# Modern Astronomy

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Group: Modern Astronomy Fall 2024



# What will we cover?

- How do stars form? How do they die?
- The Big Bang, galaxy formation, and our future?
- Black Holes!
- Our own solar system!
   Other solar systems! Life!

# Syllabus

# Group: Modern Astronomy Fall 2024



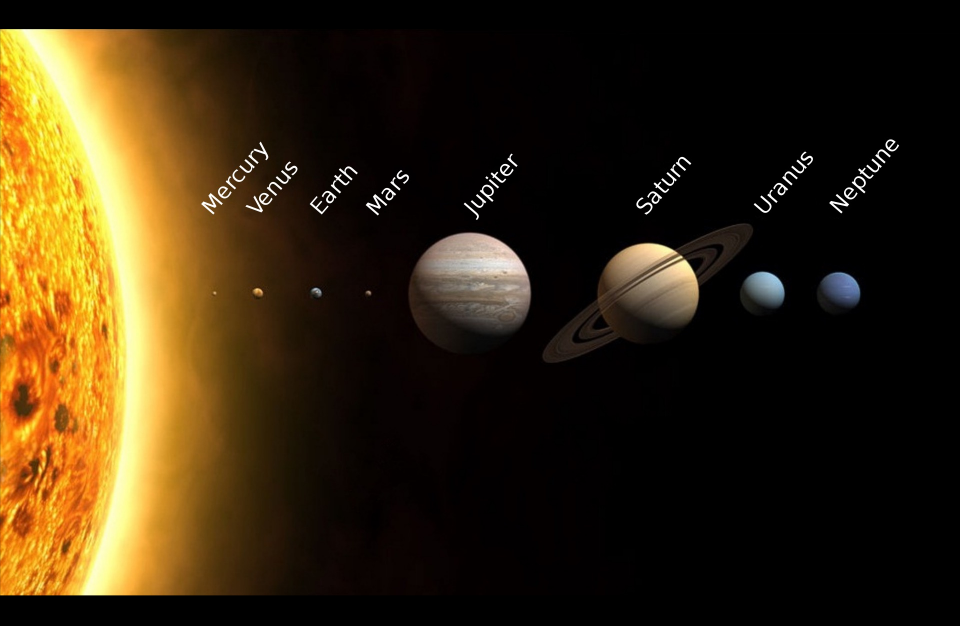
# First homework (worth 0.5 homeworks)

• Introduce yourself to me

• Take a photo of yourself with your name

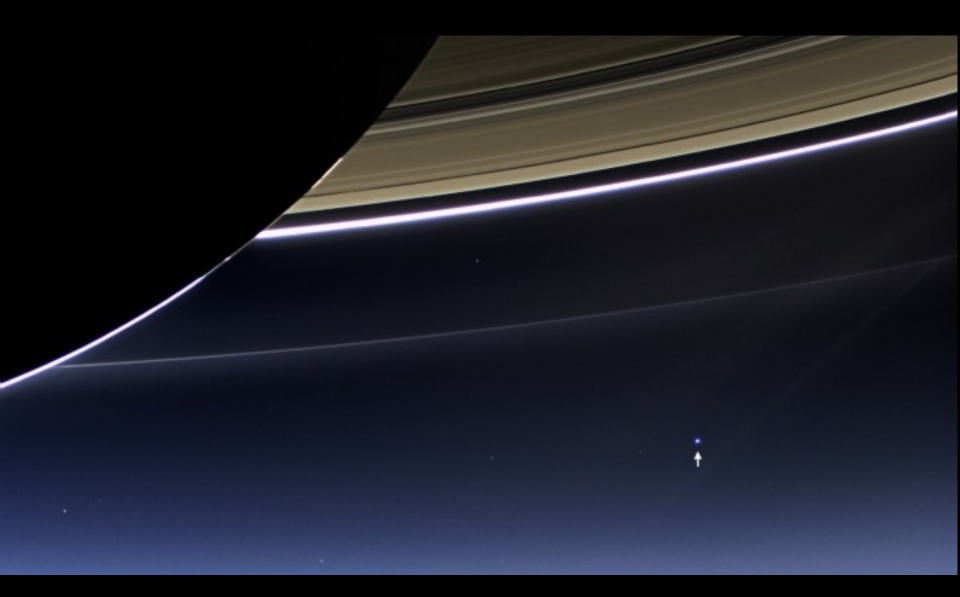
- Take a photo at least once per month of sunset from exact same location, pointing in same direction
  - sunrise also ok, if you prefer



