

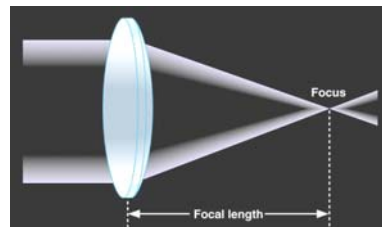
Telescopes—3 Feb

- Key parameters of telescopes
- Optical telescopes
- SOAR Telescope, MSU's window on the universe
- Radio telescopes
- Telescopes in space
- First Test is Thurs
 - About 40 multiple choice questions
 - Some require working with models
 - Calculator will help
 - One 8 ½ by 11 cheat sheet
 - Click on [Study Guide](#), [2005 Test](#), [Test1](#) [2005 Answers](#) on Syllabus.
 - Answer to Q19 was wrong.
 - Missouri "Show me" Club
 - Tonight
 - 7:00-8:00, room 1415

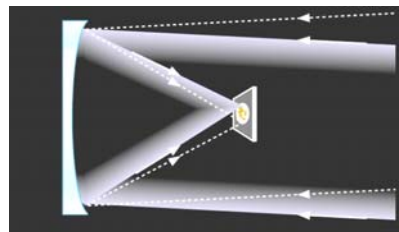
SOAR Telescope
Cerro Pachon, Chile

Purpose

- Telescope collects & focuses light onto a detector.
- Light collectors
 - Refracting telescope uses lens.
 - Reflecting telescope uses mirror.
- Your eye is a telescope.
 - Lens is the lens.
 - Retina is the detector.



Using a lens (refractor)



Using a mirror (reflector)

Two goals: Magnify & gather light

- Magnify image to see finer detail
- Smallest detail is limited by wavelength of light
 - Smallest angle is λ/D .
 λ is wavelength of light
 D is diameter of lens (or mirror)
- Gather more light to see fainter objects
 - Amount of light is proportional to the area of the telescope.
- Telescope diameter is key parameter.
 - SOAR is a 4-m telescope
 - Galileo's 1-in telescope
- Q Your eye is a ___ telescope? (Look at your neighbor's eye.) A 1/8", B 1/2", C 1".



Galileo's telescope with 1" lens

Magnify & gather light

- Magnify image to see finer detail
- Smallest detail is limited by wavelength of light
 - Smallest angle is λ/D .
 λ is wavelength of light
 D is diameter of lens (or mirror)
- Gather more light to see fainter objects
 - Amount of light is proportional to the area of the telescope.
- Q2 A hawk can see a mouse while flying. I can't because
 - a. I can't fly
 - b. My eye is too small to see small details.
 - c. My eye is too small to see the faint mouse.



Galileo's telescope with 1" lens

Some large ground-based optical telescopes



Lick 36" Refractor
1888



Mt. Palomar 200" Reflector
1948



Twin Keck 10m (400") reflectors
Mauna Kea, 1993

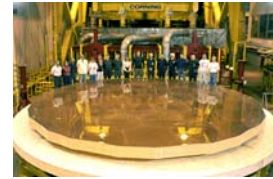
Light-gathering power
 $\propto (\text{mirror diameter})^2$

Technological advances:

- Lenses \rightarrow mirrors.
- Thick mirrors \rightarrow thin mirrors.
- Passive support \rightarrow active
- Improved image quality.
- Now working on designs for 30-
m diameter telescopes.



Europe's Very Large
Telescope
(Four 8m telescopes)



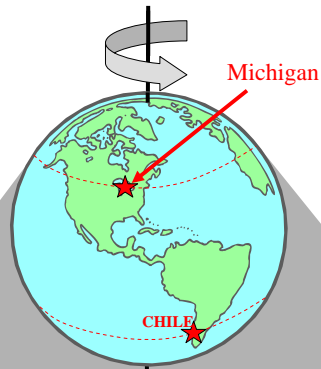
Mirror for Gemini 8m Telescope



SOAR An International Partnership



Why the southern hemisphere?



