Kea, Hawaii

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

Atmospheric Absorption of "Light"

- Earth's atmosphere absorbs most types of light (not entirely bad, or we would be dead!)
- Only visible, radio, and some IR and UV light get through to the ground



To observe other wavelengths, must put telescopes in space!

UV, X-rays and Gamma-rays

- These all have enough energy to ionize electrons out of atoms or break apart molecules
 - Heavily absorbed by the atmosphere
- Space or high altitude (balloon, rocket) observatories are necessary

Why bother with "other light"?

- ... Many very hot objects shine brightest in such UV, X-ray and gamma-ray photons
- ... And cool star-forming regions are brightest in IR



Adaptive Optics (AO) – "de-twinkle" stars

- Wavefronts of star light are deformed by atmosphere
- Can distort shape of mirror (very fast) to correct for distortions by atmosphere – hot new technology

Adaptive Optics to the Rescue!

- Use a laser to create an artificial star 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

Adaptive Optics benefits

NEPTUNE

Without adaptive optics	With adaptive optics
May 24, 1999	June 27, 1999

Images from the Keck Observatory

Adaptive Optics wizardry

Galactic Center

The Galactic Center at 2.2 microns

Adaptive Optics OFF

Clicker Q - galaxy B

- In observing a distant galaxy, the H alpha spectral line of hydrogen (usually in the visible) is now in the IR portion of the spectrum. What can you conclude?
- A. Galaxy is made purely of hydrogen
- B. Galaxy is moving away from us
- C. Galaxy is moving towards us
- 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 poorer angular resolution
 - Why?
 - VERY long wavelengths!

300 feet

Green Bank Telescope, West Virginia

Arecibo, Puerto Rico

1000 feet!

Green Bank Telescope (100+m)

Radio Telescopes – Biggest Single Dish

305 m Arecibo PR

Interferometry

- Join multiple telescopes together to simulate one large telescope.
- Very Large Array (VLA) in New Mexico has 27 dishes (each 25 m) across in a 40 km valley
- Very Large Baseline Array (VLBA) is an array of ten telescopes around the hemisphere
 - Resolutions as small as 0.001 arcseconds for radio light
- The twin Keck telescopes can also be an infrared interferometer.

Very Large Array (VLA) New Mexico

Very Large Baseline Array (VLBA)

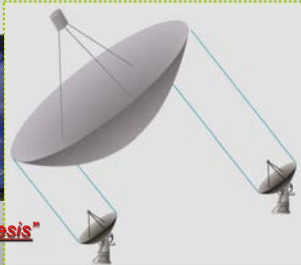
Keck Telescopes Hawaii

Radio Interferometry – many small look big!

- Two (or more) radio dishes observe the same object
- Signals from each “interfere” with each other
- Can construct image whose angular resolution is like that from a huge dish!



VLA – “Large Aperture Synthesis”

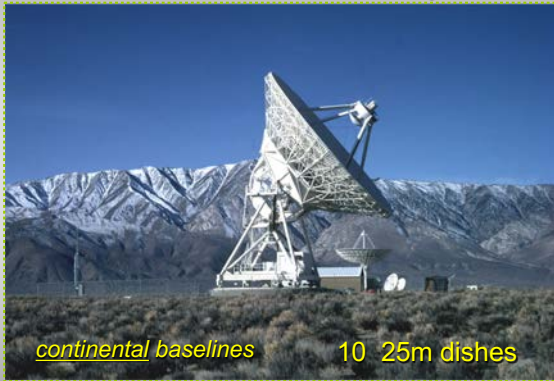


Very Large Array (VLA) NM

27 25m antennas
36 km baseline



VLBA in Owens Valley CA



continental baselines 10 25m dishes

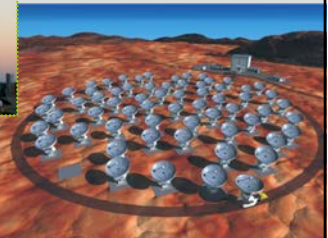
ALMA: Atacama Large mm-submm (M) Array

(0.3-3.6 mm) 84-950 GHz

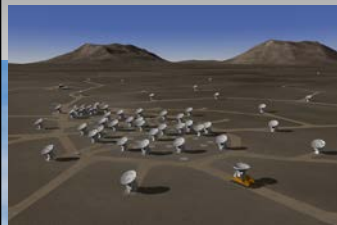
Very high desert Chile
(altiplano 5000 m !)



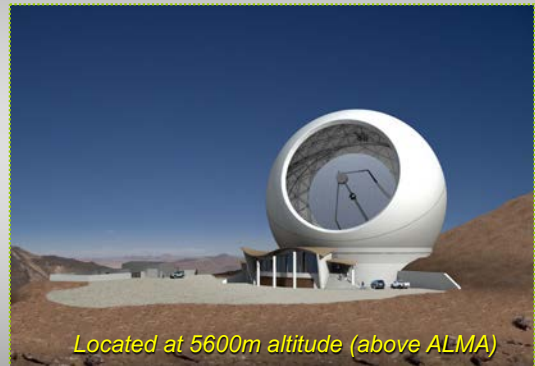
One of 50+
12m diam antennas
15km max separation
(0.005" best resolution)
but typical res 0.1"



ALMA




CCAT – 25 m “wide-angle” sub-mm telescope CU is partner



Located at 5600m altitude (above ALMA)

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

- UV, X-rays, Gamma Rays
- **Methods:** balloons, rockets, Space Shuttle, satellites



NASA's Great Observatories

Compton Gamma Ray Observatory



Spitzer Space Telescope Infrared



Hubble Space Telescope UV/Visible



Chandra X-Ray Observatory




How do you point a space telescope in orbit ?

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

ANGULAR MOMENTUM DEMONSTRATION

Hubble 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 ground-based telescope



Very sharp images from Hubble ... and much more