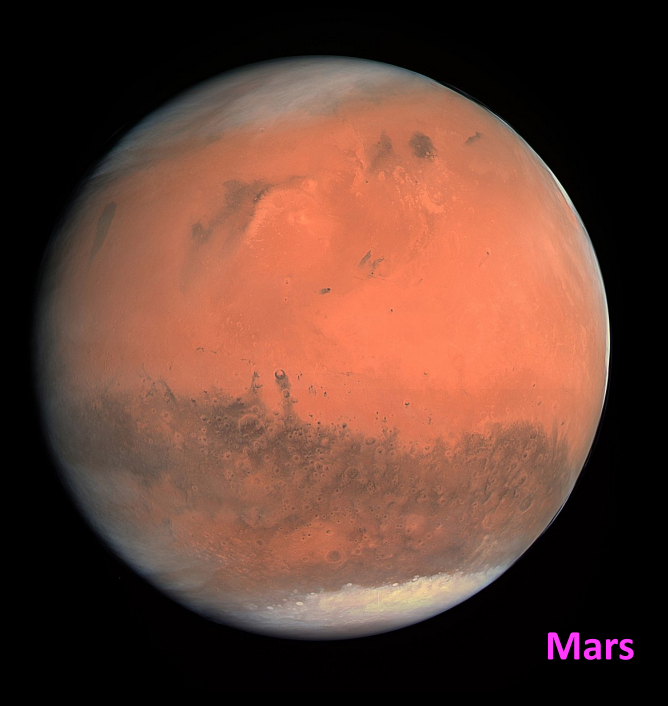


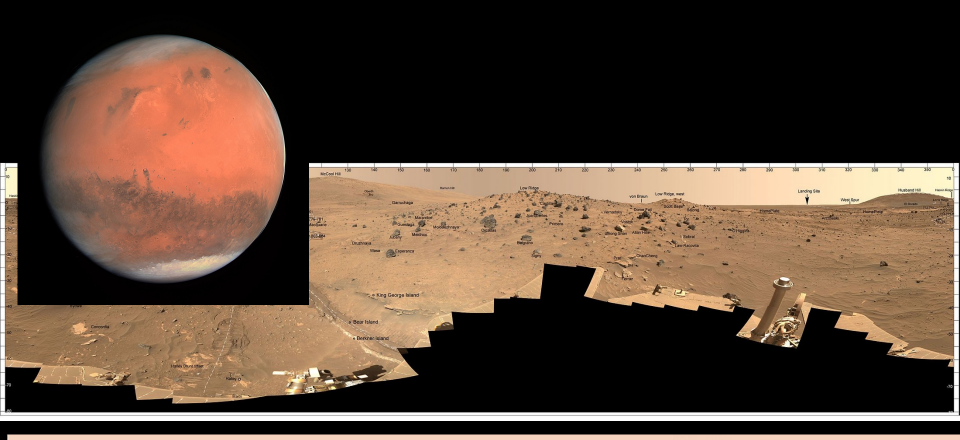


## Earth from the Lunar Reconnaisance Orbiter

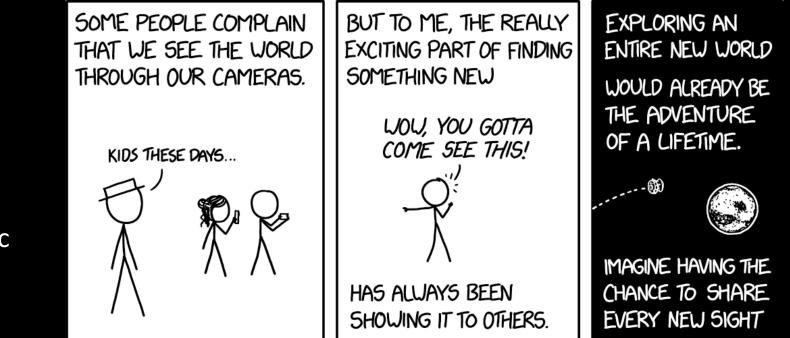


## Earth from the Cassini Mission



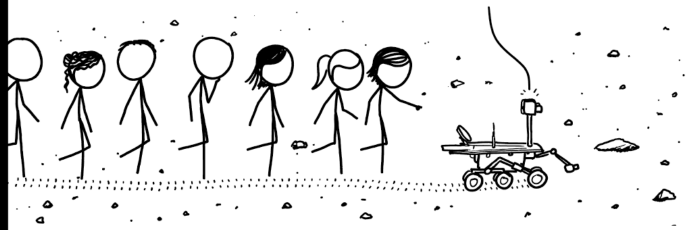




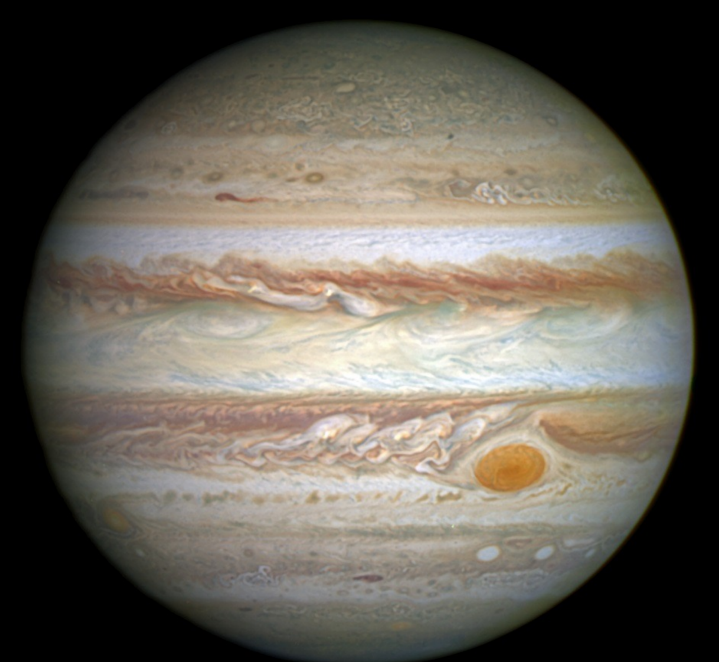


WITH SEVEN BILLION FRIENDS.

... AND HERE'S A TRENCH I DUG WITH MY WHEEL, AND HERE'S WHERE A DUST DEVIL WENT *RIGHT* PAST ME, AND OVER THERE IS THE BIGGEST CLIFF I'VE EVER SEEN, AND THIS IS...