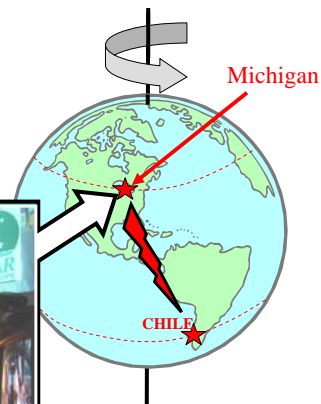
Large Magellanic Cloud



Small Magellanic Cloud

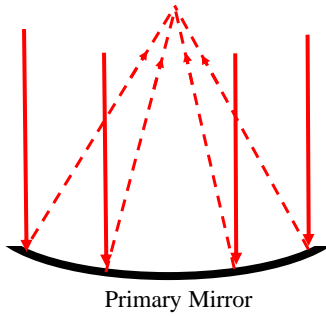
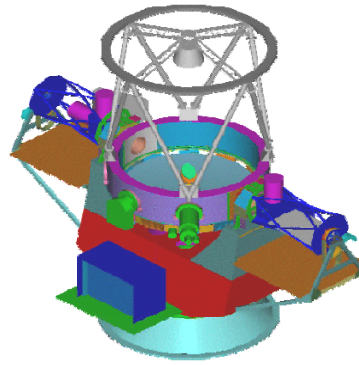
Center of Milky Way

The View from Chile

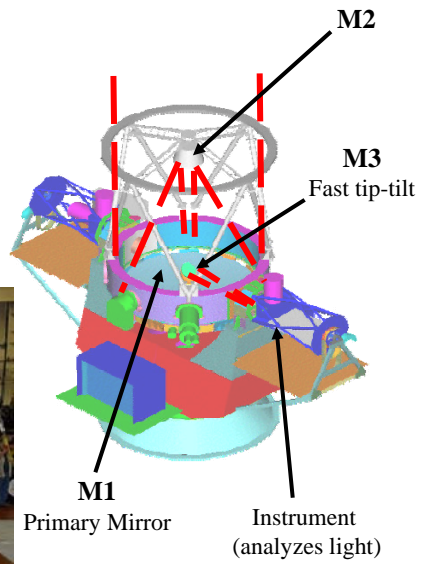


Remote Observing from MSU

The Telescope inside the Dome



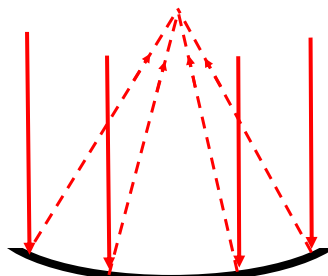
3-mirror optical path




Primary Mirror
14 feet diameter
4 inches thick



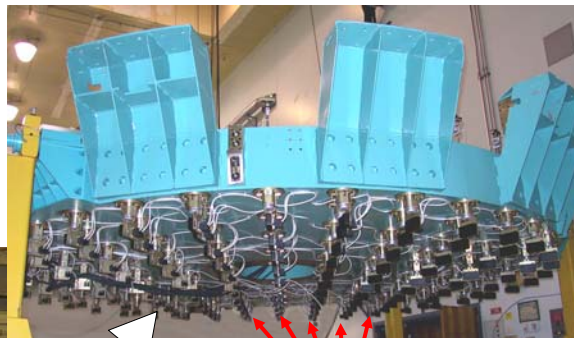
Must maintain mirror shape to 0.000001 inches.



Primary Mirror

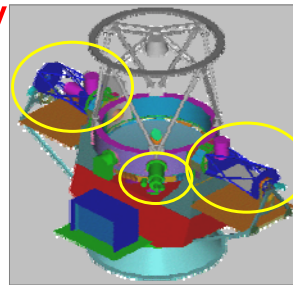


Primary Mirror
14 feet diameter
4 inches thick



120
computer-controlled
force actuators.

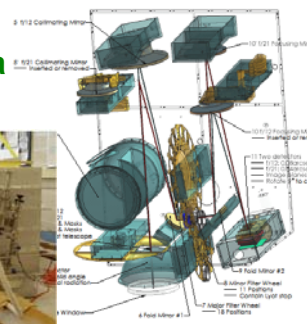
Telescopes carry many different instruments to analyze light.



