

## Chapter 6 Telescopes: Portals of Discovery



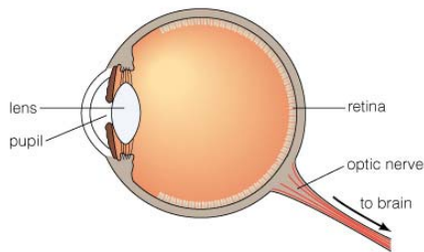
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## 6.1 Eyes and Cameras: Everyday Light Sensors

- Our goals for learning
- How does your eye form an image?
- How do we record images?

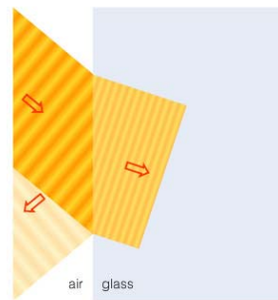
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## How does your eye form an image?



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## Refraction



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

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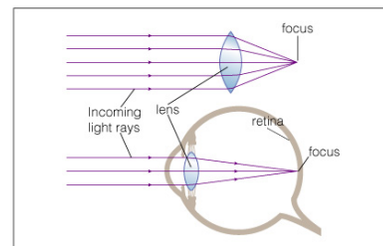
## Example: Refraction at Sunset



- Sun appears distorted at sunset because of how light bends in Earth's atmosphere

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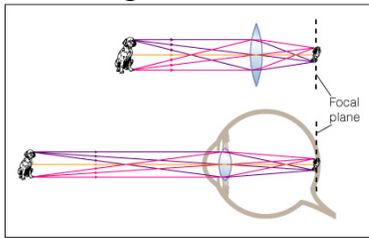
## Focusing Light



- Refraction can cause parallel light rays to converge to a focus

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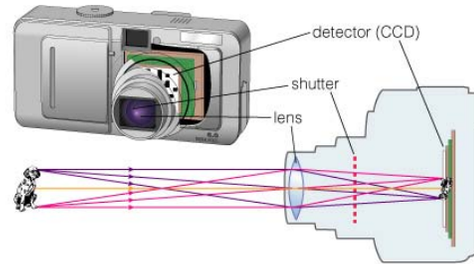
## Image Formation



- The focal plane is where light from different directions comes into focus
- The image behind a single (convex) lens is actually upside-down!

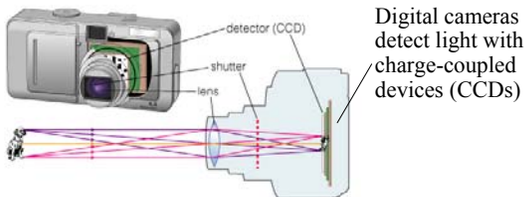
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## How do we record images?



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## Focusing Light



- 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

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## What have we learned?

- **How does your eye form an image?**
  - It uses refraction to bend parallel light rays so that they form an image.
  - The image is in focus if the focal plane is at the retina.
- **How do we record images?**
  - Cameras focus light like your eye and record the image with a detector.
  - The detectors (CCDs) in digital cameras are like those used on modern telescopes

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## 6.2 Telescopes: Giant Eyes

- Our goals for learning
- What are the two most important properties of a telescope?
- What are the two basic designs of telescopes?
- What do astronomers do with telescopes?

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## 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.

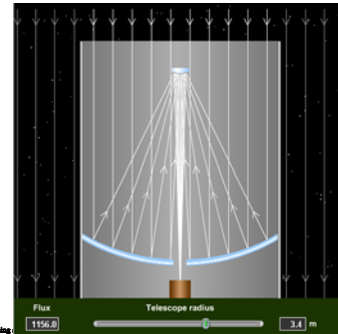
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## Light Collecting Area

- 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

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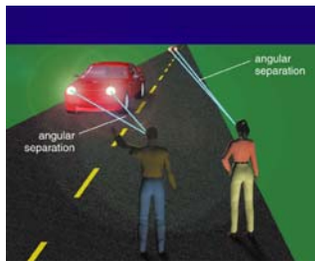
## Bigger is better



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## Angular Resolution

- The *minimum* angular separation that the telescope can distinguish.