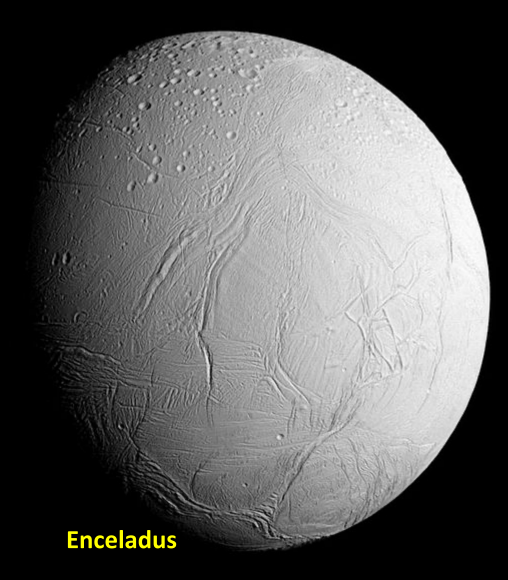


xkcd comic



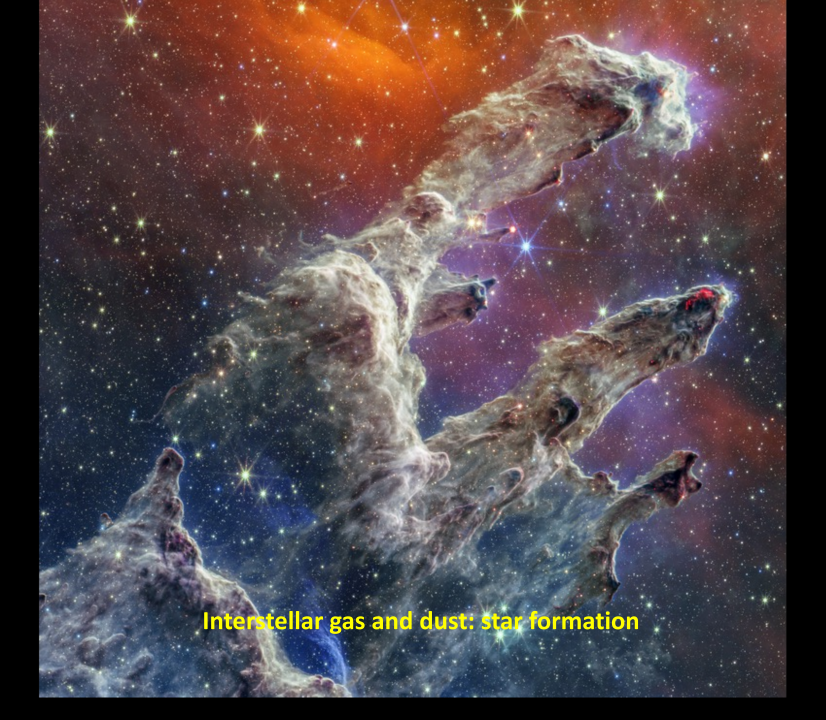
## Jupiter from the Hubble Space Telescope

