Test #1 Results



91 – 100: A 81 – 90: B 71 – 80: C 61 – 70: D < 60 : F







Light Hitting a Telescope Mirror



Light rays from any <u>single</u> point of light are essentially <u>parallel</u>. But the parallel rays from the <u>second</u> star come in at a <u>different angle</u>.

Light rays from a distant source, parallel to the "mirror axis" all meet at one point, the <u>focus</u>.



Parallel light rays at another angle meet at another point in <u>same</u> vertical plane, the "focal plane".

Optical Telescopes - Refracting vs. Reflecting

Refracting telescope

Focuses light with a lens (like a camera).



Problems:

- Lens can only be supported around edge.
- "Chromatic aberration".
- Some light absorbed in glass (especially UV, infrared).
- Air bubbles and imperfections affect image quality.

Chromatic Aberration

Lens - different colors focus at different places.



Mirror - reflection angle doesn't depend on color.





- Can make bigger mirrors since they are supported from behind.
- No chromatic aberration.
- Reflects all radiation with little loss by absorption.

Refracting Telescope

Yerkes 40-inch (about 1 m). Largest refractor.



Reflecting Telescope

Cerro-Tololo 4 -m reflector.





Reflector Types

Prime focus (GMRT)





Offset Cassegrain (VLA)





Nasmyth (OVRO)

Cassegrain focus

(AT)

Beam Waveguide (NRO)





Dual Offset (GBT)

Mirror size

Mirror with larger area captures more light from a cosmic object. Can look at fainter objects with it.



Keck 10-m optical telescope. 30 m optical telescopes are now under construction! Image of Andromeda galaxy with optical telescope.



Image with telescope of twice the diameter, same exposure time.





The Two Main Types of Observation

<u>Imaging</u> (recording pictures)

<u>Spectroscopy</u> (making a spectrum) usually using a diffraction grating

In both cases, image or spectrum usually recorded on a CCD ("charge-coupled device")





• Spectrographs: light spread out by wavelength, by prism or "diffraction grating"









Photograph of astronomical spectrum, plus "comparison spectrum"



Detectors

Quantum Efficiency = how much light they respond to:

- Eye $\sim 2\%$
- Photographic emulsions 1-4%
- CCD (Charge coupled device) ~80%
 - Can be used to obtain images or spectra



• Also convenient because provide data in digital form, ready to process



Photographic film

CCD



Same telescope, same exposure time!

Reasons for using telescopes Light gathering power: LGP ~ area, or D² Main reason for building large telescopes!



Small-diameter objective lens: dimmer image, less detail Large-diameter objective lens: brighter image, more detail Two images of Andromeda galaxy, same exposure time, but right-hand image made with telescope with twice the objective diameter (true for lens or mirror)

Reasons for using telescopes, cont.

- Magnification: angular diameter as seen through telescope/angular diameter on sky
 Typical magnifications 10 to 100 (depends on eyepiece)
- Field of View: how much of sky can you see at once? Typically many arcminutes few degrees
- **Resolution**: The ability to distinguish two objects very close together. Angular resolution:

 $\theta = 1.22 \lambda/D$

where θ is angular resolution of telescope in radians, λ is wavelength of light, D is diameter of telescope objective, in <u>same</u> distance units

• Example, for D=2.5 m, λ =500 nm, θ = 0.05"

Seeing



 Adaptive Optics – use a wavefront sensor and a deformable mirror to compensate for deformations of incoming wave caused by the Earth's atmosphere.



• Or, put telescopes in space (more later)

North America at night



So where would you put a telescope?



Kitt Peak National Observatory, near Tucson

ubservatory, Hawaii

Mauna Kea Observatory, Hawaii

Astronomy at Yet Other Wavelengths

Telescopes also observe infrared, UV, X-rays and gamma rays. Mostly done from space because of Earth's atmosphere.

Spitzer Space Telescope infrared

> Longer infrared wavelengths allow you to see radiation from warm dust in interstellar gas.



Spiral Galaxy M51 ("Whirlpool Galaxy") NASA / JPL-Caltech / R. Kennicutt (Univ. of Arizona) Spitzer Space Telescope • IRAC ssc2004-19a

Shorter infrared wavelengths allows you to see stars through dust. Dust is good at blocking visible light but infrared gets through better.



Trifid nebula in visible light



Trifid nebula with Spitzer

X-ray Astronomy



Chandra X-ray Observatory



Crab pulsar and nebula in X-rays

Gamma-ray Astronomy



Fermi Gamma-ray Space Telescope



Artists conception of a jet from a blazar



Hubble Space Telescope and its successor-to-be: the James Webb

Space Telescope

Advantage of space for optical astronomy: get above blurring atmosphere – much <u>sharper</u> images.





