



## Astronomical Instrumentation course

### lecture 8

Dec 17, 2010

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BBL 710

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# telescopes



## Hollandsche kijker

1608

169.  
2 October 1608  
Hans Lippershey

*[Handwritten text in Dutch, describing the invention of the telescope]*



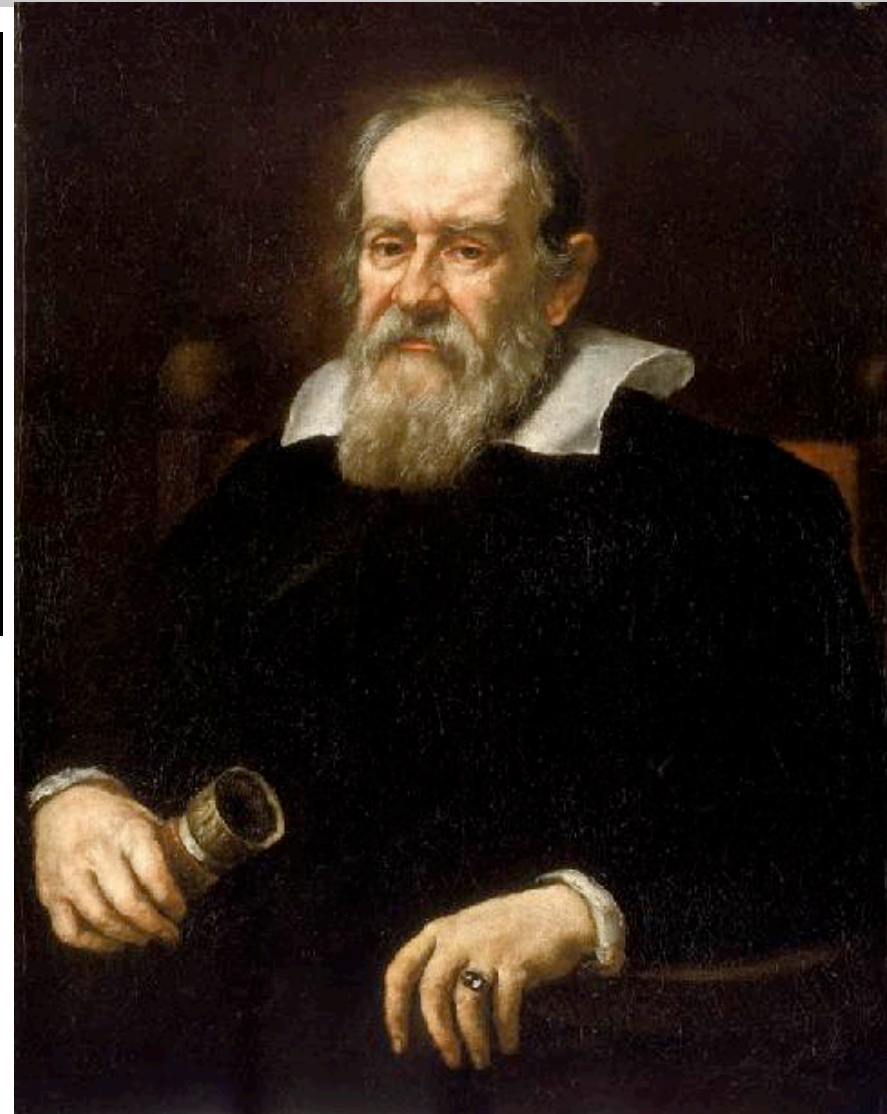
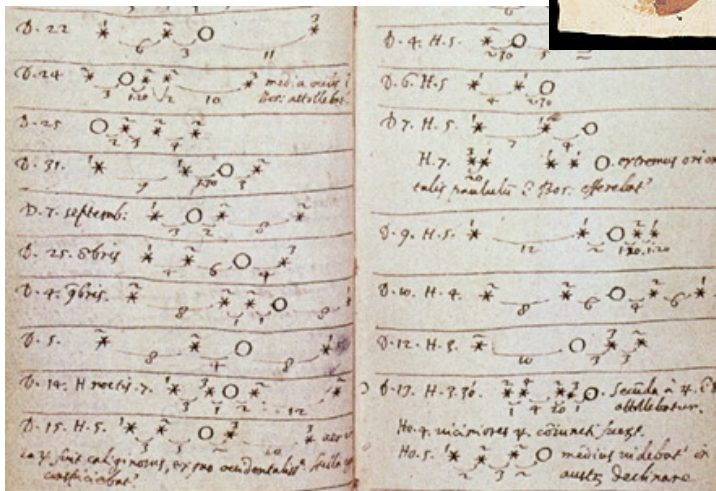
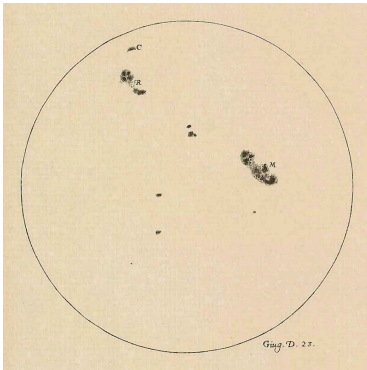
HANS LIPPERHEY,  
*secundus Confpiciliorum inventor.*

# telescopes



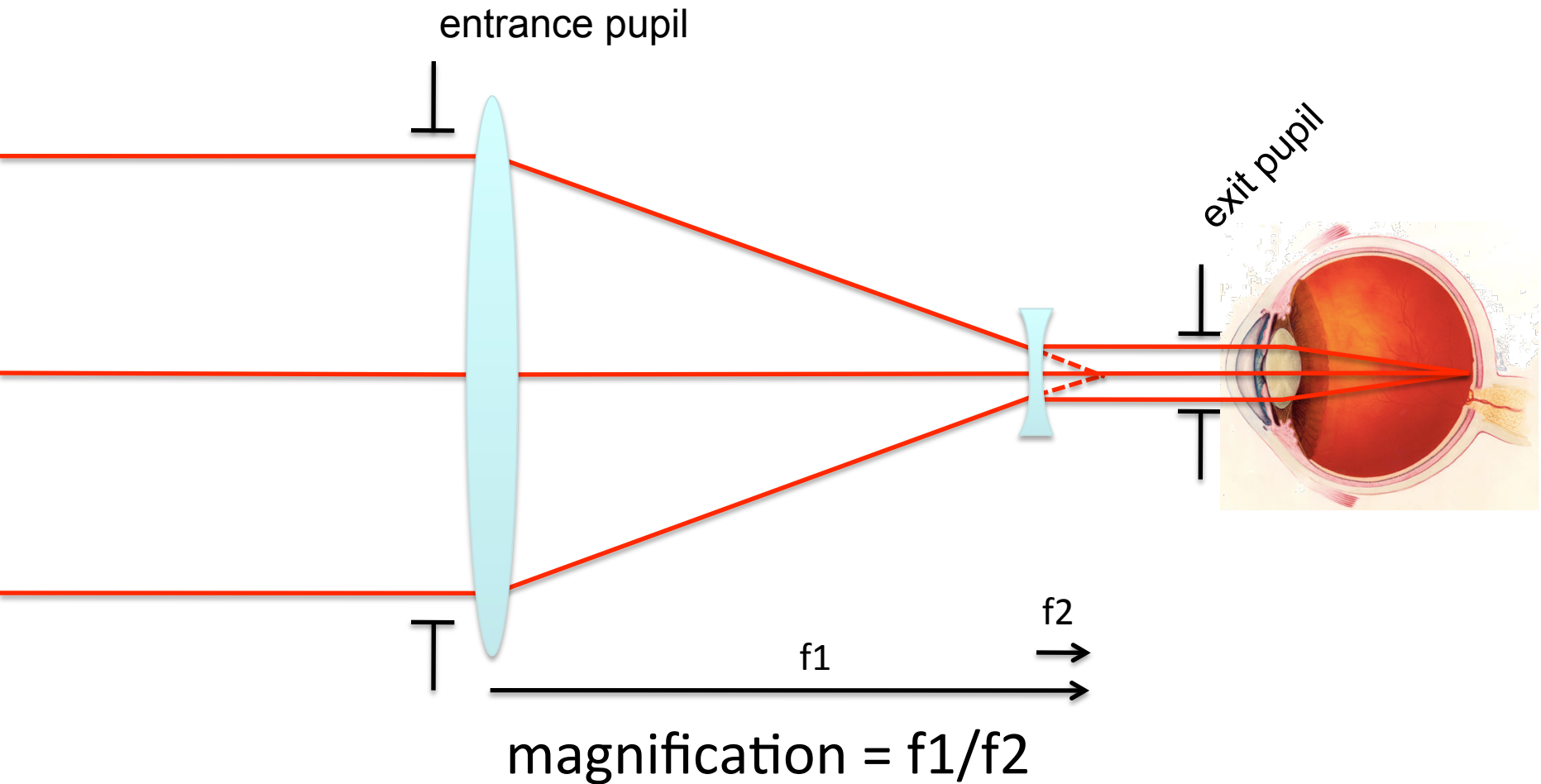
## Hollandsche kijker

1609



# telescopes

## Hollandsche kijker





## Hollandsche kijker

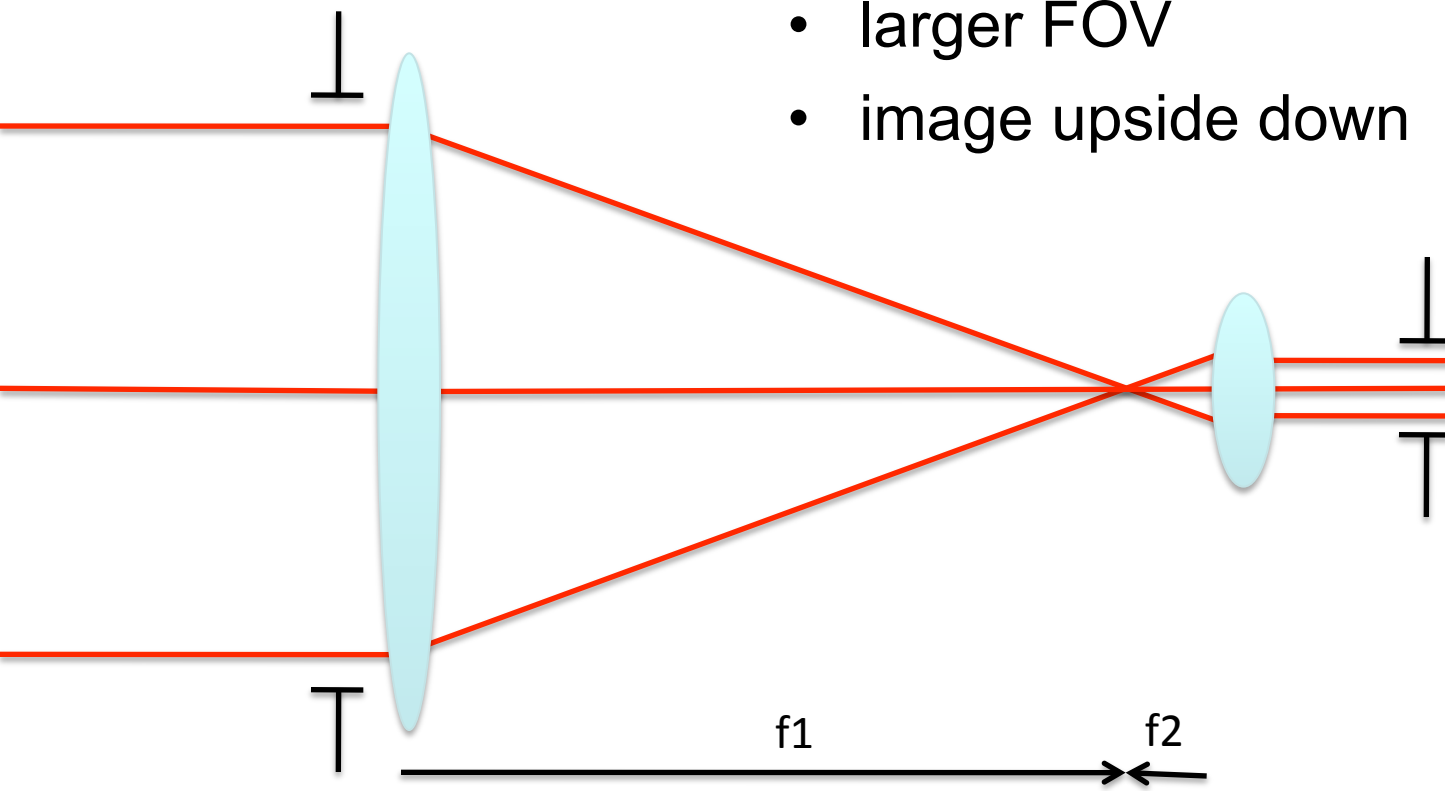
- limitations:
  - FOV
  - chromatic aberrations
  - magnification: stabilization and guiding

# telescopes



## Kepler refractor

- still afocal telescope
- larger FOV
- image upside down

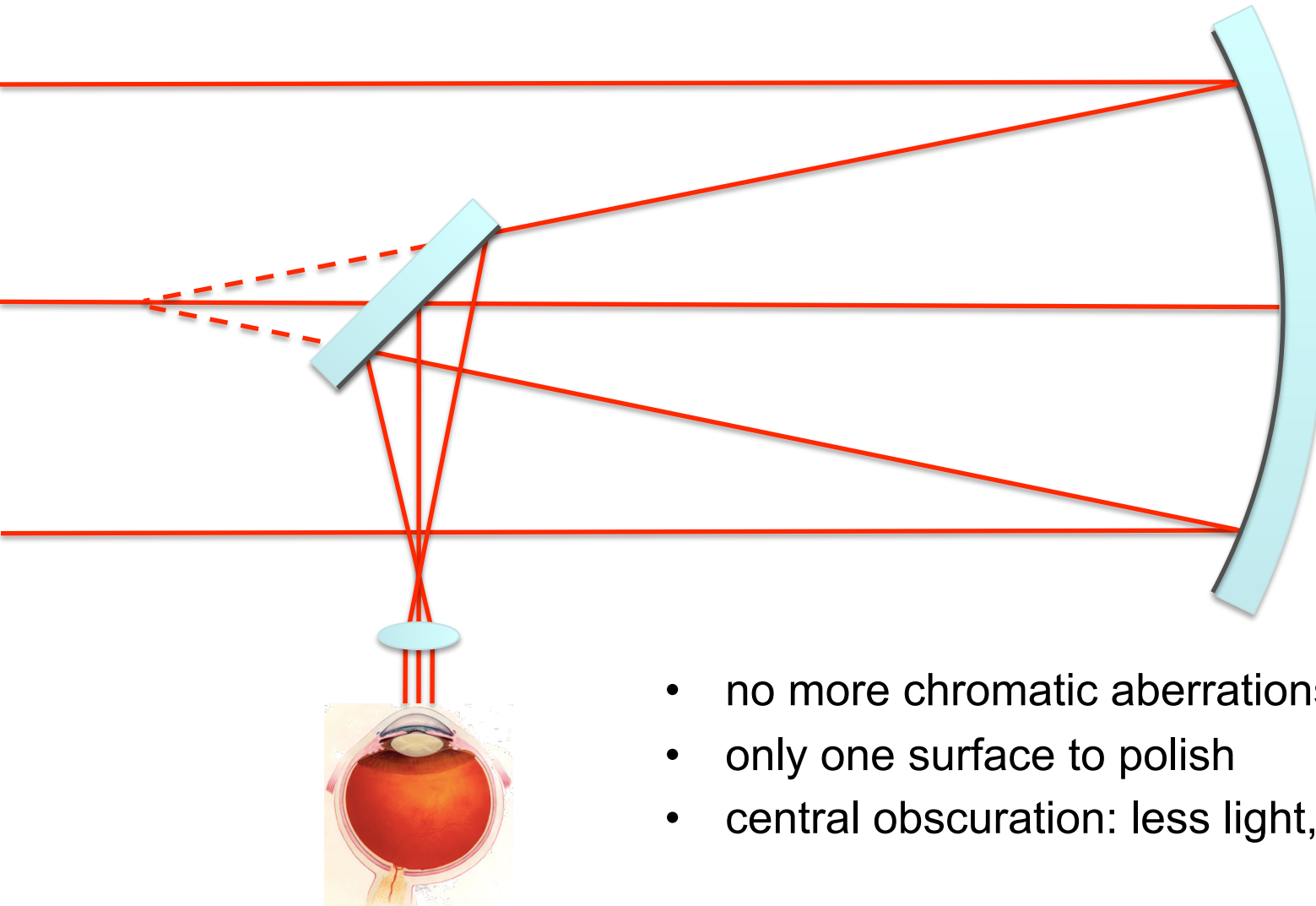


$$\text{magnification} = f1/f2$$

# telescopes



## Newtonian telescope



- no more chromatic aberrations
- only one surface to polish
- central obscuration: less light, diffraction

