

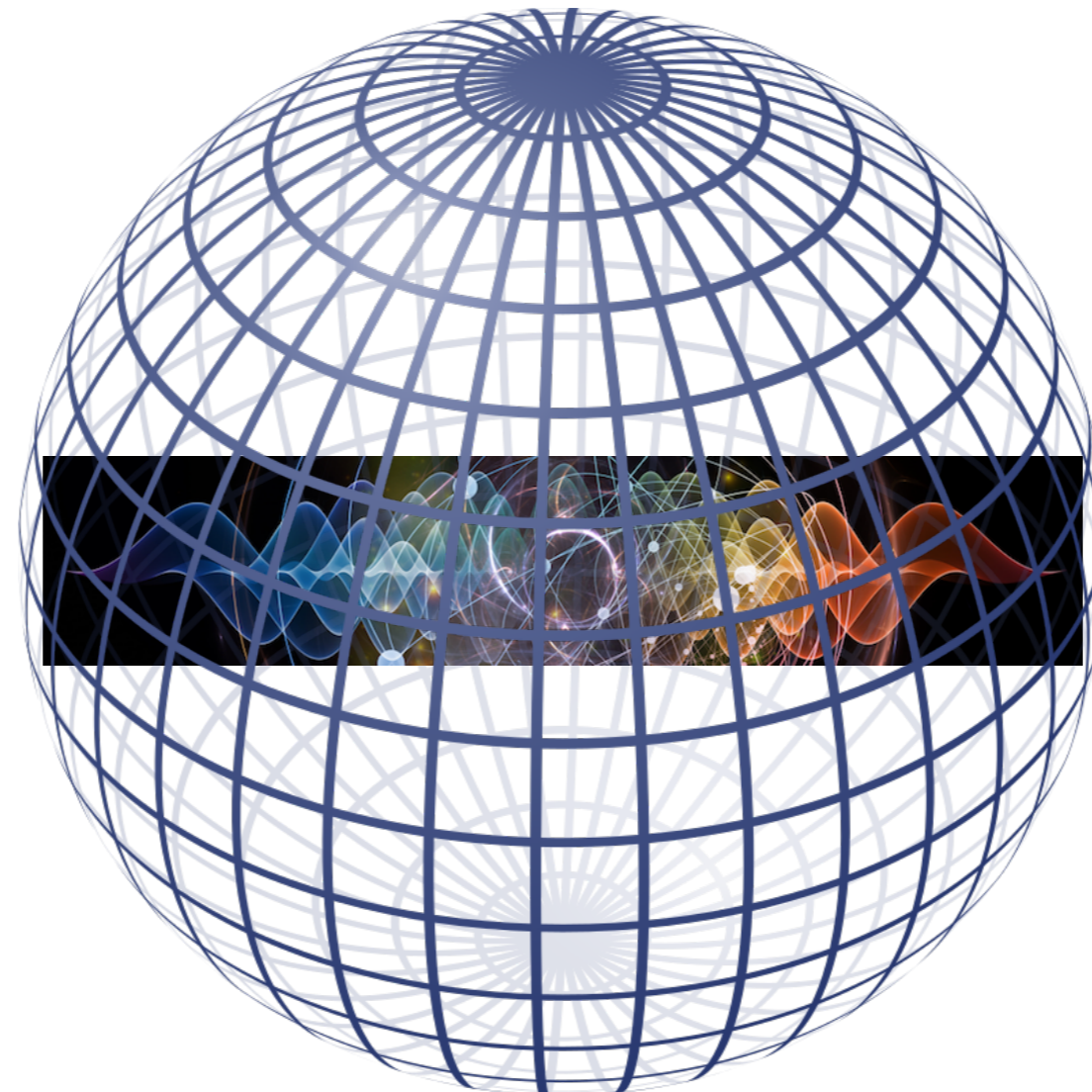
Cosmology

A combination of Mathematics, Physics, and Philosophy

$$a^2 + b^2 + c^2 = d^2$$

$$E = mc^2$$

$$e^{i\theta} = \cos(\theta) + i \sin(\theta)$$



Hosted by Dr. Pierros Ntelis

Cosmology

Outline:

Observations:

- Trigonometry
- Parallax
- Optics
- Doppler
- Redshift
- Advanced methods

Theory:

- Philosophy
- Mathematics
- Physics
- Current picture
- Components
- Baryon Acoustic Oscillations

Stellar objects:

- Planets
- Stars
- Galaxies
- Supernovae
- Quasars
- Black holes
- Hawking radiation
- Actionic field-particles

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- BH radiation
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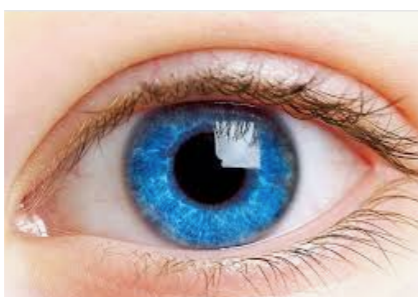
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Observations in Astronomy and Cosmology