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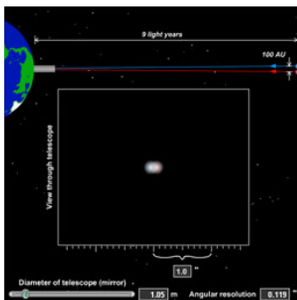
## Angular Resolution



- 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

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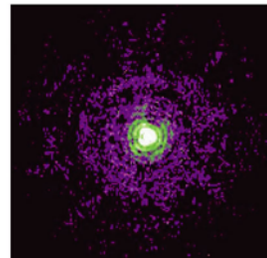
## Angular Resolution



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## Angular Resolution



Close-up of a star from the Hubble Space Telescope

- The rings in this image of a star come from interference of light wave.
- This limit on angular resolution is known as the **diffraction limit**

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## What are the two basic designs of telescopes?

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

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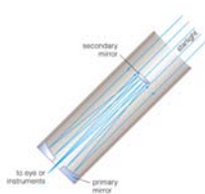
## Refracting Telescope



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

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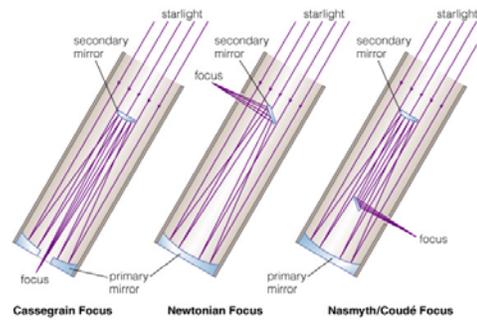
## Reflecting Telescope



- Reflecting telescopes can have much greater diameters
- Most modern telescopes are reflectors

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## Designs for Reflecting Telescopes



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## Mirrors in Reflecting Telescopes



Twin Keck telescopes on Mauna Kea in Hawaii



Segmented 10-meter mirror of a Keck telescope

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## 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

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## Imaging

- Astronomical detectors generally record only one color of light at a time
- Several images must be combined to make full-color pictures

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## Imaging

- Astronomical detectors can record forms of light our eyes can't see
- Color is sometimes used to represent different energies of nonvisible light

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## Spectroscopy

- A spectrograph separates the different wavelengths of light before they hit the detector

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## Spectroscopy

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

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## Timing

- A light curve represents a series of brightness measurements made over a period of time

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## Want to buy your own telescope?

- Buy binoculars first (e.g. 7x35) - you get much more for the same money.
- Ignore magnification (sales pitch!)
- Notice: aperture size, optical quality, portability.
- Consumer research: Astronomy, Sky & Tel, Mercury. Astronomy clubs.

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## What have we learned?

- 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
  - The vast majority of professional telescopes are reflectors

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## What have we learned?

- What do astronomers do with telescopes?
  - Imaging
  - Spectroscopy
  - Timing

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## 6.3 Telescopes and the Atmosphere

- Our goals for learning
- How does Earth's atmosphere affect ground-based observations?
- Why do we put telescopes into space?

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## How does Earth's atmosphere affect ground-based observations?

- 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)

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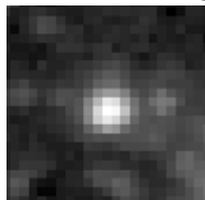
## Light Pollution



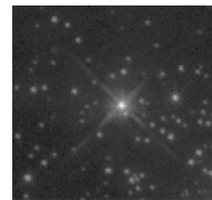
- Scattering of human-made light in the atmosphere is a growing problem for astronomy

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## Twinkling and Turbulence



Star viewed with ground-based telescope

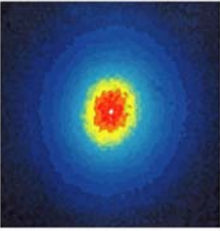
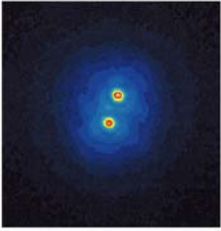