# telescopes

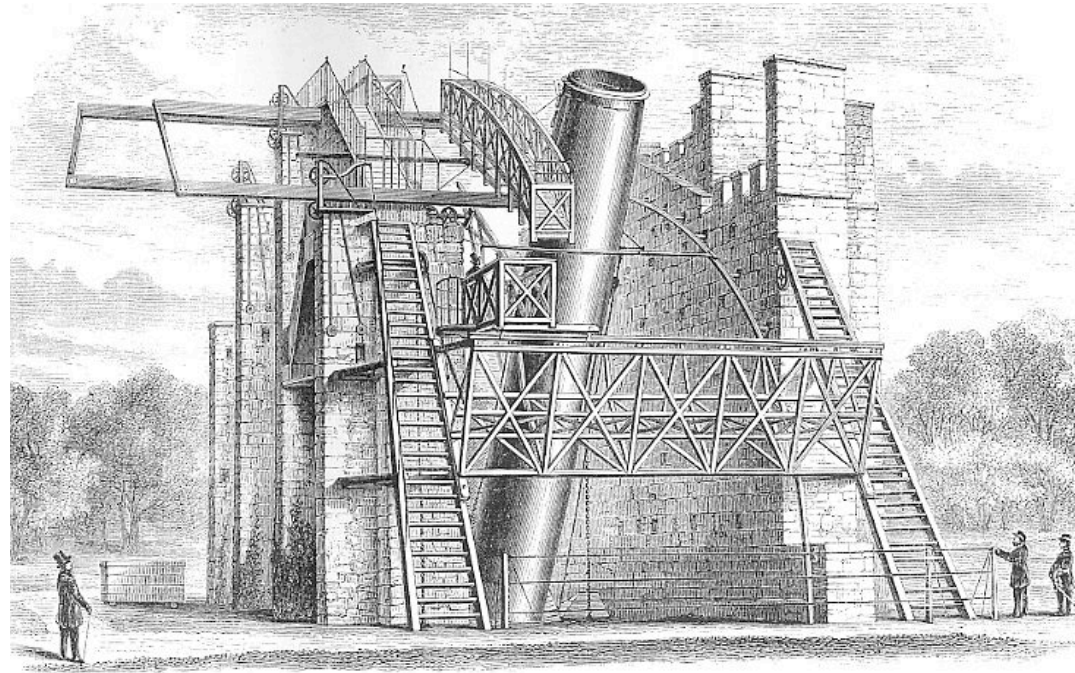


## Newtonian telescope

1668



1842



1721: parabolic primary mirror  
to reduce spherical aberration

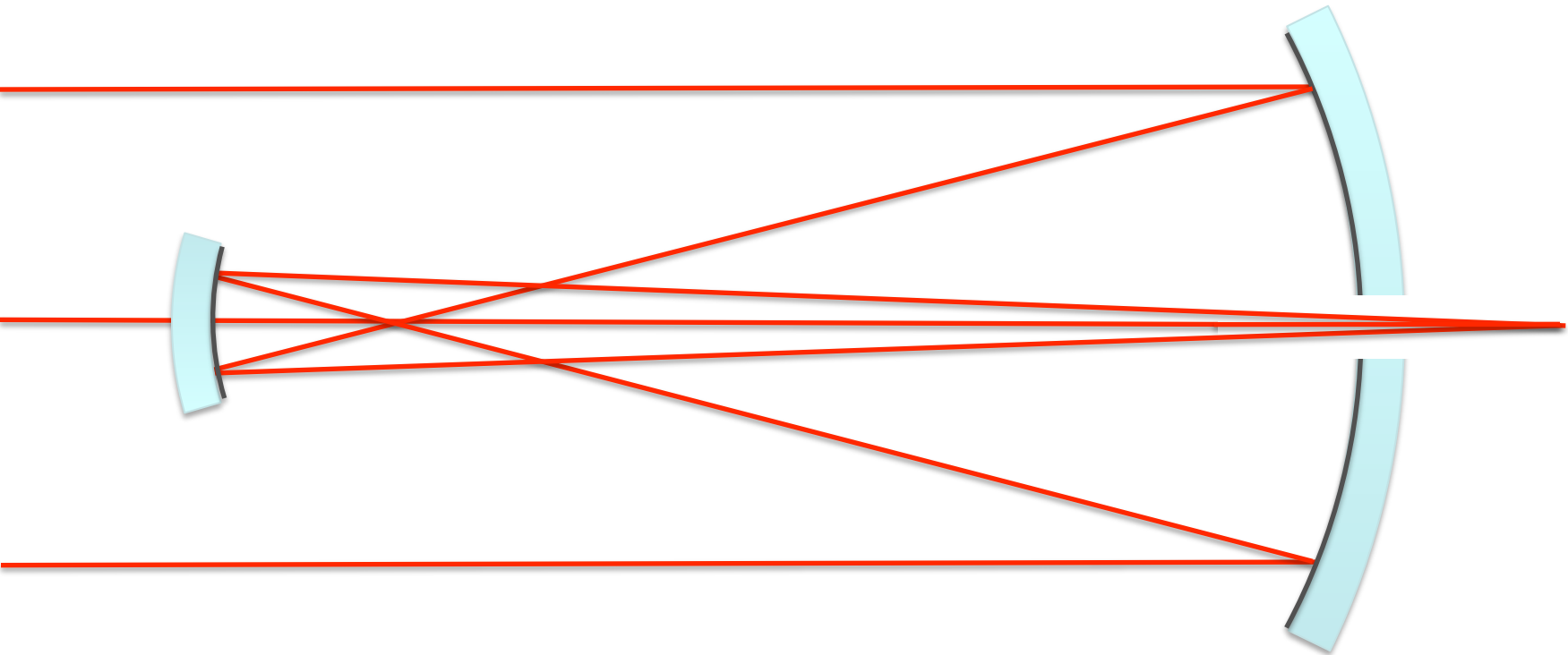


# telescopes

## secondary mirror



### Gregorian telescope

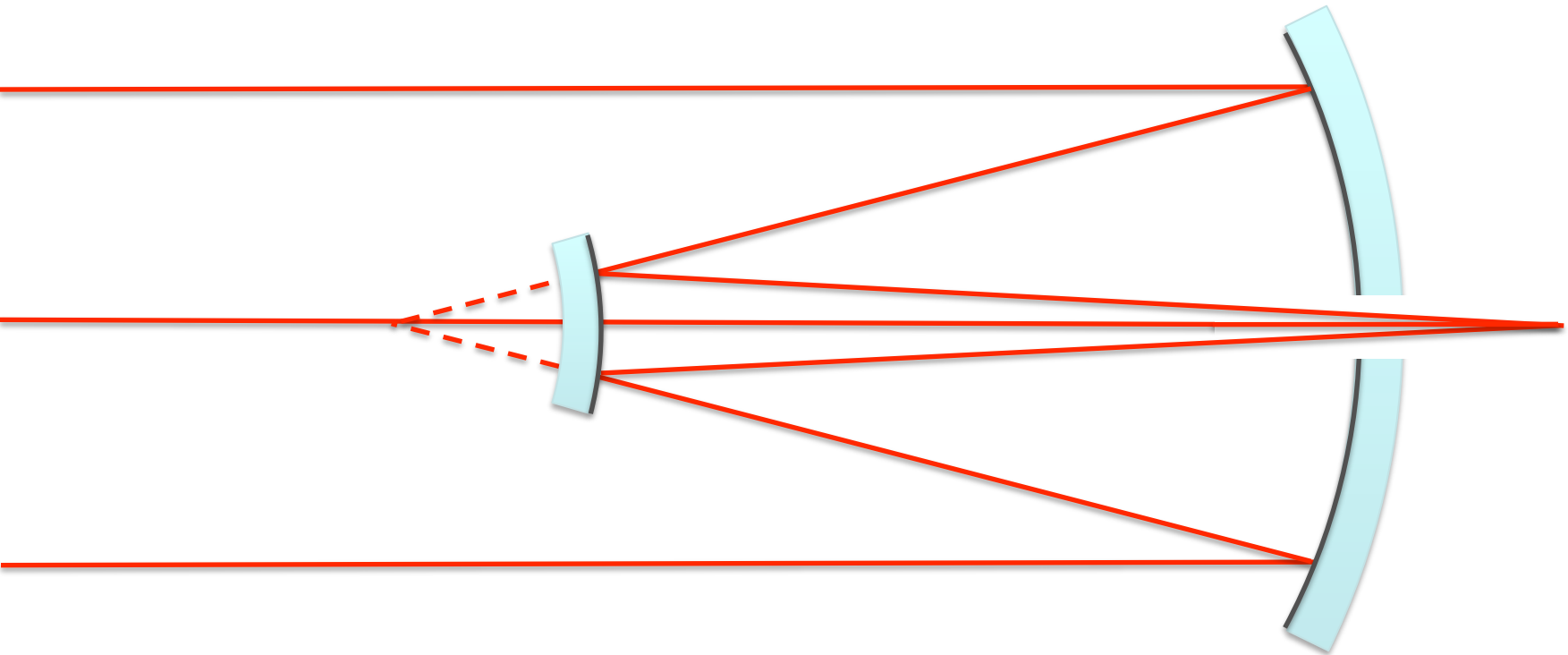


# telescopes



## secondary mirror

### Cassegrain telescope

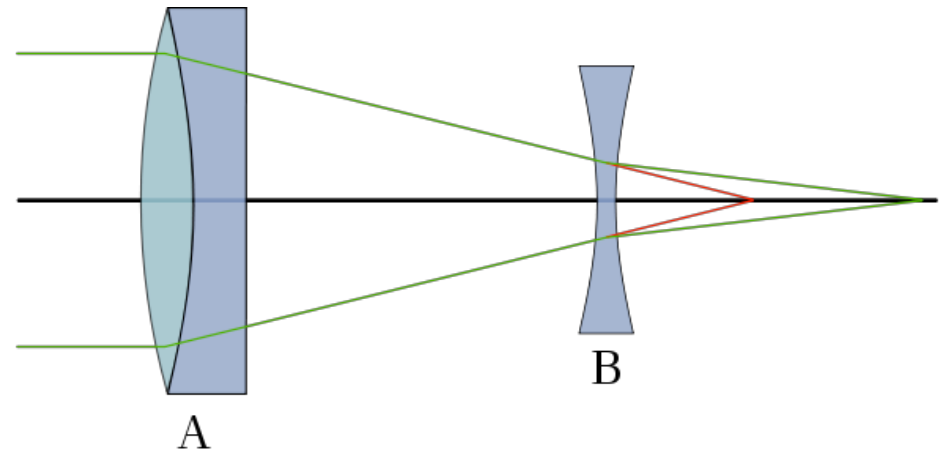


# telescopes



## secondary mirror

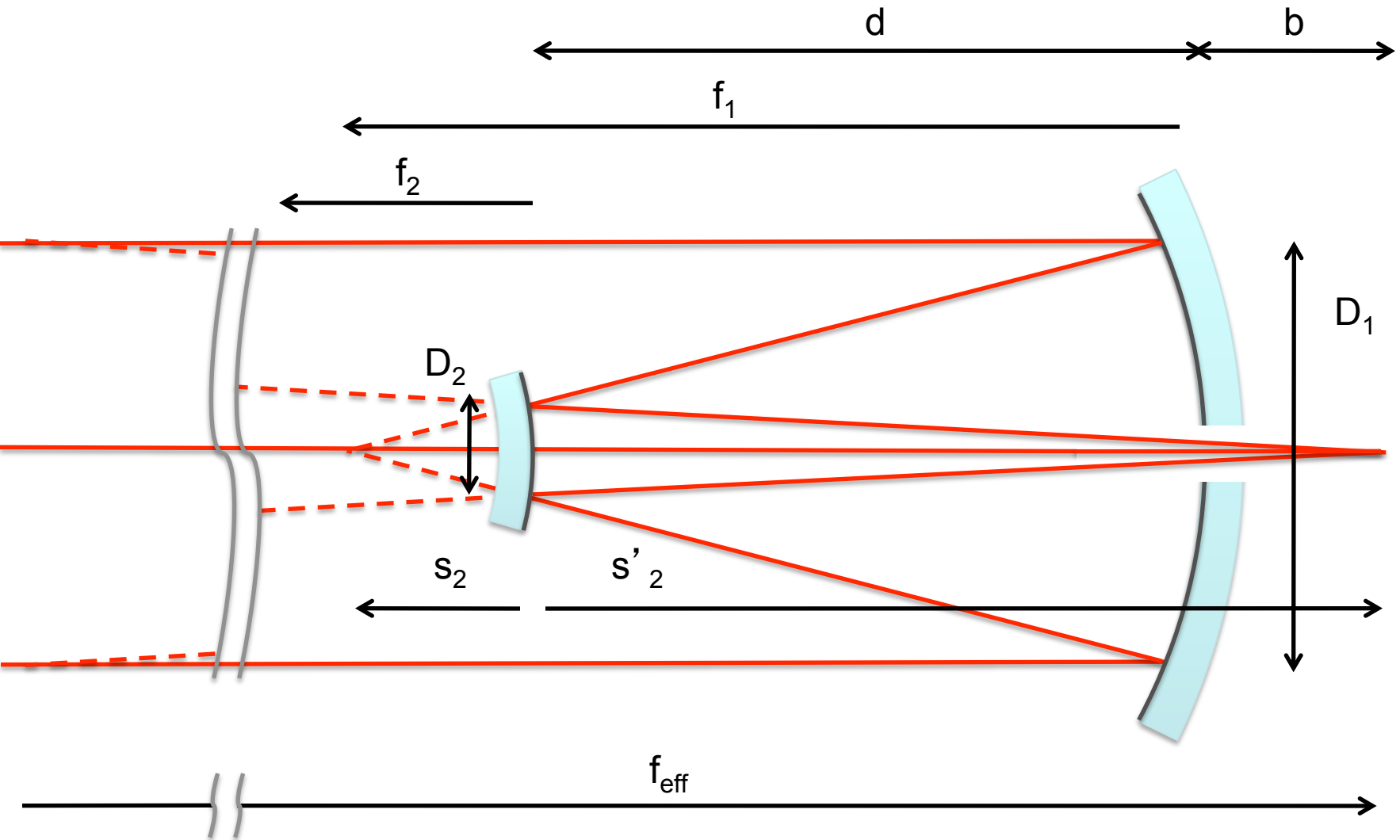
- relay of focus
- focusing mechanism
- reduction of aperture surface
  - off-axis telescope
- equivalence with Barlow lens



# telescopes



## Cassegrain telescope





## Cassegrain telescope

- short system with long focal length

- effective focal length  $f_{\text{eff}} = \frac{f_1 \cdot f_2}{f_1 - f_2 - d}$

- secondary magnification:

$$M_2 = f_{\text{eff}} / f_1 = s'_2 / s_2$$

- $f_{\text{eff}} = d + b + M_2 * d$



## two-mirror telescope aberrations

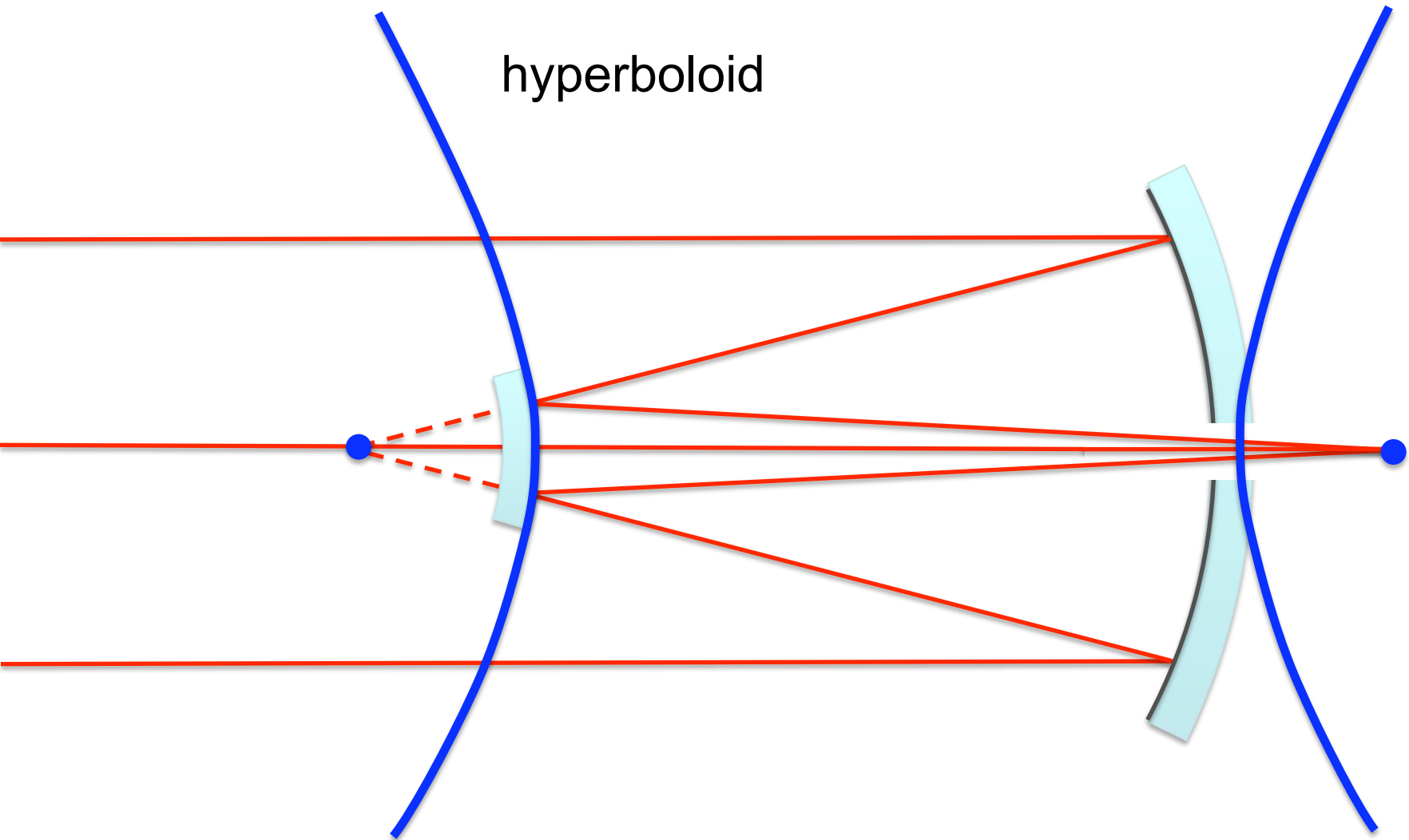
- field curvature

$$\frac{1}{r_f} = \frac{2}{R_1} - \frac{2}{R_2}$$

- concave towards the sky
- always present in real two-mirror telescopes

# telescopes

## two-mirror telescope aberrations

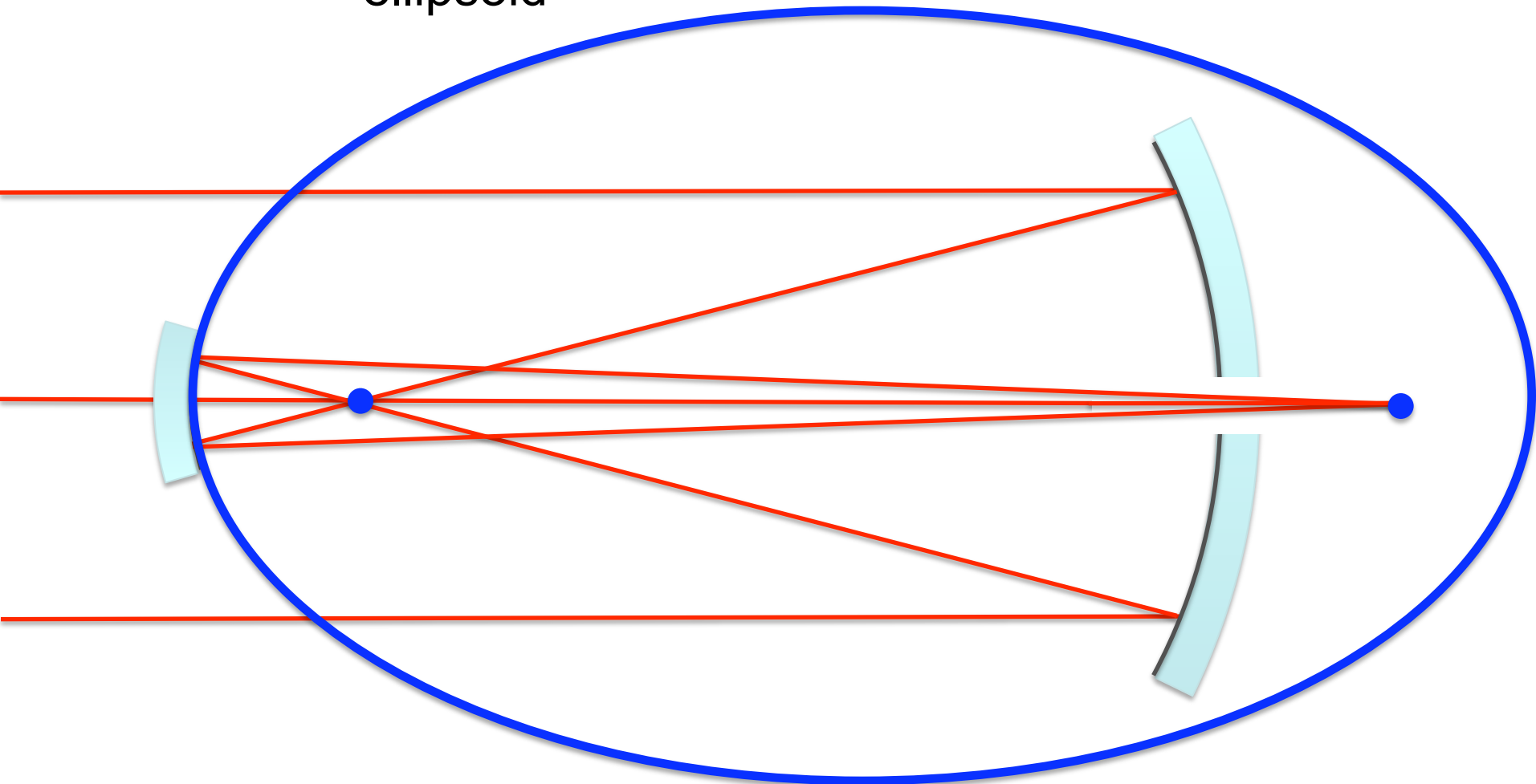


# telescopes

## two-mirror telescope aberrations



ellipsoid







## two-mirror telescope aberrations

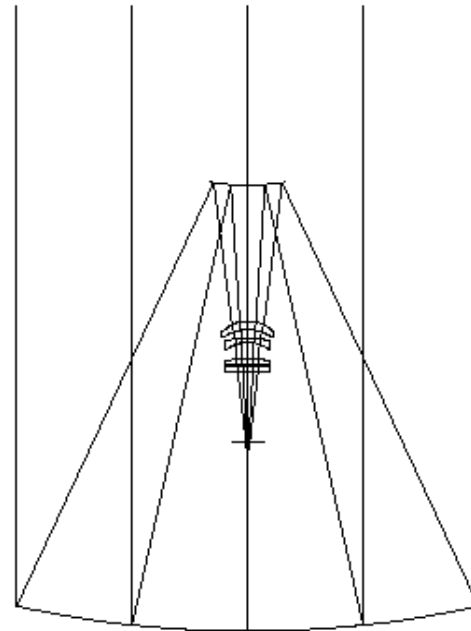
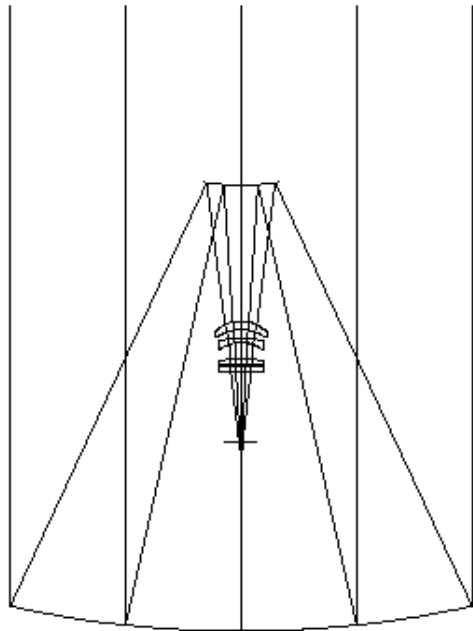
- Seidel aberrations
- solutions for conic constants to cancel spherical aberration;  $\Sigma S_i = 0$
- classical Cassegrain: parabolic M1 and hyperbolic secondary with conic constant

$$K_2 = -\left(\frac{M_2 + 1}{M_2 - 1}\right)^2$$

- residual coma and astigmatism...

# telescopes

## two-mirror telescope aberrations



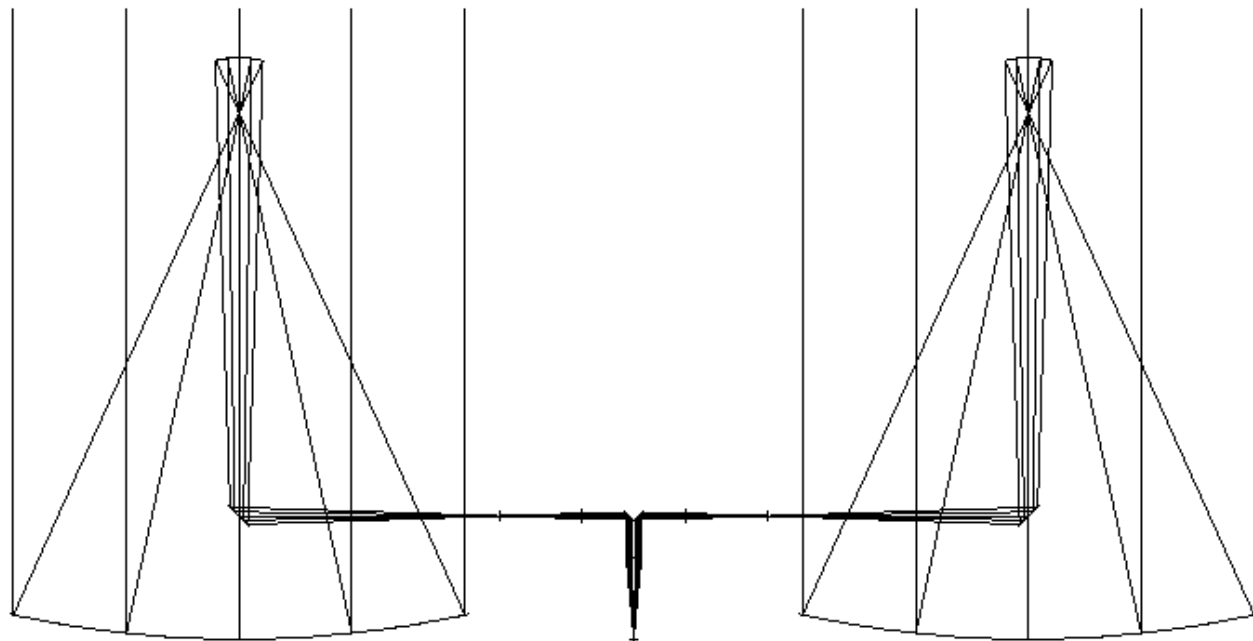
LBT

# telescopes



## two-mirror telescope aberrations

- equations also for Gregorian: elliptical secondary



adaptive  
secondary  
calibrated  
from  
intermediate  
focus

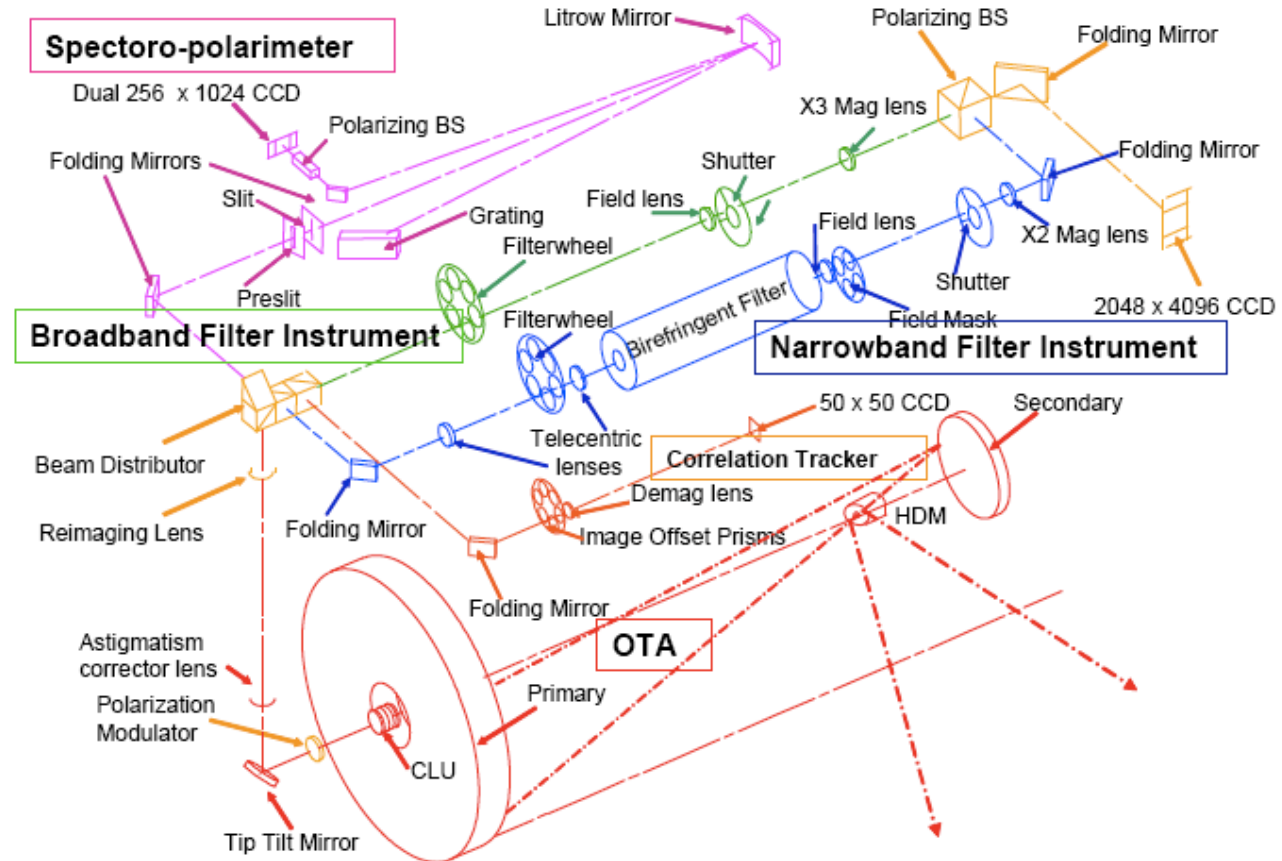
LBT

# telescopes



## two-mirror telescope aberrations

- many solar telescopes are Gregorian
  - heat stop

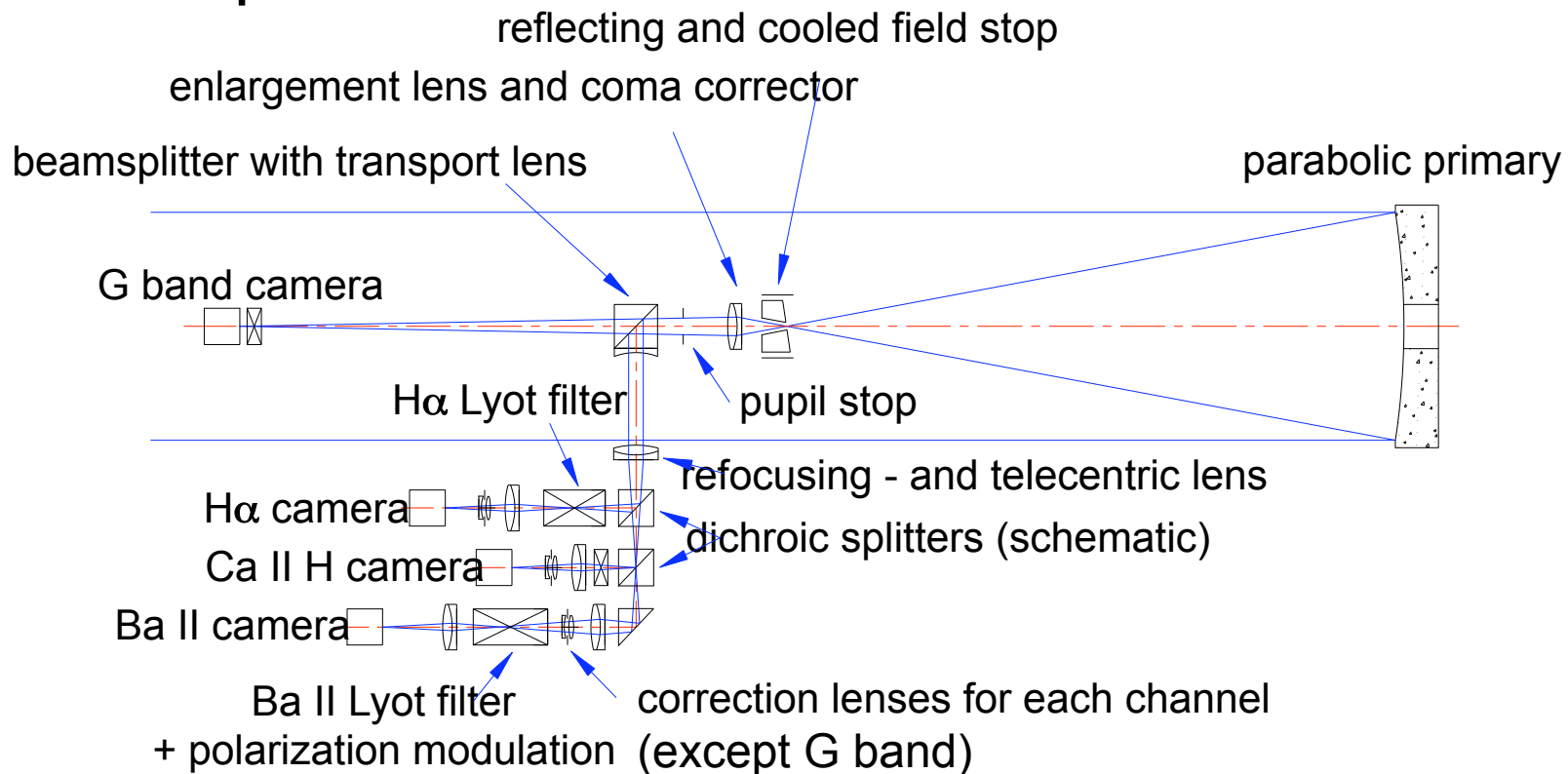


Hinode  
Solar Optical Telescope



## two-mirror telescope aberrations

- many solar telescopes are Gregorian
  - heat stop

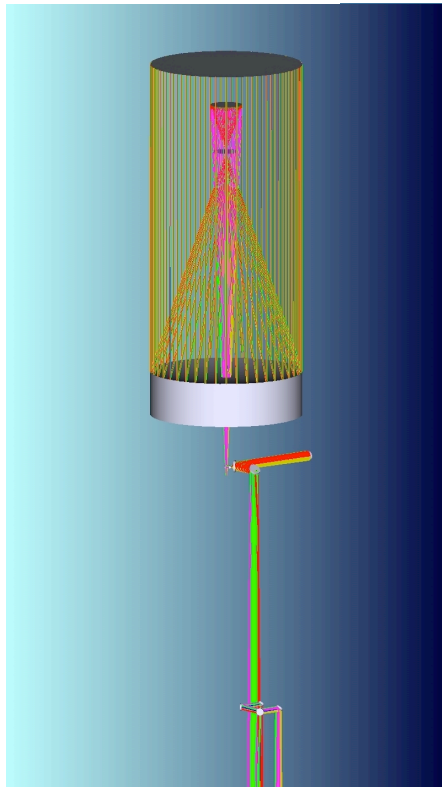


# telescopes



## two-mirror telescope aberrations

- many solar telescopes are Gregorian
  - heat stop



EST



## Ritchey-Chrétien telescope

- cancel spherical and coma:

$$\Sigma S_I = 0 \text{ and } \Sigma S_{II} = 0$$

$$K_1 = -1 - \frac{2}{(M_2)^3} \cdot \frac{b}{d} < -1$$

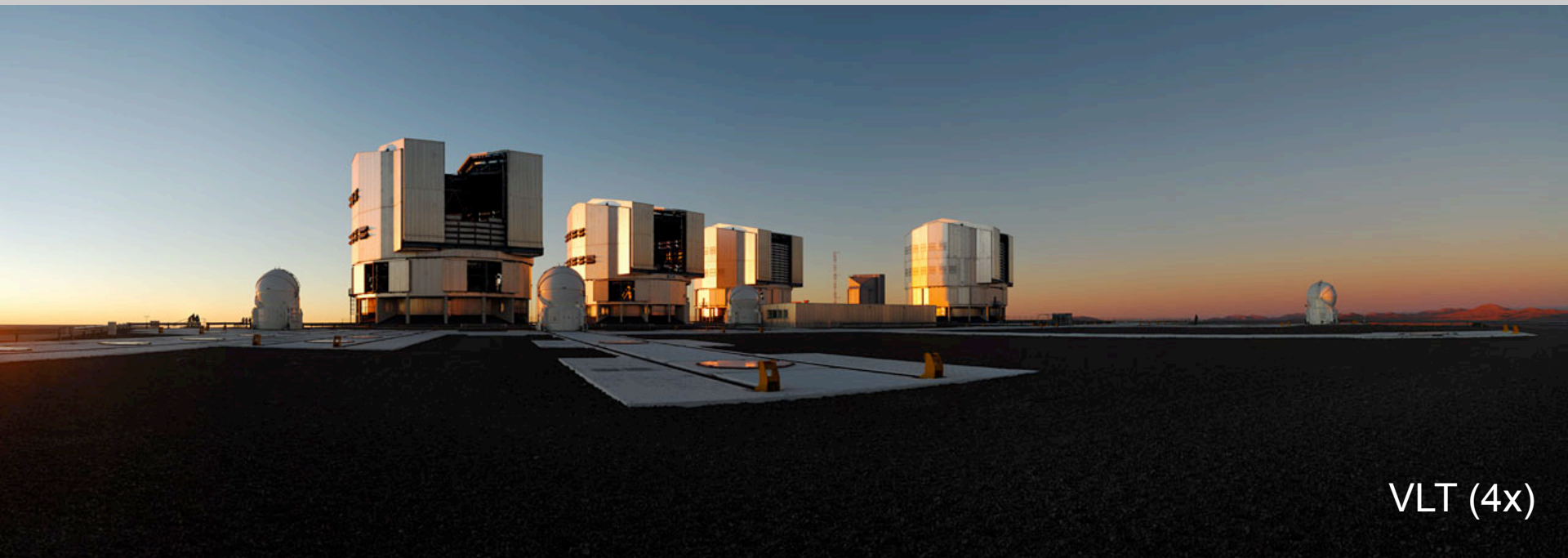
$$K_2 = -1 - \frac{2}{(M_2 - 1)^3} \left( M_2(2M_2 - 1) + \frac{b}{d} \right) < -1$$

- both M1 and M2 hyperbolic

# telescopes



## Ritchey-Chrétien telescope



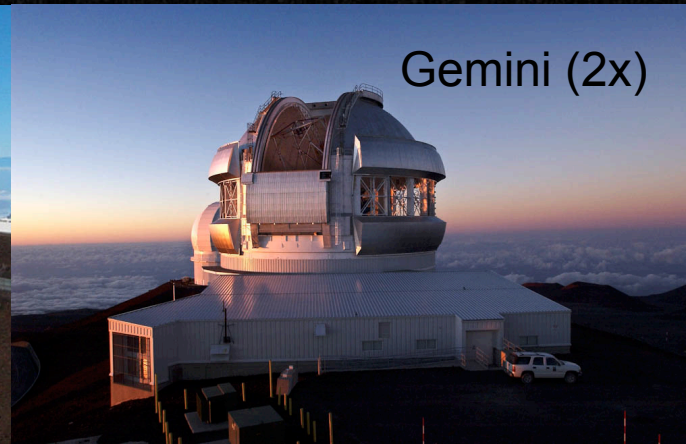
VLT (4x)



GTC



Subaru Keck (2x)



Gemini (2x)



telescopes

# Ritchey-Chrétien telescope



HST



# telescopes

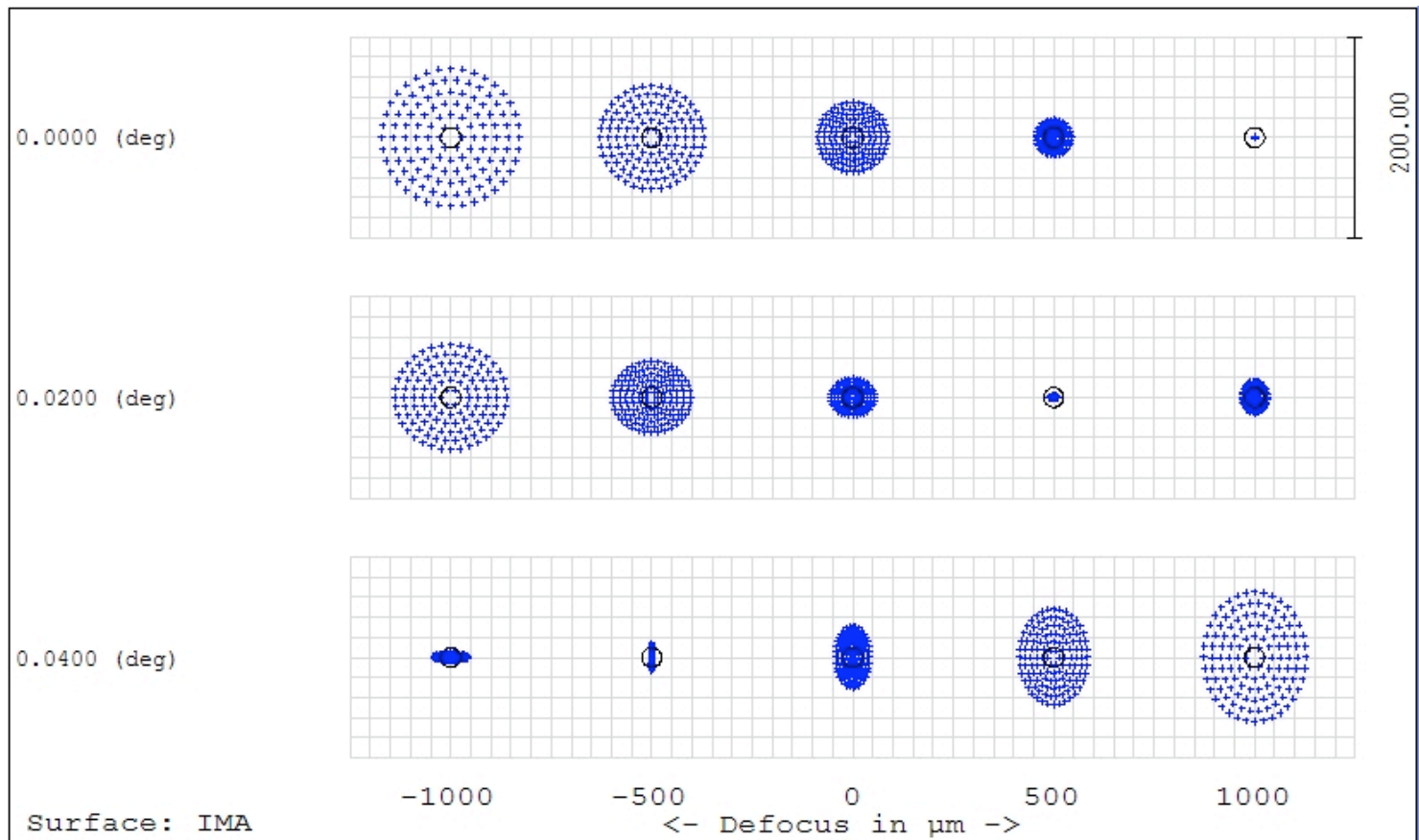


## Ritchey-Chrétien telescope

VLT

$$K_1 = -1.0046$$

$$K_2 = -1.66926$$



Surface: IMA

<- Defocus in  $\mu\text{m}$  ->

Through Focus Spot Diagram

1/3/2011 Units are  $\mu\text{m}$ . Airy Radius : 9.872  $\mu\text{m}$

Field : 1 2 3

RMS radius : 26.294 15.243 18.874

GEO radius : 34.468 21.638 31.233

Scale bar : 200

Reference : Chief Ray

VLT-RC.ZMX  
Configuration 1 of 1

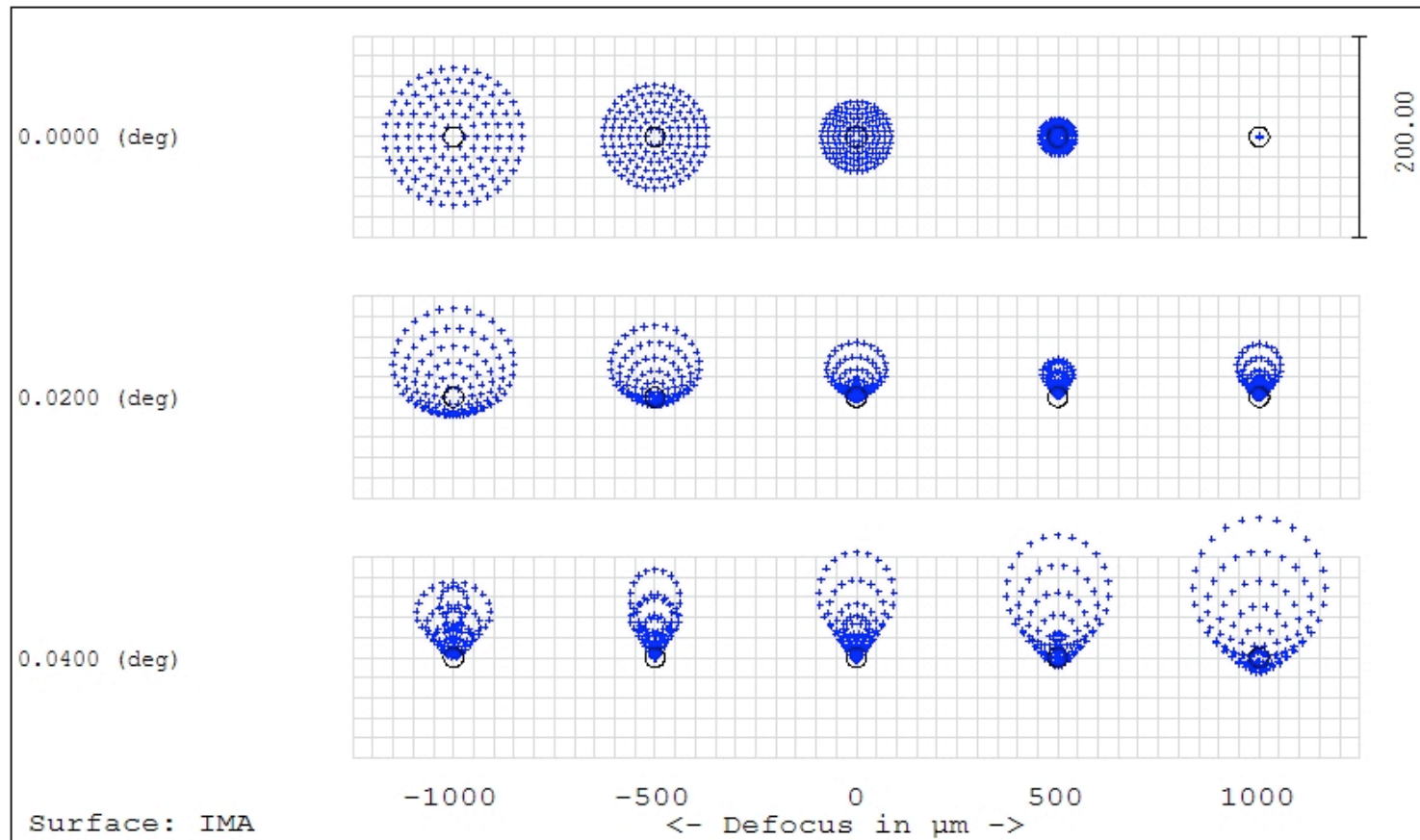
# telescopes



## Ritchey-Chrétien telescope

VLT as  
classical  
Cassegrain

$$K_1 = -1$$
$$K_2 = -1.62$$



Through Focus Spot Diagram

1/3/2011 Units are  $\mu\text{m}$ . Airy Radius : 9.875  $\mu\text{m}$   
Field : 1 2 3  
RMS radius : 26.252 23.634 41.380  
GEO radius : 34.382 54.354 104.826  
Scale bar : 200

Reference : Chief Ray

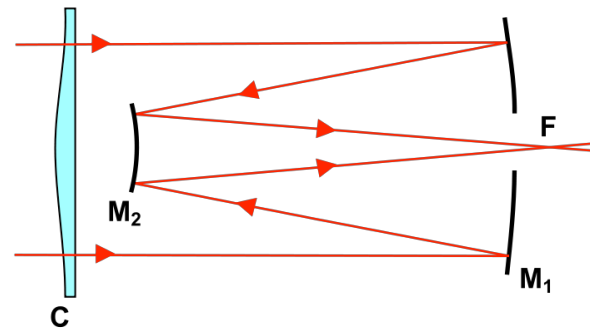
VLT-cassegrain.ZMX  
Configuration 1 of 1

# telescopes



## wide-field telescopes

- add degree(s) of freedom
- corrector plate (Schmidt, Maksutov)



Schmidt-Cassegrain

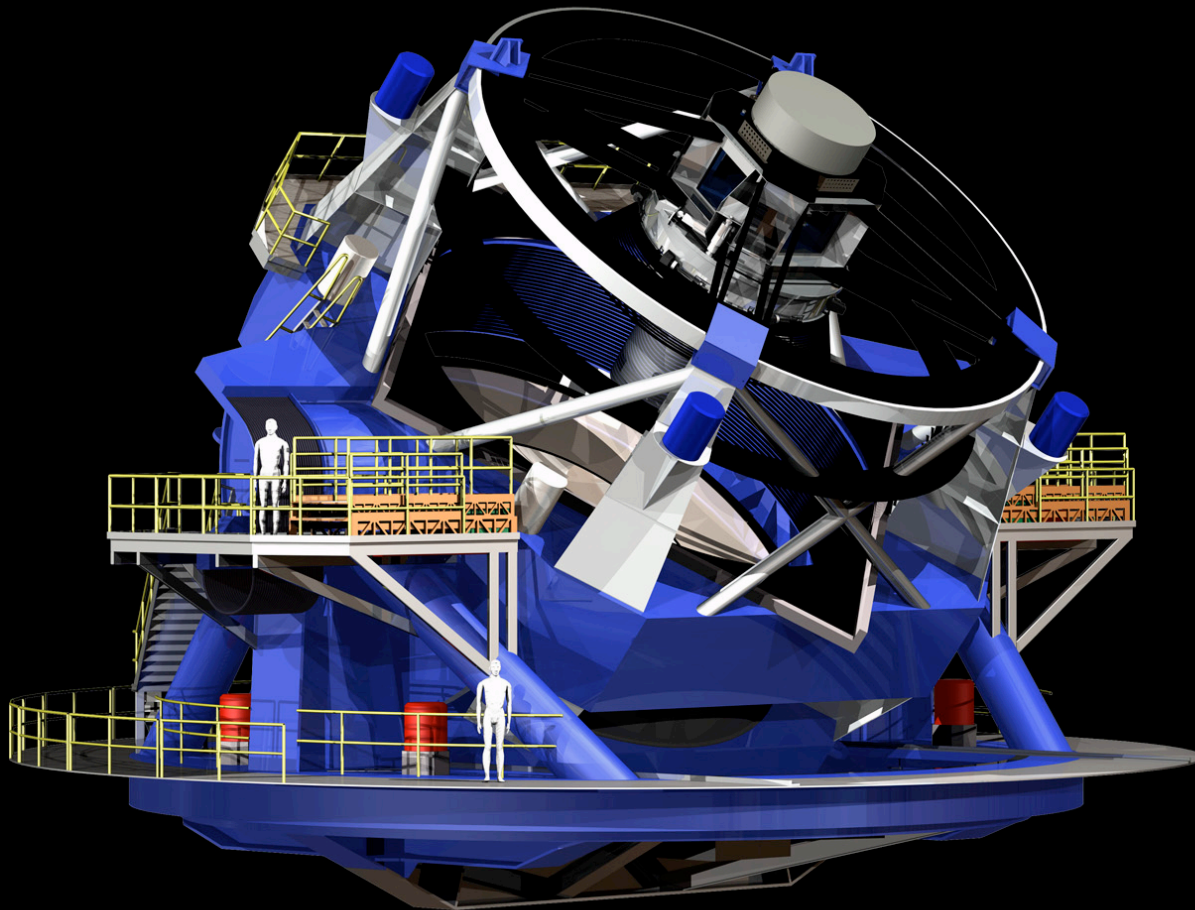
- three-mirror anastigmat (TMA):
  - three conic constants to fix spherical, coma, astigmatism

