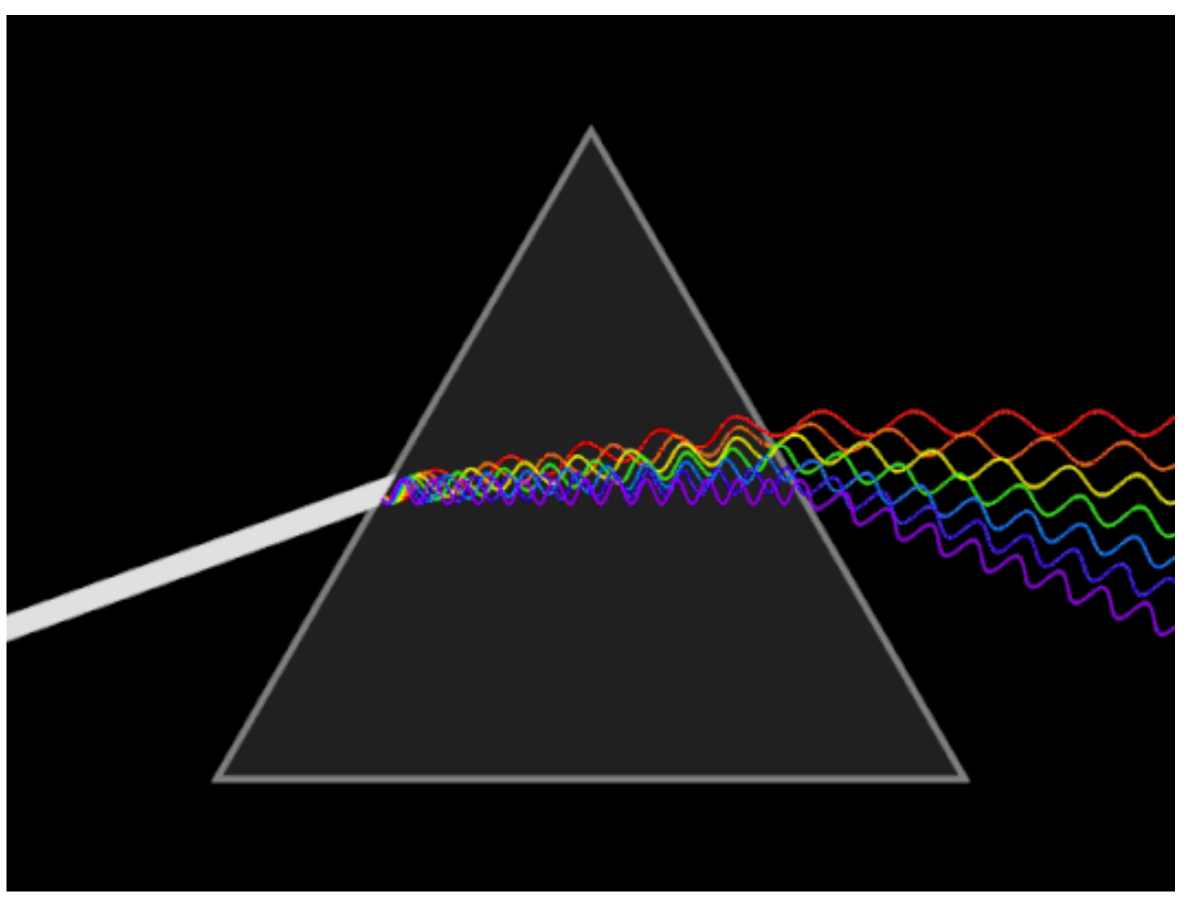
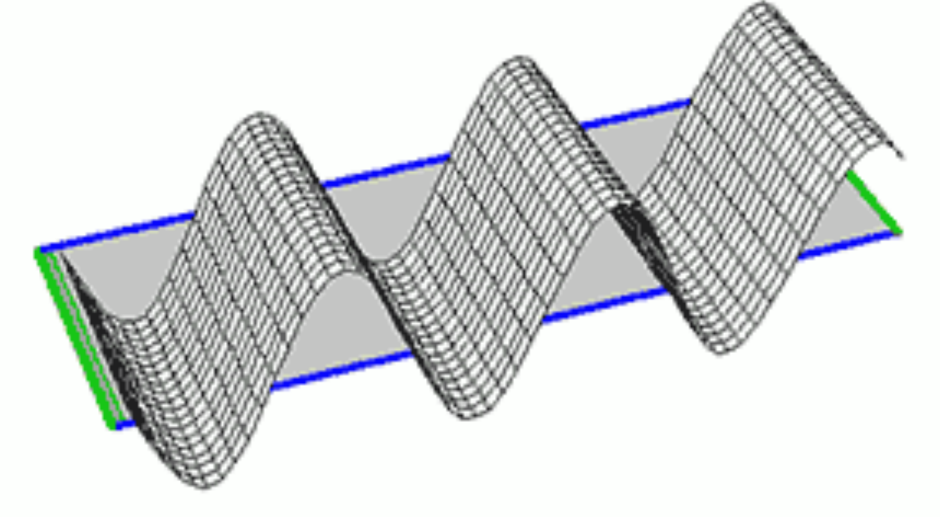


Chapter 4: Light

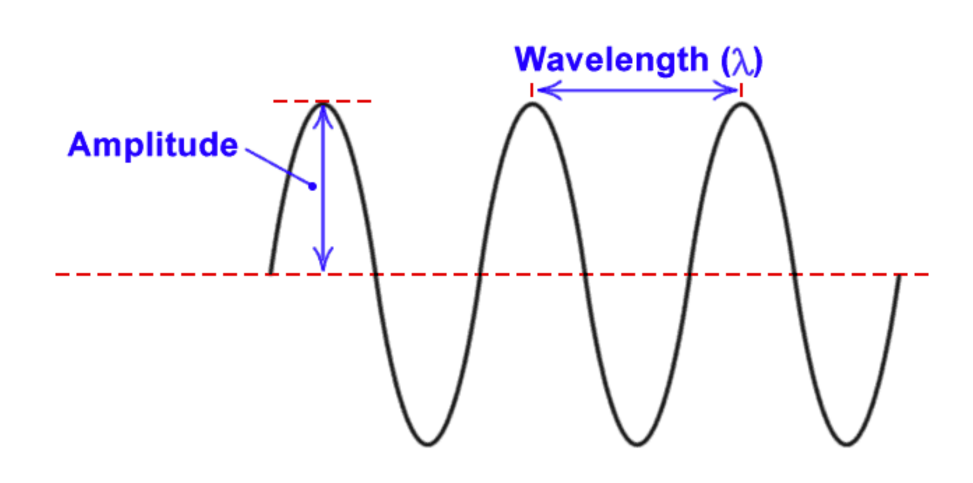


Light is a wave

Tacoma Narrows Bridge, 1940

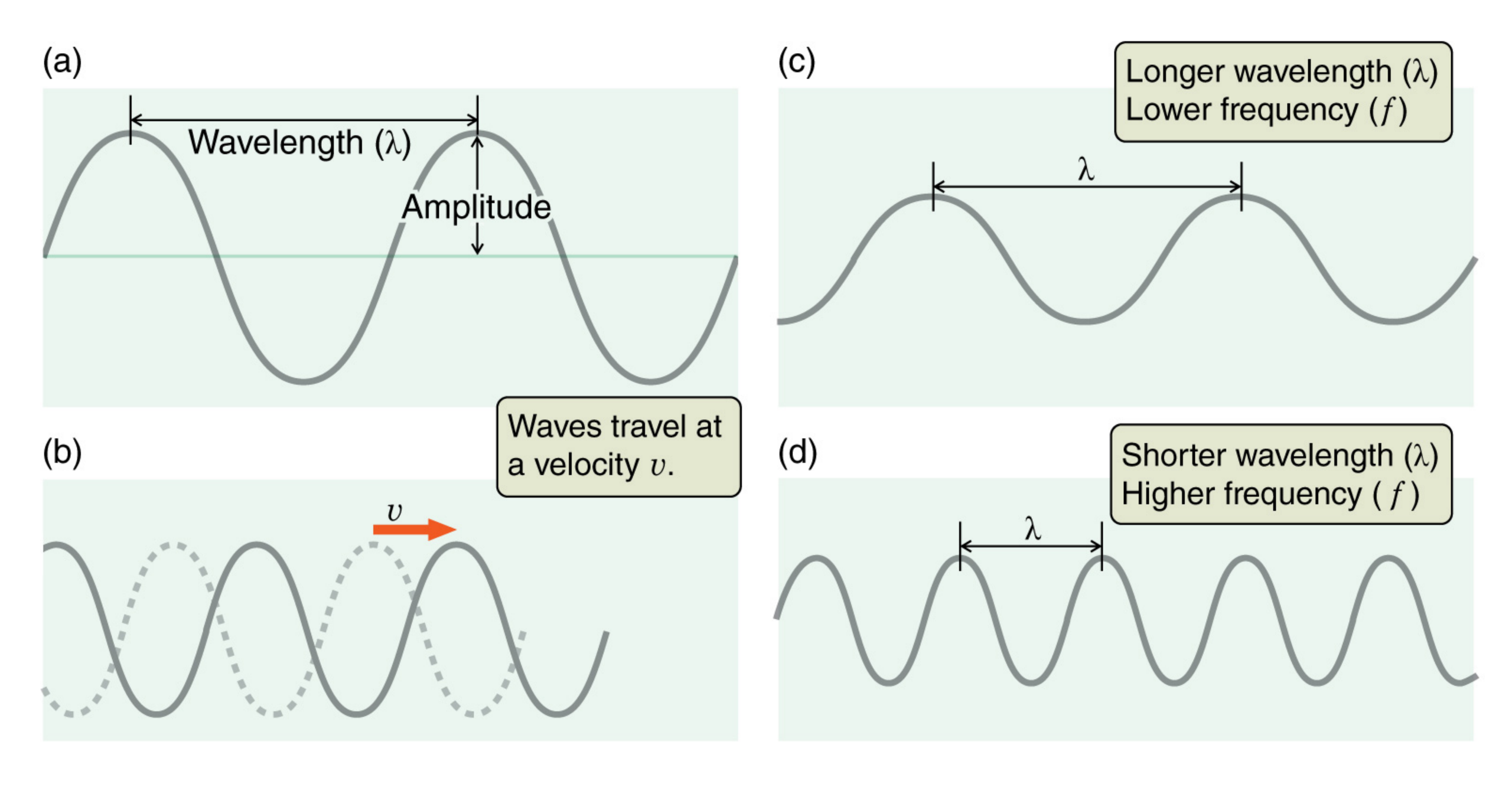


Wave



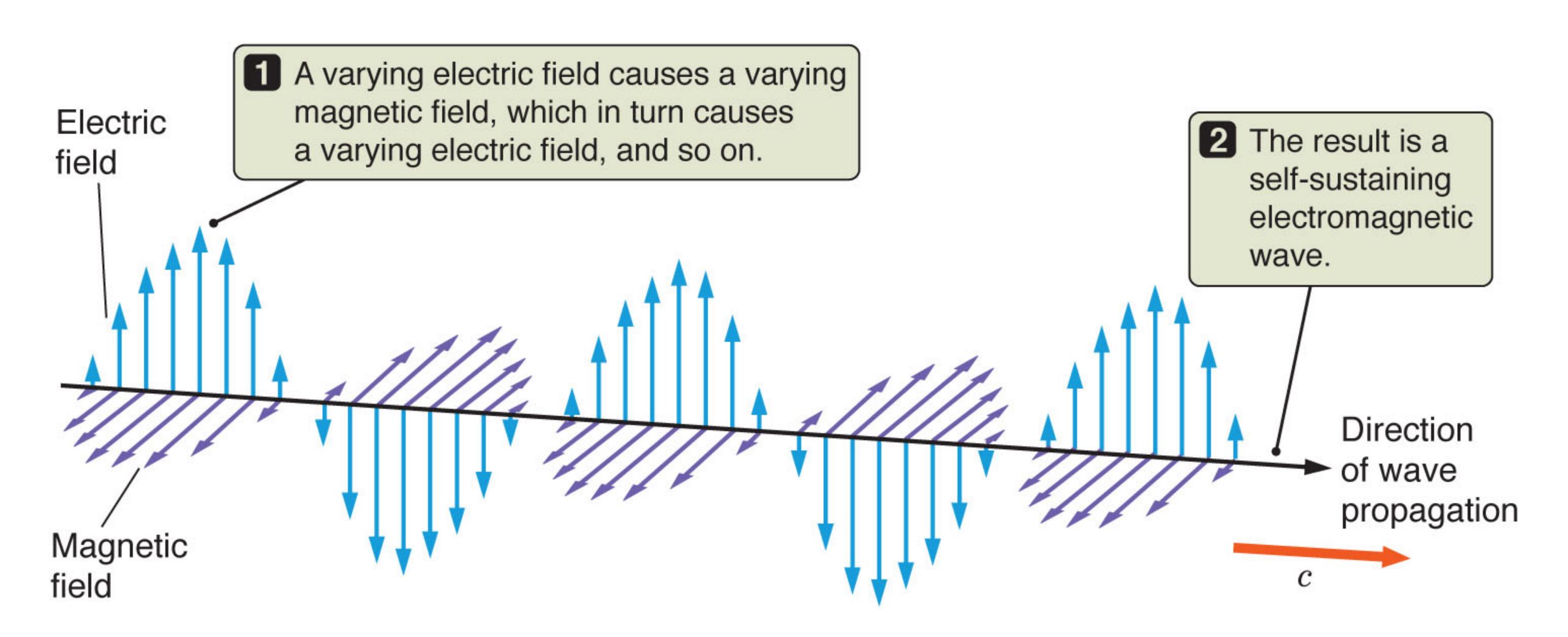


https://www.youtube.com/watch?v=XggxeuFDaDU



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Light is an "electromagnetic wave"

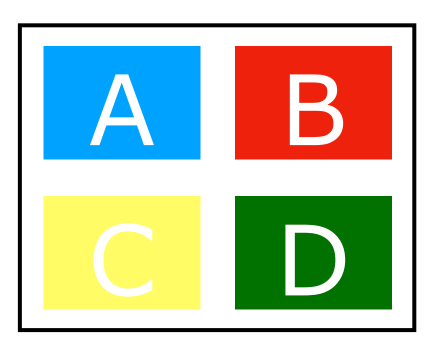


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Chapter 4: Light

Grab an ABCD page from me if you don't have one



HW2 posted to website under:

http://www.physics.utah.edu/~wik/courses/astr1060fall2018/http://www.physics.utah.edu/~wik/courses/astr1060fall2018/

due on Monday, September 17th

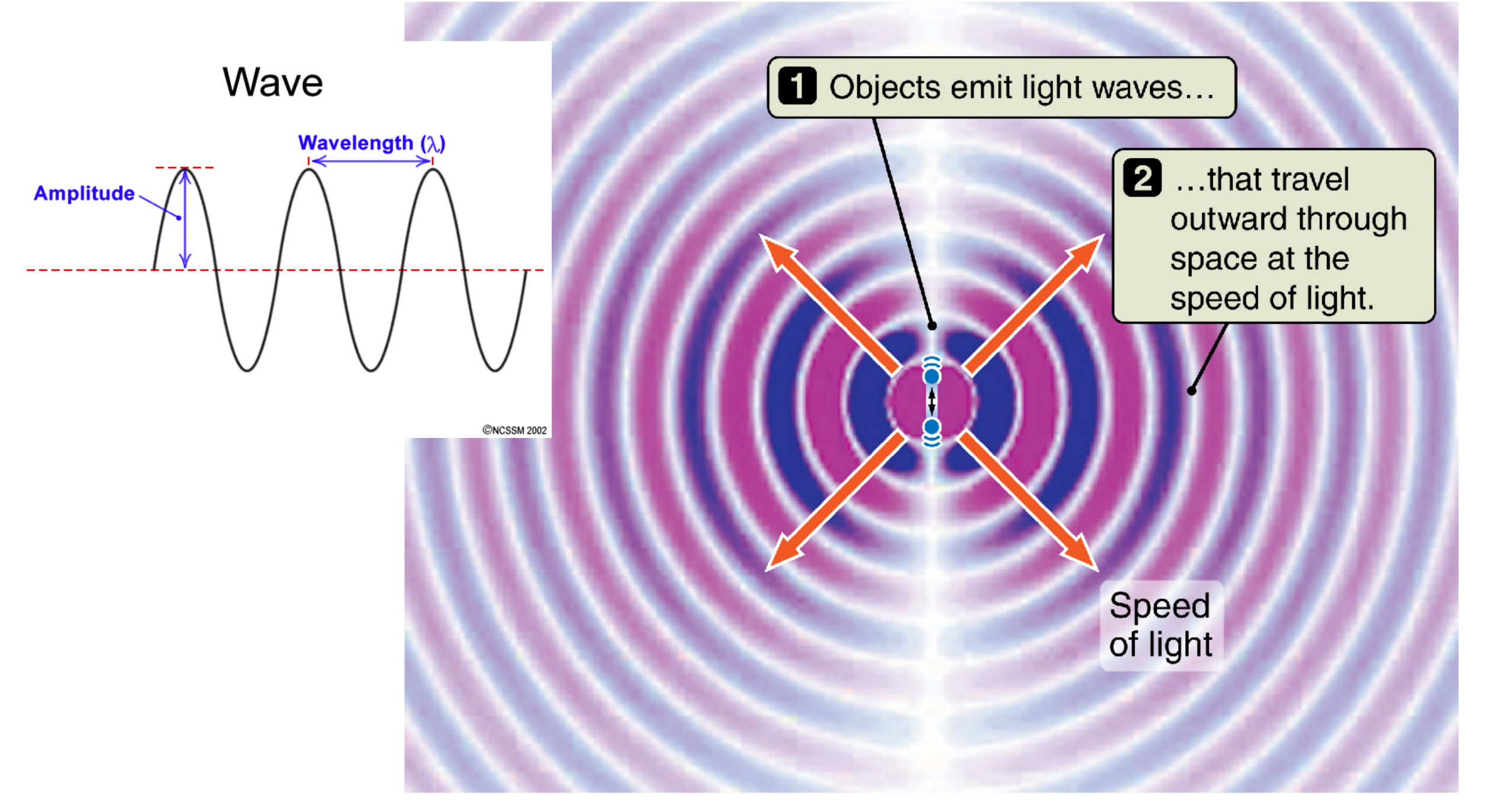
NOTE: requires internet connection and flash installed

