Lecture 4: Telescopes

- Web site
- Stuff from last time
- Naked eye and magnitudes
- Development of telescopes
- Types of telescopes
This is the class web page. Be sure to check it often. Class notes will be posted there roughly one week after class. Assignments and announcements will also be posted.

Once we begin observing, check the web page for announcements regarding location and to see if we have canceled due to weather.
Previous Topics

• How can you tell if a star is circumpolar from your location?
• Why do we have time zones?
• How can you use the stars to get your latitude and longitude?
Crew members traveled over 800 miles in one of the life boats navigating by dead reckoning and the Sun's position to reach help.
The Magnitude Scale

- Introduced by Ptolemy, 2nd century A.D.
  - Catalog included ~1000 stars
  - Brightest stars given a 1, slightly fainter were given a 2, etc.
  - Some problems
    - Broad range of things fall into "magnitude 1"
    - Brightness ratio between two magnitudes not quite uniform
- Refined in 1850 by N. R. Pogson
- Magnitude difference of 5 is a brightness ratio of 100/1
  - So a mag 1 star is 100 times as bright as a magnitude 6 star

Brightness $\alpha$ Amount of Radiation received from object

$m2 - m1 = 2.5 \log (B1 / B2)$
History Highlights

• Pre-Galileo
• Galileo (first astronomical use)
  – The moon
  – Galilean satellites
• Newton (reflector)
• Modern designs
Earliest known sketch of telescope (1609)

Telescope first unveiled in Netherlands in 1608 and described as a device for "seeing faraway things as though nearby."

Most practical applications were maritime use; spotting ships or land from far off.

Thomas Harriot actually observed the moon with a telescope prior to Galileo (April 1609), but his work was not published until much later. (Remember this general rule: Publish or Perish!)
Galileo's telescopes:

2" aperture
~ 20 x magnification

Although of extraordinary quality for his time, you can build one for less than $30 in parts.
Galileo's moon drawings
(Thomas Harriot actually beat him to it)

Jupiter's moons

1609-1610
FOV - Angular size of the viewing field. Usually given in degrees, arcminutes (1/60 th of a degree) or arcseconds (1/60 th of an arcminute)

Magnification - ratio of the focal length of telescope and focal length of eyepiece (f_telescope / f_eyepiece)

Light Gathering Power - proportional to the square of the size of the mirror (area of the light bucket) Limiting magnitude for a telescope is

\[ m = 2.7 + 5 \log D \]

Where D is telescope aperture in millimeters.

Resolving Power - Smallest angular separation that the telescope can resolve

4.56 / diameter of primary in inches

Or

116 / diameter of primary in millimeters
Newton's reflector (1671)

The "mirror" was actually highly polished metal. With this technique, you could make telescopes with a larger field of view, but the metal tended to oxidize and needed to be removed and polished regularly.
Types of telescopes

- Refracting
- Reflecting
- Catadioptic
  - Schmitt Cassegrain
  - Maksutov
Refractor

Advantages

- Good image definition and contrast
- Optics hold alignment well

Disadvantages

- Expensive for large aperture
- Large aperture are bulky
- Glass lenses can only be made so large
Reflectors

Advantages

- Inexpensive for their size
- Eyepiece in comfortable spot
- Easy to make large aperture

Disadvantages

- Sensitive to optical alignment
- Aluminized mirror surfaces deteriorate
- Secondary blocks some of the light
Catadioptric

Advantages

• Very compact for aperture
• Due to size, easy to view any part of sky from comfortable position

Disadvantages

• Large secondary blocks a lot of light; so lower contrast images
• Secondary can also cause "blind spot" in center of field
MSU's Telescope

24 inch Cassegrain
6 inch refractor finder scope

Magnification up to 295X
FOV 17' or 28' (secondary mirror can be changed)
Kitt Peak

- Outside Tucson, AZ
- 26+ telescopes
- 4-m Mayall is largest
4-m Mayall (KPNO)
The 4-m mirror at KPNO (above)

There is a "twin", the 4-m Blanco at CTIO in Chile (left)
Problems with Ground Based

- Weather
- Weather
- Weather
- Seeing
- Location
  - Is your object actually viewable from your location?

- Light / radio pollution
- Daylight
  - Not so much of a problem with radio

**Seeing**: the quality of observing conditions induced by turbulence in Earth's atmosphere, which blurs the images of astronomical objects. 
-Astronomy magazine
Absorption

Our atmosphere blocks radiation, preventing broadband observations. It also allowed life to exist.

I guess it's a fair trade...
Keck Mauna Kea, Hawaii

10 m .... now we are talking....

36 independent segments are used to make up the 10 m mirror.

Much easier to build than a single large mirror, but difficulty is in keeping them aligned...
SOAR Cerro Pachón, Chile

4.2 m, designed for IR, with full adaptive optics

3-mirror optical path

- **M1**: Primary, 120 active supports
- **M2**: Hexapod support for slow focus & center adjustment
- **M3**: Fast tip-tilt
Why Chile?
The view of course...

4m Blanco Telescope at Cerro Tololo
Hubble Space Telescope

- 2.4 m telescope
- Image is deepest ever taken (1 week of observations)
  - 20 stars
  - 5000 galaxies
Non-Optical

- Most emission does not fall within the optical wavelengths.
- We can build instruments to probe other parts of the spectrum
Arecibo Radio Telescope, Puerto Rico
(As seen in Contact)

- 305 m (1000 ft) dish
- Largest single dish telescope in the world
- Used to study many radio phenomena
  - Pulsars
  - Interstellar molecular gas
  - SETI
  - Can also broadcast
VLA Radio Telescope, Socorro New Mexico
(Images courtesy of NRAO/AUI)

- 27 radio telescopes
  - Each 25 m (82 ft) diameter
- Used together, acts like a single dish of 36 km diameter