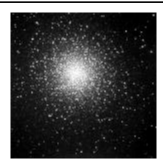
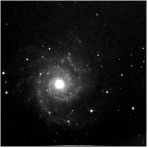
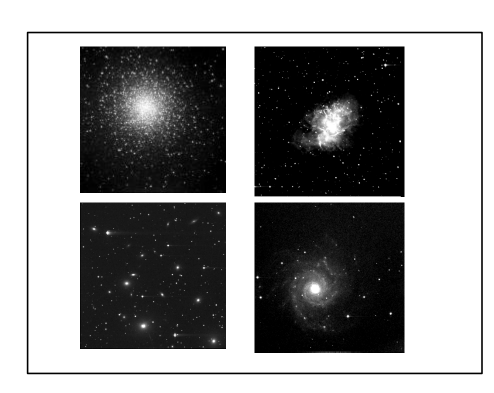
- A star → a point source
 - → flux/magnitude e.g., m_V=15.7
- A galaxy or central part of a globular cluster
 - → an extended source
 - → integrated flux, or surface brightness e.g., 18.2 mag/sq arcsec
- The sky is an extended source.
 In a dark site,
 sky~20-21 mag/sq arcsec





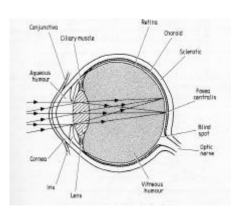


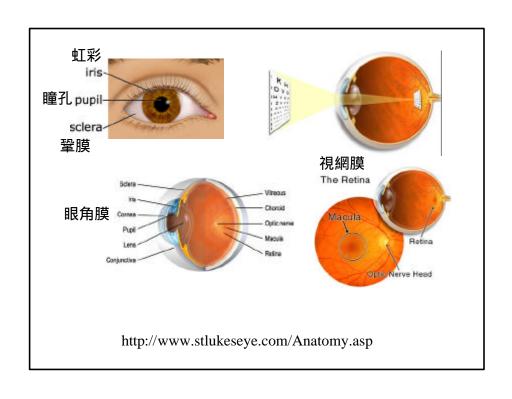
Detectors

Eye as a detector

Pupil diameter

- determines resolving and lightgathering power
- adapts to existing light levels
- 8 mm (age 20) to 2.5 mm (age 80)





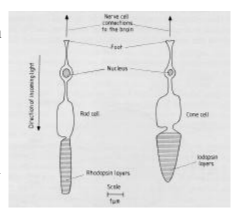
Light Sensitive Retinal Cells

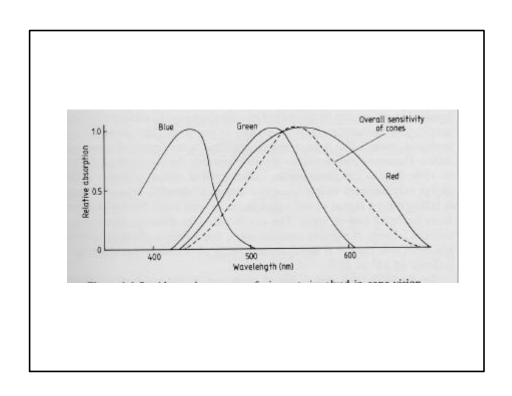
• rods 視網膜桿

night vision λ_{max}~507 nm
 V_{lim}~8 mag
 in practice 5.5-6.5 mag
 outer periphery of retina
 → averted vision

cones

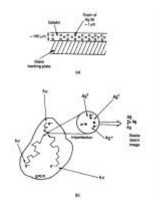
color vision λ_{max} ~555 nm central retina=fovea





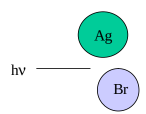
Photography

- Emulsion (感光乳劑):
 micron-sized grains of some
 silver halide (鹵化銀), e.g.,
 silver bromide (溴化銀;
 AgBr), suspended in a thin
 layer of gelatin
- In astronomical applications, add a glass base for support → photographic plate



Photographic Process

- Photon → grain
 - \rightarrow e⁻ excited
 - + Ag⁺ (e.g., from thermal excitation)
 - \rightarrow Ag + Ag + Ag
 - **→** latent image
 - + reducing agent (adding hydrogen or removing oxygen or, in this case, removing bromine)
 - → conversion of entire grain to pure silver
- Stop once a clear image is obtain