Reading assignment Ch. 5 due this Friday (not yet available)

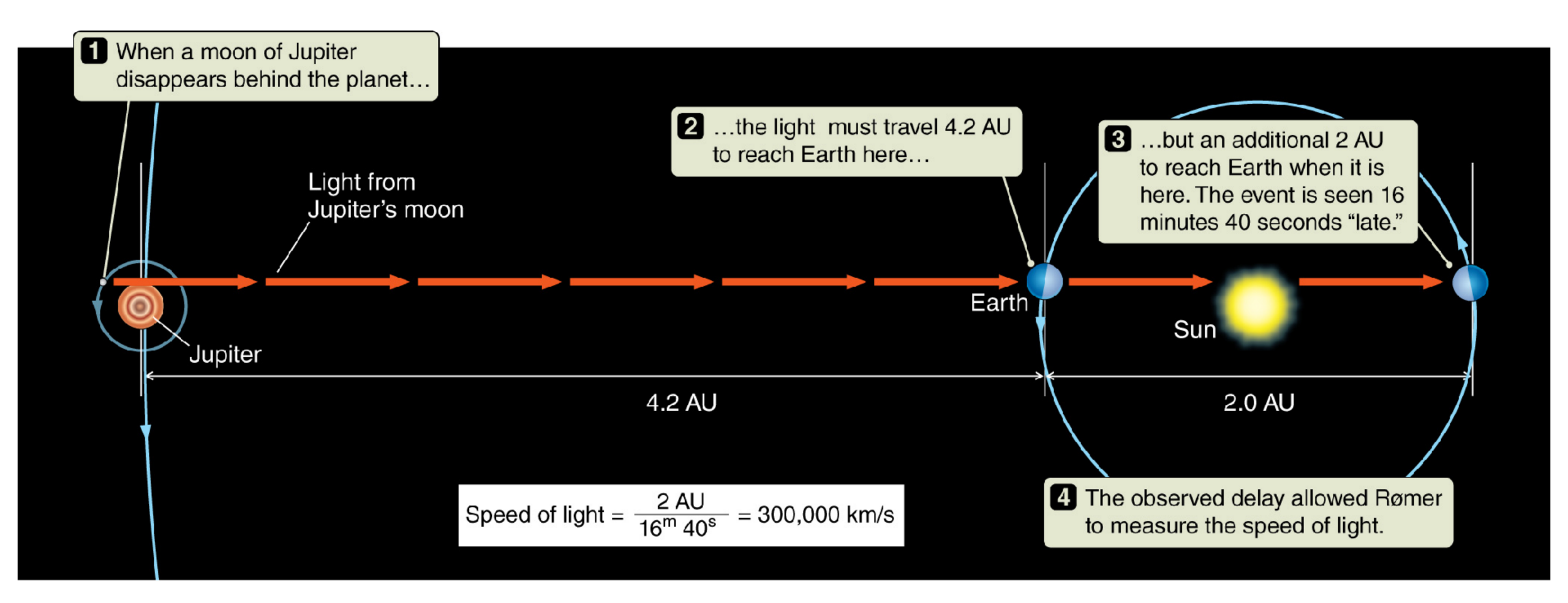
(P.S. - spectra lab in class tomorrow, don't skip!)

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ASTR/PHYS 1060: The Universe



Speed of Light

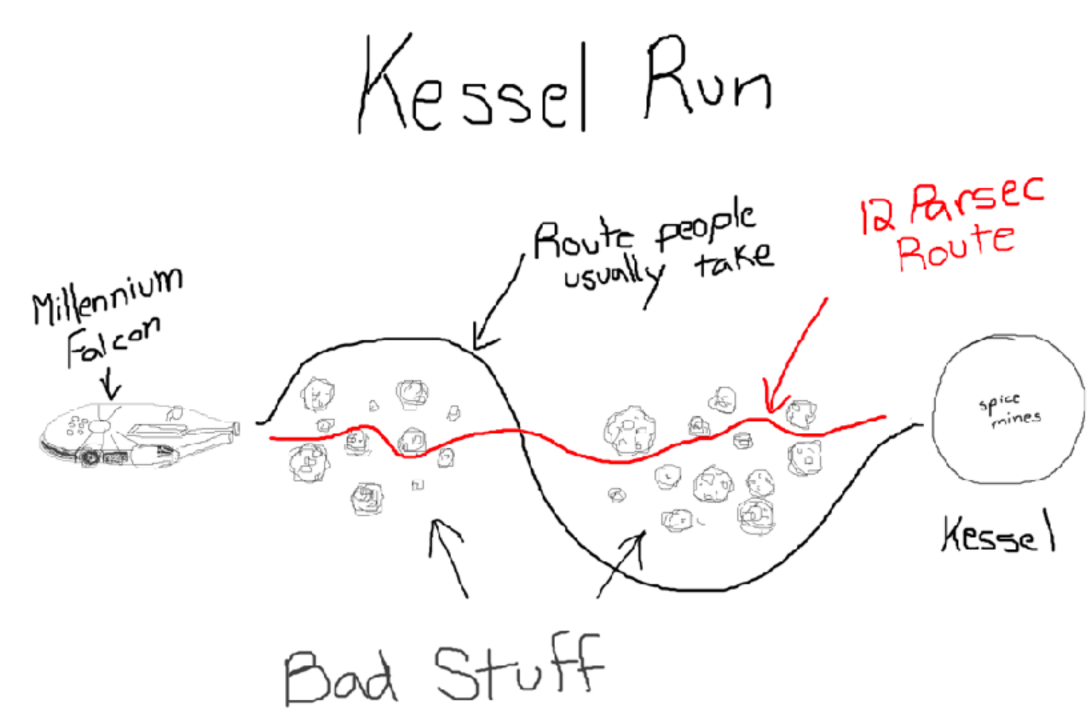


A light-year is a unit of...

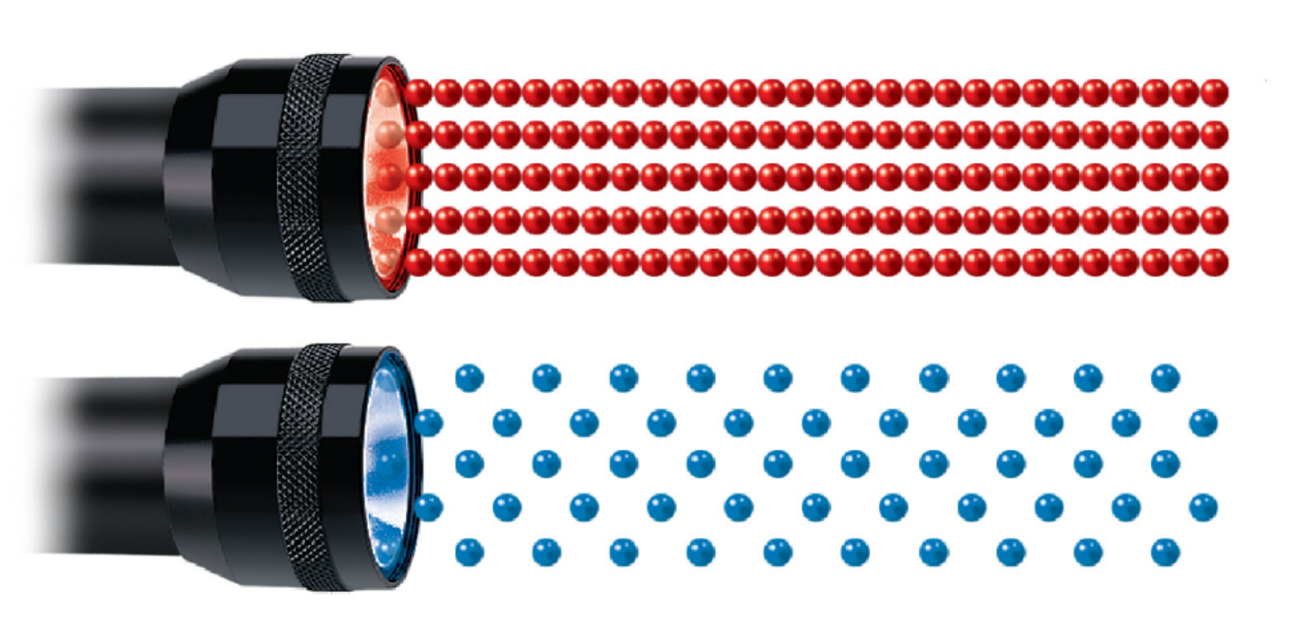
- A) Energy
- B) Time
- C) Distance
- D) Time and Distance

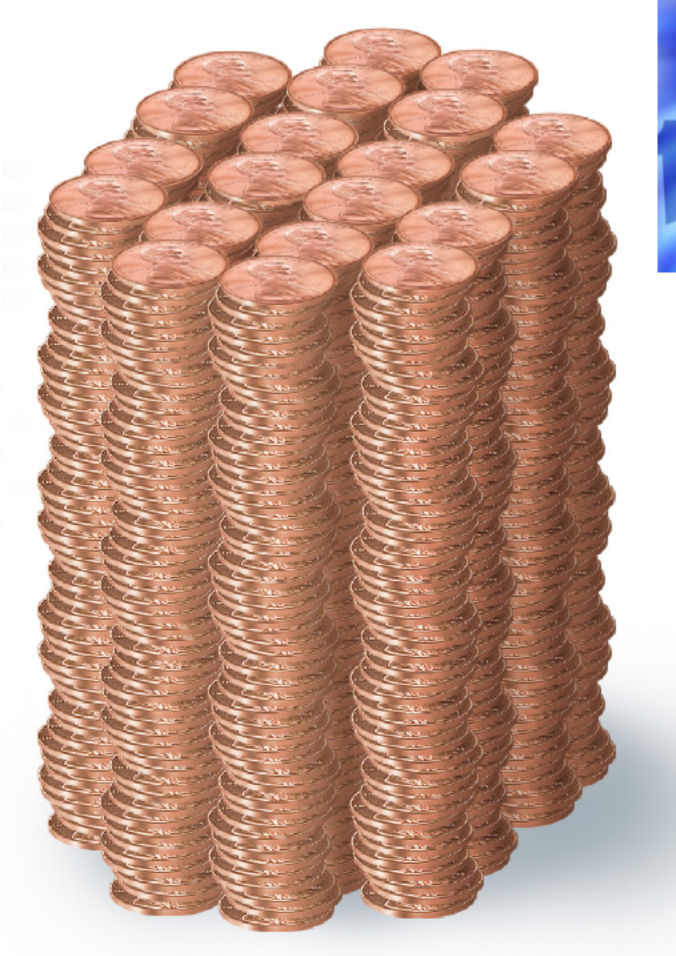
A light-year is like a parsec, but 3.26 times shorter