SOAR's instruments:

- Optical spectrographs (2)
- Infrared spectrographs (2)
- Optical imager.
- Infrared imager. ←

The Spartan Infrared Camera



Spartan Infrared Camera

High Resolution Imaging for the SOAR Telescope

www.pa.msu.edu/~loh/SpartanIRCamera

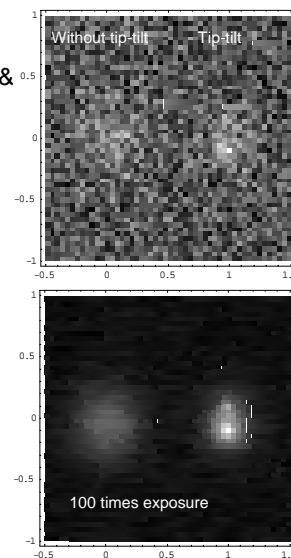
- The Spartan Infrared Camera is a \$2.2M instrument funded by MSU, Brazil, SOAR, and the National Science Foundation.
- Primary technical goal:
 - Imaging with high angular resolution in the near infrared (1000-2500 nm) where
 - Tip-tilt correction of atmospheric turbulence produces sharpest images.
- Primary science goal for infrared:
 - Observe distant galaxies & supernovae
 - Center of Milky Way galaxy
- Designed and built by the MSU Physics-Astronomy Dept.



Spartan Camera with technicians D Baker (BS, '04) & B Hanold (BS, '06)

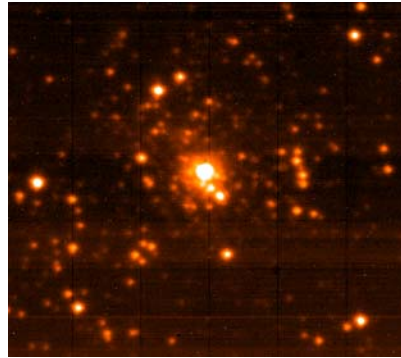
Tip-tilt Correction of Atmospheric Turbulence

- Tip-tilt correction
 - Method: Sense the position of a bright star & move a mirror to keep bright star centered. Repeat 60 times per second.
- Why use tip-tilt correction?
 - Simulated image of a double star.
 - Where is the double star?
 - Where is the fainter companion star?
 - In image with 100 times the exposure time
 - Do you see the companion?
 - Is the companion visible with natural seeing?
- With tip-tilt correction
 - Detail become visible
 - Fainter stars become visible





Spartan during installation at the telescope in Oct 2008.



FIRST LIGHT FOR SPARTAN! Image of the massive star cluster at the center of the 30 Doradus nebula in the Large Magellanic Cloud. The width of the full field is 8 times bigger.

Radio telescopes



Arecibo, Puerto Rico
1000 ft. diameter

- A big difficulty
- Angular resolution is the angle of the smallest discernable feature
- Angular resolution = λ / D
 - λ is wavelength
 - D is diameter
- Radio wavelengths are large → need large mirror diameter to see small-angle details.
- Q: The Arecibo Telescope is 1000ft in diameter and commonly observes at $\lambda=21$ cm. How big is a telescope observing with visible light ($\lambda=0.00005$ cm= $1/20,000$ cm) with the same angular resolution?
 - A. 1/32 inch
 - B. 1 inch
 - C. 1 foot

Key parameters of telescopes

- Fainter objects are visible with a larger telescope because
 - R1: a larger telescope collects more light.
 - Light gathering is proportional to telescope area.
 - R2: with the sharper images of a larger telescope, the light is more concentrated.
 - Angular resolution is proportional to λ/D
- Q3 The primary motivation for the VLA is
 - a. R1
 - b. R2
 - c. Both R1 & R2 equally



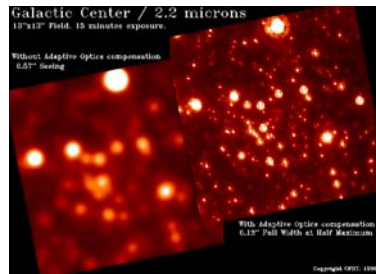
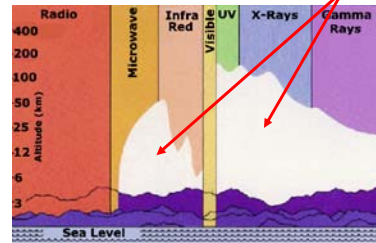
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 - Angular resolution is proportional to λ/D
- Q3 The primary motivation for 4-m SOAR vs 0.6-m MSU is
 - a. R1
 - b. R2
 - c. Both R1 & R2 equally