Jupiter from the Juno Mission



# Enceladus: geysers seen from Cassini Mission





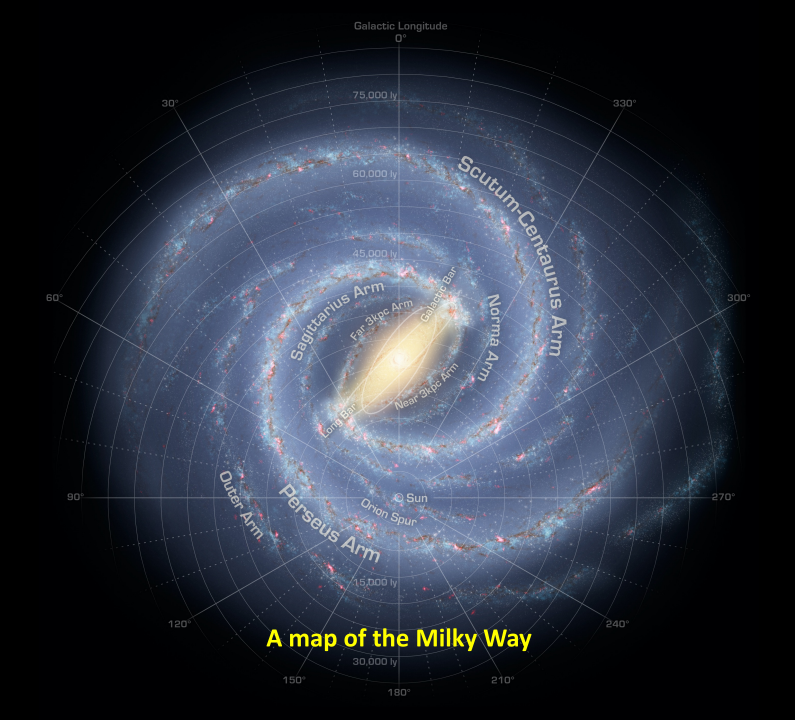
# The birth of a young star

The birth of a planets in a disk

## Planets around another star!

# A spiral galaxy

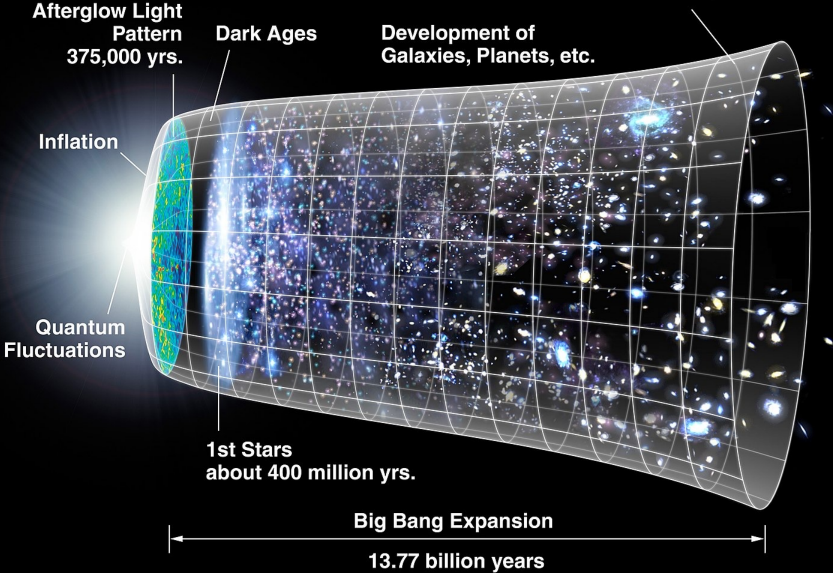


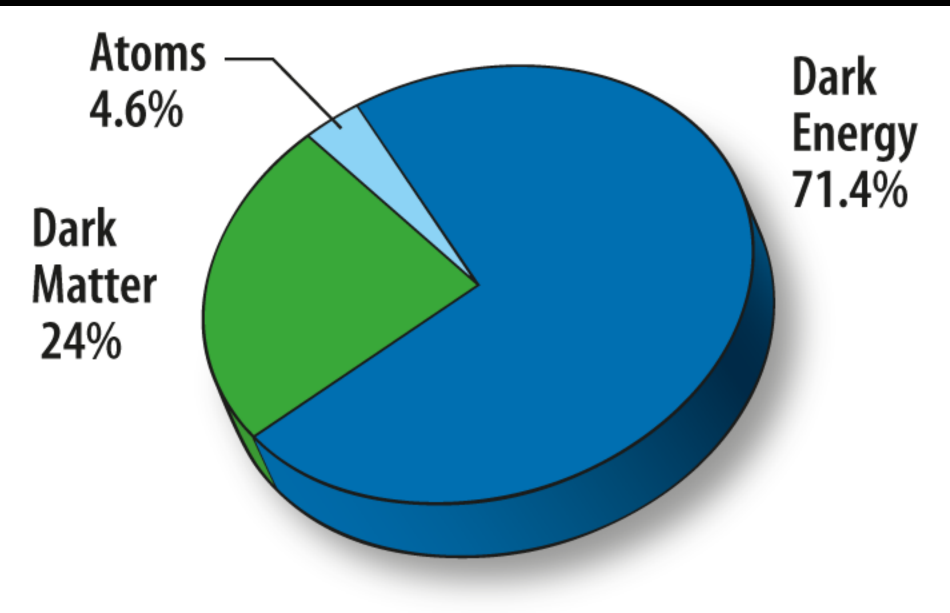


### Black hole at the center of a nearby galaxy



#### Dark Energy Accelerated Expansion

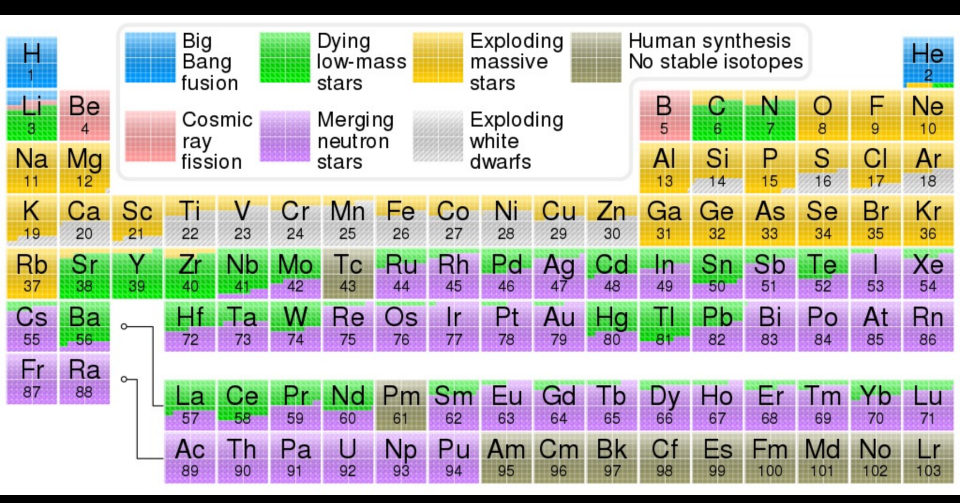