Using



Trigonometry



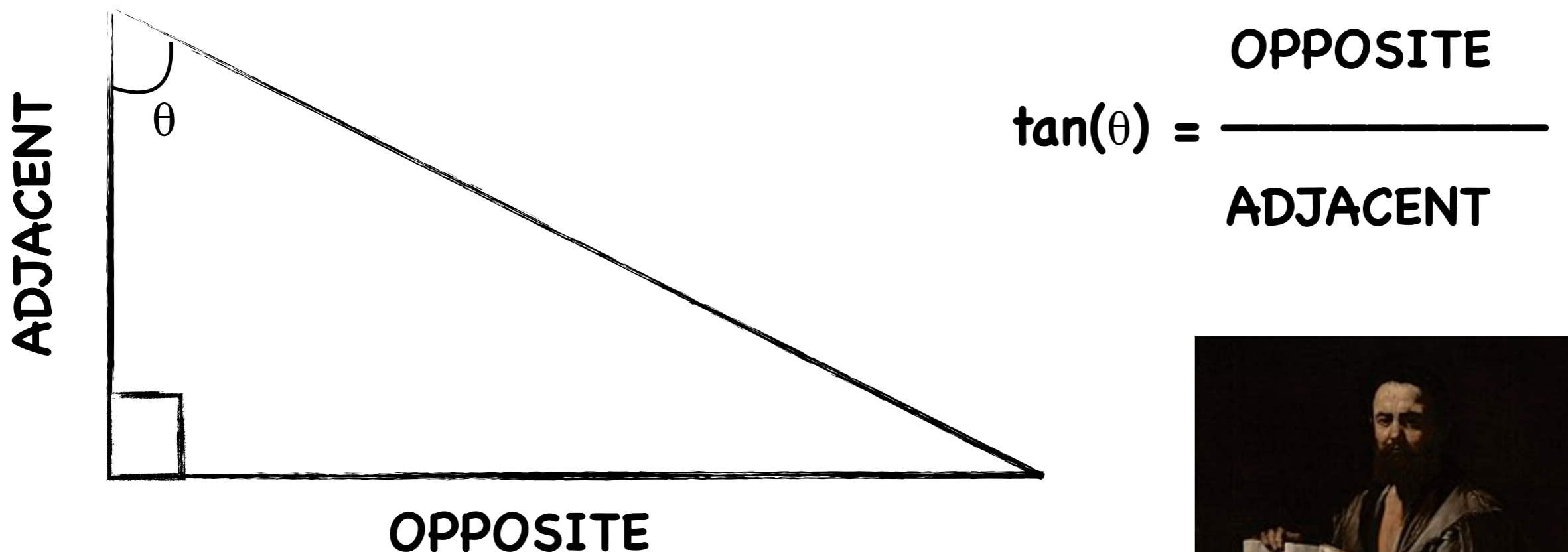
Optics



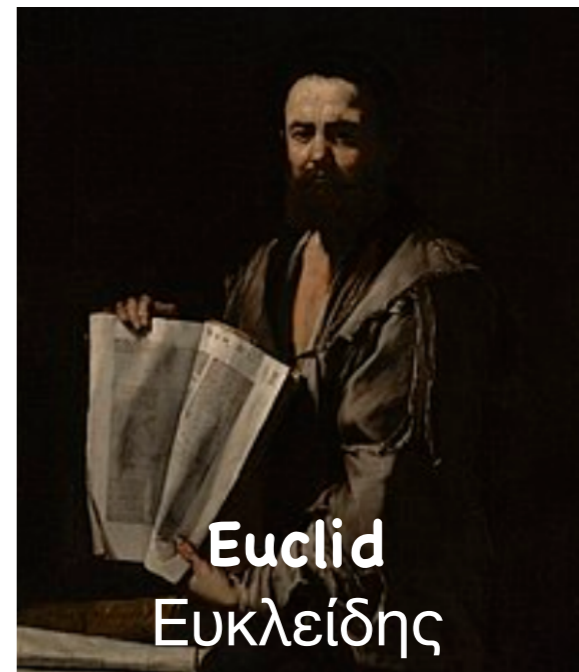
Advanced methods

Observations in Astronomy and Cosmology

Following trigonometric methods



Ancient Egyptians, Babylonians, Indians and Greeks