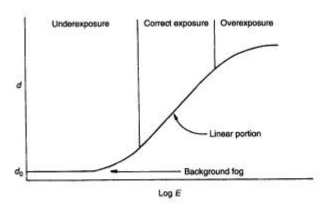


Developing (顯影) 加大分開效果

Stop (急制)

Fixing (定影) 除去 Br 及剩下的 AgBr

• There is always some partially-developed grains remain → a 'fog' on the film



'Reciprocity failure' --- increasing inefficiency of photographic emulsions with longer exposure times

Note Most photoelectrons do not survive long enough to meet with a silver ion → process very inefficient e.g., ~1000 photons → 1 developed grain

Quantum Efficiency (QE)

- = The efficiency a device records the incident photons
- = [# of records] / [# of incoming photons]

Photographic plates QE ~ a few %, at best < 10%

<u>Note</u> To increase the sensitivity, some measures can be taken

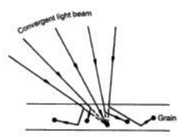
- Adding chemical sensitizers to the emulsion
- Baking or soaking in nitrogen or hydrogen
- → Process of hyersensitization

<u>Note</u> In addition to **low sensitivity**, another disadvantage of a photographic plate is **non-linearity**

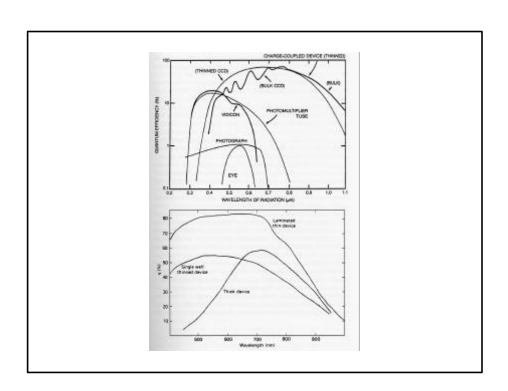
→ a given exposure may be correct for some stars, but overexposed for bright stars and underexposed for fainter stars

Even for a correctly exposed star, the density of the image does not directly reflect the brightness of a star, because of internal scattering

Incident photons are scattered within emulsion before being absorbed → enlarged, circular image with size ~ # of scattering



Brightness of a star: a complicated function of total density AND image size



Photography --- Summary

Disadvantages

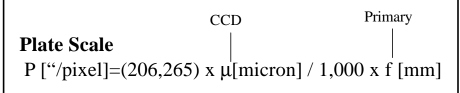
- >low sensitivity
- >complex procedures, thus prone to error
- density --- rather than intensity --- recorded

Advantages

- **≻**cheapness
- \triangleright long exposure (cf. eye ~ 0.1 s)
- > ease of storage
- ➤ familiar techniques
- ➤ large field of view (suitable for observations)

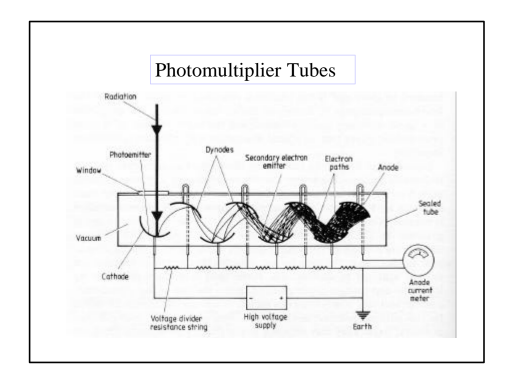
Field of View

- Schmidt telescopes use photographic plates 30 cm square, corresponding to a sky area ~6°x6°
- Some plates are 50 cm square
- In comparison, modern electronic detectors < 5 cm (1° FOV) → mosaic



LOT (Lulin One-meter Telescope)

- D=1000 mm
- f/8
- E.g., CCD camera has 24 micron x 1024 x 1024 pixels
- Calculate the FOV of the camera ...



Trip to Lulin

- Nov 26 Friday, 9:00 am, departure from S4 parking lot
- Bus takes 22-23 people (03-593-2986)
- Lunch at Sui-Li 水里
- ETA 3 pm
- Trail walking ~20-30 min from parking lot to Observatory (0910-267-184)
- No water for shower!
- Bring your own cups
- Bring warm clothes, personal hygienic items, medicines, special food