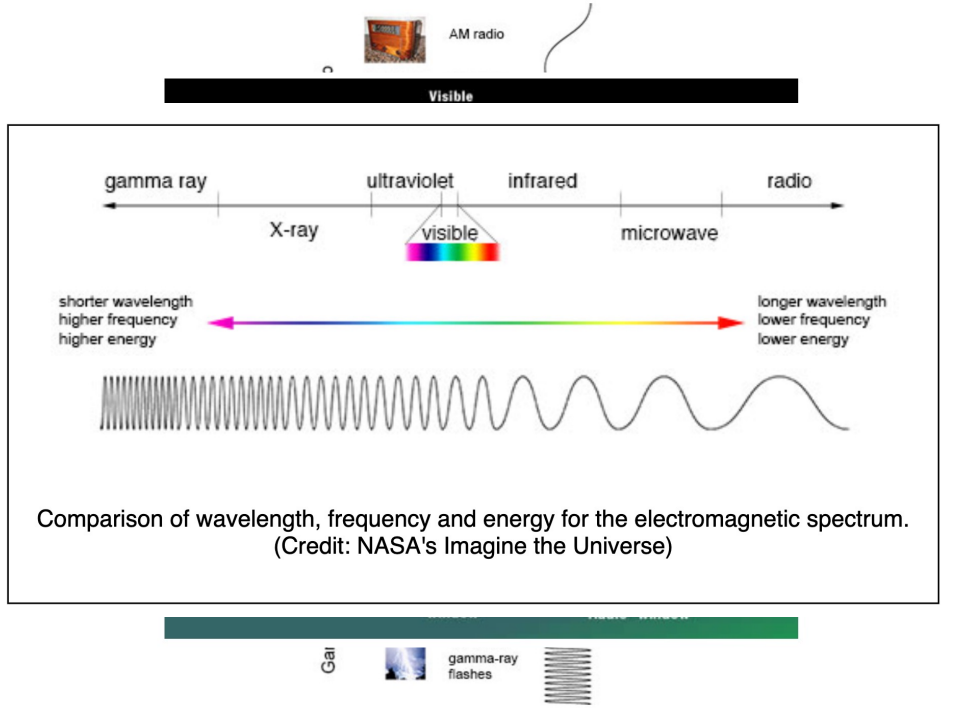


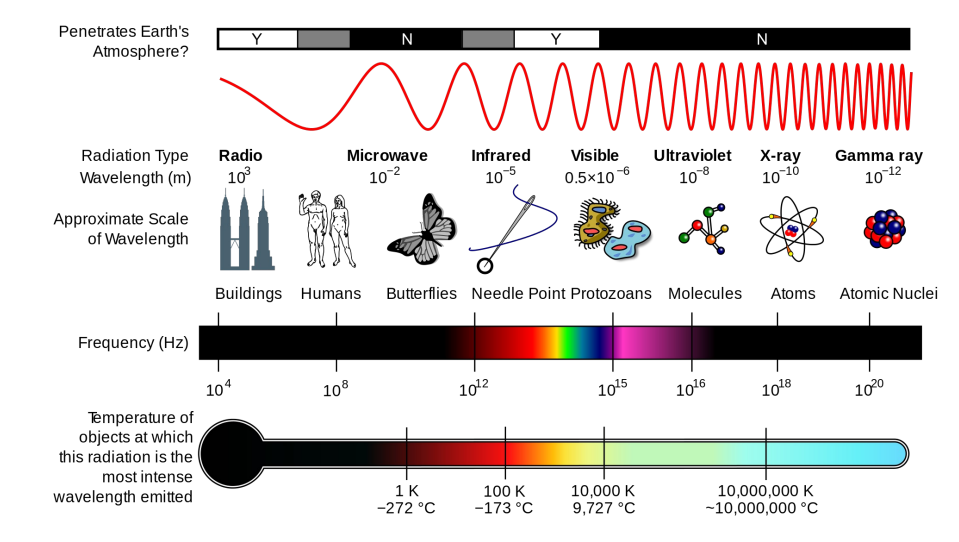
TODAY

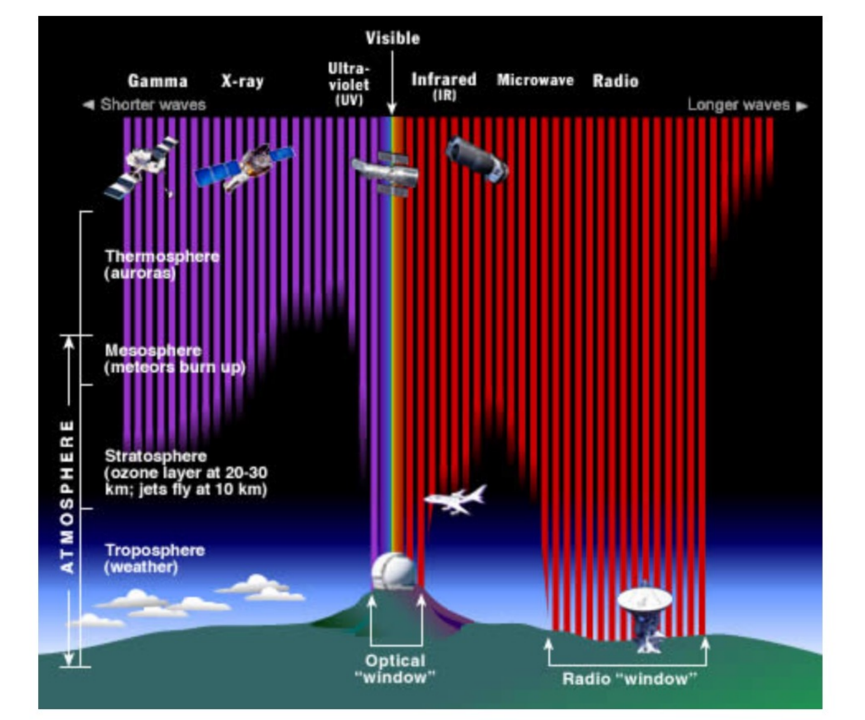
#### The Cosmically Abundant Elements

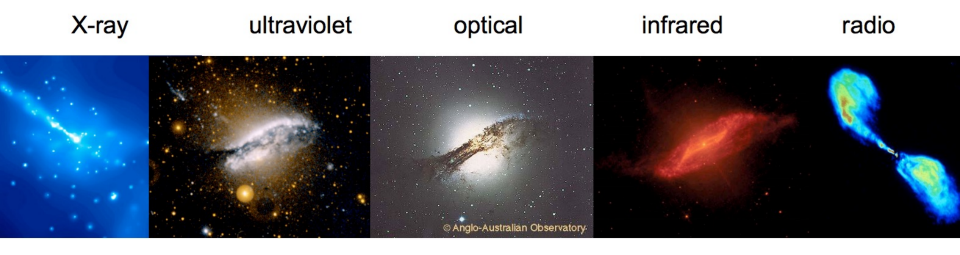
Element <sup>[1]</sup>	Symbol	Number of Atoms per Million Hydrogen Atoms
Hydrogen	Н	1,000,000
Helium	Не	80,000
Carbon	С	450
Nitrogen	Ν	92
Oxygen	0	740
Neon	Ne	130
Magnesium	Mg	40
Silicon	Si	37
Sulfur	S	19
Iron	Fe	32