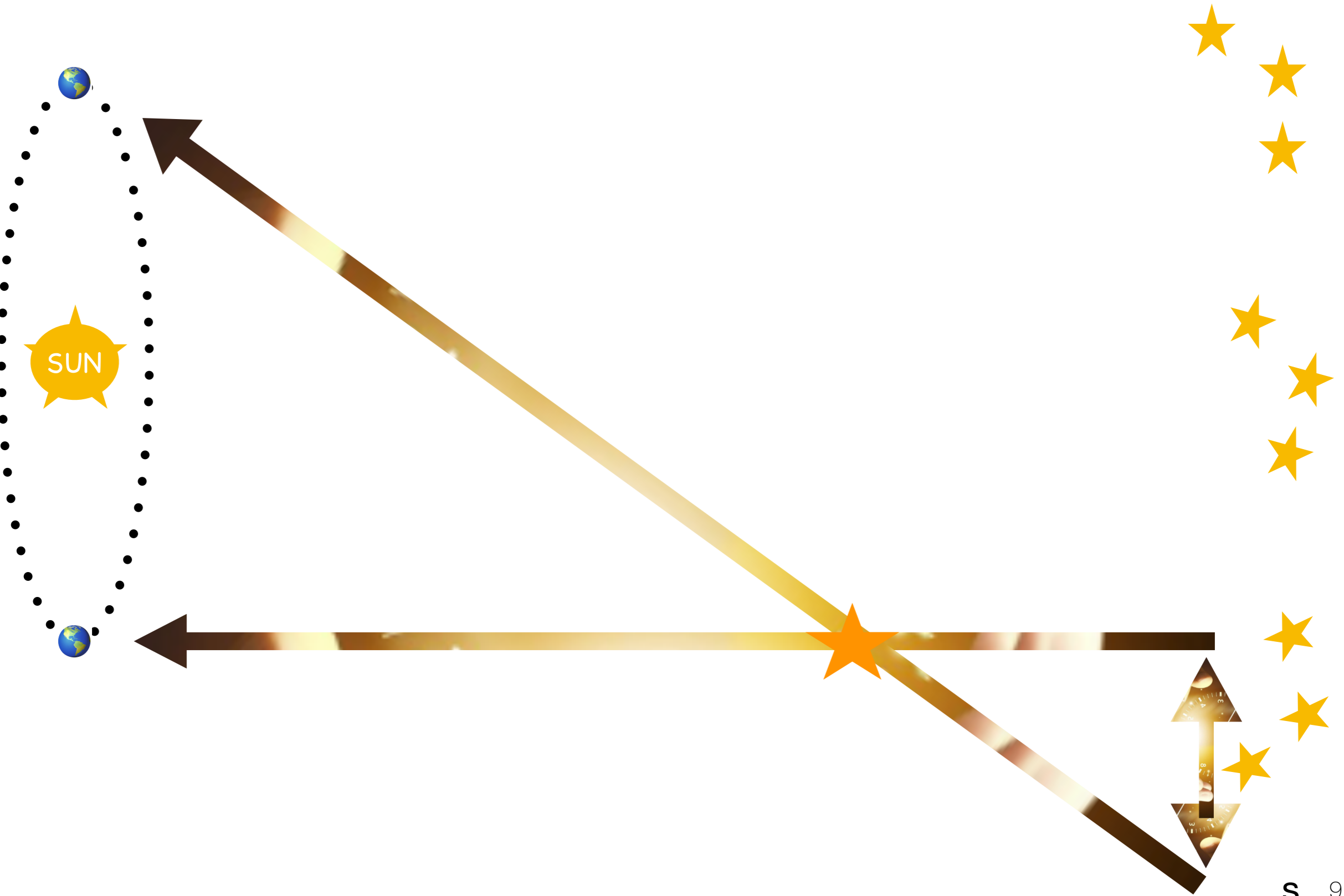


Parallax effect

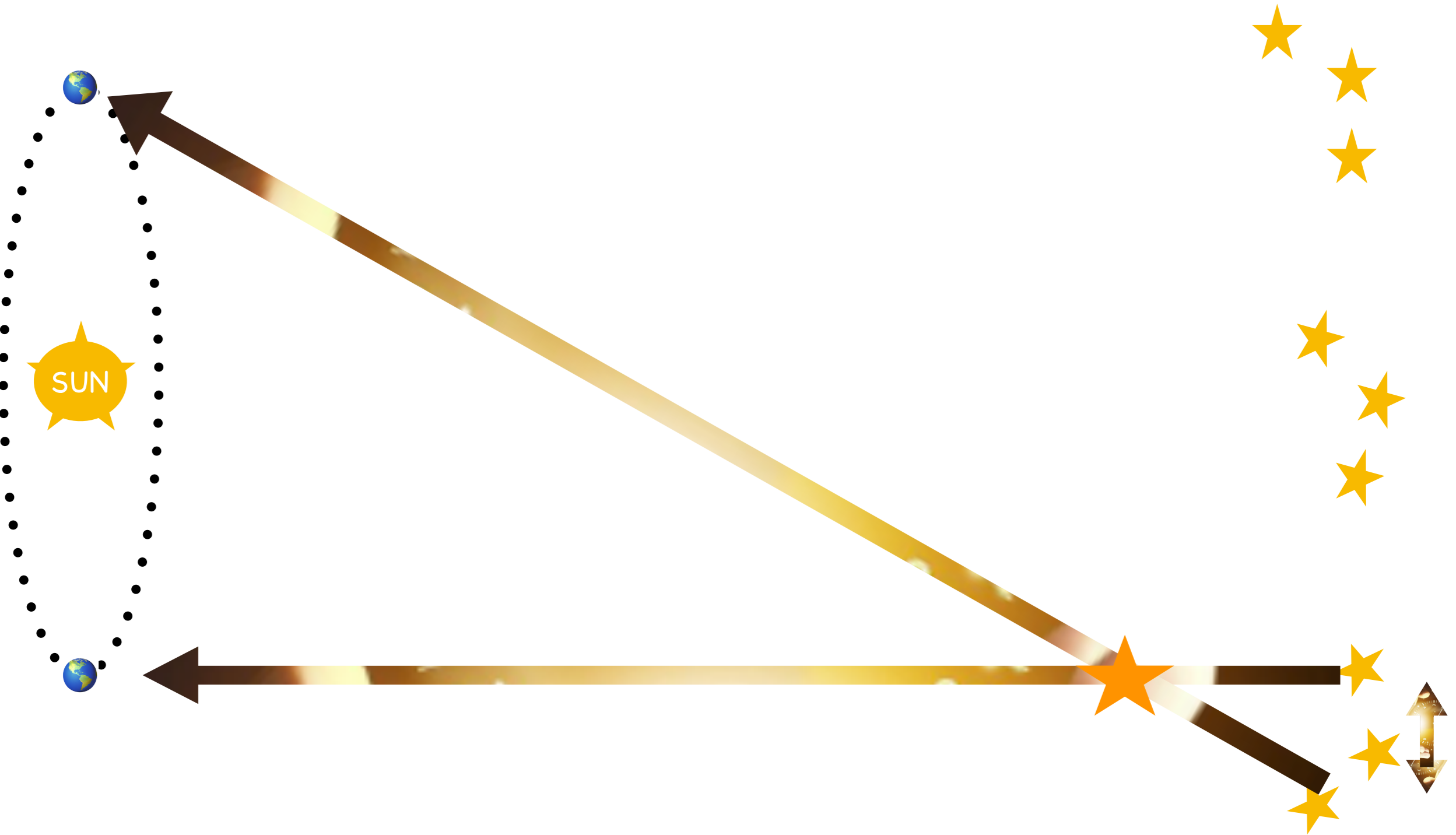
After 6 months



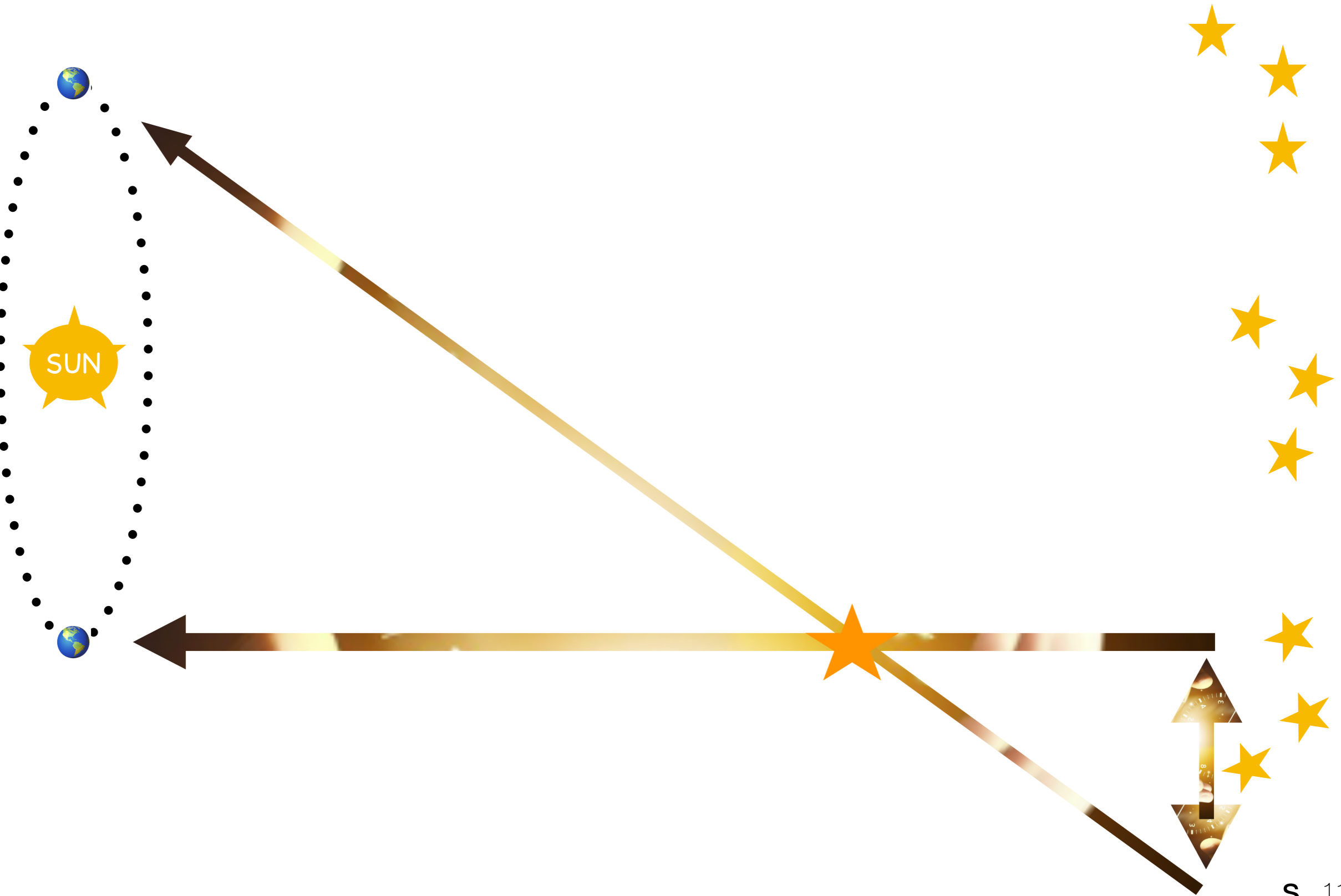
Parallax effect



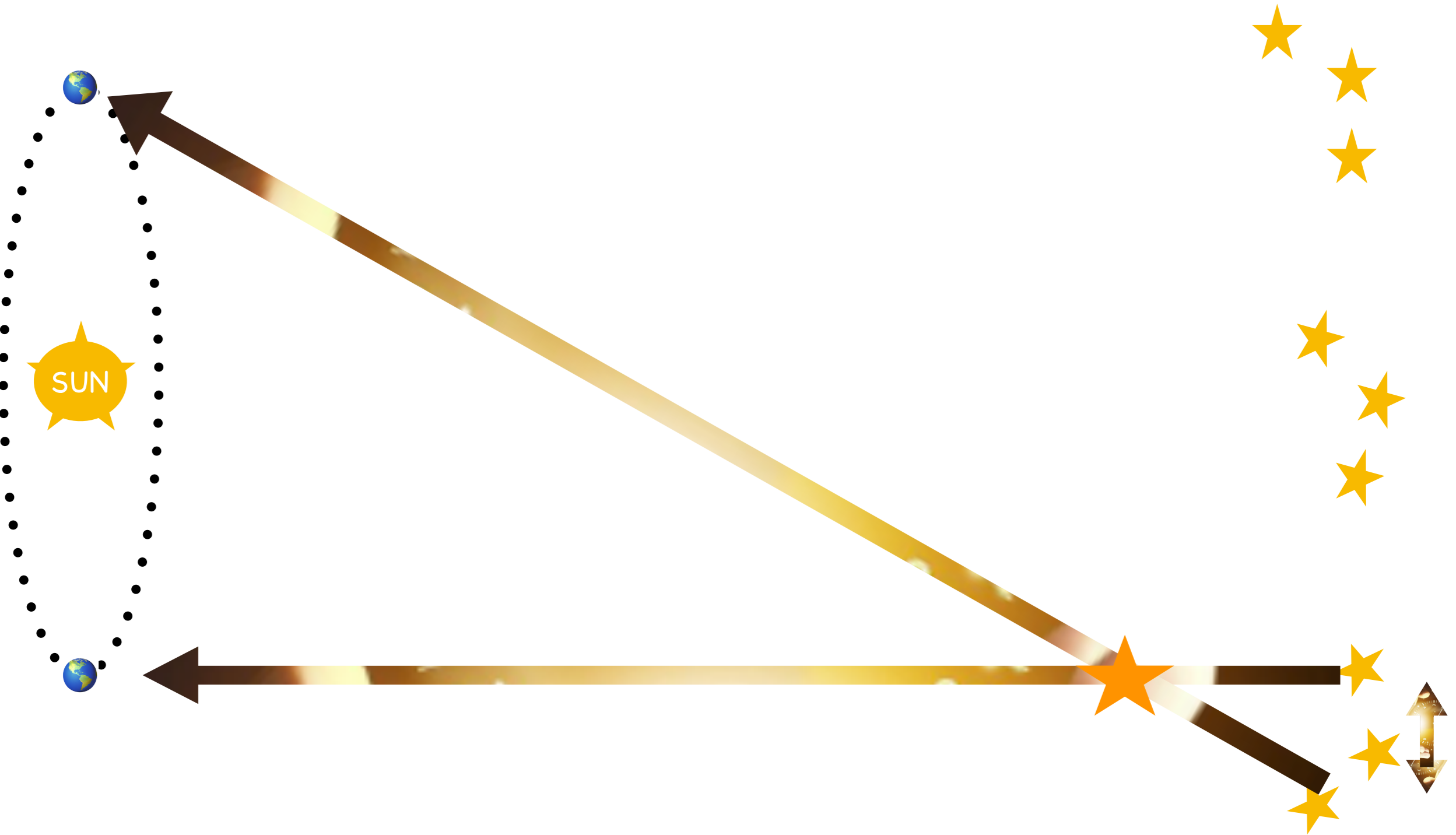
