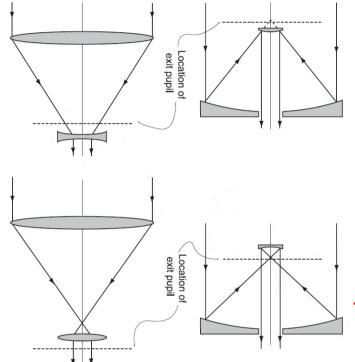
(Astronomical Observing Techniques) Astronomische Waarneemtechnieken

3rd Lecture: 28 September 2011



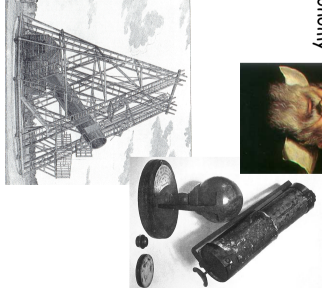
- 1. History
- 2. Mounts
- 3. Orbits
- 4. Basic Optics
- 5. Foci
- 6. Mass, Size, ...
- 7. Non-optical Tel.

History of Telescopes

Hans Lipperhey 1608 - first patent for "spy glasses"

- Galileo Galilei 1609 first use in astronomy
- Newton 1668 first refractor
- Kepler improves reflector
- Herschel 1789 4 ft refractor

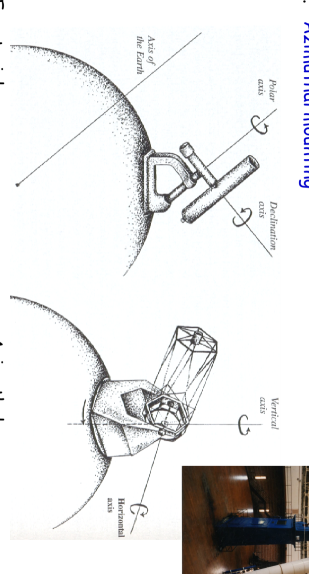




Ground-based Telescopes: Mounts

Two main types:

- Equatorial mounting
- Azimuthal mounting



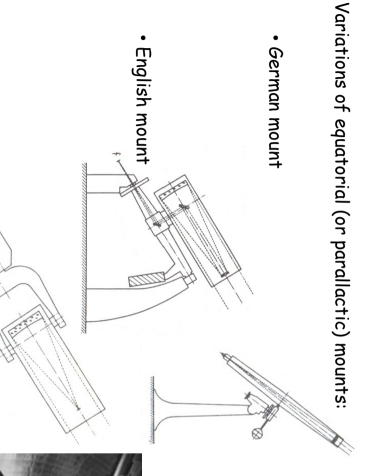
Equatorial:

- + follows the Earth rotation
- typically much larger and massive

Azimuthal:

- + light and symmetric
- requires computer control

Telescope Mounts 2

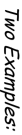


Fork mount

Space Telescopes:

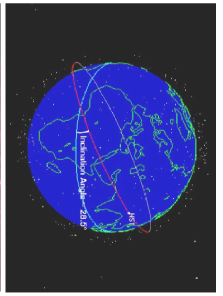
Choice of Orbits:

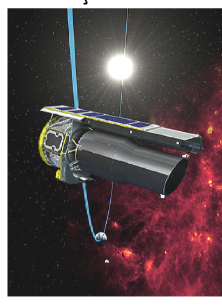
- communications
- thermal background radiation
- space weather
- sky coverage
- access (servicing)



HST: low Earth orbit ~96 minutes

Spitzer: Earth-trailing solar orbit ~60 yr





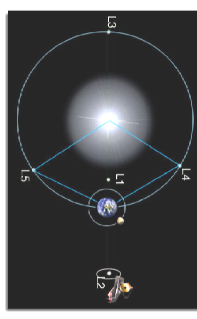
The L2 Orbit

yet stay in the same position relative to each other search for a stable configuration in which three bodies could orbit each other Joseph-Louis Lagrange (18th century mathematician) :

→ five solutions, the five Lagrange points.

An object placed at any one of these 5 points will stay in place relative to the

other two.