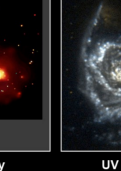




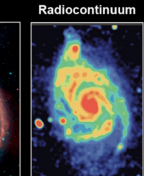
#### short wavelength

X ray

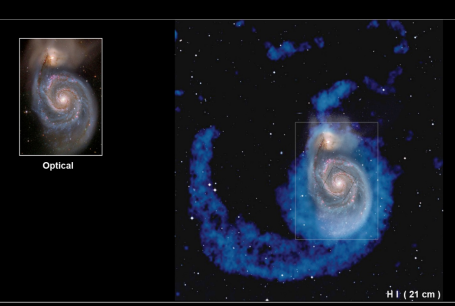
NIR



MIR



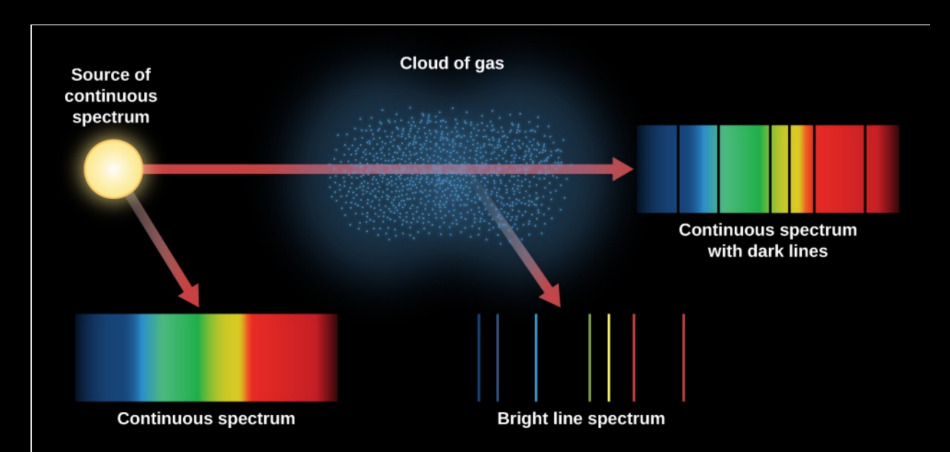
Optical



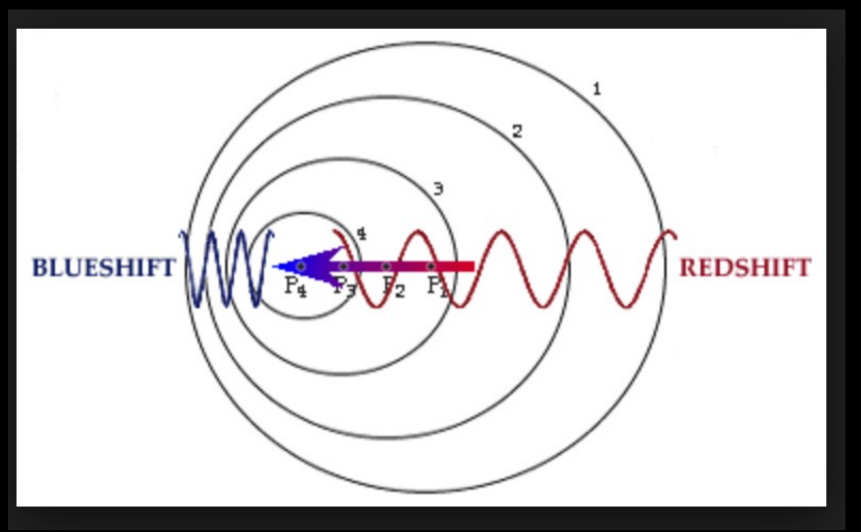
long

wavelength

### **Different wavelengths of light**



#### **Emission and absorption in atomic spectral lines**



# **Doppler effect: redshifts and blueshifts**

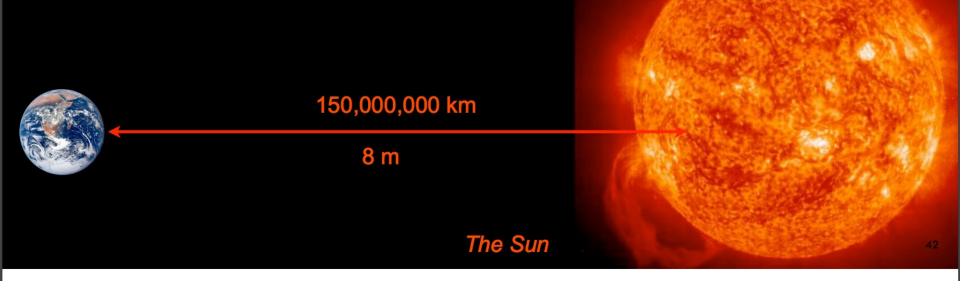