Light is "quantized" Its energy is proportional to frequency

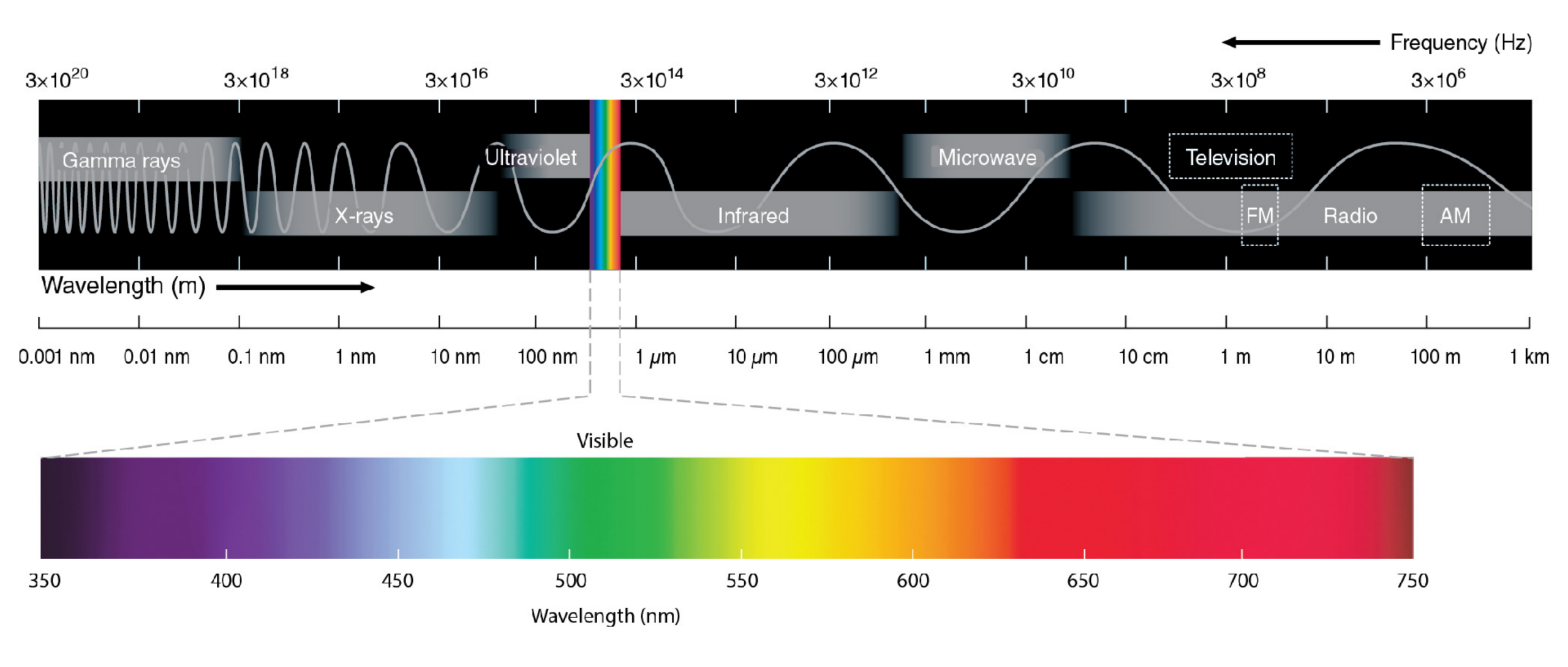




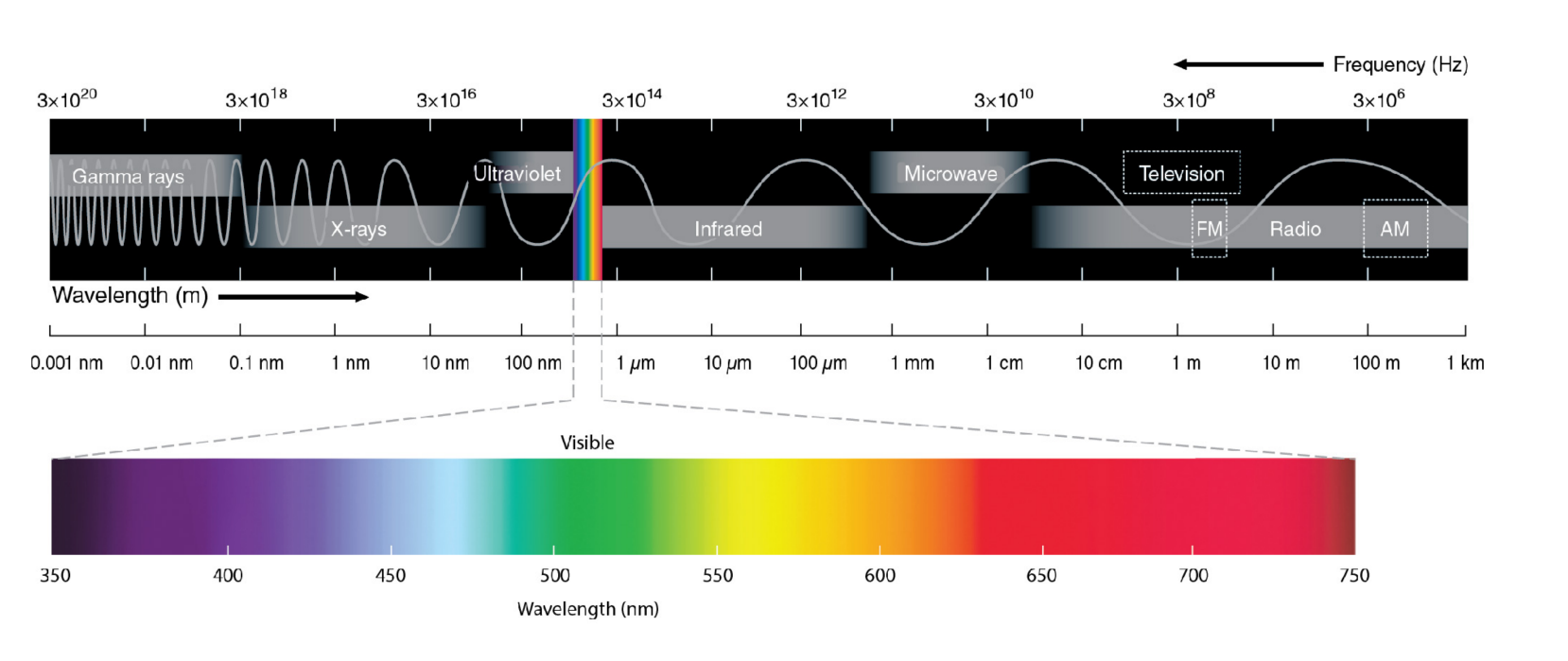




Electromagnetic Spectrum

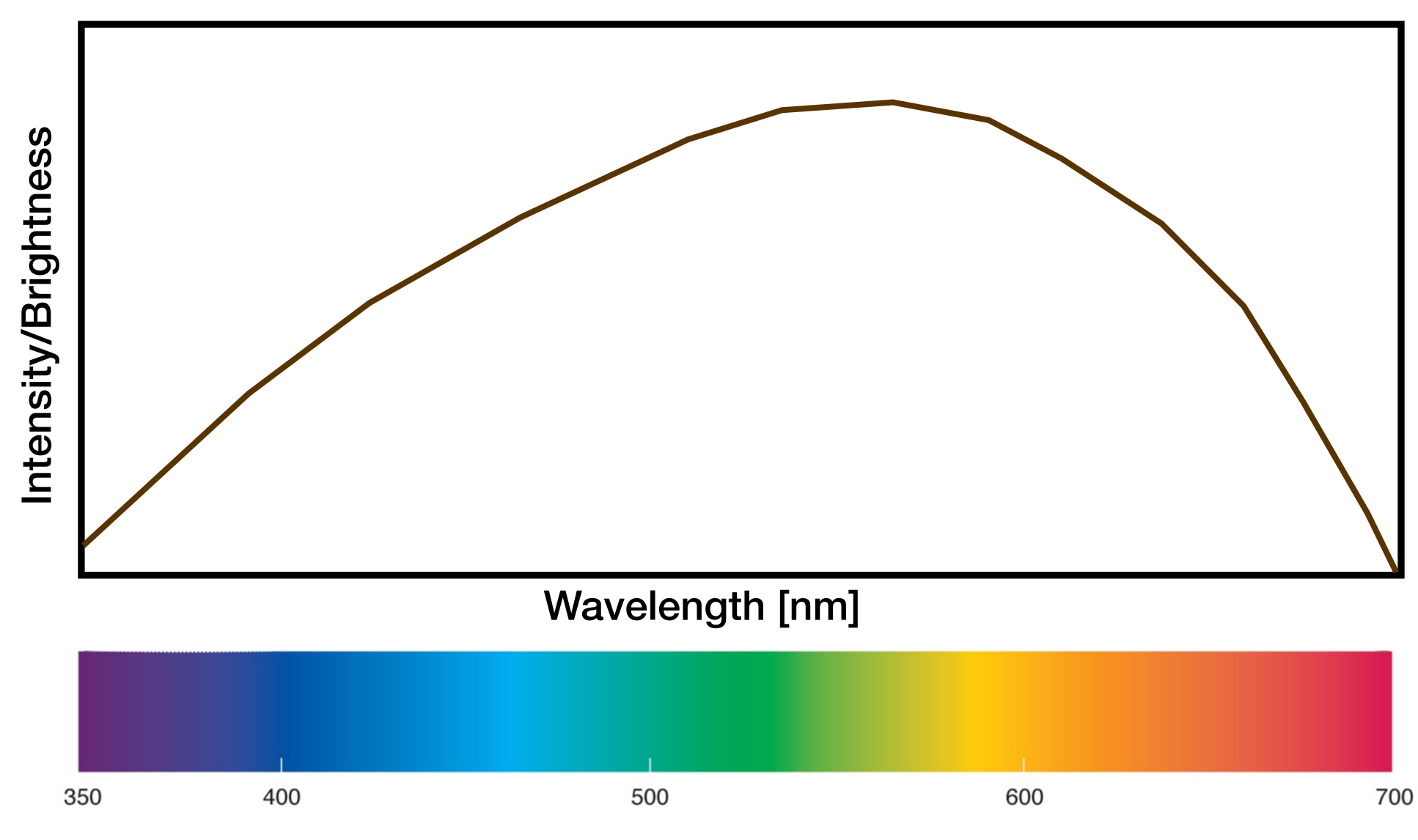


What type of emission do we see only from the most energetic events?



- A) Visible Light
- B) Radio Waves
- C) Ultraviolet Light
- D) Gamma Rays

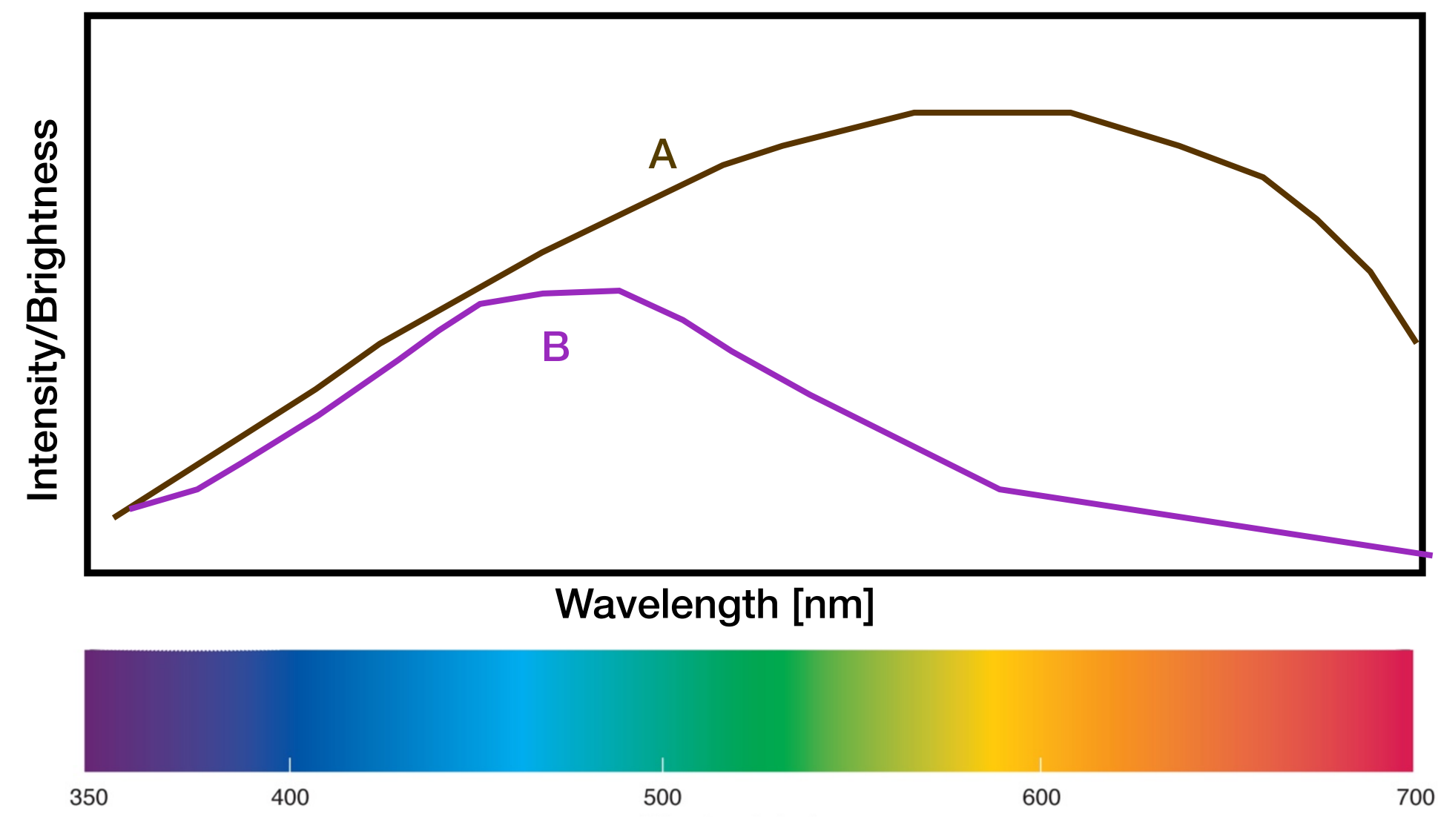
What is a spectrum?



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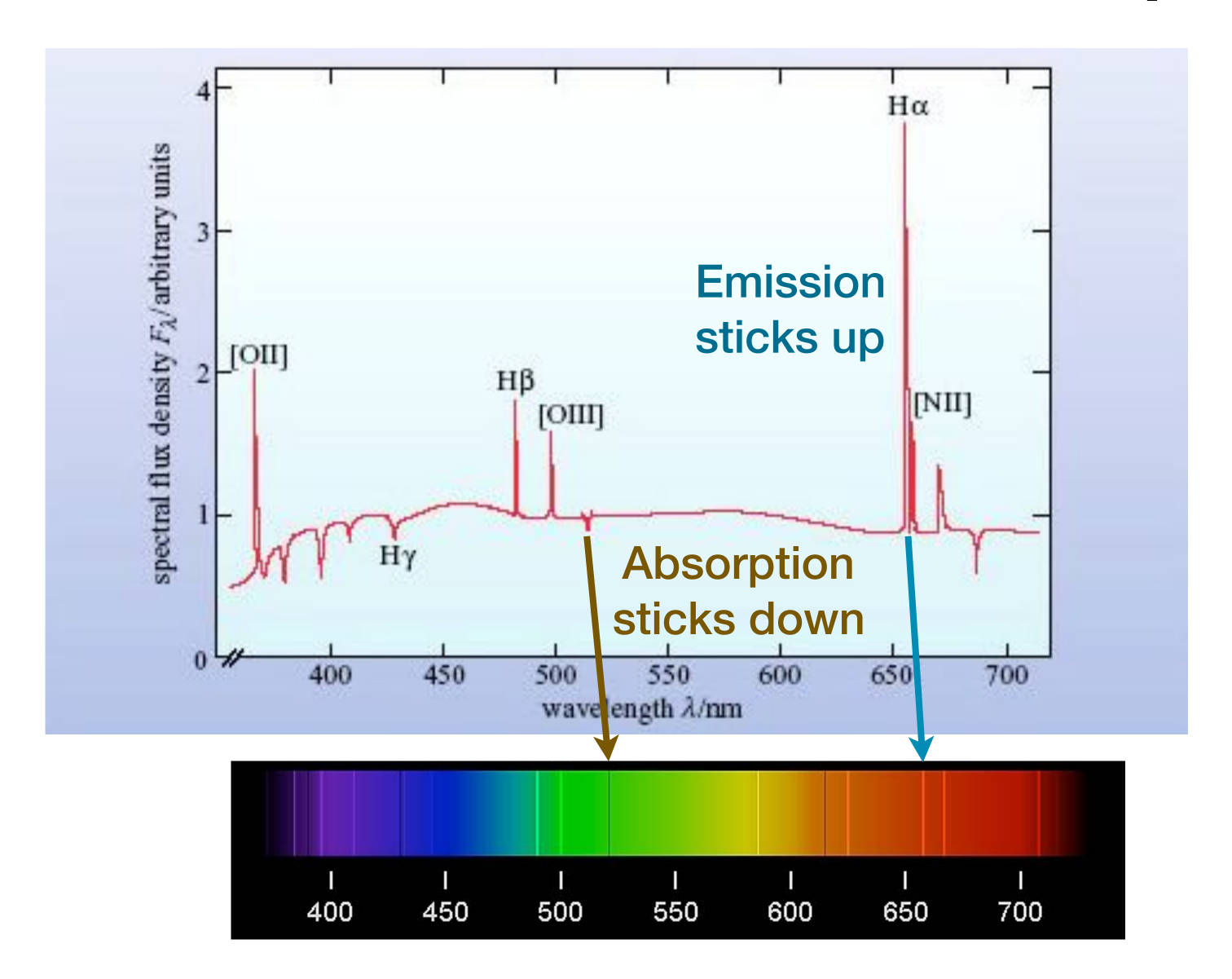
Which object would look bluer? Which object would look brighter?