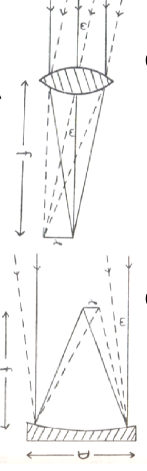


E.g., JWST and Herschel are in orbits around the L2 point o orbit with Earth



Basic Telescope Optics

Image Scale and Magnification



$$\tan \omega = \frac{\iota}{f}$$

and for small ω :

Scale:

an
$$\omega = \frac{l}{f}$$

 $l \approx 0.0175 \omega f$

$$\begin{pmatrix} \omega_1 & \omega_1 \\ \omega_2 & \omega_2 \\ \end{pmatrix}$$

Magnification:

$$I = \frac{f_1}{f_2} = \frac{D_1}{D_2} = \frac{\omega_2}{\omega_1}$$

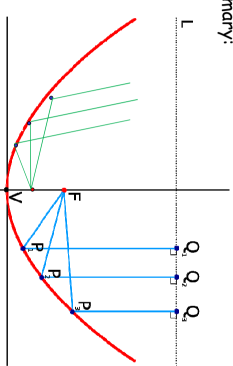
The Field of View

Geometrically:
$$an oldsymbol{\omega}_{\max} = \left(rac{D}{f} \right)_{Came}$$

Practically, the FOV is limited by aberrations:

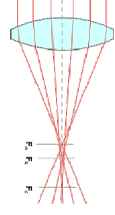
near the edge The bigger the mirror the bigger the difference [parabola - sphere] → bigger telescopes have smaller FOVs (~<1 deg).</p>

Parabolic primary:

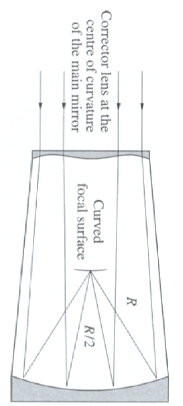


The Schmidt Telescope

aberrations: mirror to get the maximum field of view (>5 deg) ightarrow no off-axis asymmetry but spherical The Schmidt telescope uses a spherical primary



Schmidt telescopes require a corrector lens.





the largest Schmidt camera in the world. Telescope in Tautenburg, Two meter Alfred-Jensch-

Light Gathering Power and Resolution

Light gathering power

For extended objects:

 $S/N \propto$ $\overline{\left(\frac{D}{f} \right)}$

(see lecture on S/N)

For point sources:

 $S/N \propto D^2$

Angular resolution $\sin \Theta = 1.22 \frac{\lambda}{D}$

 $\Delta l = 1.22 \frac{f\lambda}{D}$

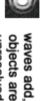
0r

(given by the Rayleigh criterion)

two objects Light from resolved



from close objects interfere light waves







Parameters of Ω Ritchey-Chrétien Configuration

a parabolic $y-ax^2$ RC telescopes use two hyperbolic =0 mirror. $a^{\bar{2}}$ $b^{\overline{2}}$ y, =1 mirrors, instead of

Optical parameters

Primary mirror diameter
Primary mirror f-ratio
Primary mirror focal length
Backfocal distance
Normalized back focal distance
Magnification of secondary mirror
Primary—secondary separation
Secondary mirror focal length
Primary mirror conic constant

Secondary mirror conic constant
Secondary mirror dia. (zero field)
Obscuration ratio (no baffling)
Final f-ratio
Final focal length
Field radius of curvature

Aberrations

Angular astigmatism

Angular distortion

Median field curvature

$$\begin{split} & N_1 \\ & f_1 = N_1 D_1 \\ & b = \beta f_1 \\ & \beta = b / f_1 \\ & m = f / f_1 \\ & s = (f - b) / (m + 1) \\ & s = (f - b) / (m^2 - 1) \\ & f_2 = m (f_1 + b) / (m^2 - 1) \\ & f_2 = m (f_1 + b) / (m^2 - 1) \\ & \kappa_1 = -1 - \frac{2(1 + \beta)}{m^2 (m - \beta)} \\ & \kappa_2 = - \left(\frac{m + 1}{m - 1}\right)^2 - \frac{2m(t)}{(m - \beta)/2} \end{split}$$

Primary mirror

,TI

b=Bf₁

$$\begin{split} \kappa_1 &= -1 - \frac{1}{m^2 (m-\beta)} \\ \kappa_2 &= -\left(\frac{m+1}{m-1}\right)^2 - \frac{2m(m+1)}{(m-\beta)/(m-1)^3} \\ D_2 &= D_1 (f_1 + b)/(f + f_1) \\ D_2/D_1 \\ N \\ f &= ND_1 = \frac{f_1 f_2}{f_1 + f_2 - s} \\ \frac{f_1 f^2 (f_1 - s)}{f_1 f_1^2 + s(f^2 - f_1^2)} \end{split}$$