Parallax effect



Parallax effect



Parallax effect

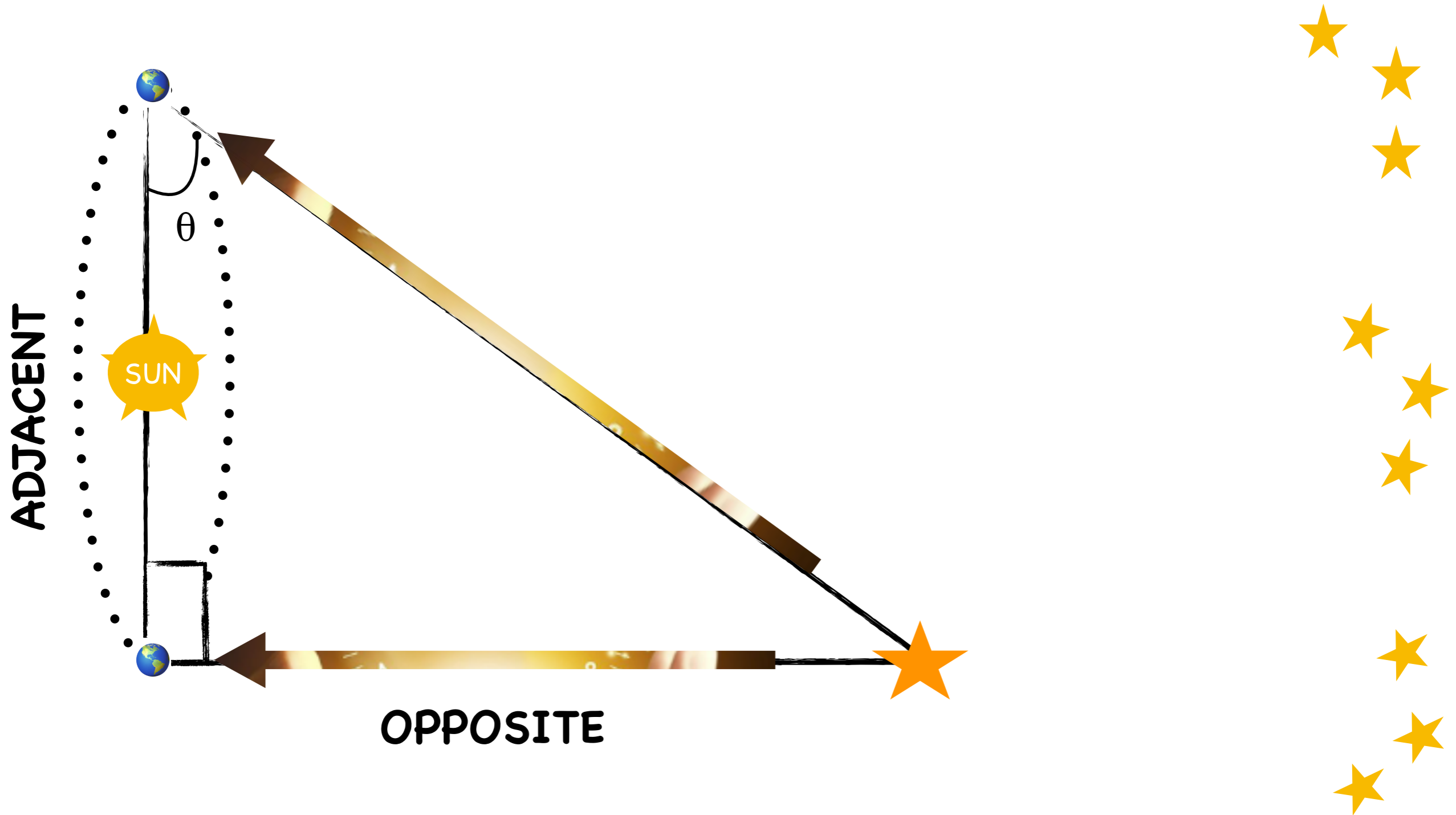


Parallax effect

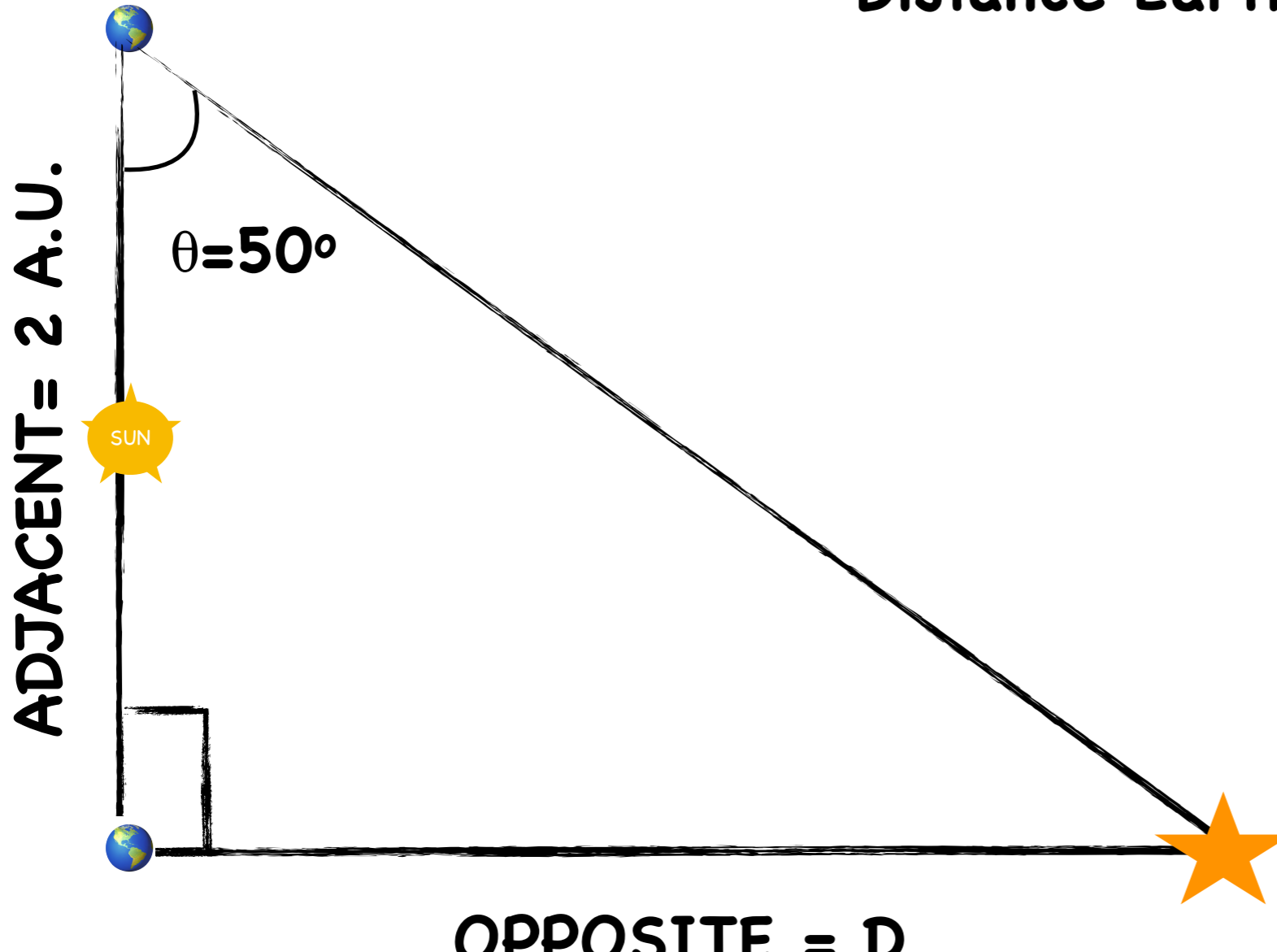
After 6 months



Parallax effect



Parallax effect



Distance Earth to Sun = 1 A.U.