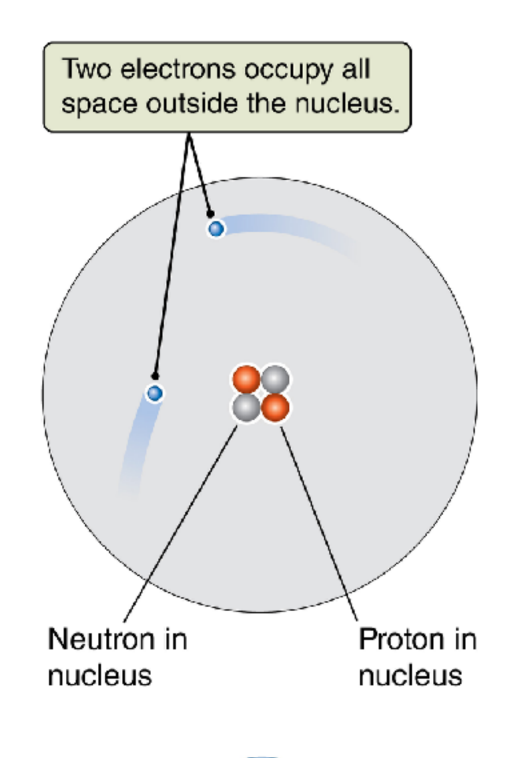


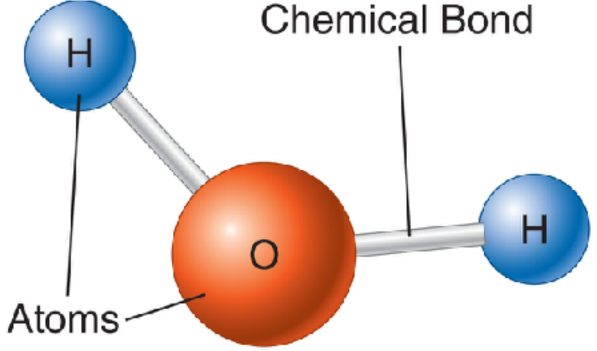
ASTR/PHYS 1060: The Universe

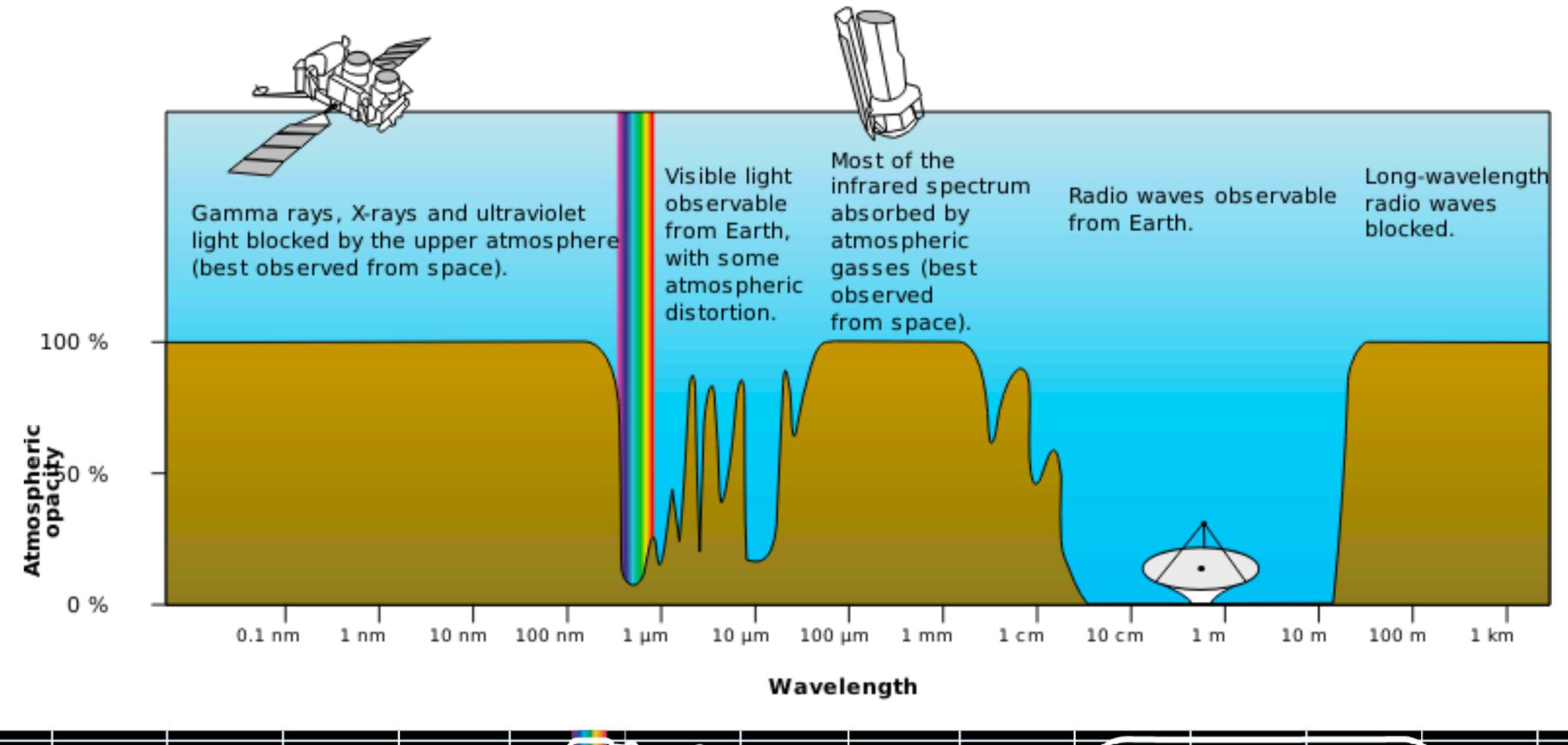
Fall 2018: Chapter 4

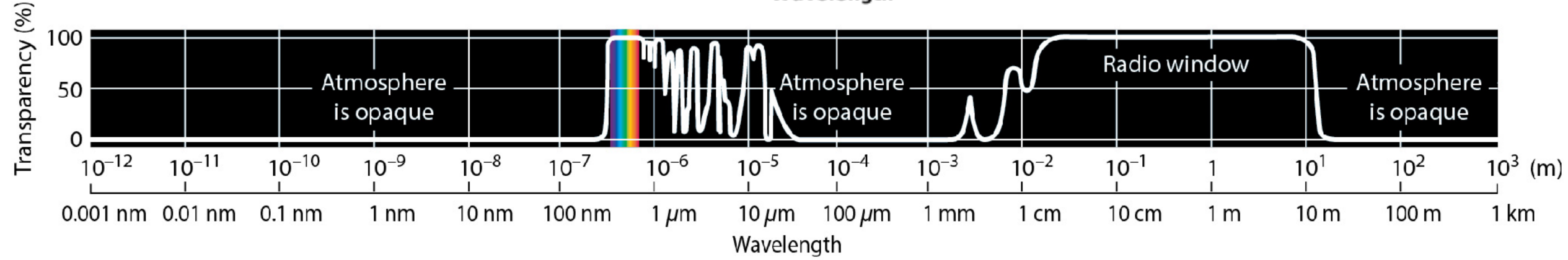
Emission and Absorption Lines







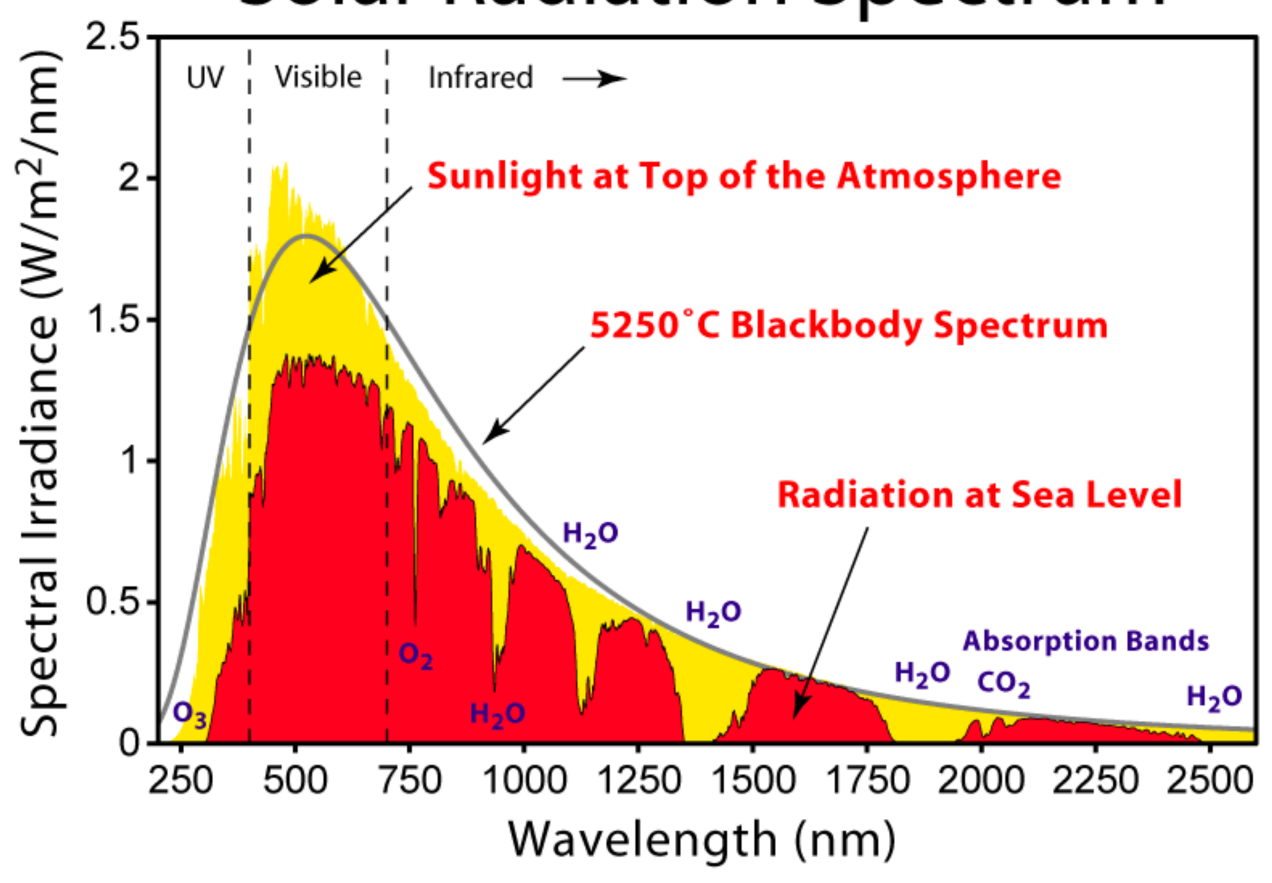


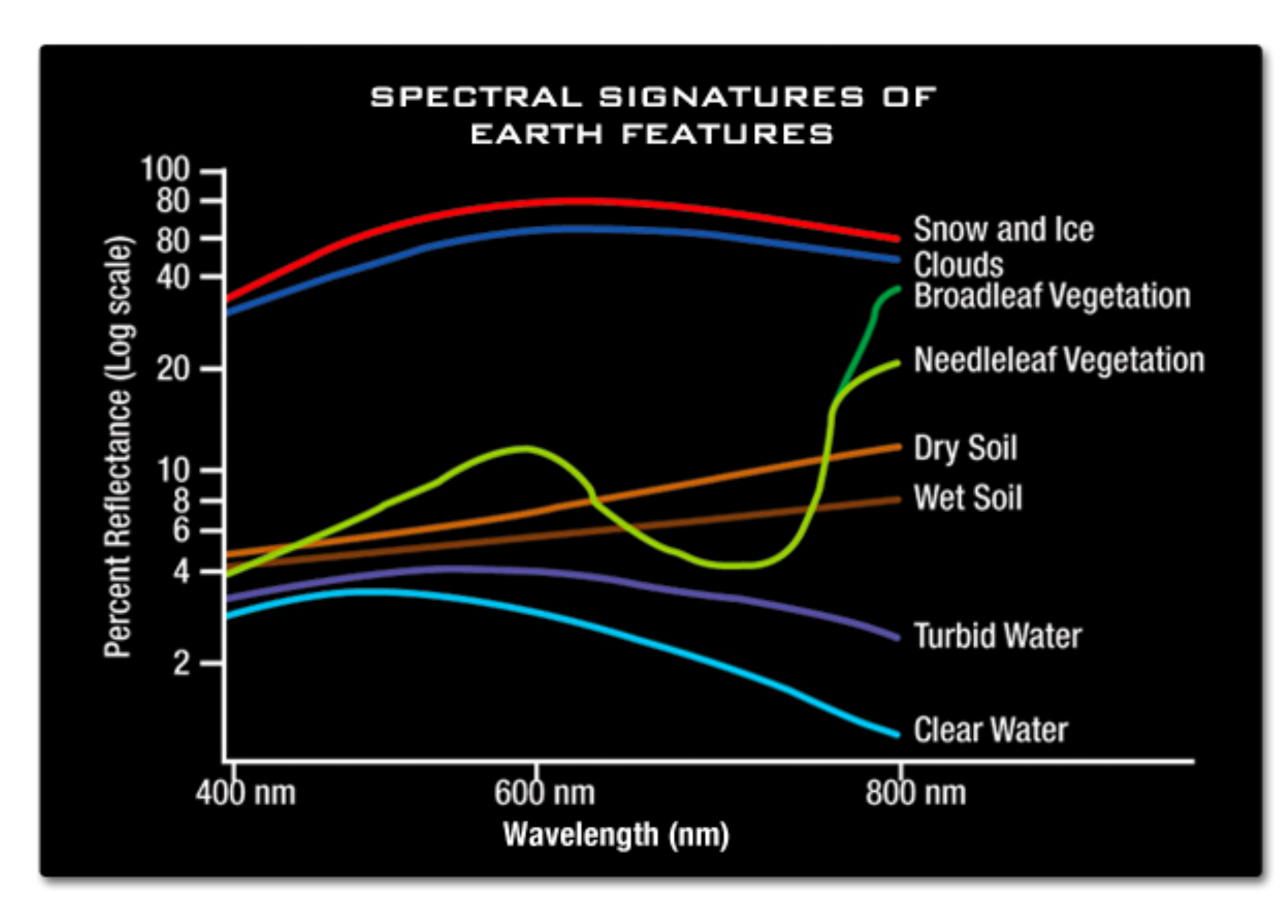


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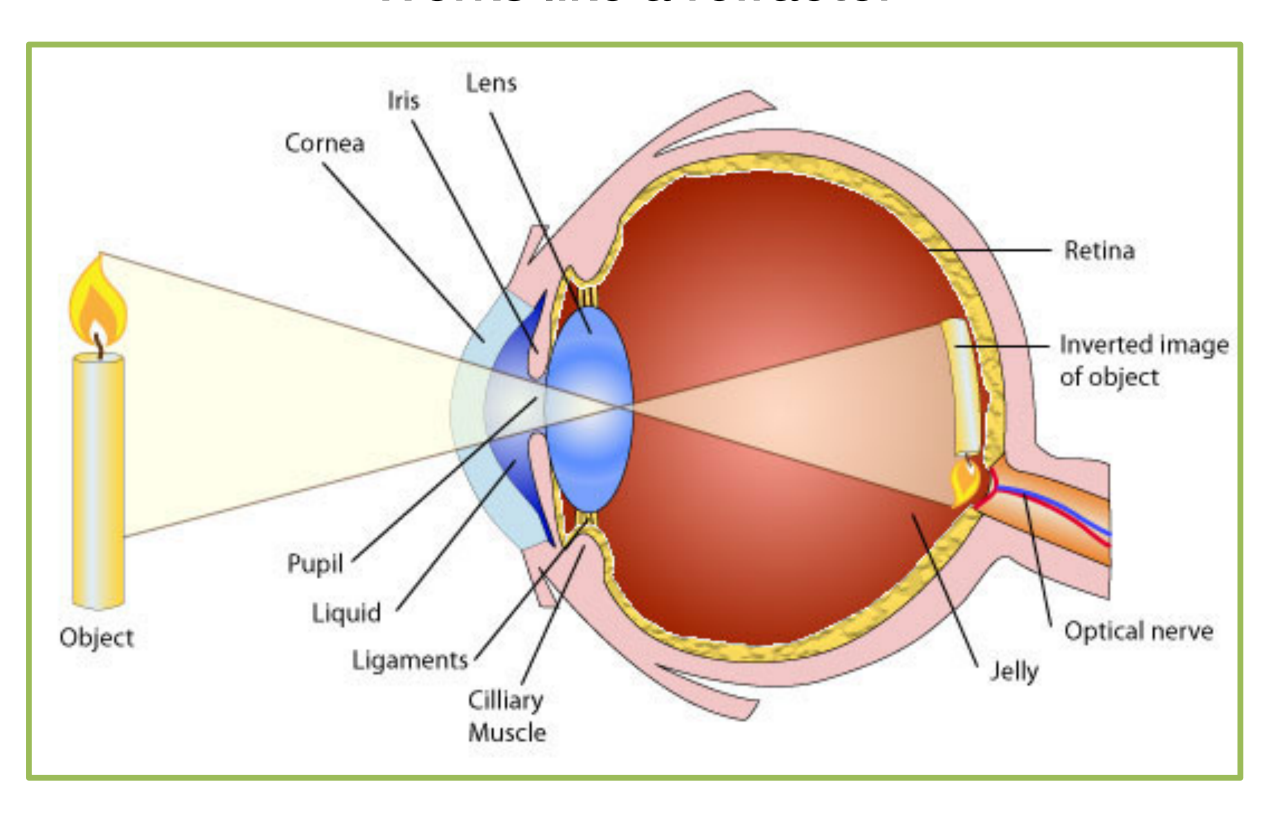
Solar Radiation Spectrum

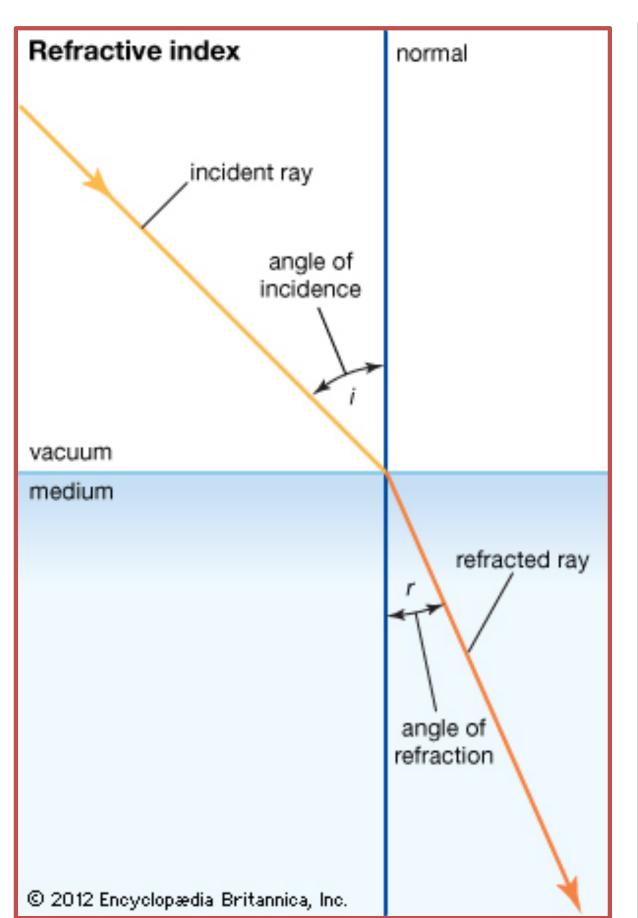




Our eyes are telescopes!