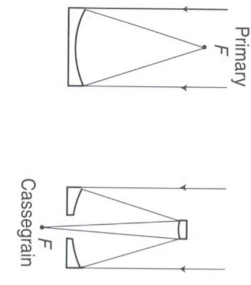
$$\frac{\theta^2}{2F} \frac{m(2m+1)+\beta}{2m(1+\beta)}$$

$$\theta^3 \frac{(m-\beta)}{4m^2(1+\beta)^2} (m(m^2-2)+\beta(3m^2-2))$$

$$\frac{2}{R_1} \frac{(m+1)}{m^2(1+\beta)} (m^2-\beta(m-1))$$

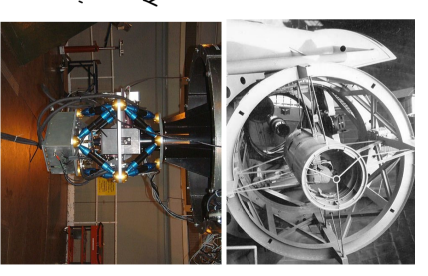
2 fundamental choices: Location of exit pupil Refractor \Leftrightarrow Reflector c) Galileo-type refractor a) Mersenne reflecting afocal Cassegrain form elescope Location of exit pupil d) Kepler-type refractor b) Mersenne reflecting afocal Gregory form Location of exit pupil

elescope where す put the instruments

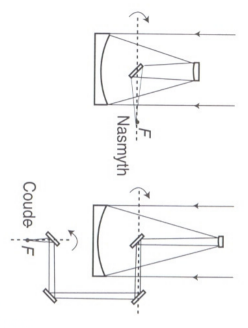


Prime focus – wide field, fast beam but difficult to access and not suitable for heavy instruments

Cassegrain focus – moves with the telescope, no image rotation, but flexure may be a problem

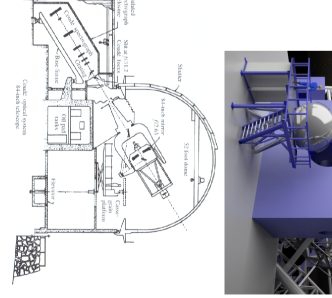


elescope Foci where す put instruments 3



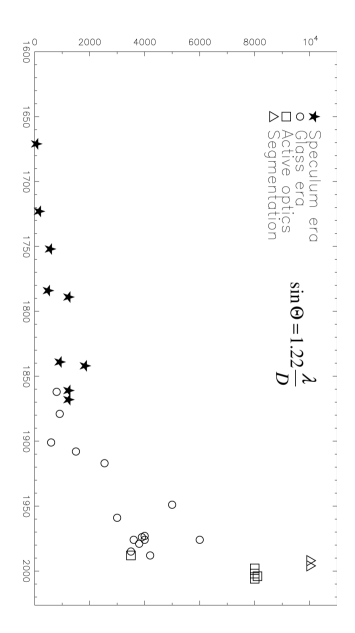
Nasmyth – ideal for heavy instruments to put on a stable platform, but field rotates

Coudé – very slow beam, usually for large spectrographs in the "basement"



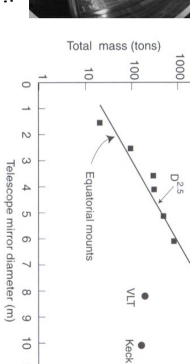
 The coude system of the Kitt Peak 2.1 m reflector. (Drawing National Optical Astronomy Observatories, Kitt Pe Observatory)

Growth of Telescope Collecting Area



Mass Limitations

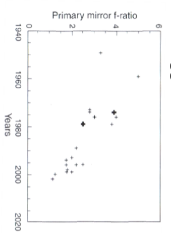


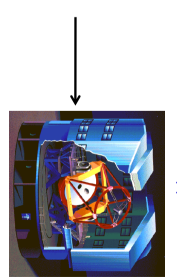


Most important innovations:

11 12

- faster mirrors smaller telescopes smaller domes
- faster mirrors new polishing techniques
- bigger mirrors thinner / segmented mirrors ← active support





Polishing Techniques

nonaxisymmetric mirrors Stressed mirror polishing. A technique for producing

Jacob Lubliner and Jerry E. Nelson (OSA, 1980)

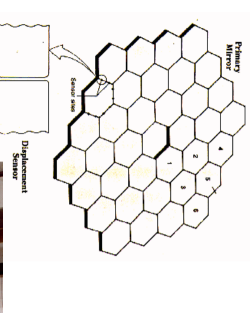
For a very general class of surfaces, it is sufficient to only impose appropriate stresses at the edge of the blank sphere is then polished into the blank, and upon release of the applied stress, the spherical surface deforms plied to a mirror blank that would have the effect of elastically deforming a desired surface into a sphere. The theoretical basis is developed for a technique to fabricate nonaxisymmetric mirrors. plus a uniform pressure on the back. culations of the stresses and deformations are carried out in detail for an off-axis section of a paraboloid. into the desired one. The method can be applied iteratively, so arbitrary accuracy should be possible. Stresses are ap-



Polishing a 6.5-m mirror on the Large Optical Generator (LOG) using the stressed-lap generator (LOG) using the stressed-lap polishing tool. The lap changes shape dynamically as it moves radially from center-to-edge of the mirror to produce a paraboloid Our 6.5-m mirrors are typically figured to a focal ratio of f/1.25 with a finished precision of \pm 15-20 nanometers.