$$= 1.5 \times 10^{11} \text{ m}$$

$$\tan(\theta) = \frac{\text{OPPOSITE}}{\text{ADJACENT}}$$

$$\tan(50^\circ) = \frac{D}{2 \text{ A.U.}}$$

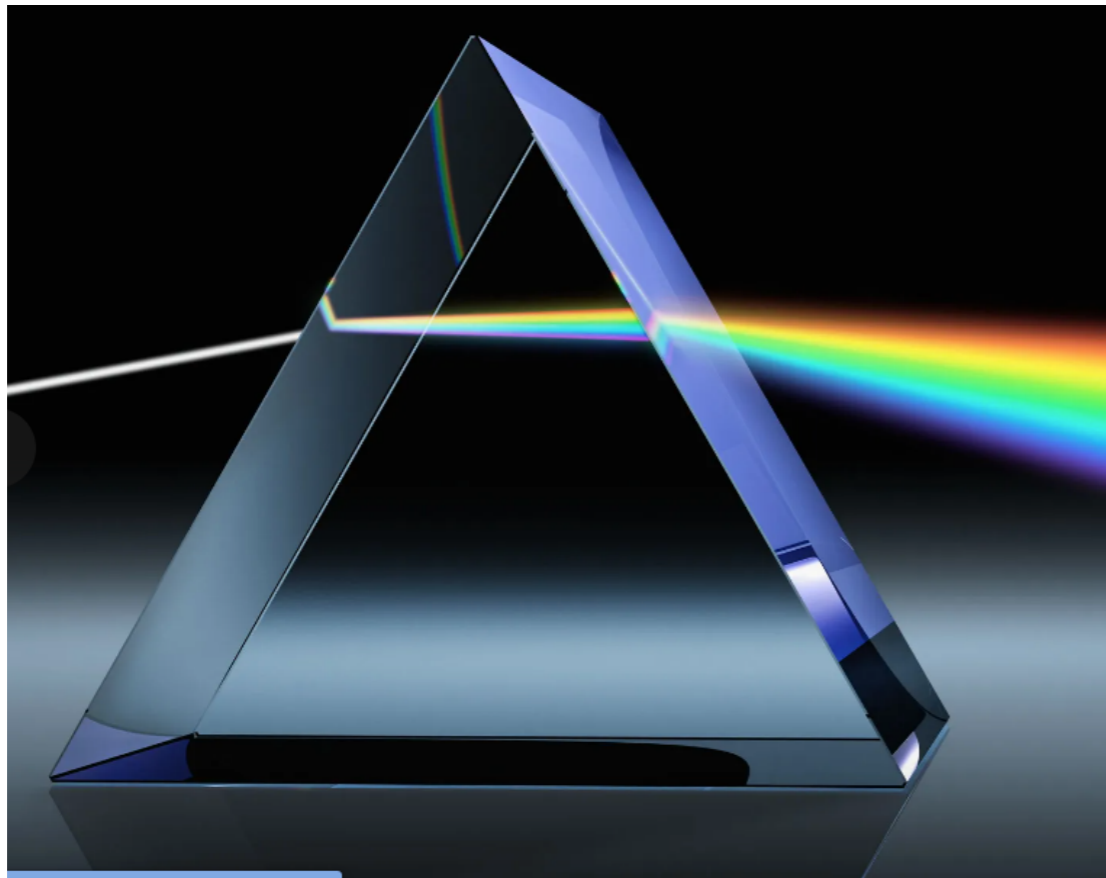
$$D = \tan(50^\circ) 2 \text{ A.U.}$$
$$= 1.2 (2) \text{ A.U.}$$
$$= 2.4 \text{ A.U}$$

$$D = 2.4 \text{ A.U.}$$

$$D = 4 \times 10^{11} \text{ m}$$

Observations in Astronomy and Cosmology

Following optic methods of analysing light spectrum by



Refraction of white light

(I.Newton 17th c.)

Observations in Astronomy and Cosmology

Following doppler effect by

© 2000 Christian Wolff

Given

c = velocity in medium

v_o = observer velocity

v_e = emitter velocity

f_o = observer frequency

f_e = emitter frequency

$$f_o = \frac{c \pm v_o}{c \pm v_e} f_e$$

In case of stationary observer

$$\frac{f_e}{f_o} = 1 + \frac{v_e}{c} = \frac{\lambda_o}{\lambda_e}$$



(Doppler 19th c.)