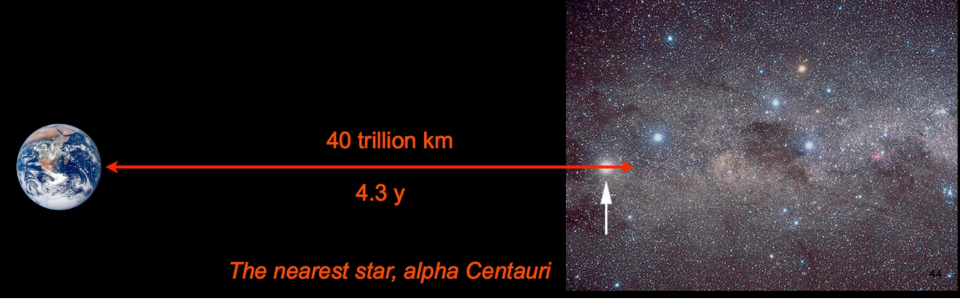








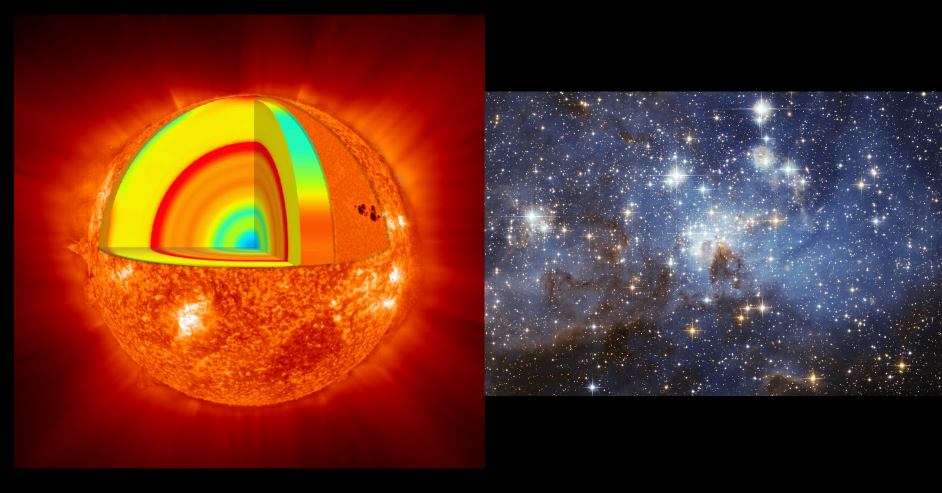


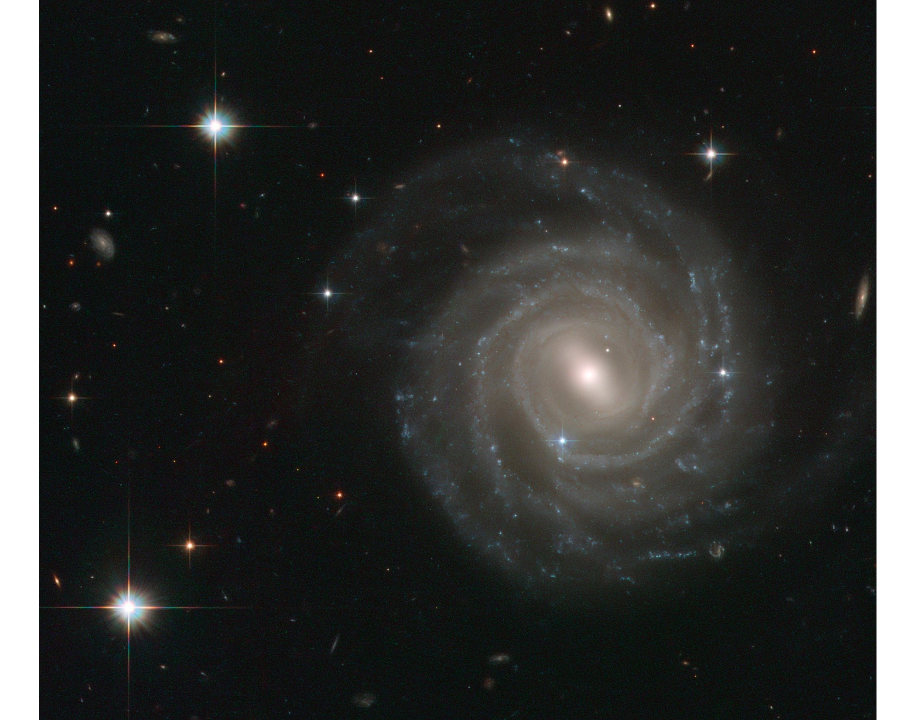






### Stars: the Building Blocks of the Universe





### Important numbers

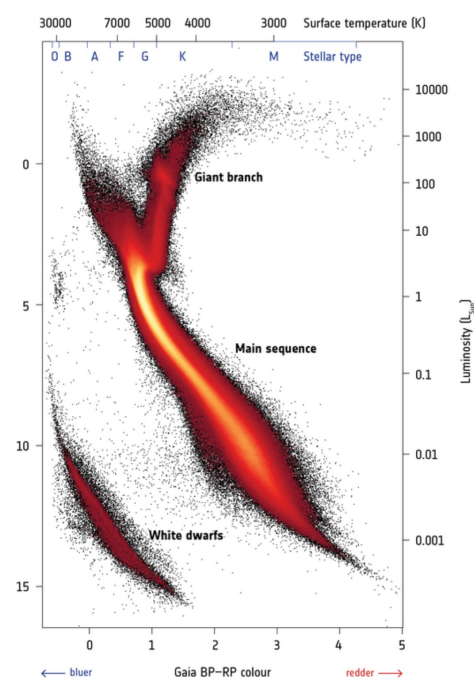
Astronomical Unit (AU): 1.5 x 10<sup>13</sup> cm
 – Sun to Earth

• Speed of light: 3 x 10<sup>5</sup> km/s

• Light year: 10<sup>18</sup> cm

What parameters of a star would you want to measure?