Same star viewed with Hubble Space Telescope

Turbulent air flow in Earth's atmosphere distorts our view, causing stars to appear to twinkle

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### Adaptive Optics

Without adaptive optics
With adaptive optics

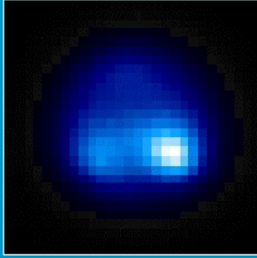
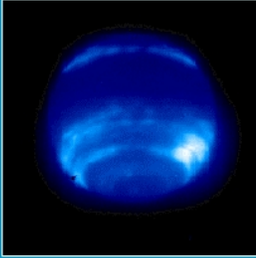
Rapidly changing the shape of a telescope's mirror compensates for some of the effects of turbulence

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### Adaptive optics: Neptune

*without*

*with*

Center for Adaptive Optics, Univ. of Central Florida

### Calm, High, Dark, Dry



- The best observing sites are atop remote mountains

Summit of Mauna Kea, Hawaii

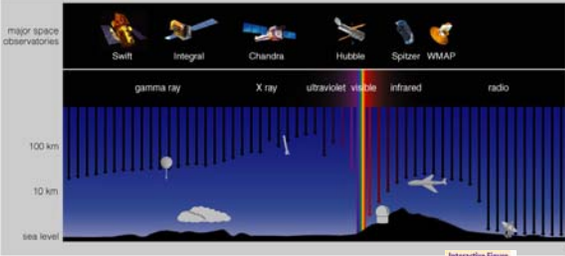
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### Why do we put telescopes into space?



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### Transmission in Atmosphere



- Only radio and visible light pass easily through Earth's atmosphere
- We need telescopes in space to observe other forms

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### What have learned?

- How does Earth's atmosphere affect ground-based observations?
  - Telescope sites are chosen to minimize the problems of light pollution, atmospheric turbulence, and bad weather.
- Why do we put telescopes into space?
  - Forms of light other than radio and visible do not pass through Earth's atmosphere.
  - Also, much sharper images are possible because there is no turbulence.

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## 6.4 Eyes and Cameras: Everyday Light Sensors

- Our goals for learning
- How can we observe nonvisible light?
- How can multiple telescopes work together?

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## How can we observe nonvisible light?



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

## Radio Telescopes



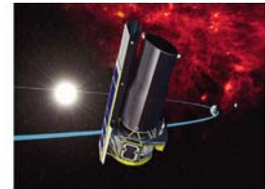
- A radio telescope is like a giant mirror that reflects radio waves to a focus

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## IR & UV Telescopes



SOFIA



Spitzer

- Infrared and ultraviolet-light telescopes operate like visible-light telescopes but need to be above atmosphere to see all IR and UV wavelengths

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## X-Ray Telescopes



Chandra

- X-ray telescopes also need to be above the atmosphere

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## X-Ray Telescopes



- Focusing of X-rays requires special mirrors
- Mirrors are arranged to focus X-ray photons through grazing bounces off the surface

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## Gamma Ray Telescopes



Compton Observatory

- Gamma ray telescopes also need to be in space
- Focusing gamma rays is extremely difficult

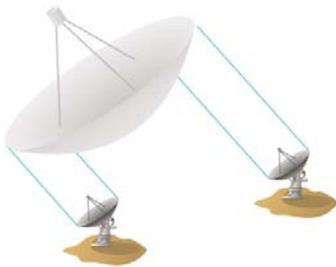
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## How can multiple telescopes work together?



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## Interferometry



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

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## Interferometry



Very Large Array (VLA)

- Easiest to do with radio telescopes
- Now becoming possible with infrared and visible-light telescopes

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## Future of Astronomy in Space?



- The Moon would be an ideal observing site

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