What is Cosmology

Cosmos= Universe, Order, beauty -logy= study

Study of the Universe as a whole

Aim at getting an understanding of:

- -its origin
- -its structure and composition

(where do galaxies, stars, planets, people come from?)

- -its evolution
- -its fate
- -Observational Cosmology & Inference!



Olbers' Paradox (1826): The night sky is dark!

How bright would the night sky be if the distribution of stars was infinite?

Flux from a star

$$f = \frac{L}{4\pi r^2}$$



Intensity of radiation form a shell of stars per sterradiant

$$dJ = rac{L}{4\pi r^2} n r^2 dr$$

Density, for simplicity assume constant

If the Universe is infinite:
$$J=\int_{r=0}^{r=\infty}dJ=rac{nL}{4\pi}\int_{0}^{\infty}=\infty$$

Olbers' Paradox (1826): The night sky is dark!

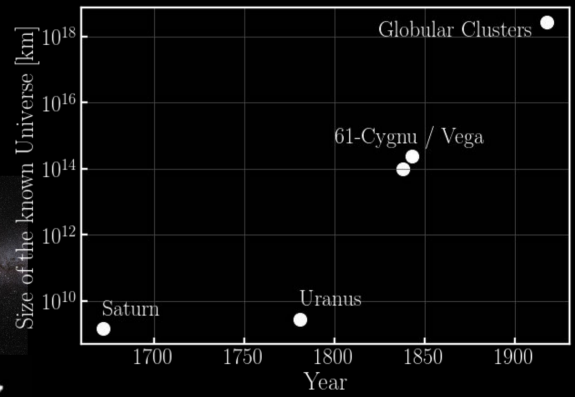
Possible solutions of Olbers' Paradox:

- Distant stars are hidden by opaque material as dust clouds (This doesn't work in the long run. Those clouds would heat up and we would see them).
- 2) The Universe has finite size (Or stars occupy only a finite volume.)
- 3) The Universe has finite age (Or stars have existed for a finite time.)

Either the Universe is not INFINITE or the Universe is not STATIC.

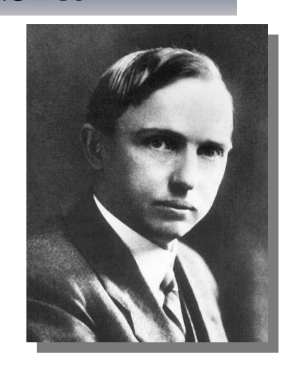


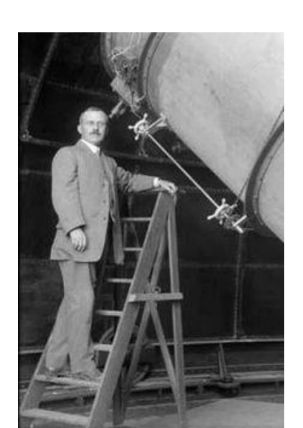
THE SIZE OF THE KNOWN UNIVERSE



La Via Lattea e la sua "nebbia"

- □ 1915 "Big Galaxy"-Ipotesi: Via Lattea sola galassia e "nebbia" all'interno della Via Lattea (H. Shapley)
- □ 1920 "Universo Isola"-Ipotesi (H.D. Curtis): Via Lattea una delle tante galassie
- Modello Universo Isola confermato da E. Hubble (1923)







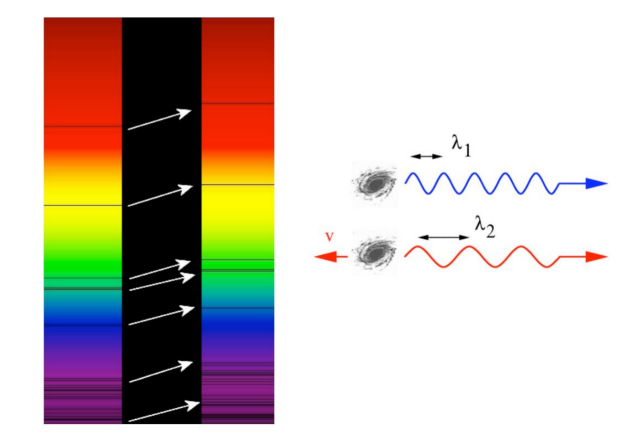
 1912 - 1920s: Vesto Slipher finds most galaxies (nebulae) are redshifted

$$z = rac{\lambda_{
m obsv} - \lambda_{
m emit}}{\lambda_{
m emit}}$$
 or $1 + z = rac{\lambda_{
m obsv}}{\lambda_{
m emit}}$