telescopes

wide-field telescope



LSST

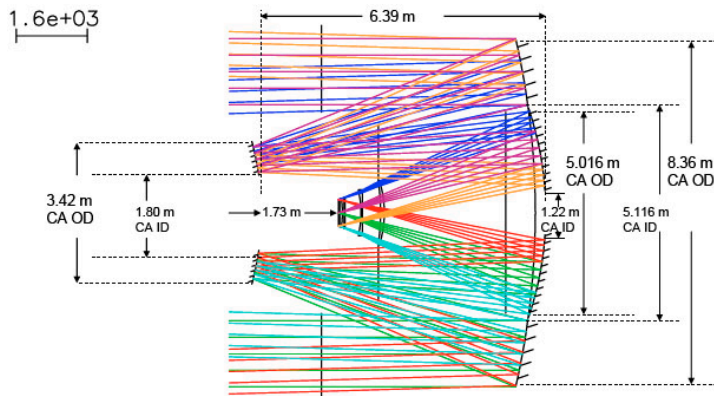
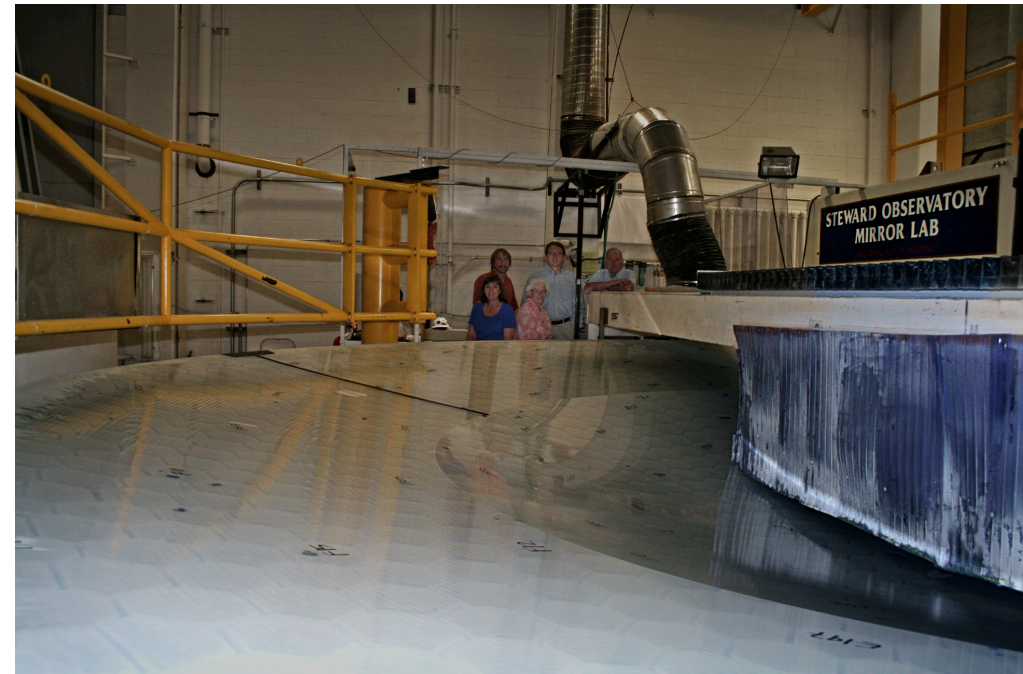
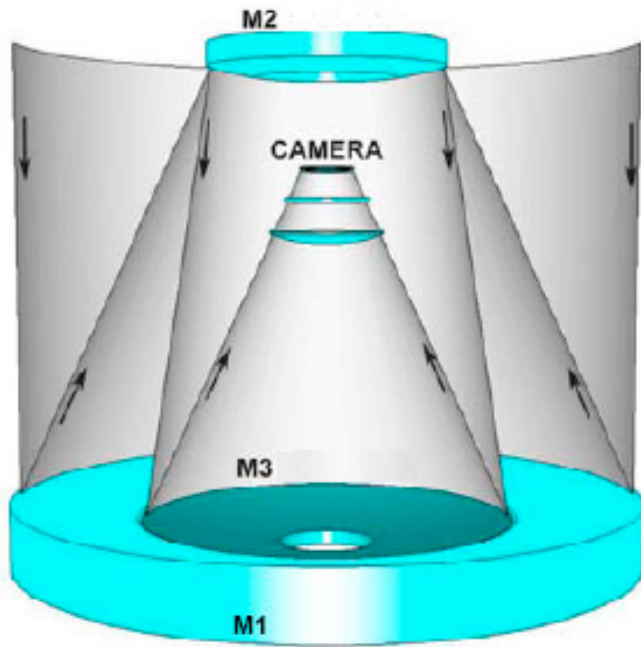


# telescopes

## wide-field telescope



LSST

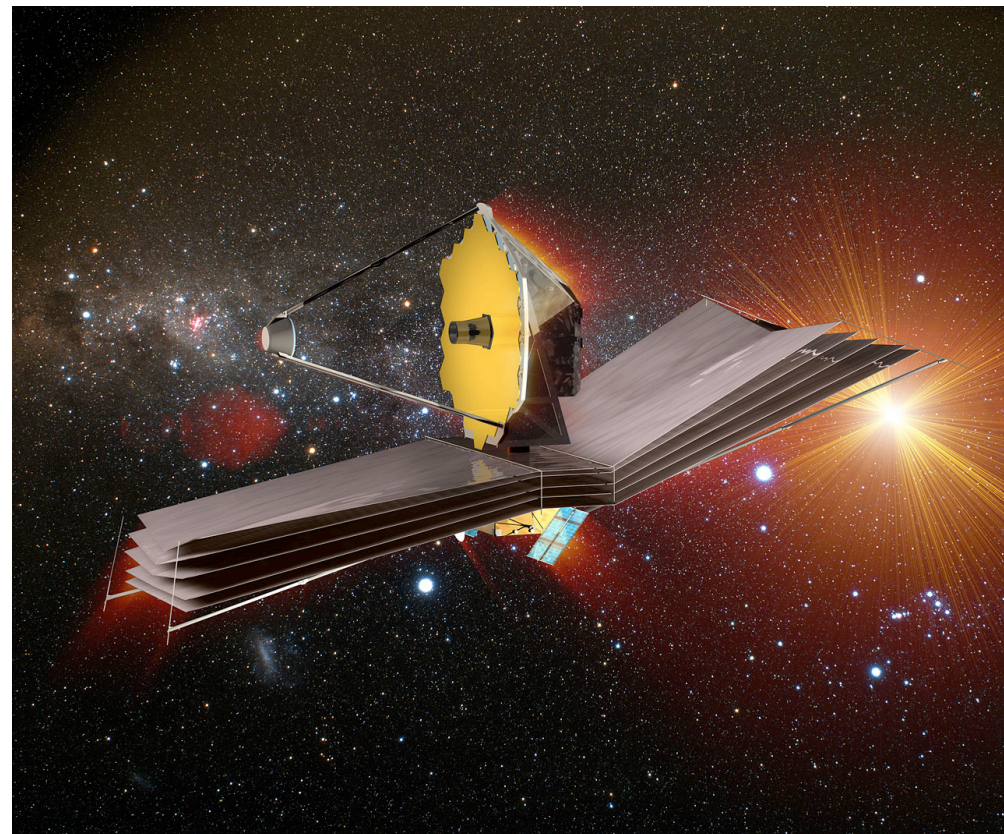
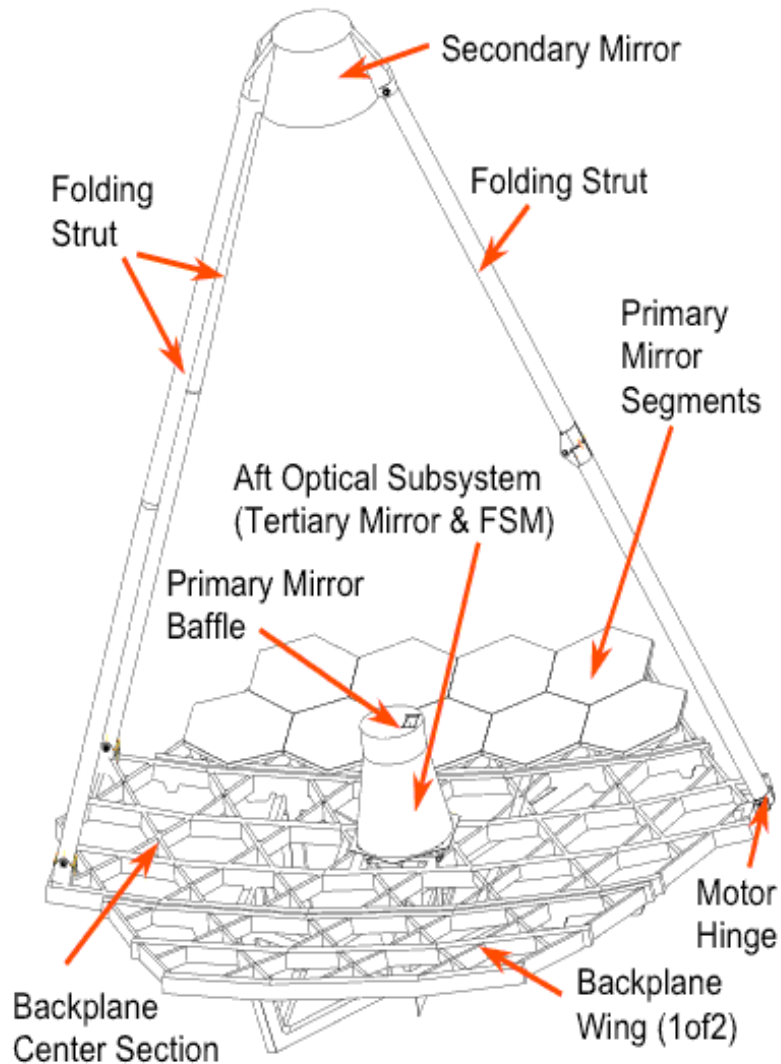


# telescopes

## wide-field telescope



JWST



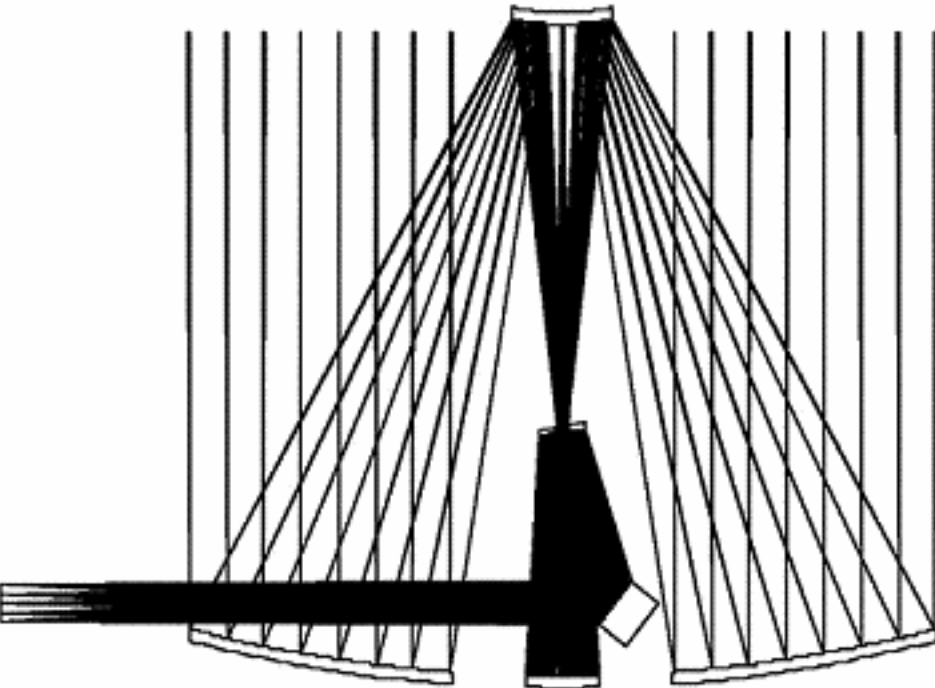
# telescopes

## wide-field telescope



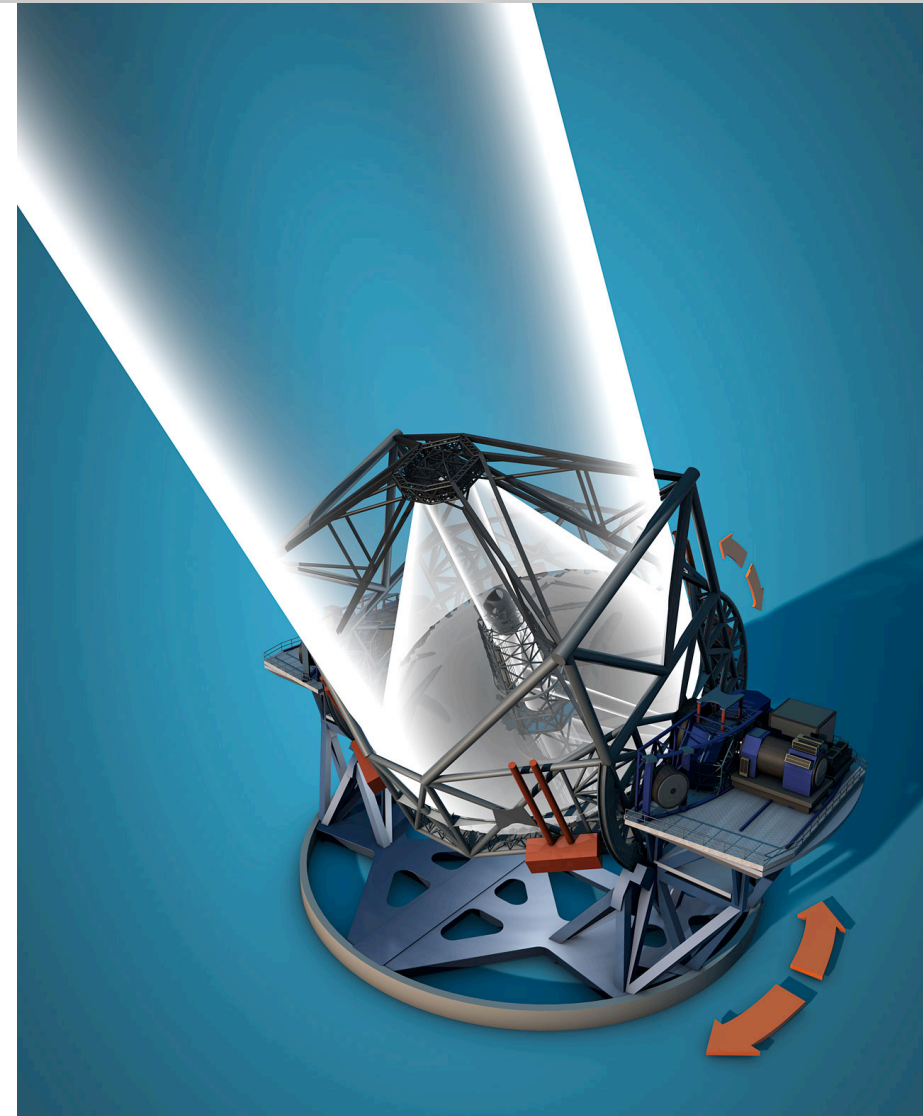
E-ELT

M2



M1 = 42 m...