Emission Line identification effect

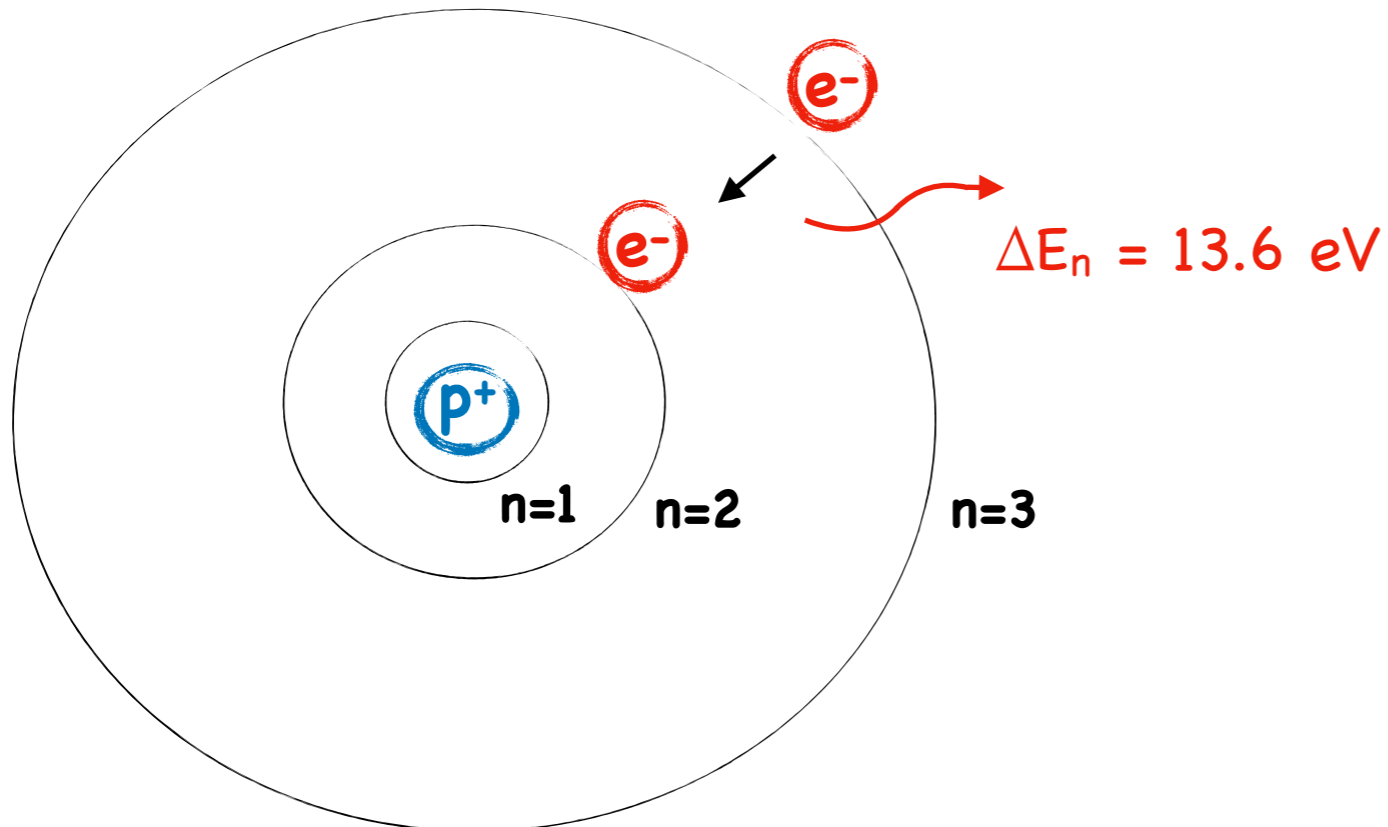
Given

- v_{rec} = recession velocity
- c = speed of light in vacuum $\sim 3 \times 10^8$ m/s
- λ_o = observed wavelength
- λ_e = emitted wavelength (reference)

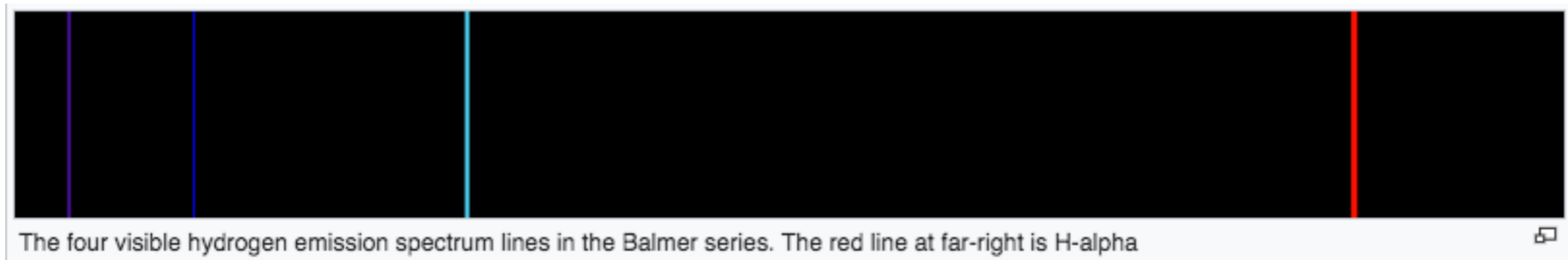
$$\text{Redshift, } z = \frac{v_{\text{rec}}}{c} = \frac{\lambda_o}{\lambda_e} - 1$$

Emission Line identification effect

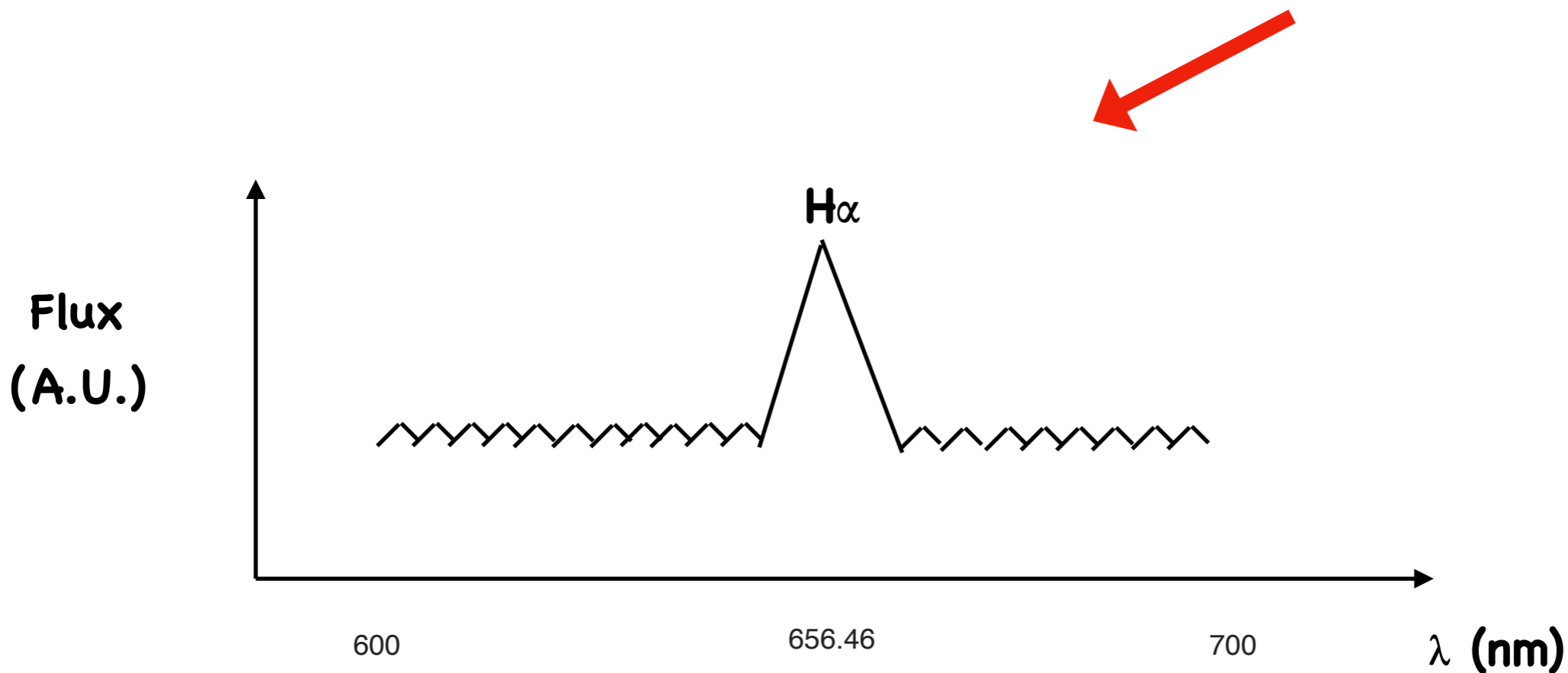
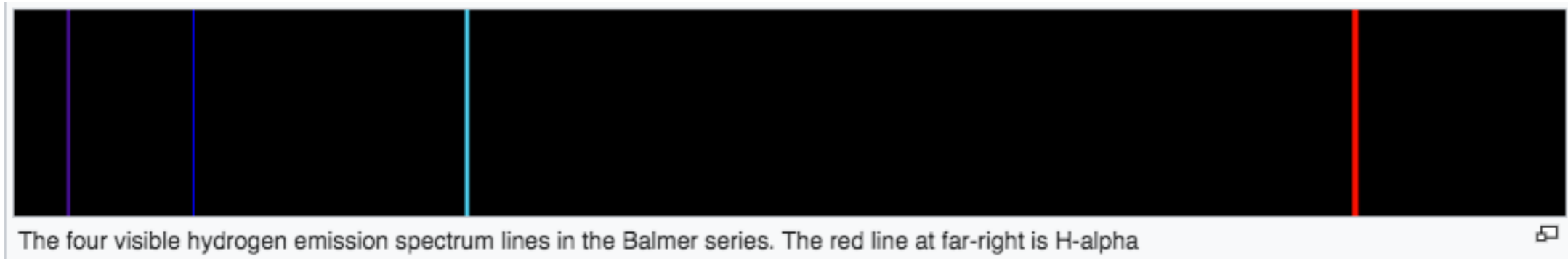
Hydrogen Atom:



Quantum Mechanics suggests that during electron energy transition from level $n=3$ to $n=2$, there is energy emission of $\Delta E_n = h/\lambda = 13.6 \text{ eV} = 22 \times 10^{-19} \text{ J}$, where, $\lambda = 656.46 \text{ nm}$ which results to $H\alpha$ photon emission



Emission Line identification effect



Emission Line identification effect

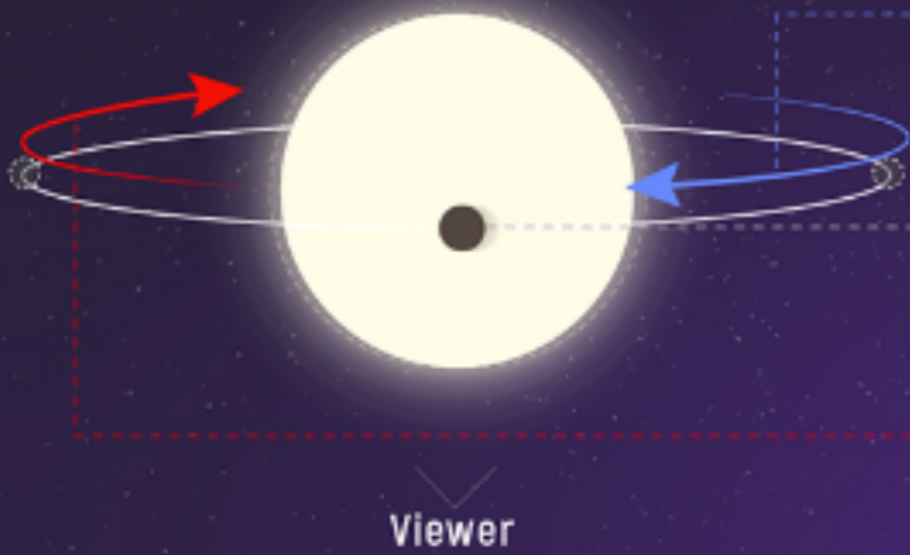


Redshift

is the shift of a nominal wavelength to large values (redder)

Main colour Emission line wavelength, λ

STAR WITH ORBITING EXOPLANET



DOPPLER SHIFT

BLUE - SHIFT => Shift to BLUE

Blueshift (toward viewer)



Neutral (reference spectra)



Redshift (away from viewer)

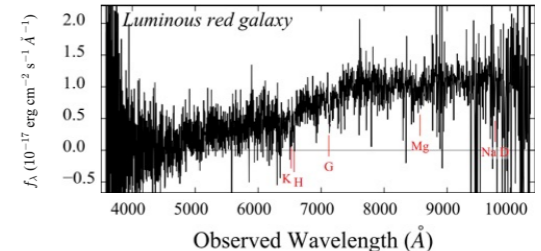


RED - SHIFT => Shift to RED

Observations in Astronomy and Cosmology

Spectroscopy (spectra + scopy)
observe the light flux patterns from (distant) objects
emission line identification

Light flux = energy per wavelength
patterns = specific emission lines



Compare with emission lines from elements
in the laboratory in earth (our reference)
and learn about

Chemical composition



Velocity/Distance



Time



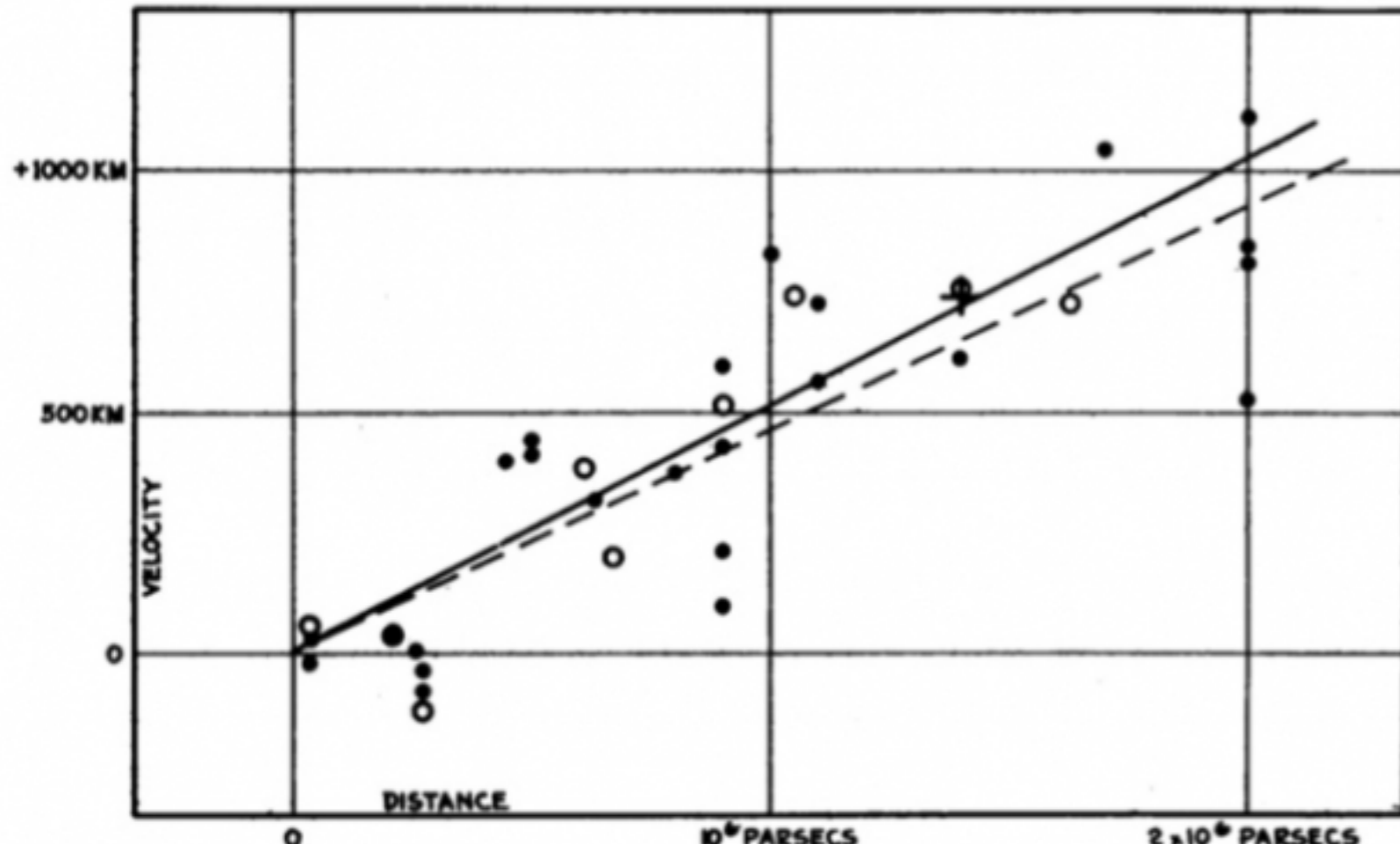
Emission Line identification effect

Given

- v_{rec} = recession velocity
- c = speed of light in vacuum $\sim 3 \times 10^8$ m/s
- λ_o = observed wavelength
- λ_e = emitted wavelength (reference)

$$\text{Redshift, } z = \frac{v_{\text{rec}}}{c} = \frac{\lambda_o}{\lambda_e} - 1$$

Hubble discovery: $v_{rec} = H_0 D$



The
spatial space
of the
Universe
is
expanding

$$H_0 = 70 \text{ km/s/Mpc},$$

$$\text{where } 1\text{Mpc} = 3 \times 10^{19} \text{ km}$$

$$H_0 = 2 \times 10^{-18} \text{ s}^{-1} \Rightarrow t_H = H_0^{-1} = 0.5 \times 10^{18} \text{ s} = 10^{10} \text{ yr}$$

