Chapter 6
Telescopes: Portals of Discovery

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How does your eye form an image?
Refraction

- Refraction is the bending of light when it passes from one substance into another.
- Your eye uses refraction to focus light.
Example: Refraction at Sunset

- Sun appears distorted at sunset because of how light bends in Earth’s atmosphere
Focusing Light

- Refraction can cause parallel light rays to converge to a focus
A camera focuses light like an eye and captures the image with a detector.

The CCD detectors in digital cameras are similar to those used in modern telescopes.
What are the two most important properties of a telescope?

1. **Light-collecting area:** Telescopes with a larger collecting area can gather a greater amount of light in a shorter time.

2. **Angular resolution:** Telescopes that are larger are capable of taking images with greater detail.
Light Collecting Area

• A telescope’s diameter tells us its light-collecting area: $\text{Area} = \pi (\text{diameter}/2)^2$

• The largest telescopes currently in use have a diameter of about 10 meters

• Bigger is better!!
Thought Question

How does the collecting area of a 10-meter telescope compare with that of a 2-meter telescope?

a) It’s 5 times greater.
b) It’s 10 times greater.
c) It’s 25 times greater.
Thought Question
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c) It’s 25 times greater.

Area = \pi \left( \frac{\text{diameter}}{2} \right)^2
Angular Resolution

- The *minimum* angular separation that the telescope can distinguish.
- Depends on both separation and distance to us.
Angular Resolution

- Ultimate limit to resolution comes from interference of light waves within a telescope.
- Larger telescopes are capable of greater resolution because there’s less interference.
Angular Resolution

- The rings in this image of a star come from interference of light waves.

- This limit on angular resolution is known as the **diffraction limit**

Close-up of a star from the Hubble Space Telescope
Thought Question

Suppose two stars are separated in the sky by 0.1 arc-second. If you look at them with a telescope with an angular resolution of 0.01 arc-second, what do you see?

a) Two distinct stars.

b) One point of light that is the blurred image of both stars.

c) Nothing at all.
Thought Question
Suppose two stars are separated in the sky by 0.1 arc-second. If you look at them with a telescope with an angular resolution of 0.01 arc-second, what do you see?

a) Two distinct stars.
b) One point of light that is the blurred image of both stars.
c) Nothing at all.
What are the two basic designs of telescopes?

- **Refracting telescope**: Focuses light with lenses
- **Reflecting telescope**: Focuses light with mirrors
Refracting Telescope

- Refracting telescopes need to be very long, with large, heavy lenses.
Reflecting Telescope

- Reflecting telescopes can have much greater diameters
- Most modern telescopes are reflectors
All modern telescopes are reflecting telescopes because:

- Only 1 precise surface needs polishing
  - (as opposed to two surfaces)
- Possible to support mirror on back of glass
  - (as opposed to being only held by their edges)
- Large lens at bottom of telescope
  - (as opposed to to at the top of the telescope)
- Possible to reduce chromatic aberration
  - (lenses bringing different colors of light into focus at slightly different places)
Mirrors in Reflecting Telescopes

Twin Keck telescopes on Mauna Kea in Hawaii

Segmented 10-meter mirror of a Keck telescope
What do astronomers do with telescopes?

• **Imaging:** Taking pictures of the sky
• **Spectroscopy:** Breaking light into spectra
• **Timing:** Measuring how light output varies with time
Imaging

- Astronomical detectors generally record only one color of light at a time.

- Several images must be combined to make full-color pictures.

... is combined to show a full-color image.
Imaging

- Astronomical detectors can record forms of light our eyes can’t see

- Color is sometimes used to represent different energies of nonvisible light
Spectroscopy

- A spectrograph separates the different wavelengths of light before they hit the detector.
Just like a prism
Spectroscopy

- Graphing relative brightness of light at each wavelength shows the details in a spectrum.
Timing

- A light curve represents a series of brightness measurements made over a period of time.
Discuss with someone near you

• What are the two most important properties of a telescope?
  – ??
  – ??

• What are the two basic designs of telescopes?
  – ??
  – ??

If no one is near you, move next to someone
Groups of two please
Discuss with someone near you

• What are the two most important properties of a telescope?
  – Collecting area determines how much light a telescope can gather
  – Angular resolution is the minimum angular separation a telescope can distinguish

• What are the two basic designs of telescopes?
  – Refracting telescopes focus light with lenses
  – Reflecting telescopes focus light with mirrors
How does Earth’s atmosphere affect ground-based observations?

1. Light Pollution

- Scattering of human-made light in the atmosphere is a growing problem for astronomy
2. Twinkling and Turbulence

Turbulent air flow in Earth’s atmosphere distorts our view, causing stars to appear to twinkle.
Adaptive Optics

Rapidly changing the shape of a telescope’s mirror compensates for some of the effects of turbulence

Without adaptive optics

With adaptive optics
Adaptive optics: Neptune

without

with
Where should we build telescopes?

• The best ground-based sites for astronomical observing are:
  – Calm (not too windy)
  – High (less atmosphere to see through)
  – Dark (far from city lights)
  – Dry (few cloudy nights)

  ie: atop remote mountains

Summit of Mauna Kea, Hawaii
Why do we put telescopes into space?

- Escape from atmospheric distortion (seeing)
- Escape from atmospheric airglow and light pollution
- Observe other regions of electromagnetic spectrum
Transmission in Atmosphere

- Only radio and visible light pass easily through Earth’s atmosphere
- We need telescopes in space to observe other forms
How can we observe nonvisible light?

- A standard satellite dish is essentially a telescope for observing radio waves.
Radio Telescopes

- A radio telescope is like a giant mirror that reflects radio waves to a focus.
- Wavelengths of light much longer than visible light.
- Irregularities should be less than $\frac{1}{5}$ the wavelength of light being focused.
X-Ray and Gamma Ray Telescopes

- X-ray telescopes also need to be above the atmosphere
- As do Gamma Ray telescopes
How can multiple telescopes work together?
Interferometry

- Interferometry is a technique for linking two or more telescopes so that they have the angular resolution of a single large one.
Interferometry

• Easiest to do with radio telescopes

• Now becoming possible with infrared and visible-light telescopes

Very Large Array (VLA)