M3





# telescopes



## telescope size

- Airy disk:  $\lambda/D$
- $D^2$  photon flux
- $D^4$  point source detection limit for diffraction-limited performance
  - $D^2$  more photons in an area of a factor  $D^2$  smaller

# telescopes

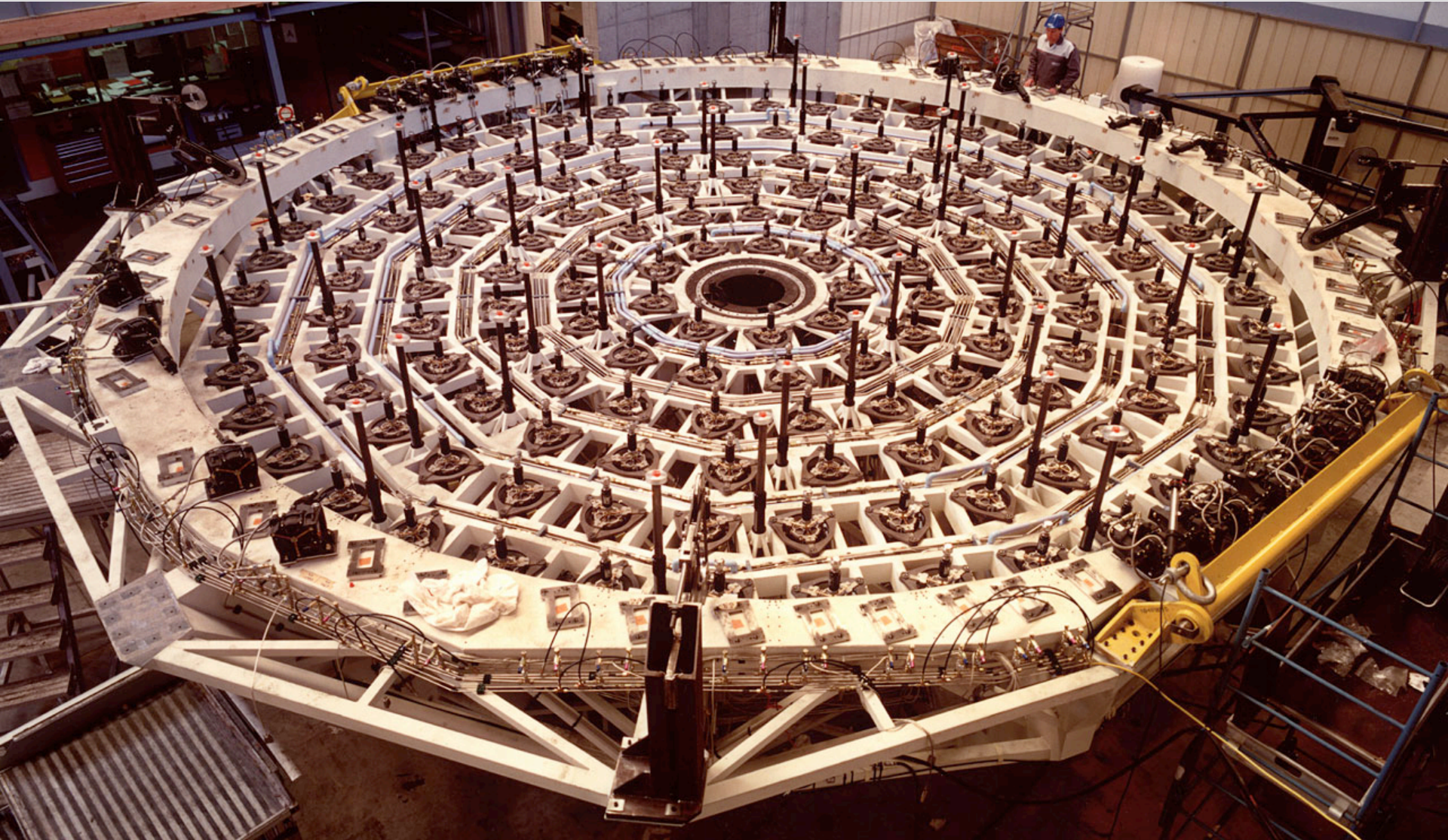


## larger primary mirrors

- “membrane” mirror
- honeycomb structure spincasting
- active optics to
  - bring mirror in shape
  - correct for gravitational sag

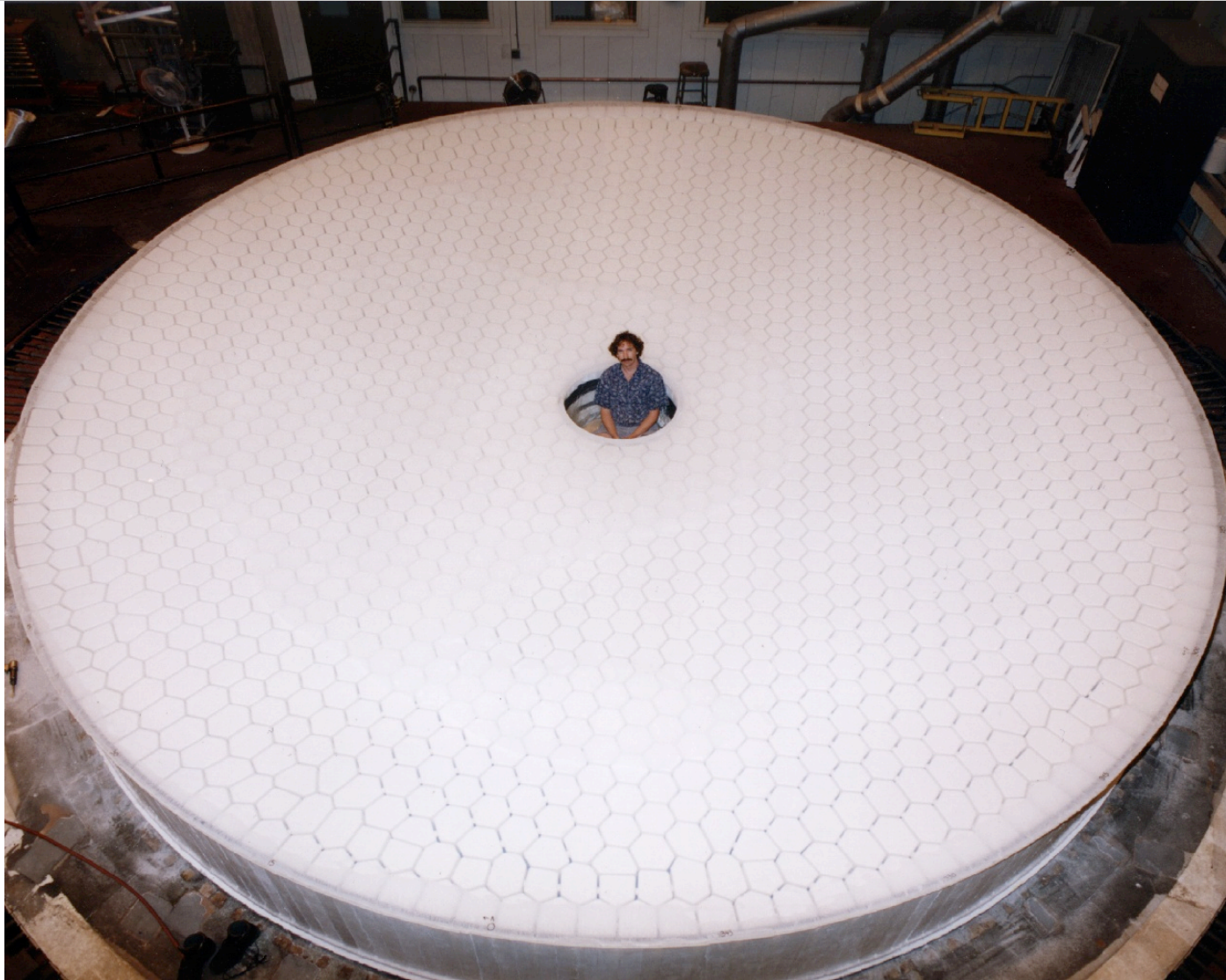
telescopes

larger primary mirrors



telescopes

larger primary mirrors



# telescopes



## larger primary mirrors

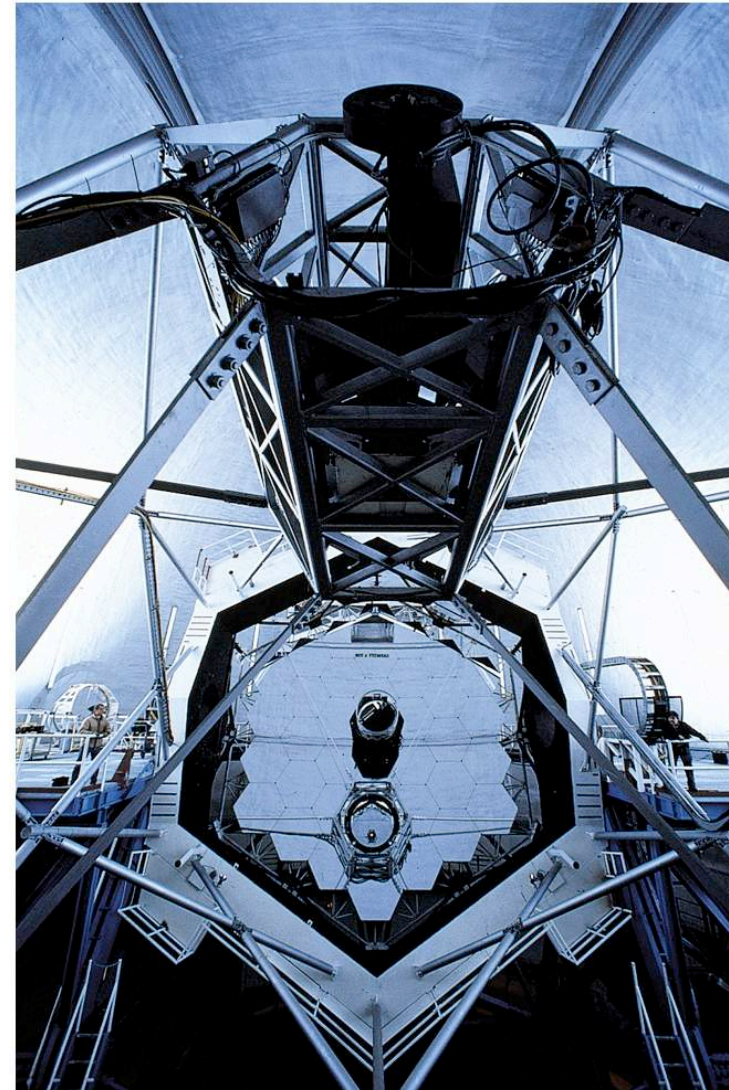
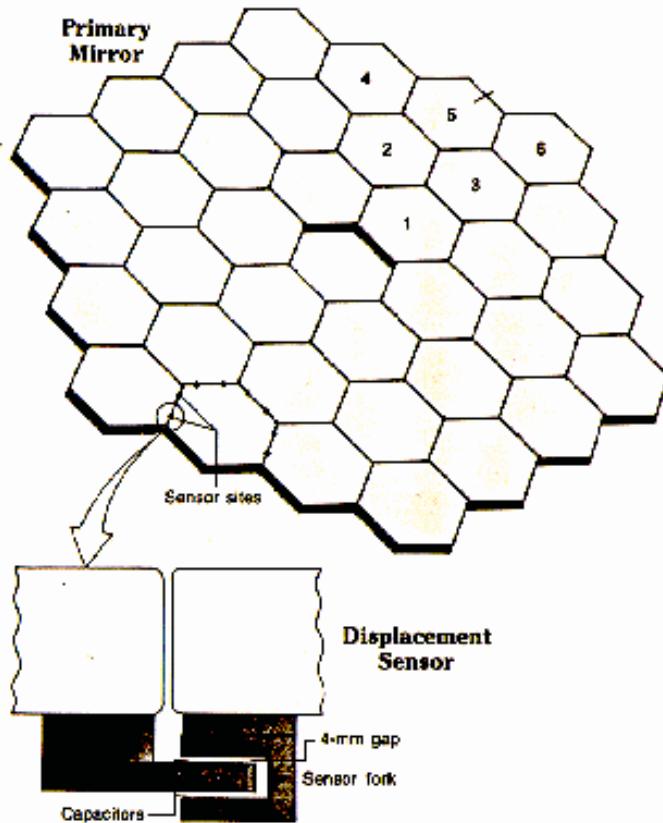
- segmented mirrors
- most segments have different off-axis distance and therefore different conic constant to be measured

# telescopes

## larger primary mirrors



Keck

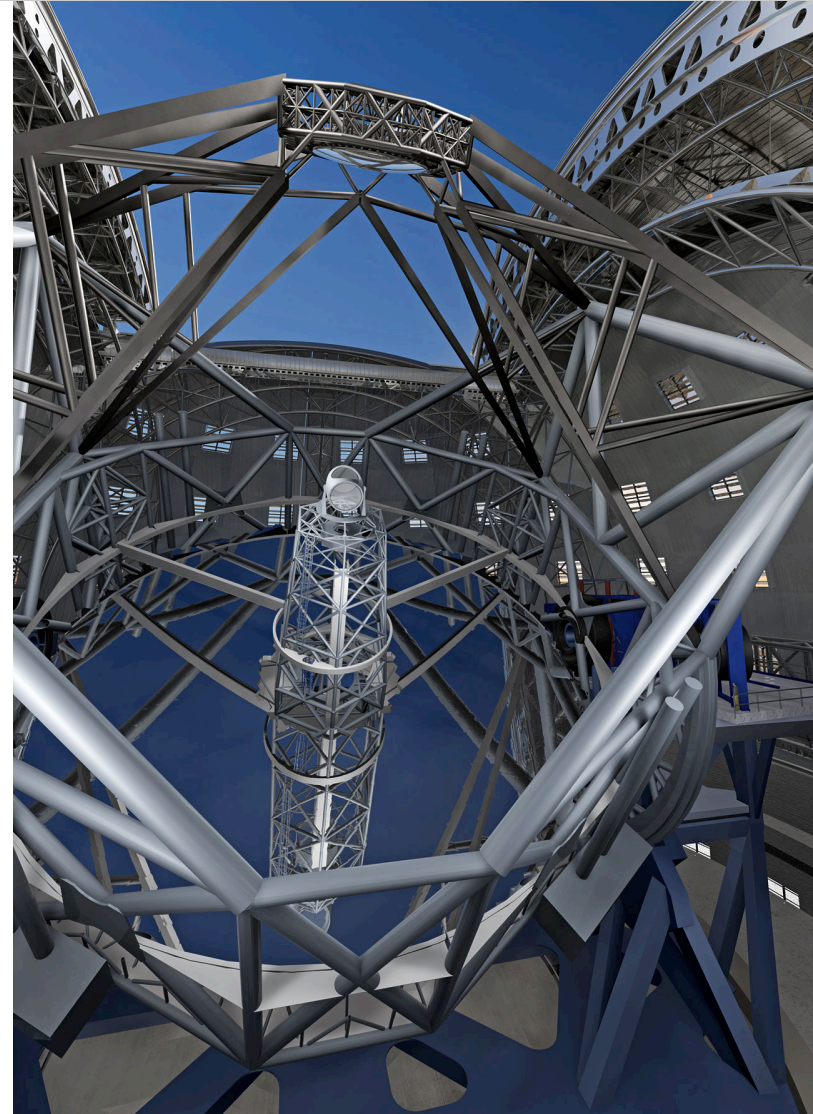
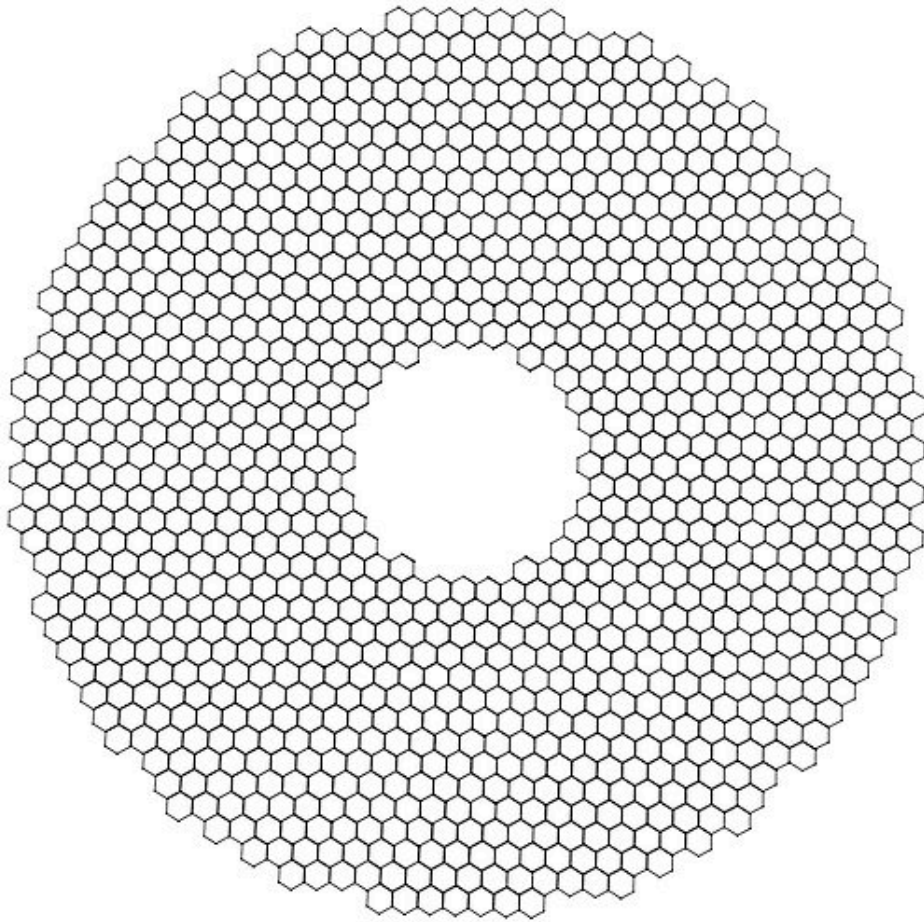


# telescopes

## larger primary mirrors



E-ELT: 984 1.4-m segments



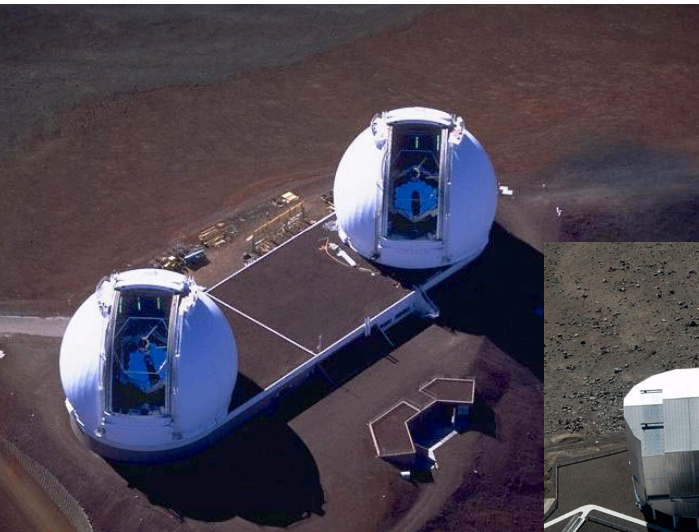
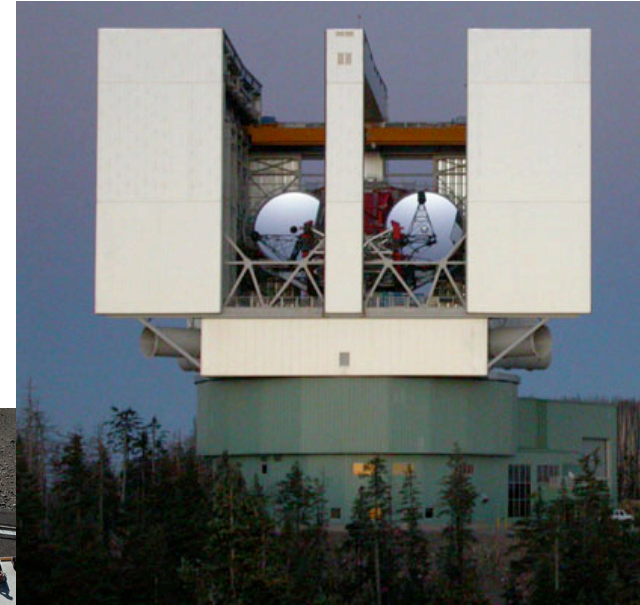
# telescopes