From wavelength, $\lambda \Rightarrow$ redshift, $z \Rightarrow$ distance, D

$$z = \frac{\lambda_o}{\lambda_e} - 1$$

$$z = \frac{v_{rec}}{c} \Rightarrow v_{rec} = cz$$

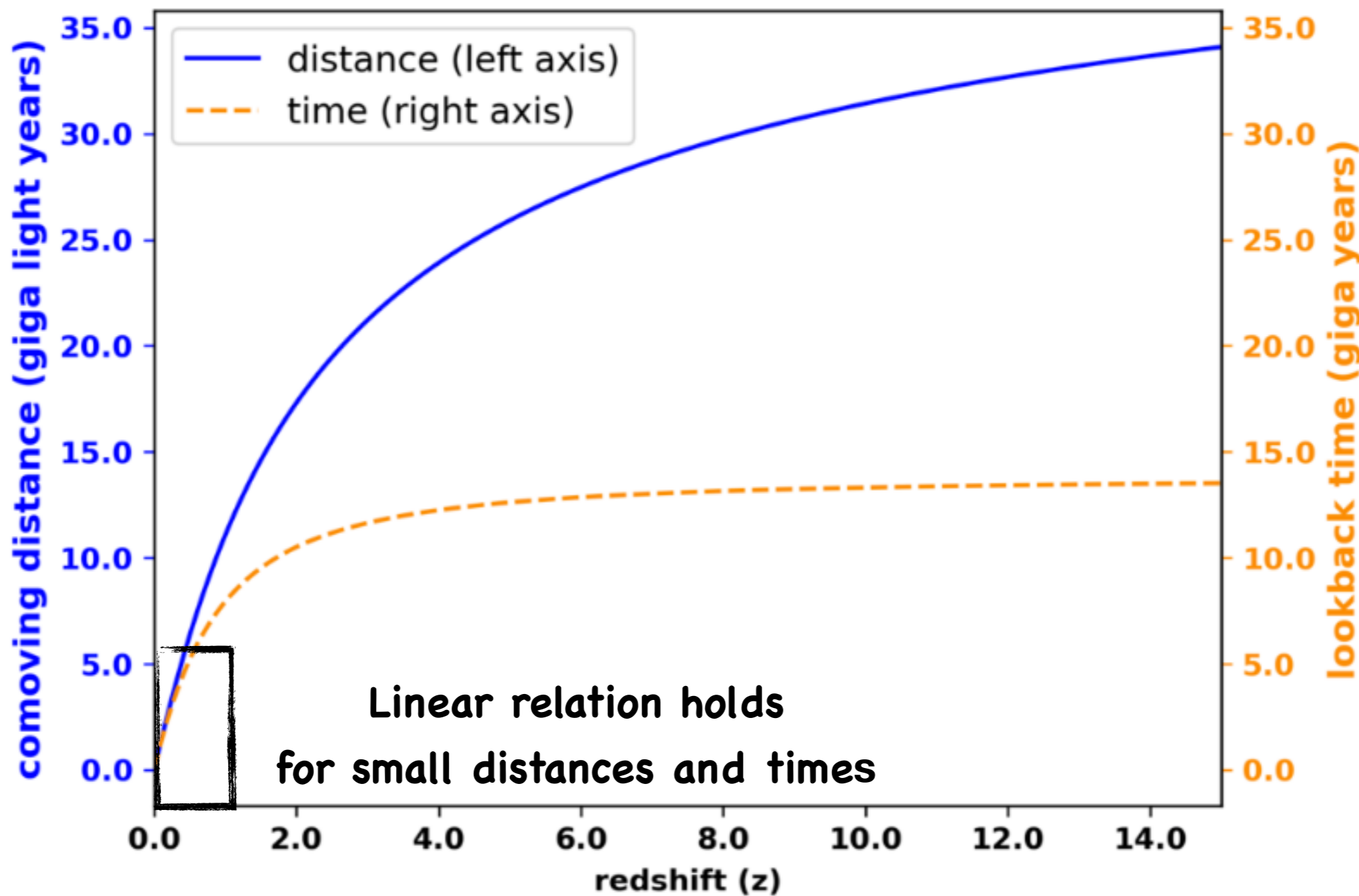
$$v_{rec} = H_0 D$$

Linear relation

$$D = \frac{c}{H_0} z$$

From wavelength, $\lambda \Rightarrow$ redshift, z
 \Rightarrow distance, D , or loopback time, T

using advanced methods and models



From wavelength, $\lambda \Rightarrow$ redshift, $z \Rightarrow$ distance, D

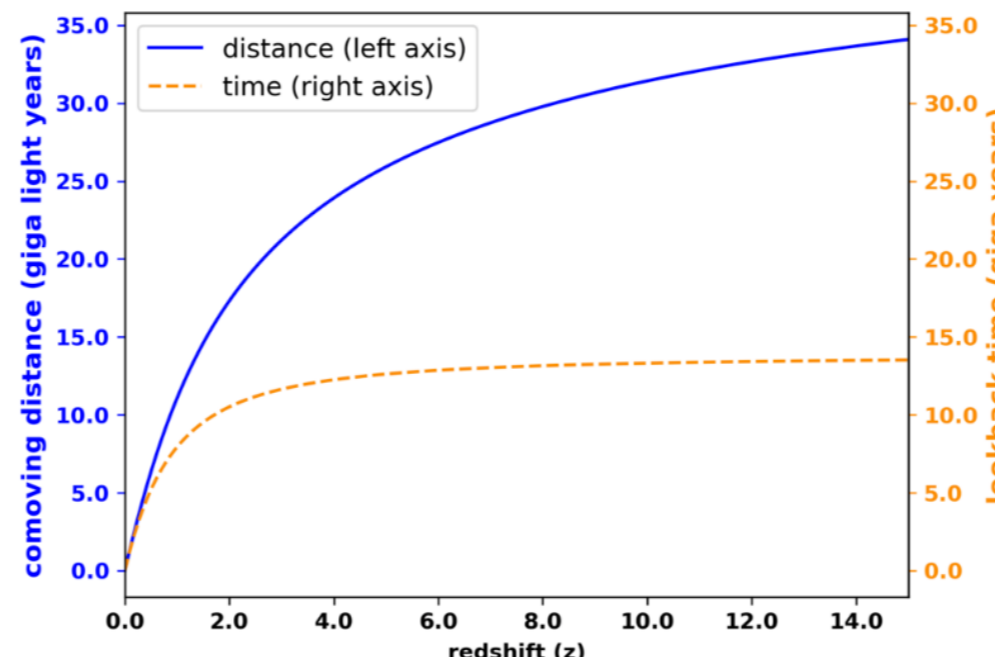
using advanced methods and models

$H_0 = 70 \text{ km/s/Mpc}$ Expansion rate, from Sn, CMB, and LSS

$\Omega_m = 0.3$ Dark and Baryonic matter, from CMB

$\Omega_{\text{D.E.}} = 0.7$ Dark Energy, from CMB and LSS

$$D(z_\star) = \lim_{z \rightarrow z_\star} \frac{c}{H_0} \int_0^z \frac{dz'}{\sqrt{(1+z')^3 \Omega_m + \Omega_{\text{D.E.}}}}$$



From wavelength, $\lambda \Rightarrow$ redshift, z \Rightarrow lookback time, T

using advanced methods and models

$H_0 = 70 \text{ km/s/Mpc}$ Expansion rate, from Sn, CMB, and LSS

$\Omega_m = 0.3$ Dark and Baryonic matter, from CMB

$\Omega_{\text{D.E.}} = 0.7$ Dark Energy, from Sn, CMB, and LSS

$$T(z_\star) = \lim_{z \rightarrow z_\star} \frac{1}{H_0} \int_0^z \frac{dz'}{(1+z')\sqrt{(1+z')^3\Omega_m + \Omega_{\text{D.E.}}}}$$