Works like a refractor

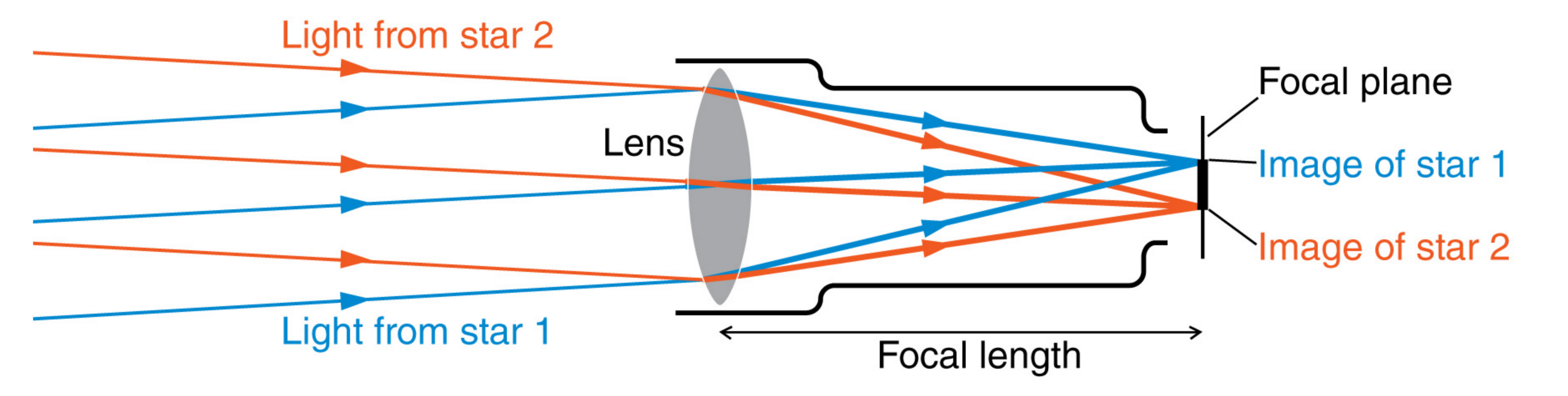




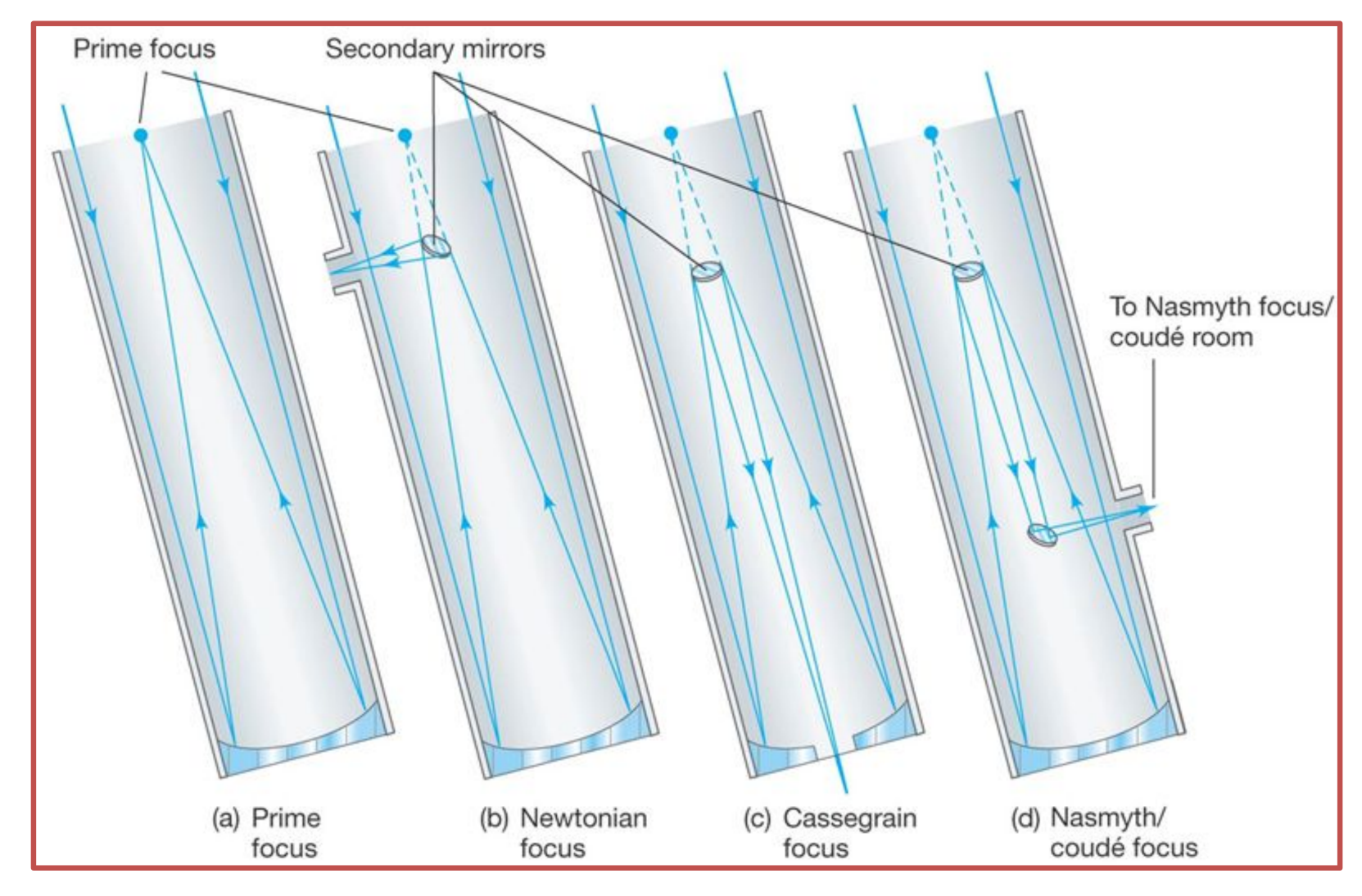


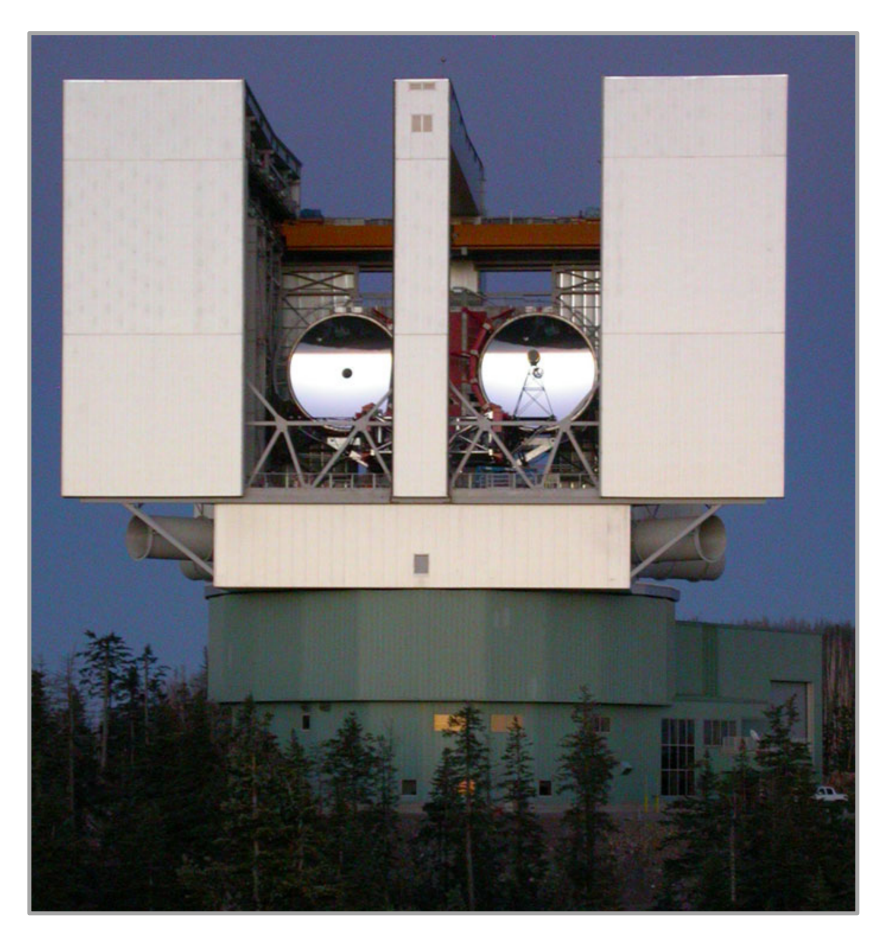
amount of refraction depends on the wavelength of light — cannot focus red and blue light at the same time!

Astronomical Sources are "infinitely" far away



Use reflecting telescopes due to less chromatic aberration and easier to build large ones



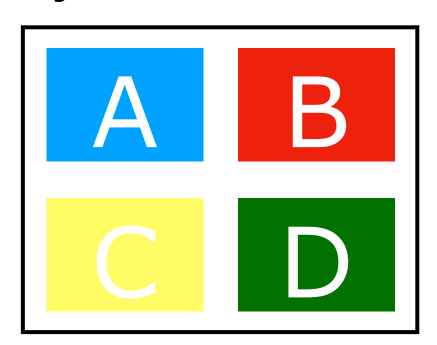


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Chapter 4: Light

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HW2 posted to website under: http://www.physics.utah.edu/~wik/courses/astr1060fall2018/

homework.html

due on Monday, September 17th

NOTE: requires internet connection and flash installed MAY HAVE TO ENABLE FLASH IN YOUR BROWSER SETTINGS

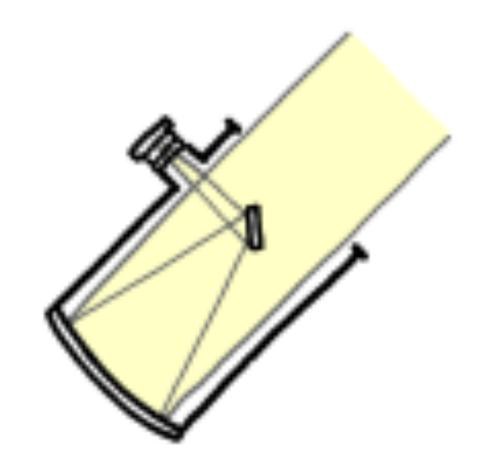
Reading assignment Ch. 5 due this Friday

REFRACTOR



- MORE EXPENSIVE
- LESS COMPACT
- CHROMATIC ABERRATION
- REDUCED LIGHT-GATHERING

REFLECTOR



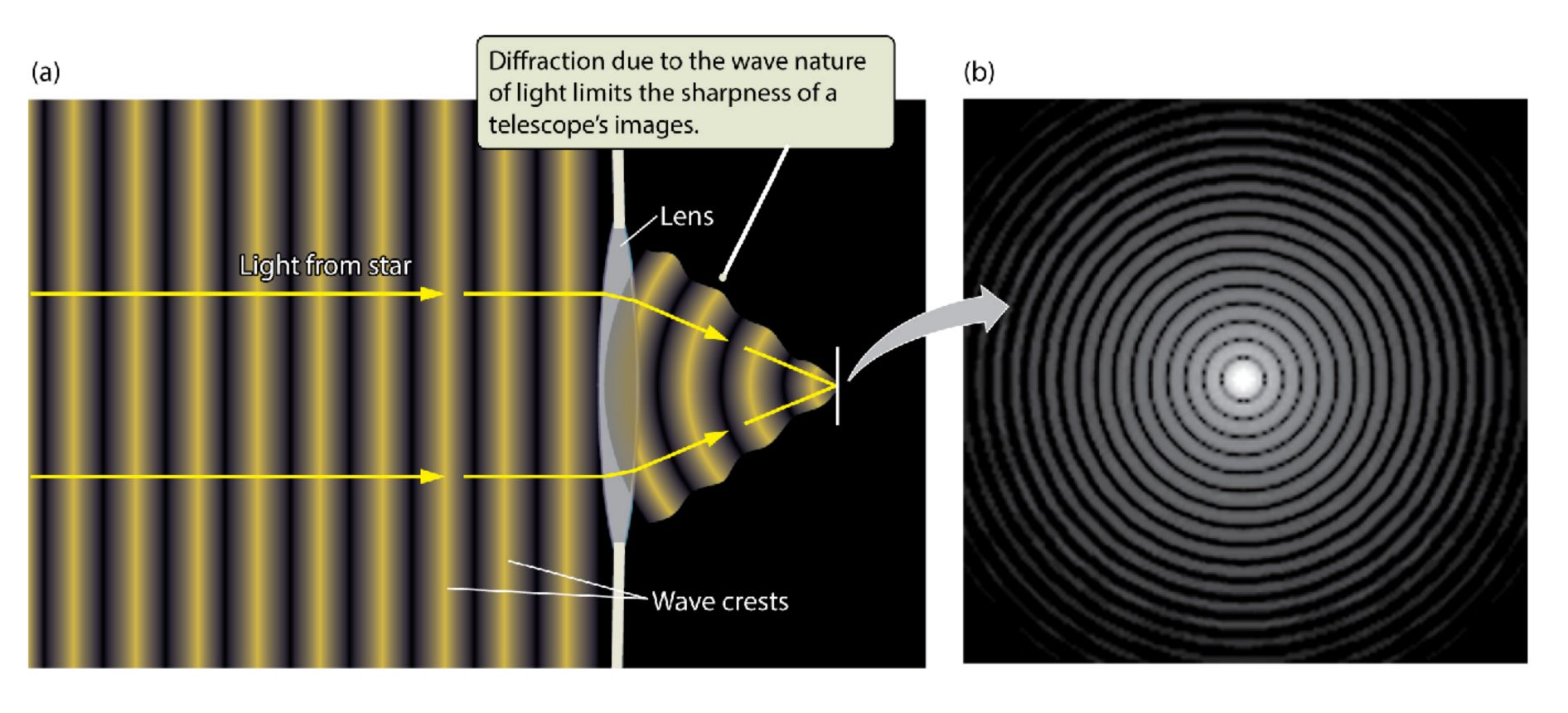
CAN'T SEE SPACE VAMPIRES

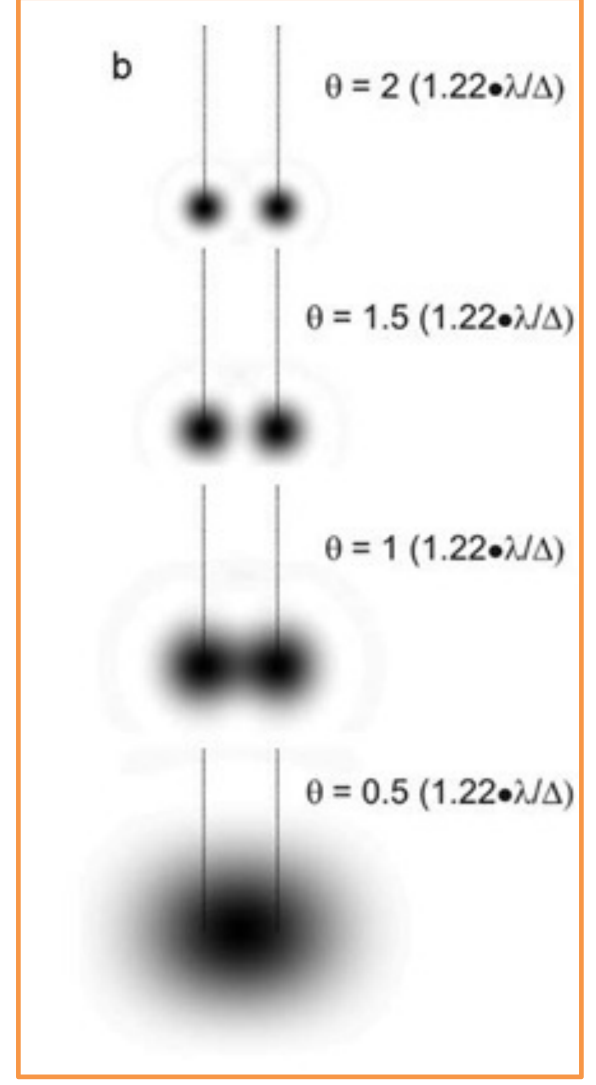
xkcd.com

Why do astronomers keep making telescopes bigger?