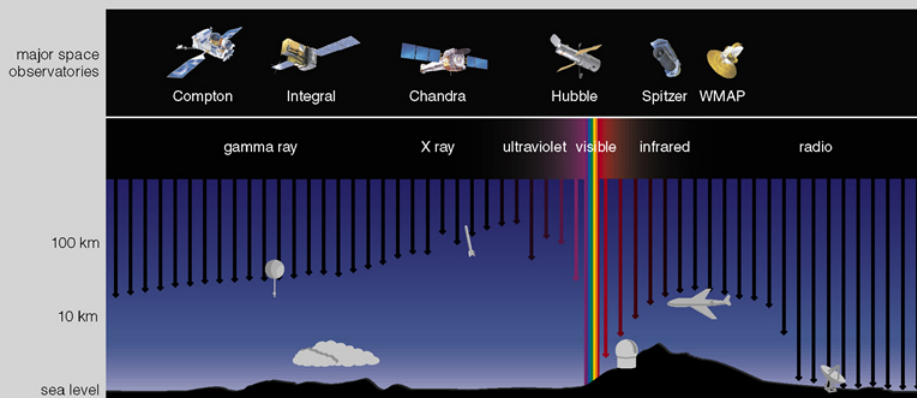


Telescopes in Space

- Atmosphere blocks light at many wavelengths
- Atmospheric turbulence smears out images.



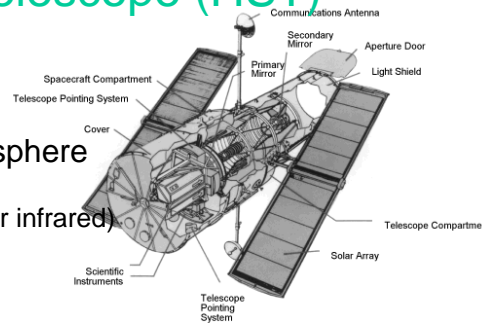
The NASA “Great Observatories” (and friends)



[Fig 5.22]

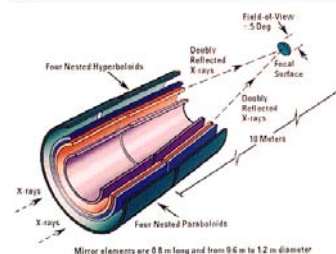
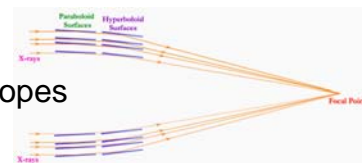
Hubble Space Telescope (HST)

- 2.4m diameter mirror
- Ultraviolet/optical/infrared
- Above (most of) Earth's atmosphere
 - High angular resolution
 - Light not blocked in ultraviolet (or infrared)
 - Low earth orbit
 - 600 km (370 mile) altitude
 - 95 min orbits
 - Earth blocks view half of each orbit
 - But can be reached by shuttle to install new instruments
- Launched in 1990
- To be replaced by JWST
 - HST will not last that long!
 - Rescue mission needed.



Chandra X-Ray telescope

- Named after Chandrasekhar
 - Figured out speed of light limits mass of neutron white dwarf stars
- NASA "Great Observatory"
- Far better than previous x-ray telescopes
 - Many times higher angular resolution
 - More collecting area



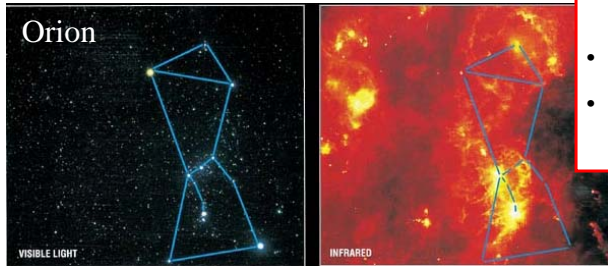
Crab Nebula:
Remnant of supernova that exploded in our Galaxy in 1054 AD



Galaxy Cluster:
Hydra A, 840 million light years away.



Spitzer (Infrared) Space Telescope



The Science

- Infra-Red (IR) radiation is *not* absorbed by interstellar dust.
- Lets us see star-forming regions buried in dense, dusty gas clouds.

- Launched August 2003.
- 85 cm diameter telescope.
- Imaging and spectroscopy in far IR.
- Earth-trailing orbit.
 - Orbits around Sun
 - Drifts away from Earth at rate of 1 AU/year.
 - Far away from IR-bright Earth.
- Uses liquid nitrogen & helium to cool it to 5.5° K (-450° F).
 - Coolant will last for about 5 years.