- Groups of 3-4 to discuss
- What would you want to know?
  Do you think that is easy or hard to measure?
- Mass, age: fundamental quantities, hard to measure
- Temperature, luminosity: direct observables

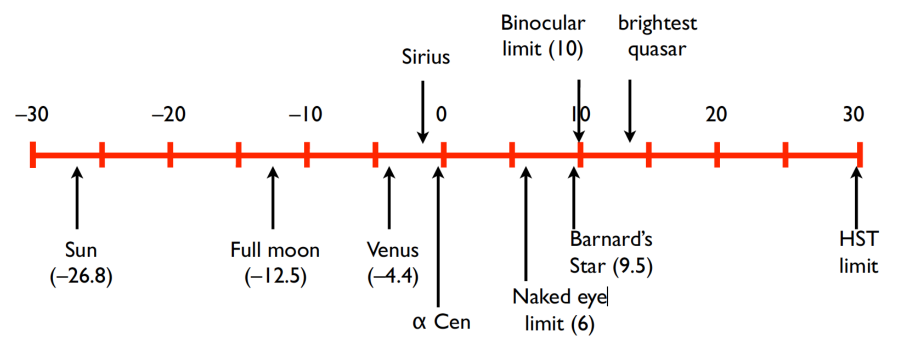


#### HR Diagram (Hertzsprung-Russell)

x-axis: Temperature (or color)

y-axis: luminosity (or brightness)

## Magnitudes (how bright are stars)



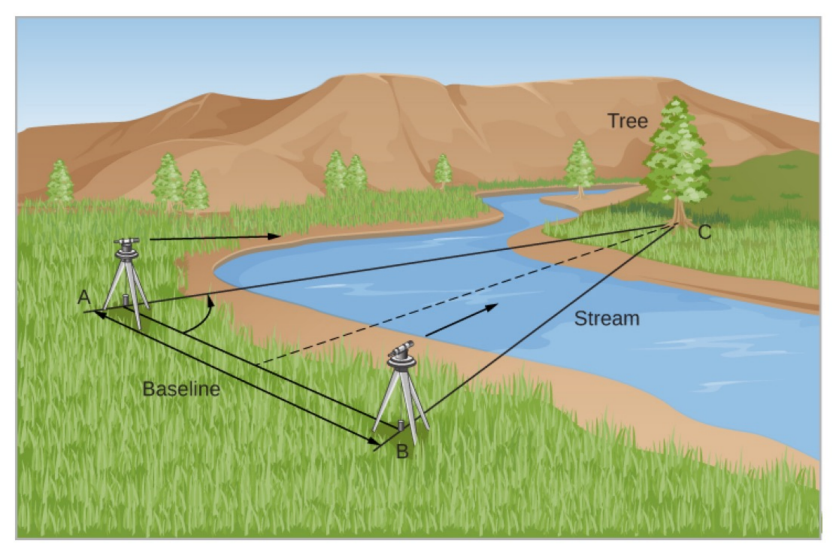
- Brightness: how bright are they at Earth
- Luminosity: how much energy are they emitting?

apparent mag
-1.50
-0.73
+0.10
+0.04
0
+0.05
+0.08
+0.34
+0.41
+0.47

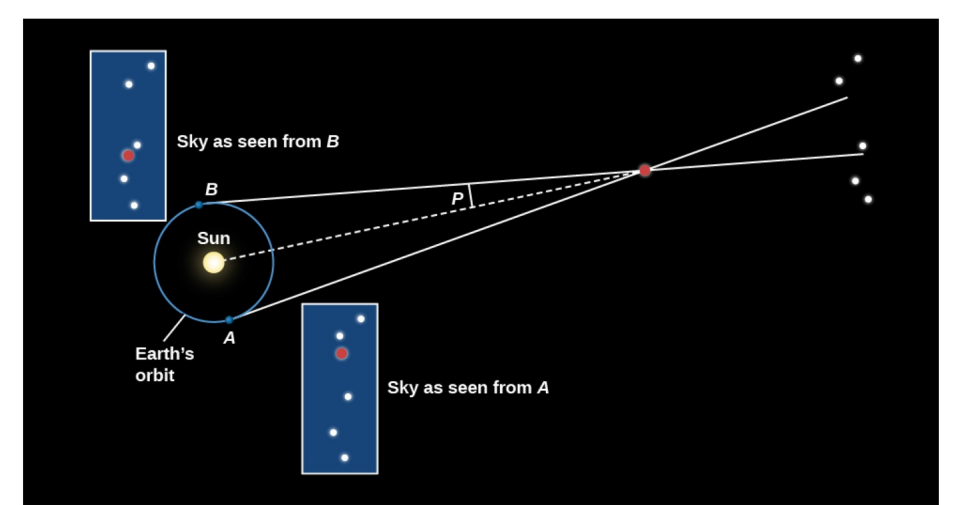
Sky is 2D!

# Distance is usually uncertain

## Distance: parallax



### Distance: parallax



# Gaia satellite: distances to ~1 billion stars!



Blackbody emission: hotter objects emit at higher energies (=shorter wavelengths)

Peak of blackbody:

 $\lambda_{
m max} \cdot T \;=\; 0.288 \; {
m cm} \cdot {
m K}$ 