## larger primary mirrors



- interferometry (lecture 12)

LBT



Keck



VLT

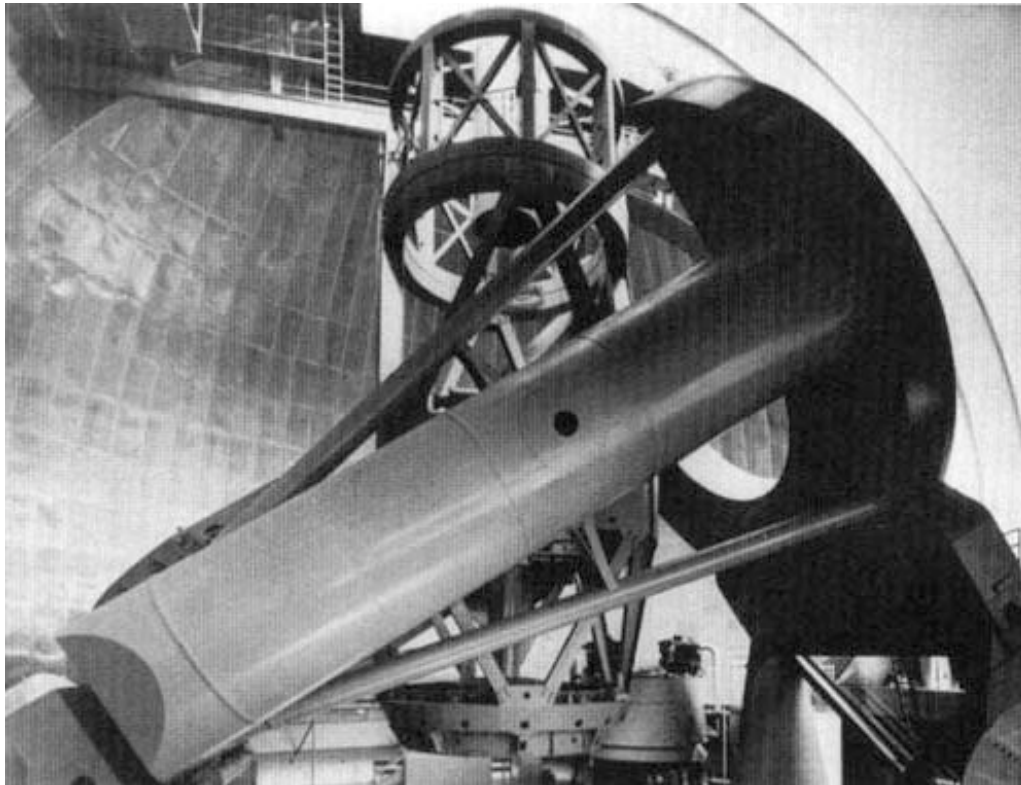


# telescopes

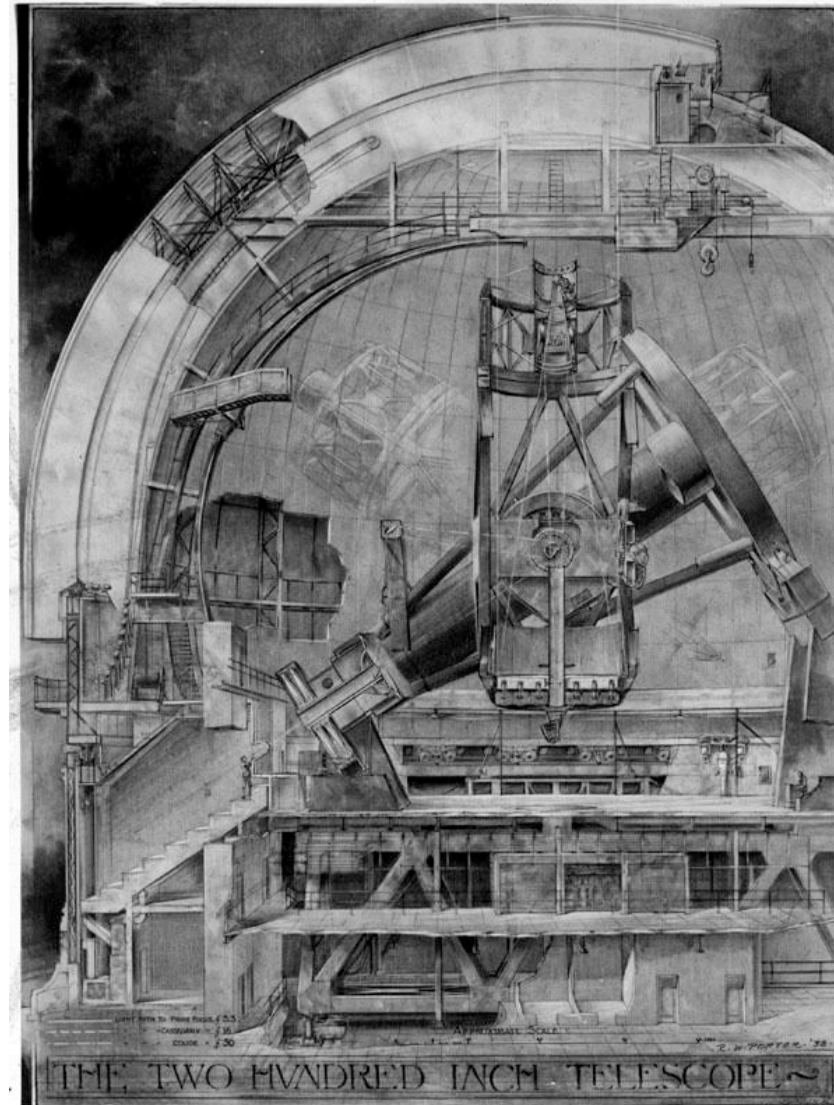
## pointing



- equatorial (RA, dec)



Hale 200" (Palomar)



# telescopes

## pointing



- equatorial (RA, dec)

Dutch Open Telescope



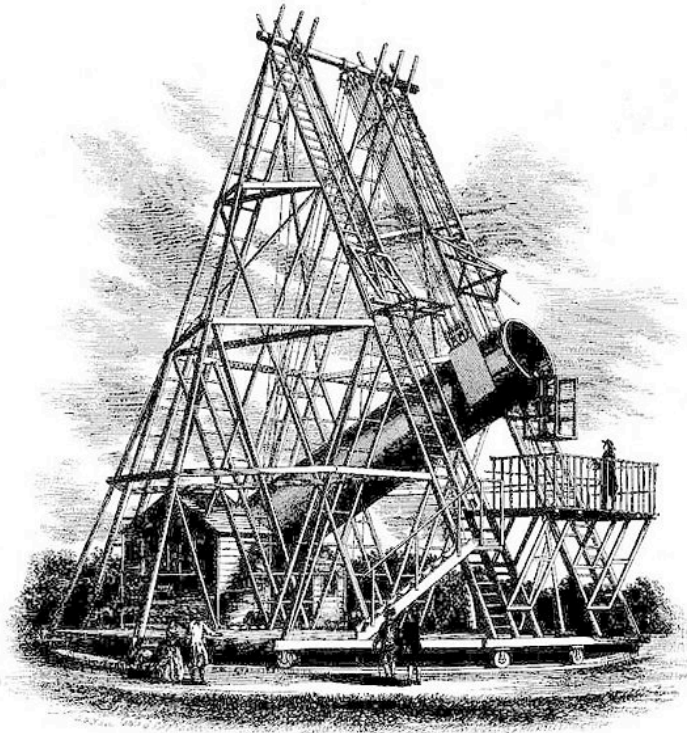
ESO 3.6m telescope



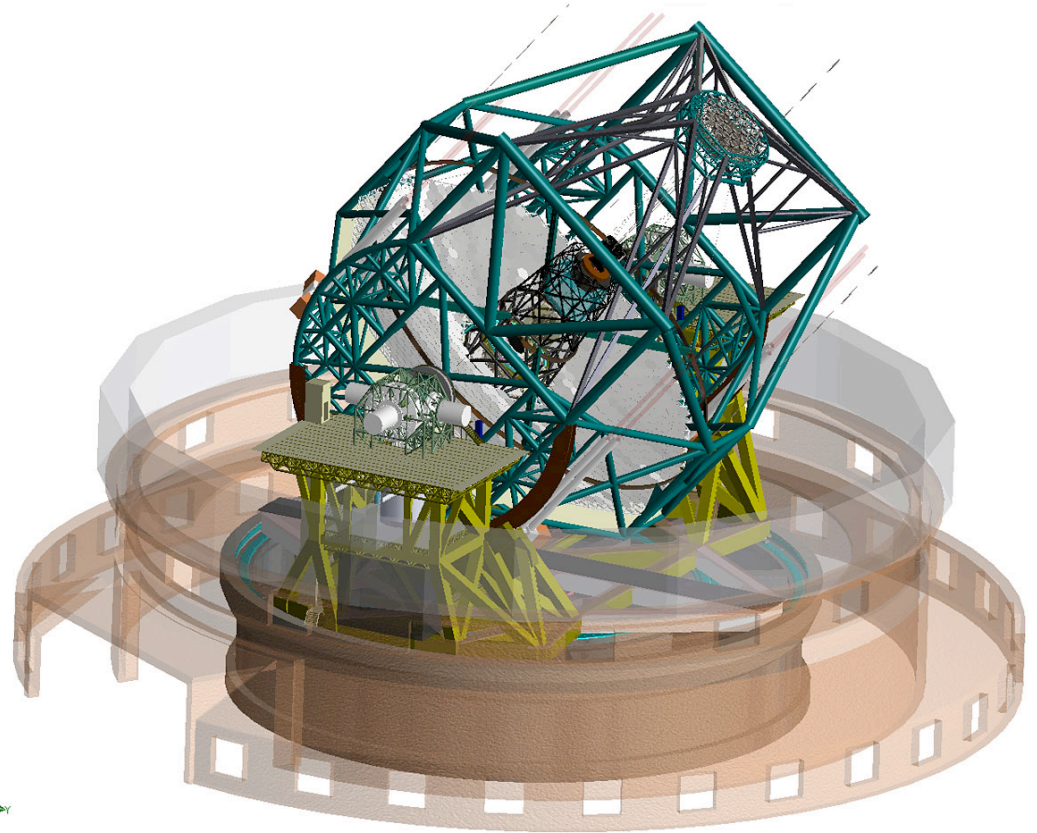
# telescopes pointing



- alt-az



Herschel (1789)



E-ELT (>2020)

# telescopes

## pointing



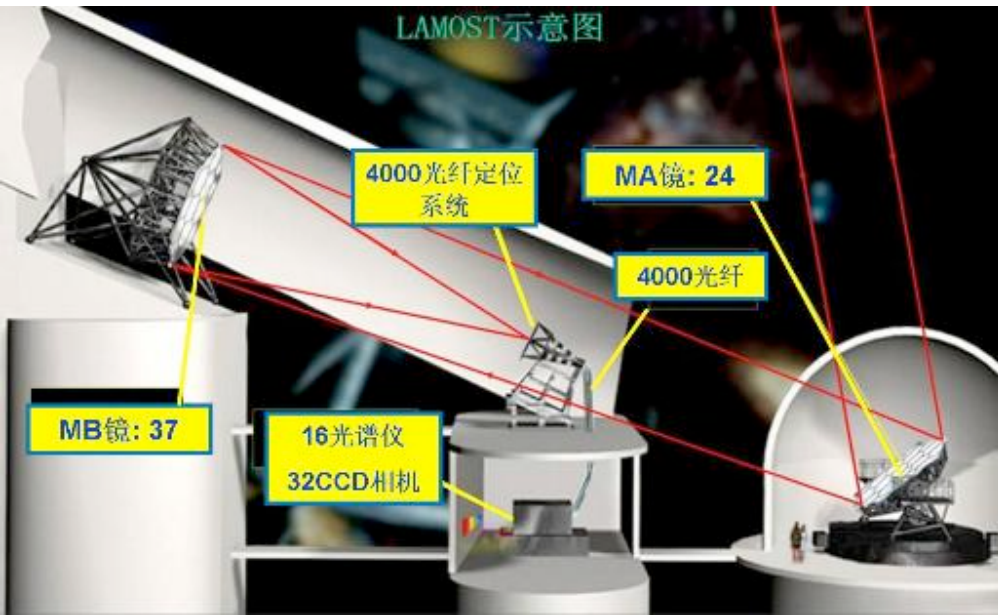
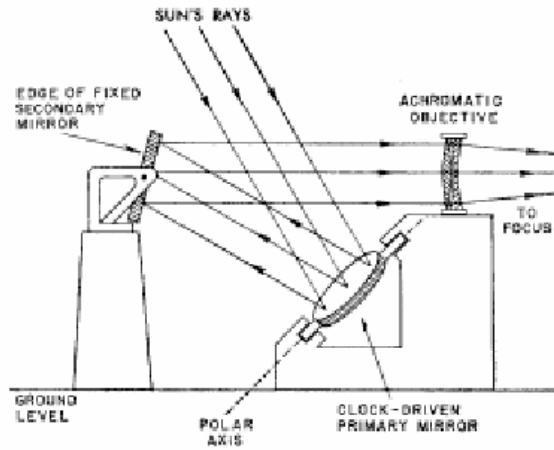
- alt-az
- mechanically much easier
- computer control
- zenith not accessible because drives would spin too fast

# telescopes

## pointing



- coelostat

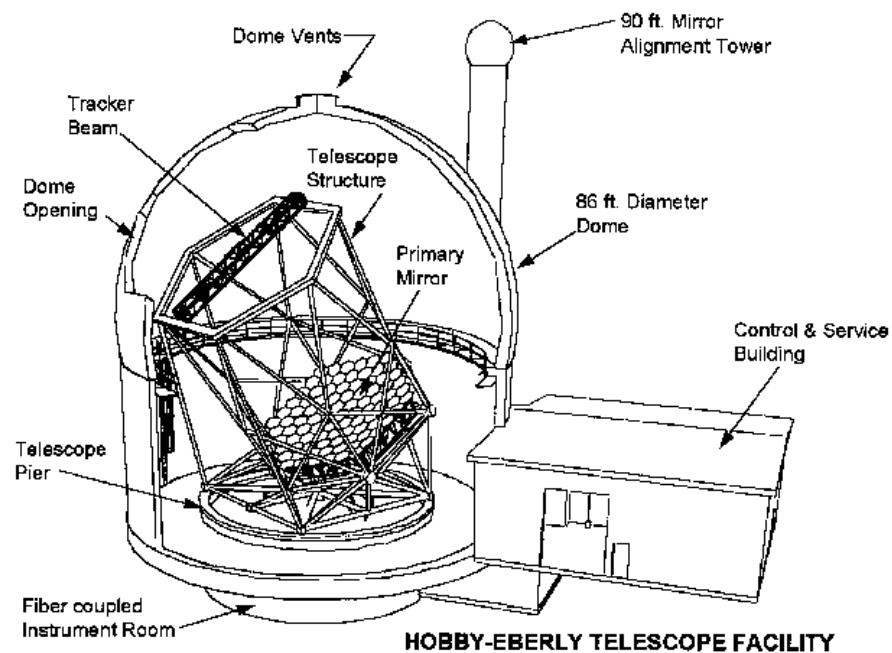


# telescopes

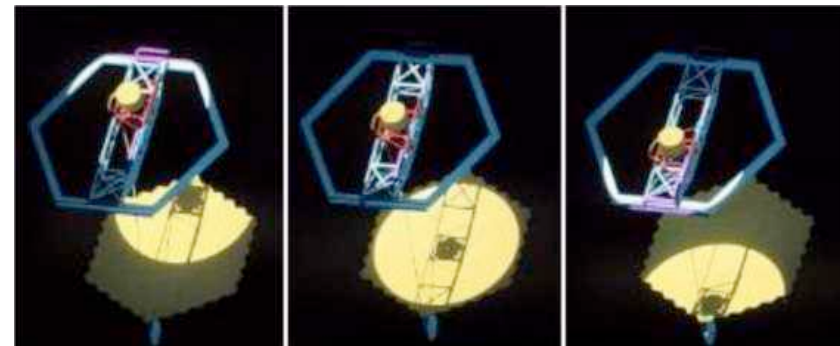
## pointing



- Hobby-Eberly style
  - liquid mirror telescopes



SALT



# telescopes



## focal stations

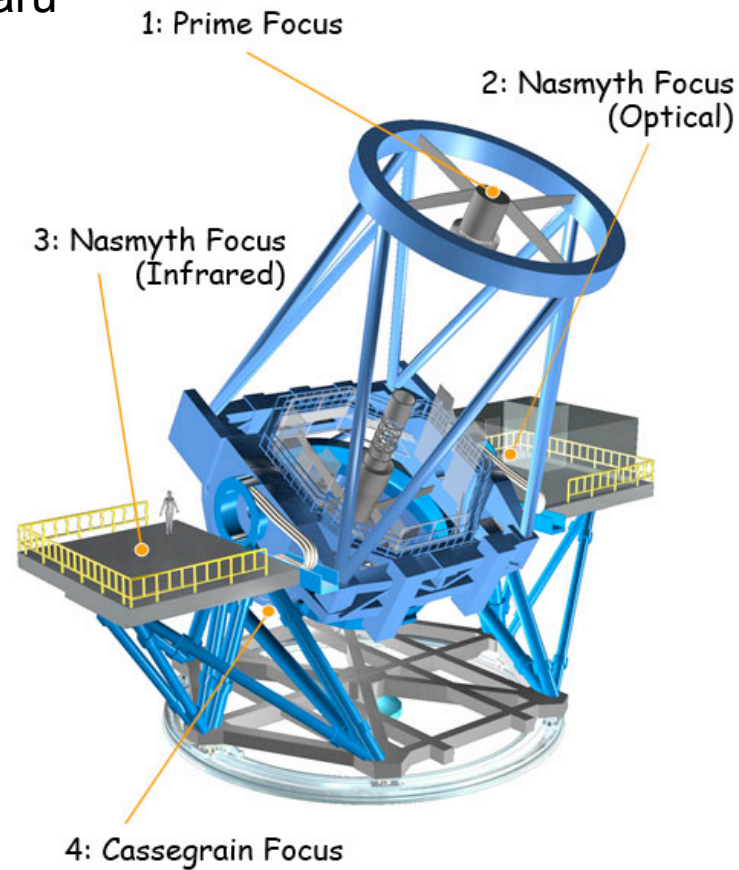
- connected to telescope (varying gravity):
  - prime focus
  - Cassegrain
- fixed platforms:
  - Nasmyth
  - Coudé