- A) Increase the field of view of a single observation
- B) Resolve finer details (better image resolution)
- C) Collect more light
- D) Astronomers need to compensate for something

Telescope Resolution

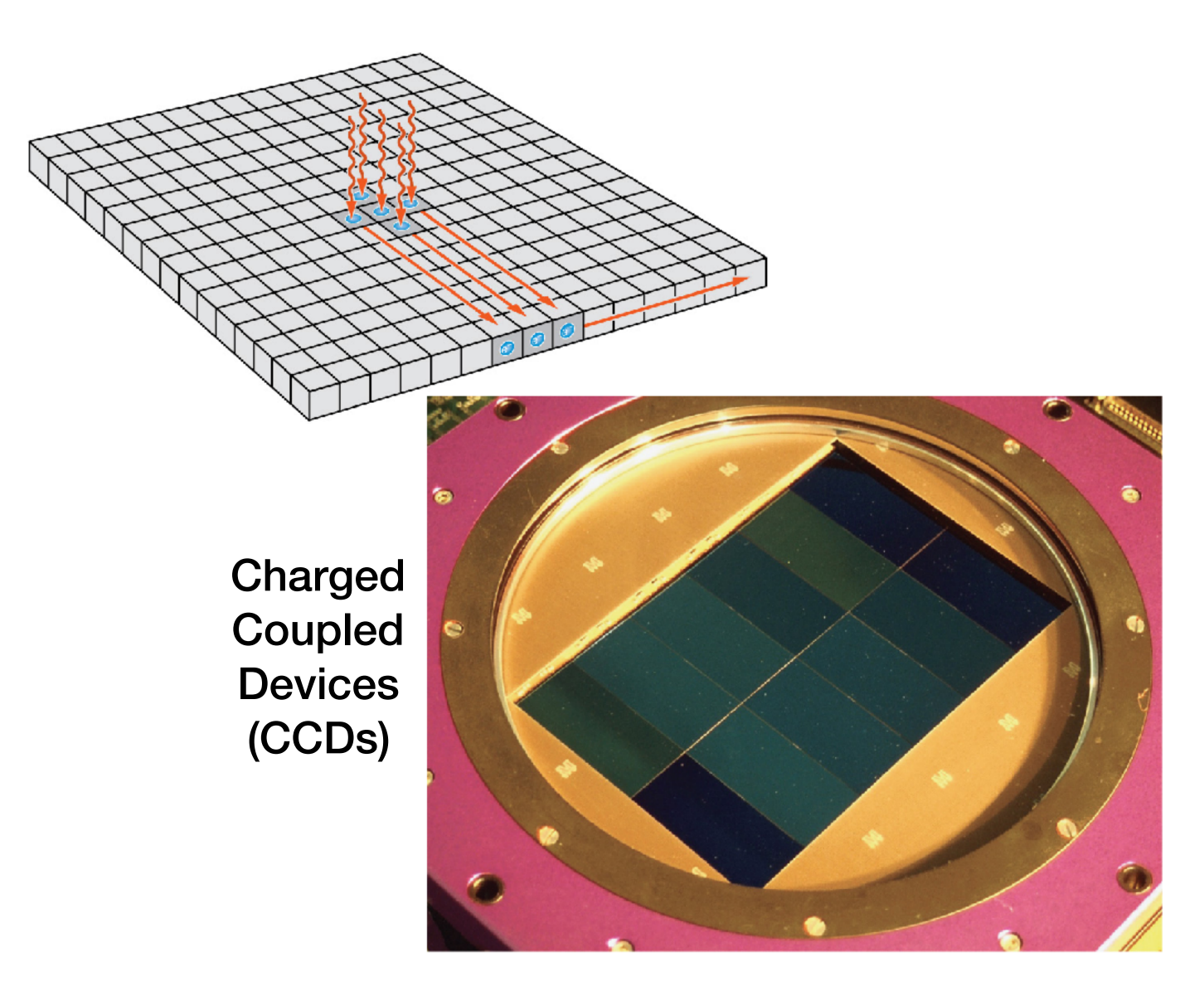


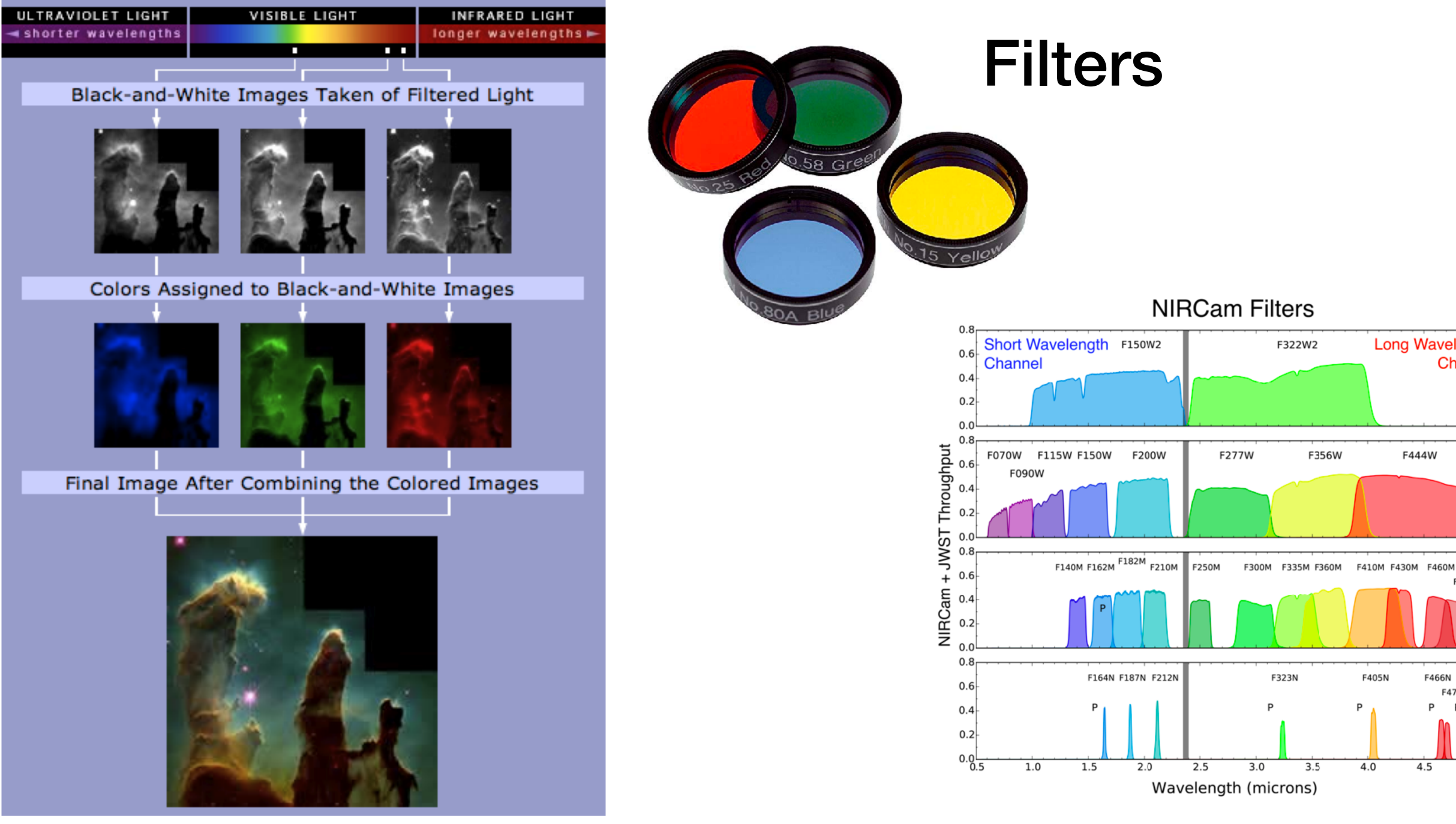


angular resolution = 206265 arcseconds
$$\frac{\text{wavelength}}{\text{telescope diameter}}$$
 \rightarrow $\theta \propto -\frac{1}{2}$