Center of M51: HST (left; 0.05" resolution) vs. ground-based (right; 1" resolution)



Has diameter 6.5 meters (vs. HST 2.5 meters) – much higher resolution and sensitivity. Works in the infrared, whereas Hubble is best at visible light.



Year Co	ost (billio
1997	0.5
1998	1
1999	1
2000	1.8
2002	2.5
2003	2.5
2005	3
2006	4.5
2008	5.1
2010	6.5
2011	8.7
2013	8.8

Actual cost as flown: 10 billion



Cartwheel galaxy



Neptune and its rings

Radio Telescopes

Large metal dish acts as a mirror for radio waves. Radio receiver at focus.

Surface accuracy not so important, so easy to make large one.

But angular resolution is poor. Remember:



Jodrell Bank 76-m (England)

angular resolution = $\frac{\text{wavelength}}{\text{mirror diameter}}$

D larger than optical case, but wavelength <u>much</u> larger (cm's to m's), e.g. for wavelength = 1 cm, diameter = 100 m, resolution = 20".



Andromeda galaxy – optical

Andromeda radio map with 100m Effelsberg telescope



TIDAL INTERACTIONS IN M81 GROUP

Stellar Light Distribution

21cm HI Distribution



Parkes 64-m (Australia)





Green Bank 105-m telescope (WV)

Effelsberg 100-m (Germany)





Arecibo 300-m telescope (Puerto Rico)

Our Galactic center (GC) is 25,000 ly away (8000 pc)
GC lies behind 30 visual magnitudes of dust and gas

VLA image at λ =90 cm ~45" resolution inner few degrees of the Galaxy



Interferometry

A technique to get improved angular resolution using an array of telescopes. Most common in radio, but also limited optical interferometry.





Consider two dishes with <u>separation</u> D vs. one dish of <u>diameter</u> D. By combining the radio waves from the two dishes, the achieved angular resolution is the same as the large dish.

Example: wavelength = 5 cm, separation = 2 km, resolution = 5"



Very Large Array (NM). Maximum separation of dishes: 30 km

VLA and optical images of M51





Eric J. Murphy – ngVLA Project Scientist ngVLA.nrao.edu





A next-generation Very Large Array (ngVLA)

- Scientific Frontier: Thermal imaging at milli-arcsec resolution
- Sensitivity/Resolution Goal: 10x sensitivity & resolution of JVLA/ALMA
- Frequency range: 1.2 –116 GHz
- Located in Southwest U.S. (NM, TX, AZ) & MX, centered on VLA
- Low technical risk (reasonable step beyond state of the art)





Complementary suite of meter-tosubmm arrays for the mid-21st century

- < 0.3 cm: ALMA 2030
- 0.3 to 3 cm: ngVLA
- > 3 cm: SKA

http://ngvla.nrao.edu

Worksheet 6

Problem: Calculate the longest baseline length needed for the ngVLA operating at a frequency of 50 GHz if the desired angular resolution is 1 milliarcsecond. Can the array be entirely built in New Mexico?

Long Wavelength Array (LWA)





Frequency Range: 10-88 MHz First station ("LWA-1") completed April 2011

Second station ("LWA-SV" completed July 2017

Next up: "LWA-NA" mini-station (64 dipoles)

2020 Funded by AFRL

2021 Construction

LWA swarm – 1" resolution

Aperture Synthesis – Basic Concept

If the source emission is unchanging, there is no need to collect all of the incoming rays at one time.

One could imagine sequentially combining pairs of signals. If we break the aperture into N subapertures, there will be N(N–1)/2 pairs to combine.

This approach is the basis of aperture synthesis.



LWA-NA Construction

Rev H ARX boards from OVRO-LWA redesign + SNAP2 boards



LWA-NA Construction









Very Long Baseline Array. Maximum separation 1000's of km

resolution: few arcsec

resolution: 0.05 arcsec



resolution: 0.001 arcsec!

Types of Antenna Mount



- + Better tracking accuracy
- Higher cost
- Poorer gravity performance

- + Lower cost
- + Better gravity performance
- Beam rotates on the sky

General Antenna Types

זר

Wavelength > 1 m (approx)

Wire Antennas

— Dipole



Yagi

Helix

or arrays of these

Wavelength < 1 m (approx)



Reflector antennas

Radio Frequency Interference



Grote Reber's telescope and Radio Frequency Interference in 1938