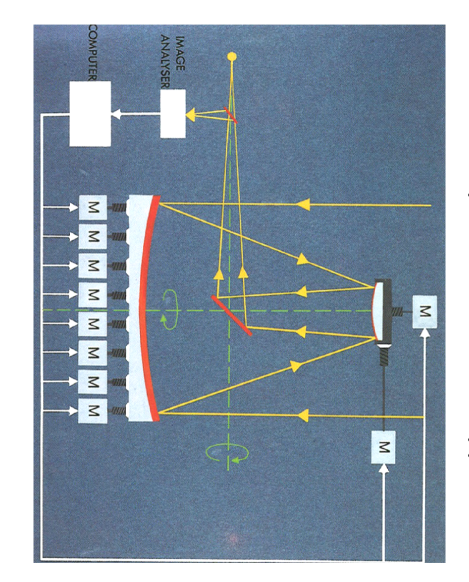
http://mirrorlab.as.arizona.edu/TECH.php?navi=poli

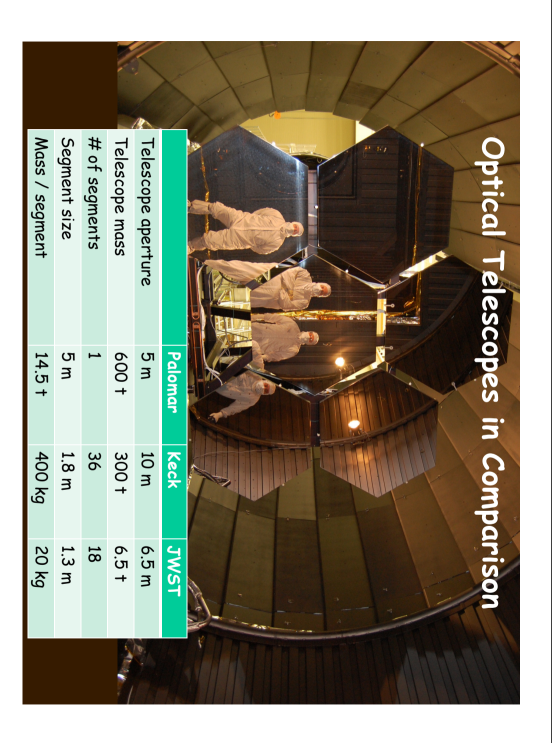
Segmented, Thin and Honeycomb Mirrors





Active Optics (Mirror Support)

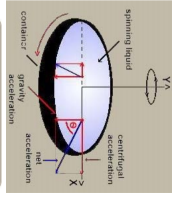


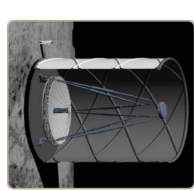


Liquid Mirror Telescopes

- First suggestion by Ernesto Capocci in 1850
- First mercury telescope built in 1872 with a diameter of 350 mm
- Largest mirror: diameter 3.7 m

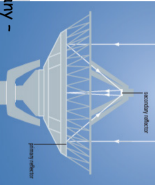






"Non-Optica Telescopes

Dishes similar to optical telescopes but with much lower surface accuracy



Effelsberg, Germany -100m fully steerable telescope







Arrays and Interferometers

km baseline) VLA in New Mexico - 27 antennae (each 25m) in a Y-shape (up to 36





LOFAR in the Netherlands

cost antennas: The LOw Frequency ARray uses two types of low-

- Low Band Antenna (10-90 MHz)
 High Band Antenna (110-250 MHz)

96 LBAs and 48 HBAs over ~100 km. Each station contains Antennae are organized in 36 stations

Baselines: 100m - 1500km

Main LOFAR subsystems:

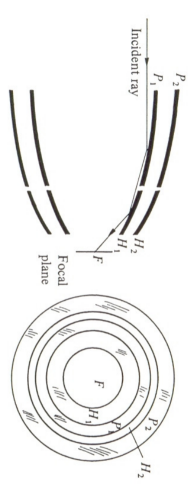
- sensor fields
- wide area networks
- central processing systems
- user interfaces





X-ray Telescopes

- X-rays impinging perpendicular on any material are largely absorbed rather than reflected.
- refraction or large angle reflection) ullet telescope optics is based on glancing angle reflection (rather than
- typical reflecting materials for X-ray mirrors are gold and iridium (gold has a critical reflection angle of 3.7 deg at 1 keV).



parabolic and hyperbolic surfaces of revolution, whose common axis points to the 4.33. Side and front views of a Wolter X-ray telescope. P and H denote