Making Images





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5.0

Long Wavelength

F444W

F466N

4.5

F470N

F405N

Channel

F322W2

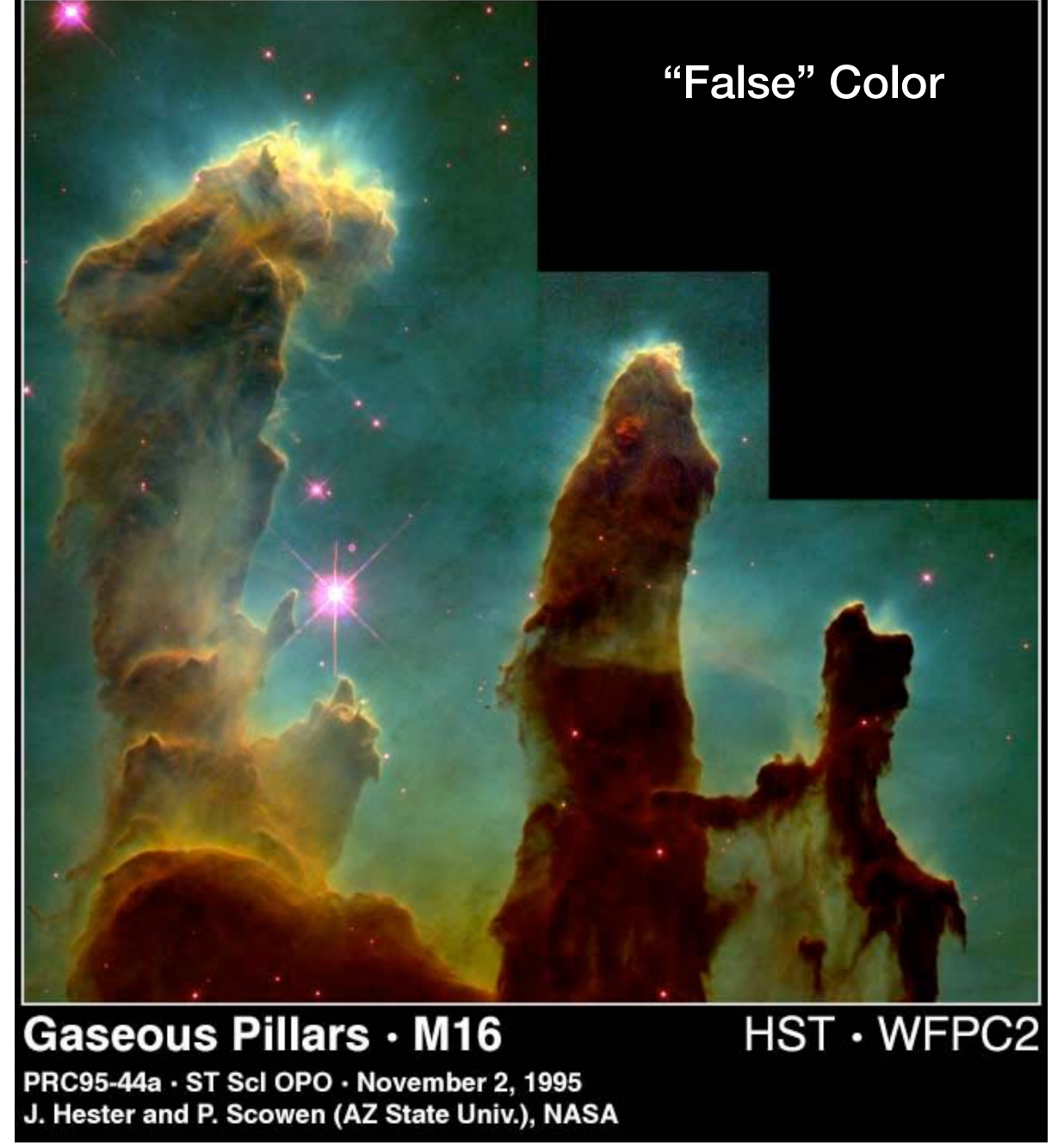
F323N

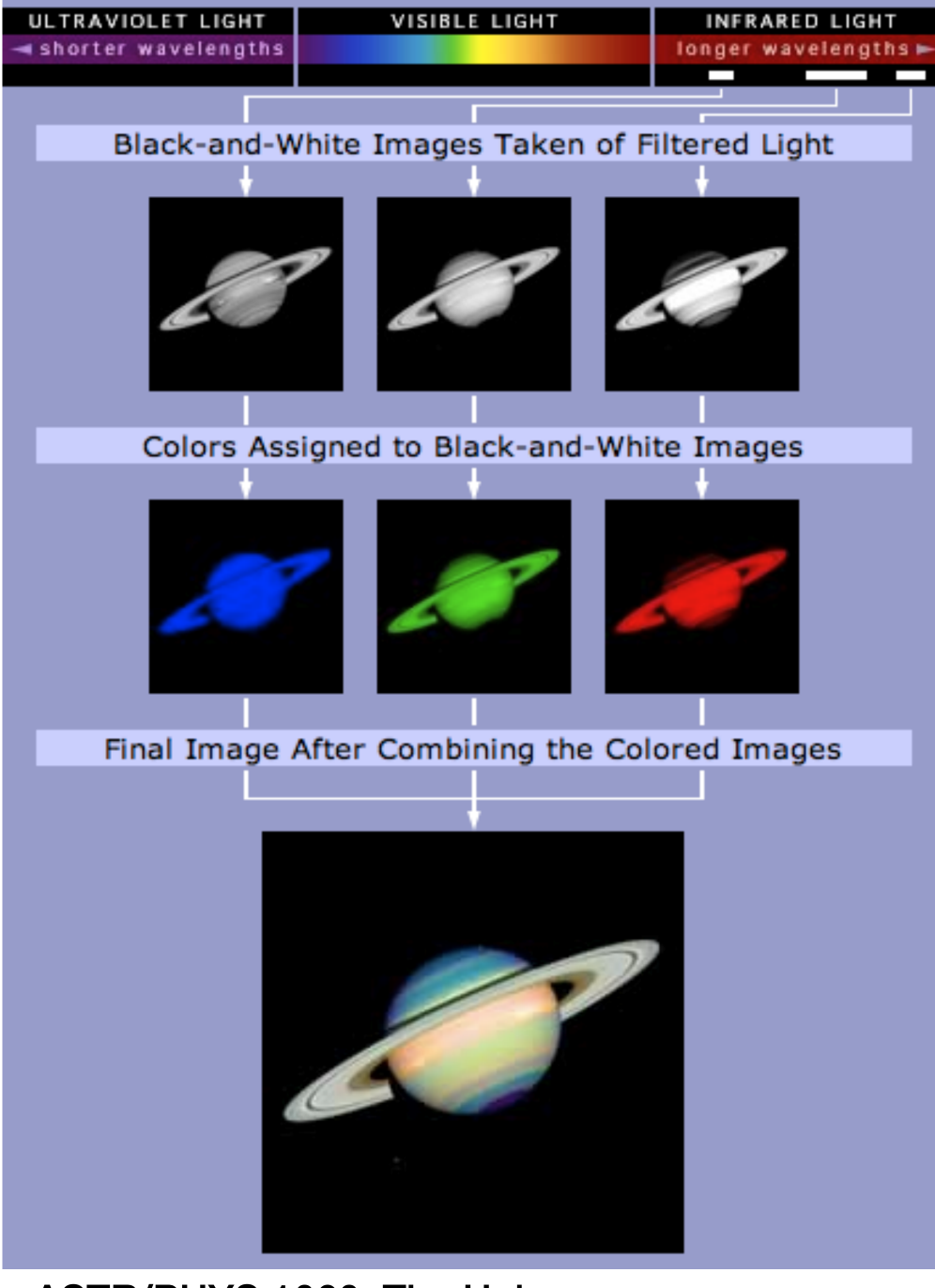
3.5

F356W

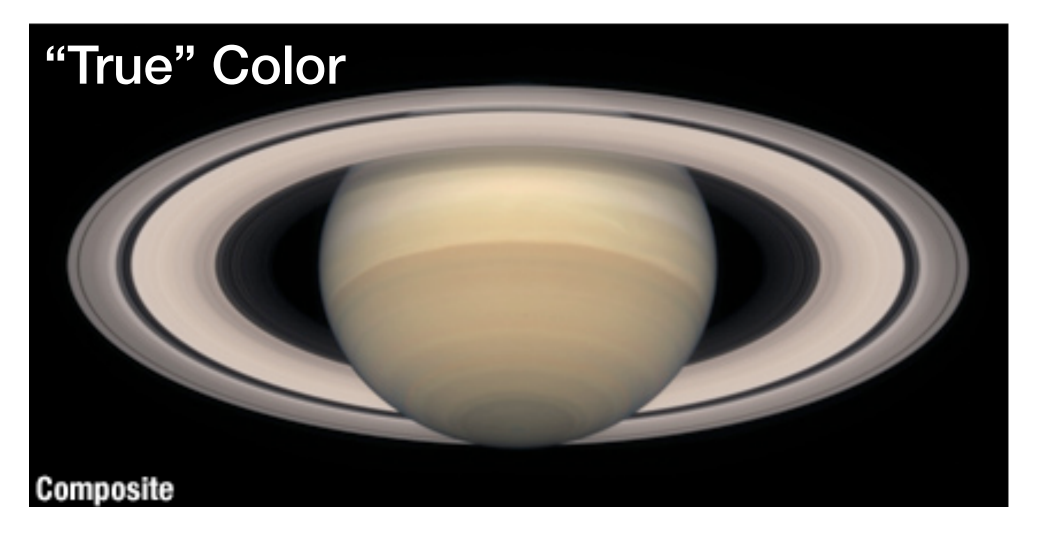
"True" Color

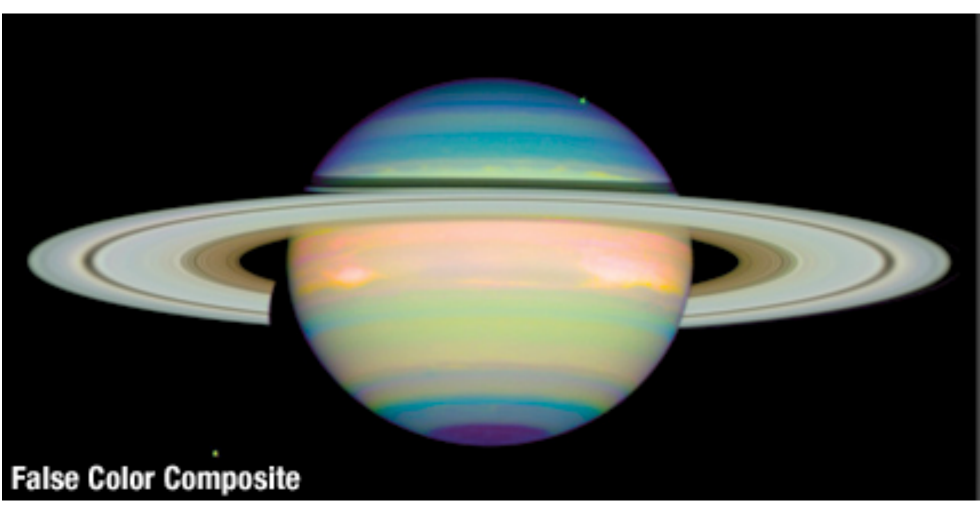






False color images can be made using light at any wavelength, from radio to gamma ray

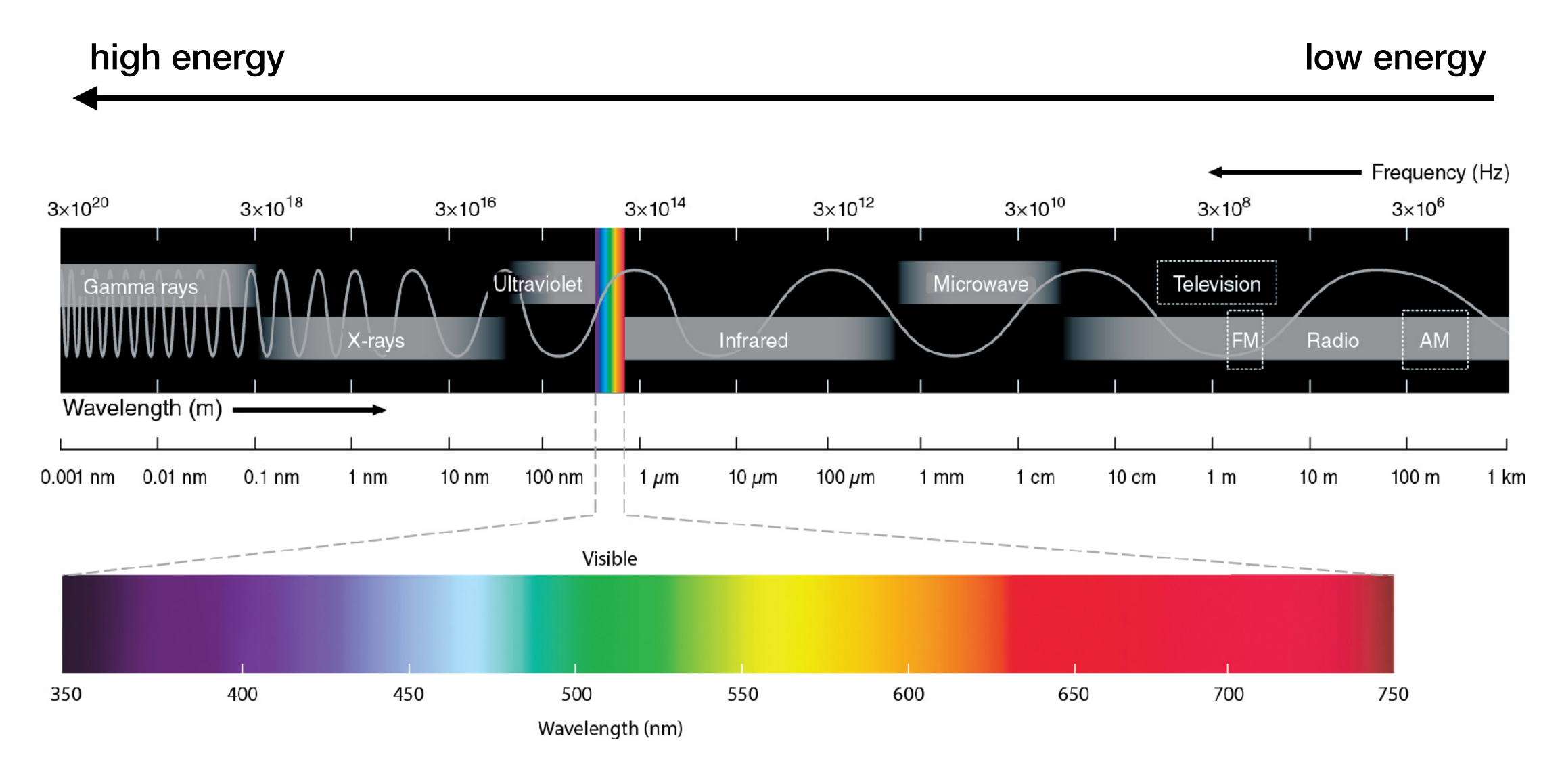




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Brief Tour of the Universe at Different Wavelengths



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Radio (broad band)

Jupiter
Captured charged particles from the Sun

Centaurus A Galaxy

Jets accelerated by a supermassive black hole



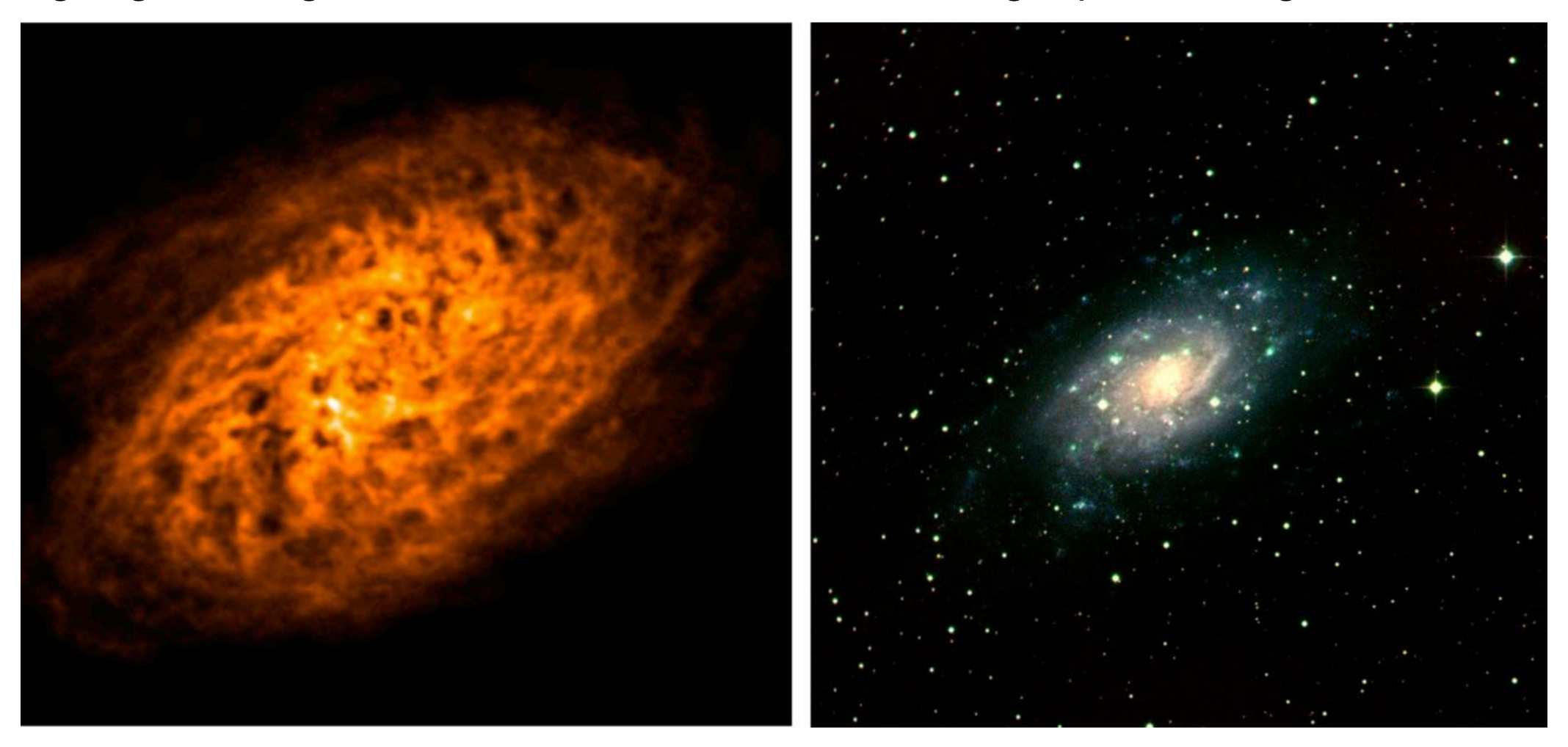
Radio (narrow band)

Spiral Galaxy

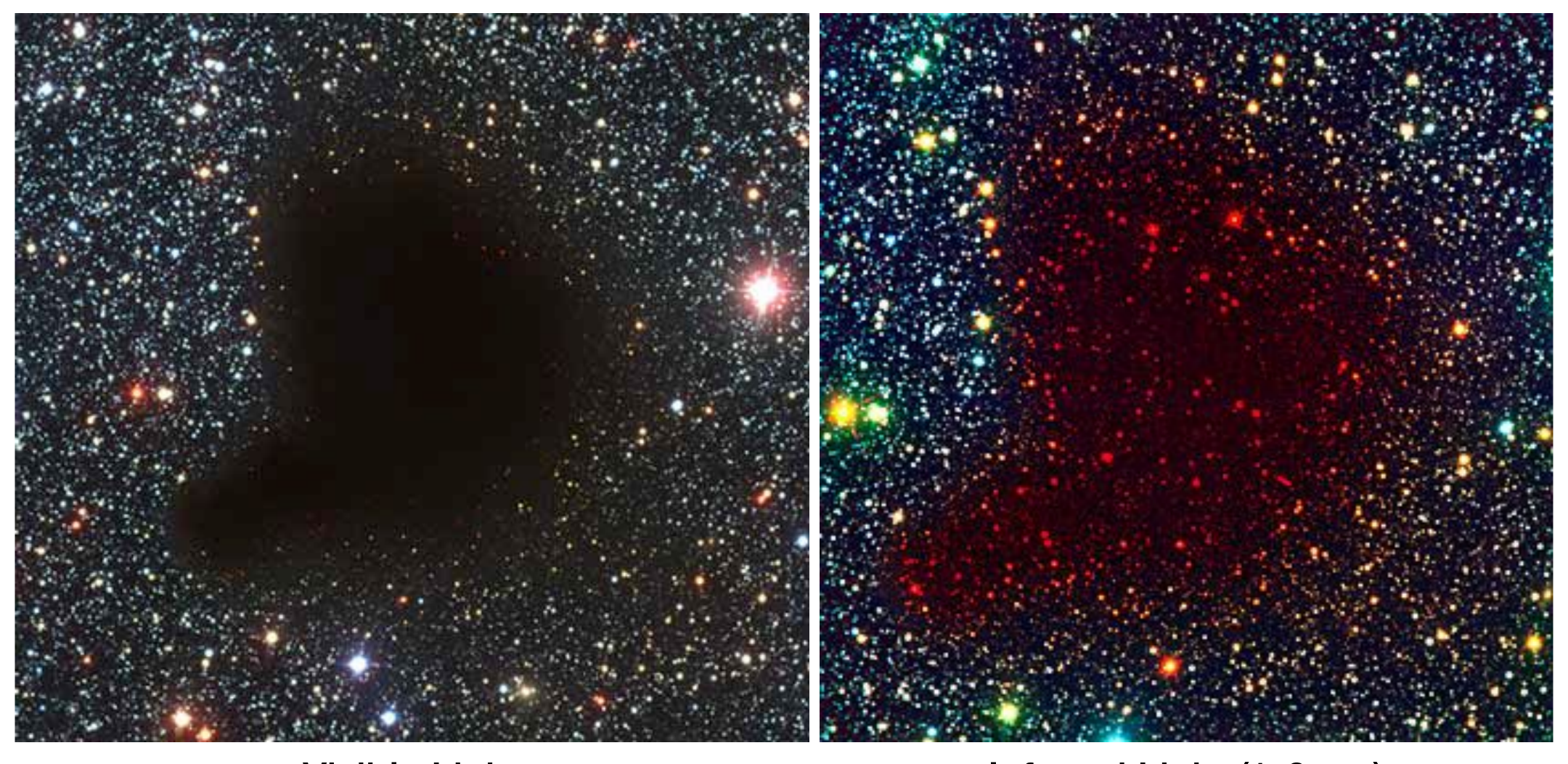
Hydrogen gas through emission line at 21 cm

Visible light (stars - images at the same scale)