# telescopes

# focal stations

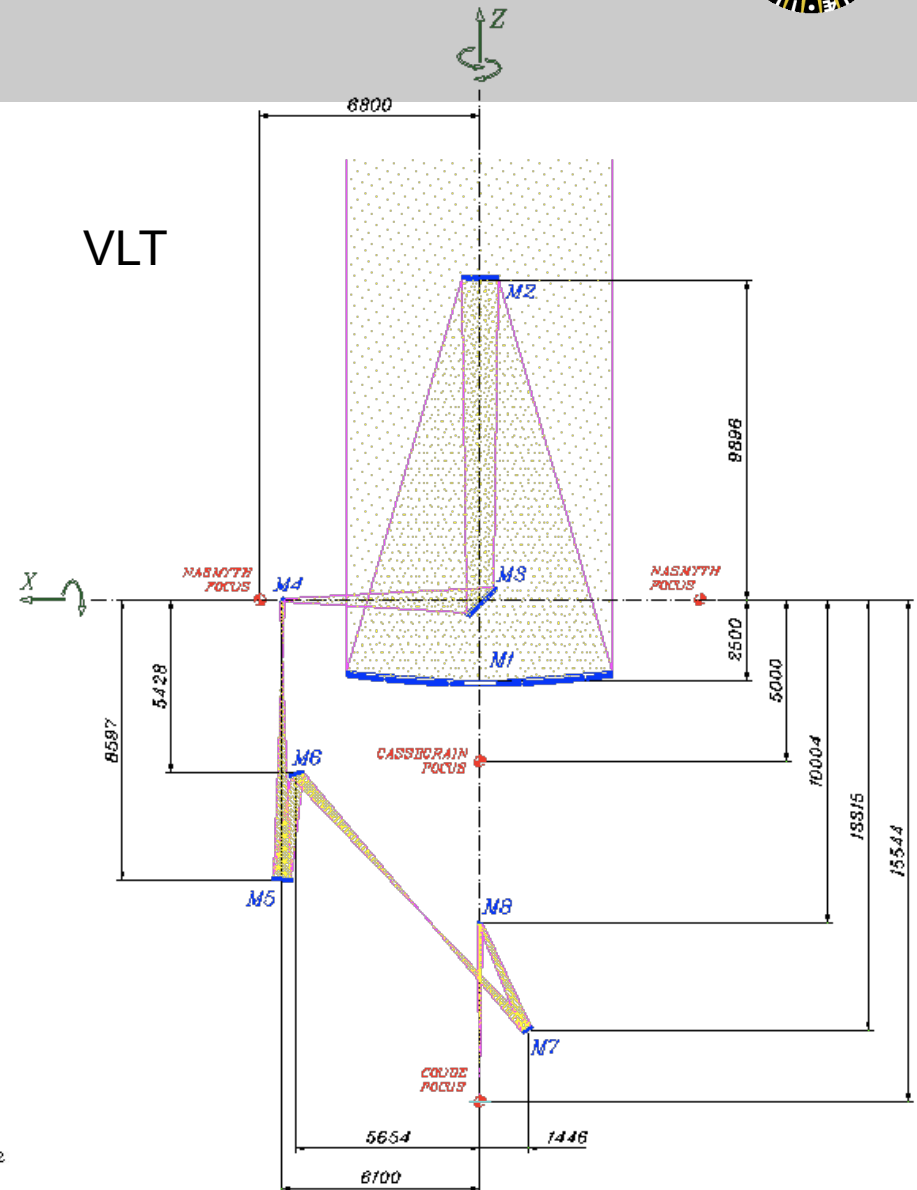


## Subaru



(c) MBTA Corporation, Japan #150132

## VLT





telescopes

focal stations



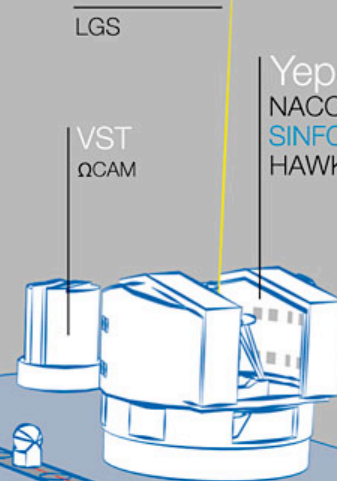
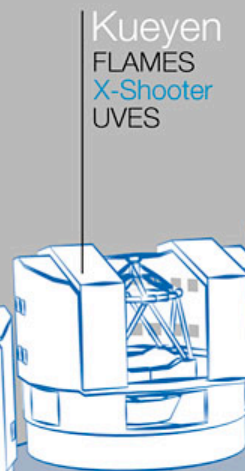
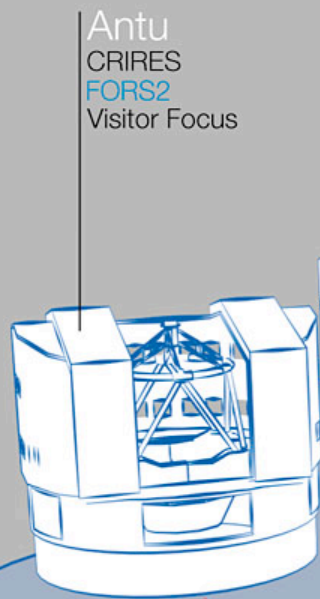
VLT

# telescopes

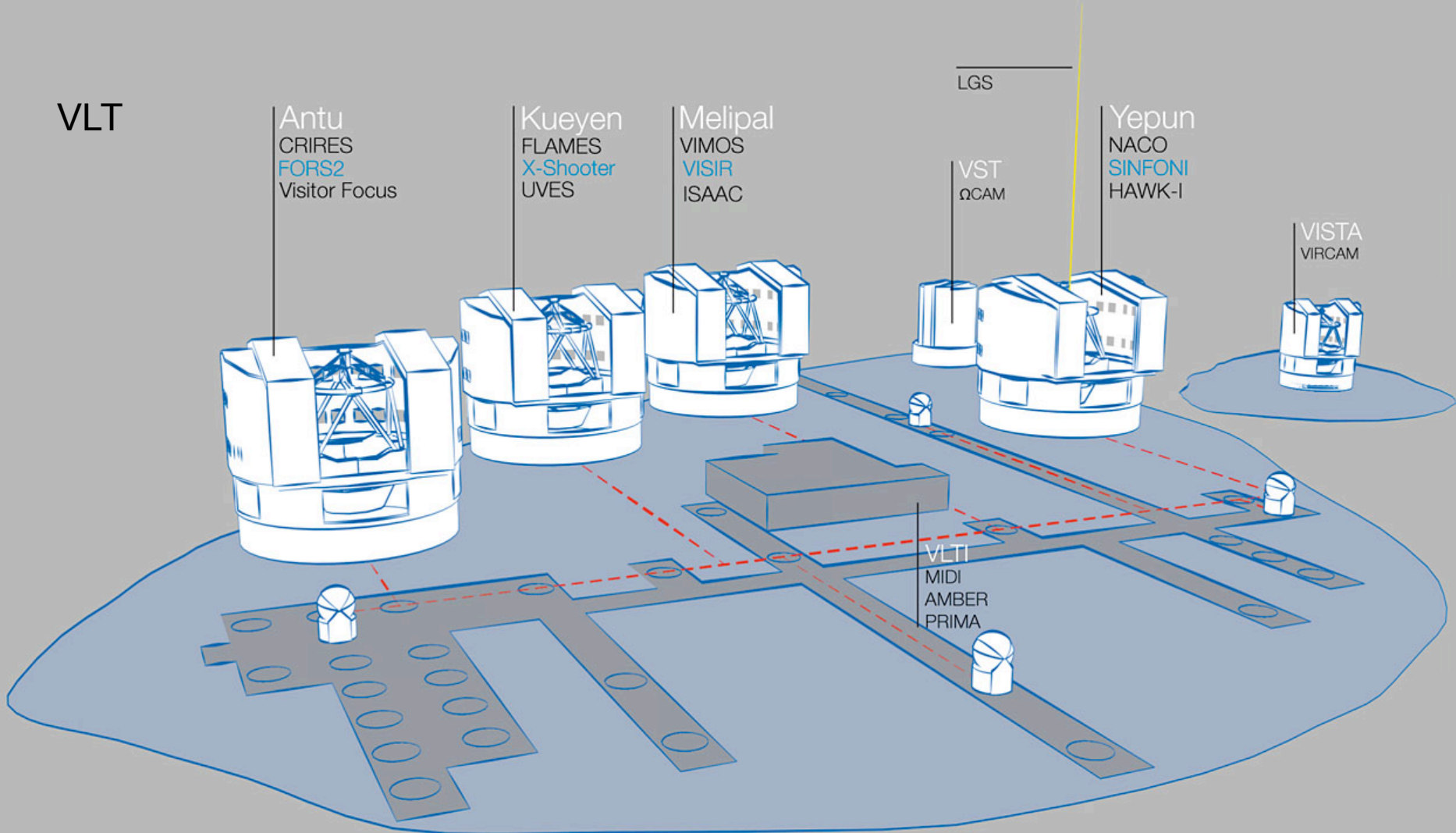
## focal stations



VLT



VLTi  
MIDI  
AMBER  
PRIMA

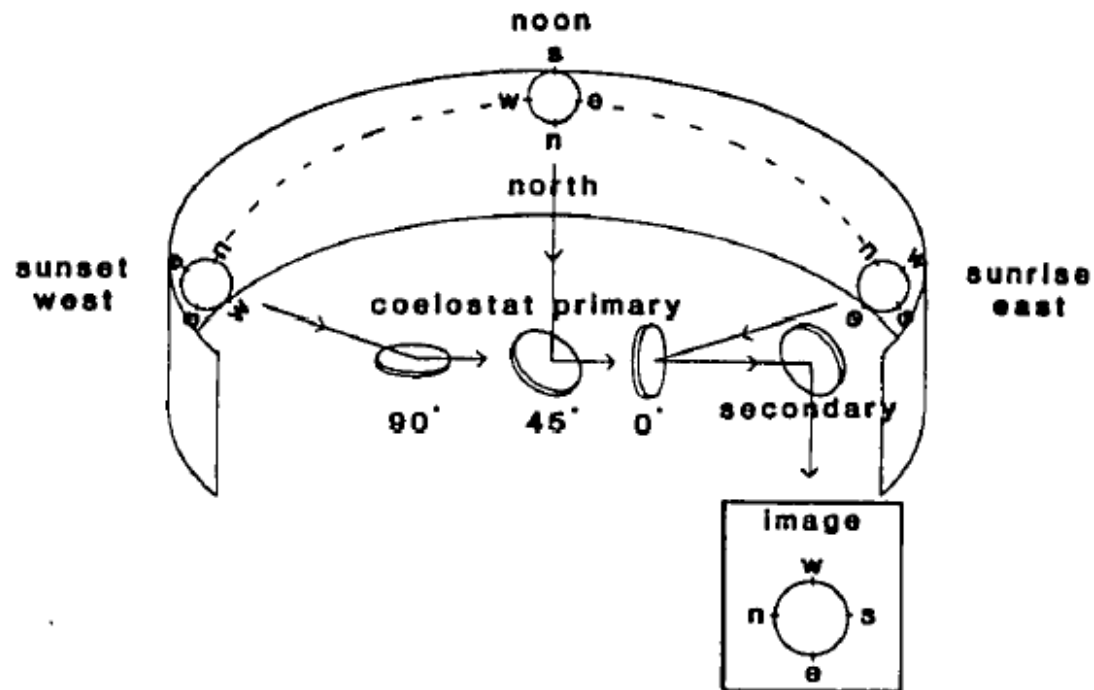


# telescopes



## image rotation

- none for Cassegrain or Gregorian focus on equatorial mount



# telescopes



## image rotation

- $\delta$  = source declination
- $\varphi$  = telescope latitude
- alt-az at Cassegrain focus:

$$\cos \vartheta_{\text{Cass}} = \frac{\sin \varphi - \sin(\text{alt}) \sin \delta}{\cos(\text{alt}) \cos \delta}$$

- alt-az at Nasmyth (or Coudé) platform:

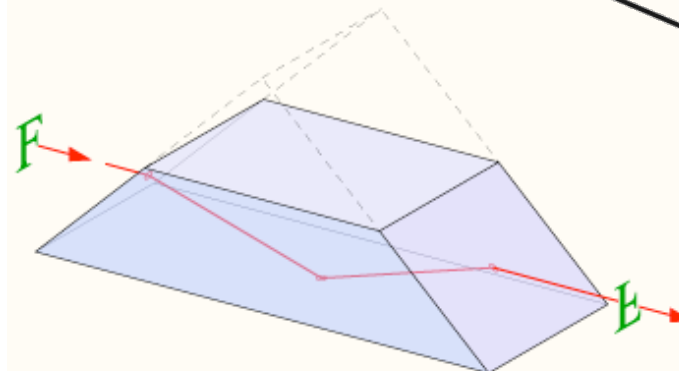
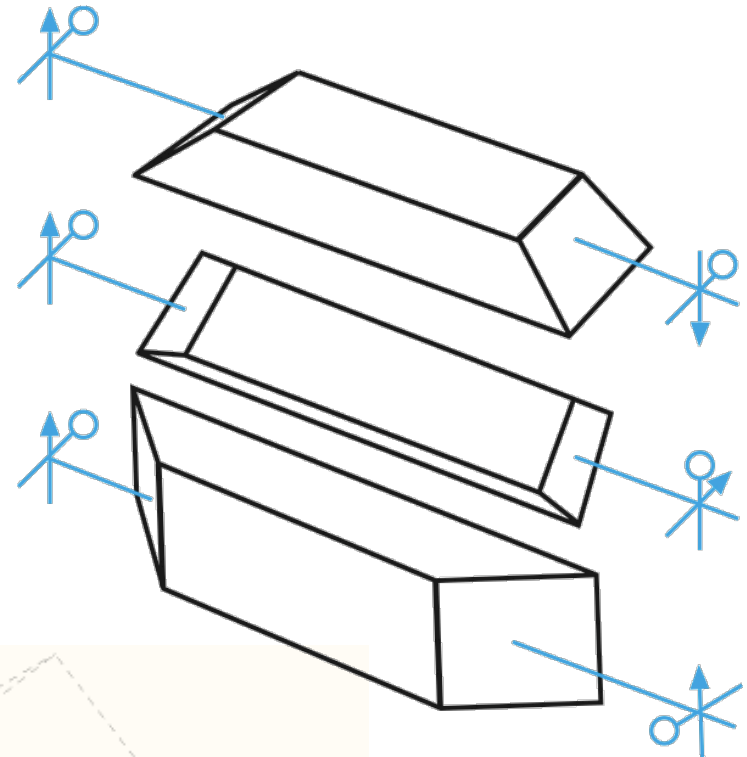
$$\vartheta_{\text{Nasmyth}} = \text{alt} - \vartheta_{\text{cass.}} \quad (- \text{az})$$

# telescopes



## image rotation

- rotate entire instrument
- derotator
  - K-mirror
  - Dove prism
  - anything rotatable with an odd number of reflections





## instrumental polarization

- virtually zero for (rotationally symmetric) Cassegrain or Gregorian focus

- Nasmyth mirror:

$$M_{M3} = T \cdot \begin{pmatrix} 1 & 0.03 & 0 & 0 \\ 0.03 & 1 & 0 & 0 \\ 0 & 0 & -0.96 & 0.28 \\ 0 & 0 & -0.28 & -0.96 \end{pmatrix}$$

- Plus rotations of [Q,U] coordinate system
  - crossing and uncrossing mirrors

# telescopes



# atmospheric dispersion corrector