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Infrared - Dust Clouds

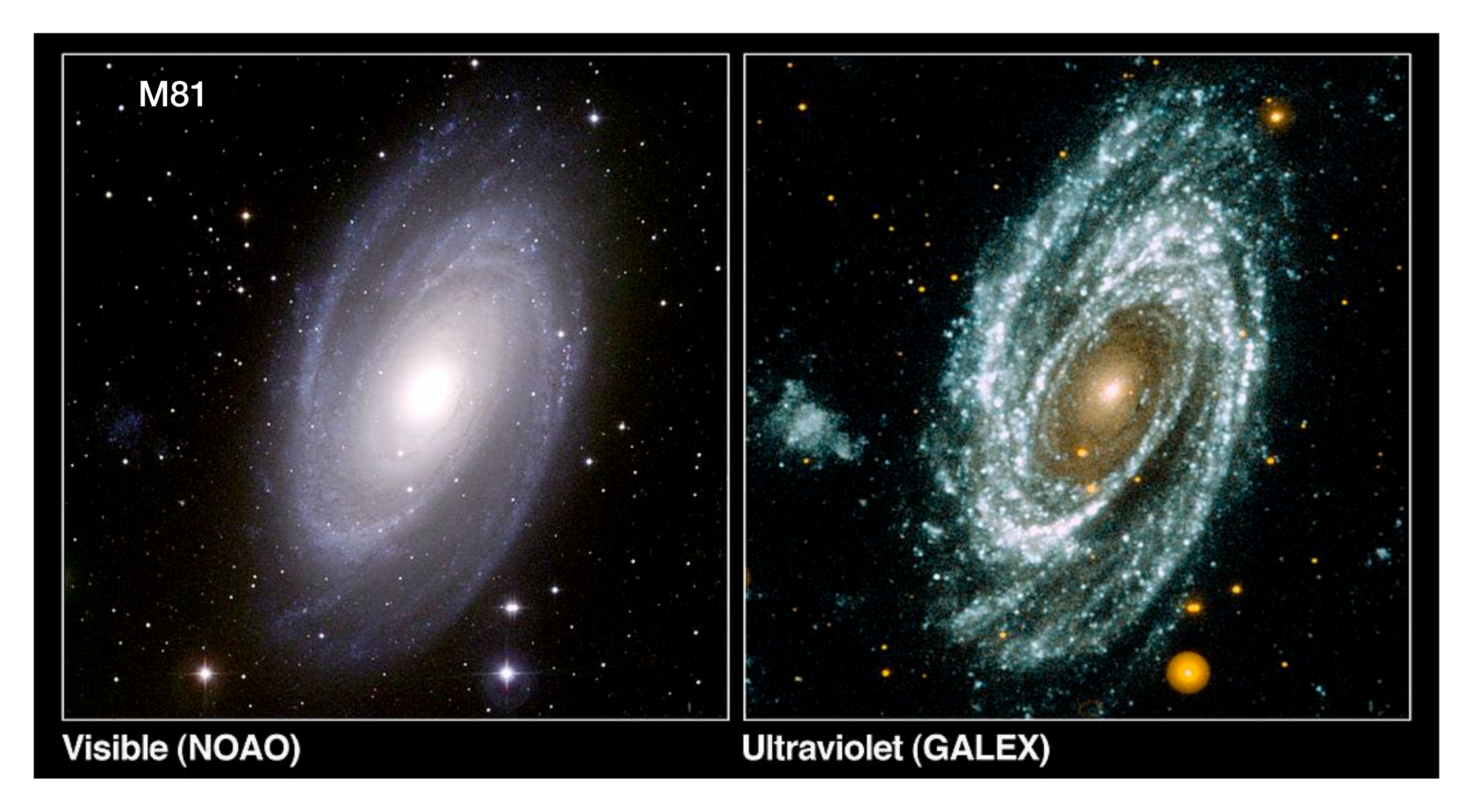


Visible Light

Infrared Light (1-2 µm)

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Ultraviolet - Massive Stars



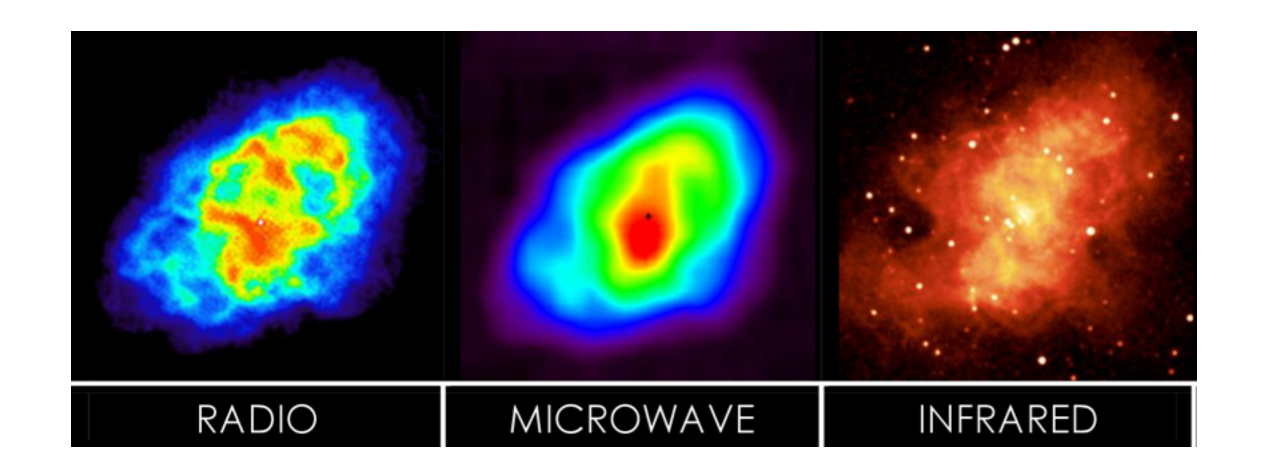
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X-ray - Dead Stars

X-ray (Chandra)

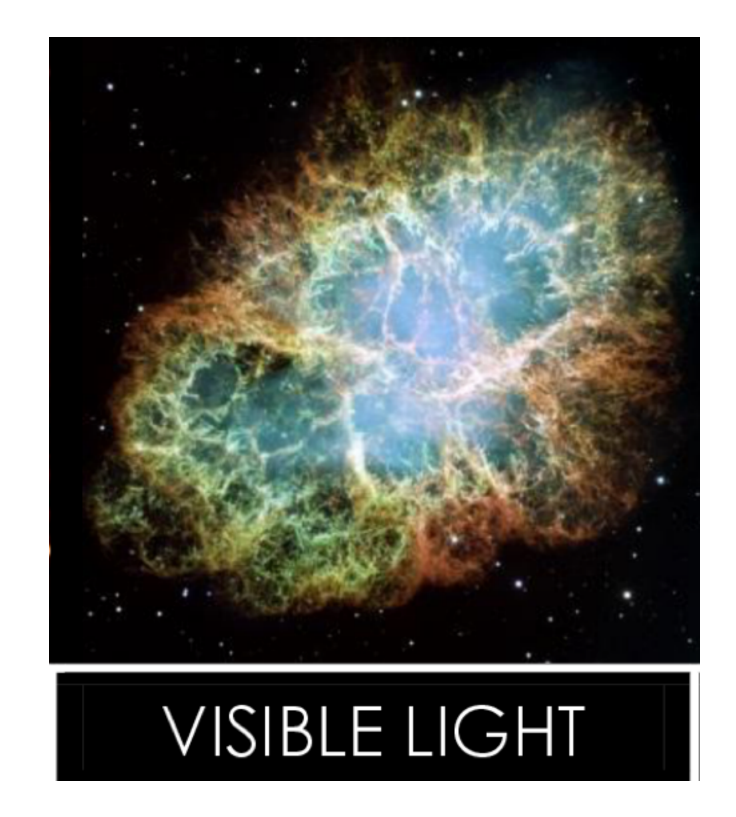


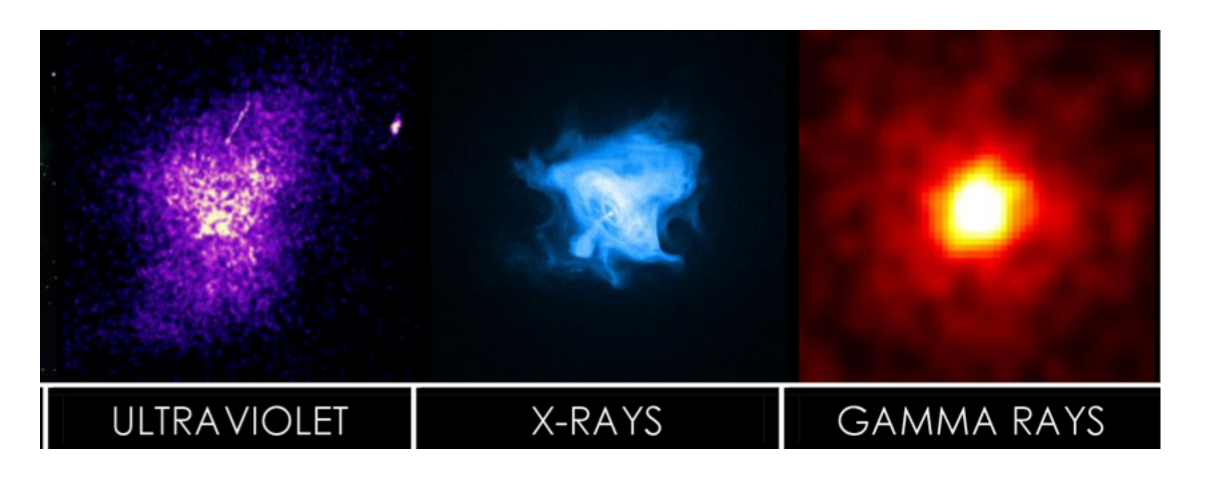
Infrared (Hubble)



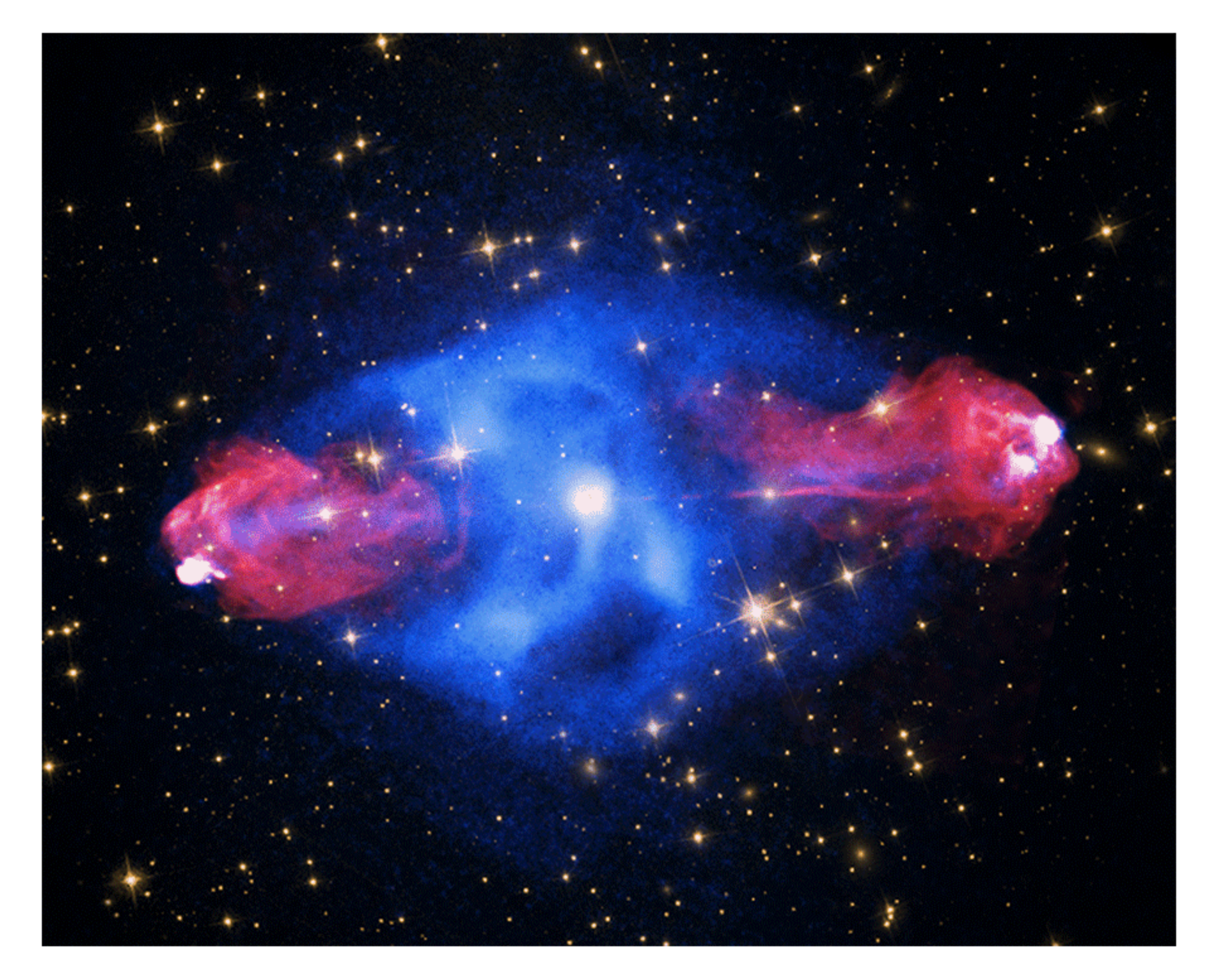
Crab Nebula

supernova explosion left a pulsar at the center that energizes surrounding gas



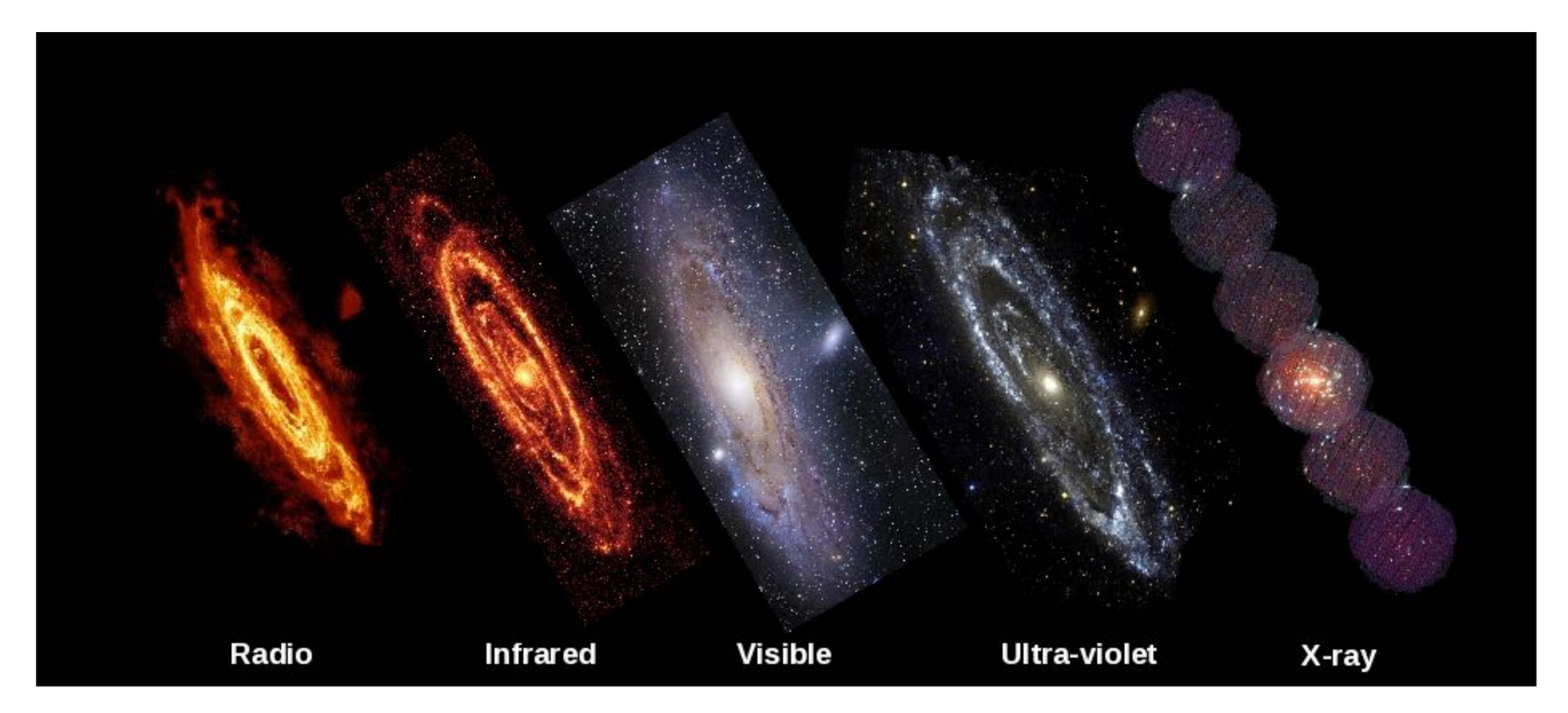


Radio/X-ray - Million Degree Gas in Galaxy Clusters



Red = Radio Yellow = Visible Blue = X-ray

Andromeda Galaxy - Our Nearest Neighbor



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