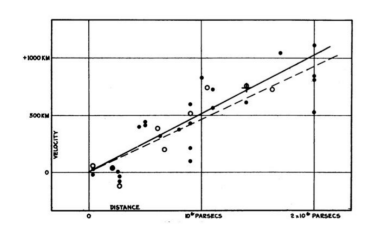
In relativity:

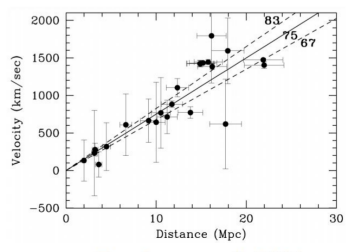
$$1+z=\gamma\left(1+\frac{v_{||}}{c}\right)$$

$$z\approx\frac{v_{||}}{c}\quad \text{ For small velocity}$$



- Until mid 20s was not clear that our Galaxy was the not the whole Universe
- 1929: Hubble shows that galaxies have a measured redshift proportional to estimated distance
- Edwin Hubble estimates galaxy distances using Cepheid variable stars.
- 36 redshifts (positive velocity), 5 blueshifts (negative velocity): "The great preponderance of positive (receding) velocities is very striking"

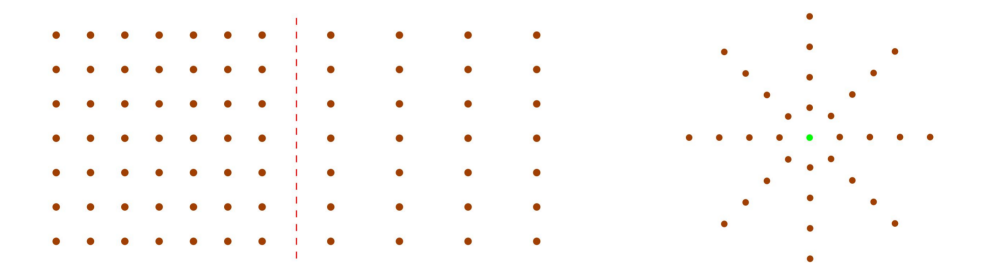




Hubble 1929

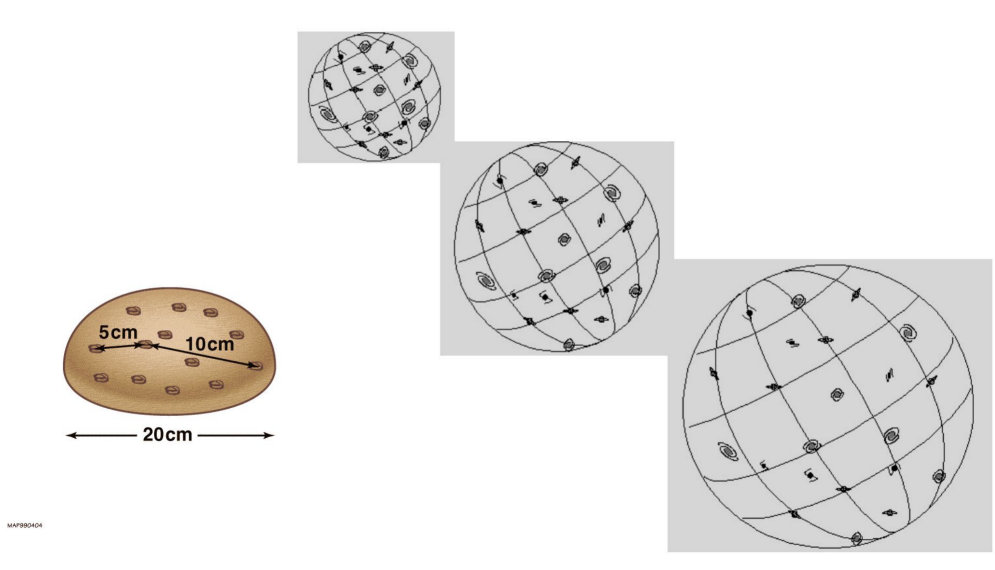
Freedman et al. 2001

Consistent with homogeneous, isotropic expansion



- Homogeneity does not imply isotropy
- Isotropy around one point does not imply homogeneity
- Both assumptions need to be tested

· Consistent with homogeneous, isotropic expansion



Hubble's law and Big Bang

Hubble's law is consistent with a Big Bang model, but does not require it

Hot Big Bang

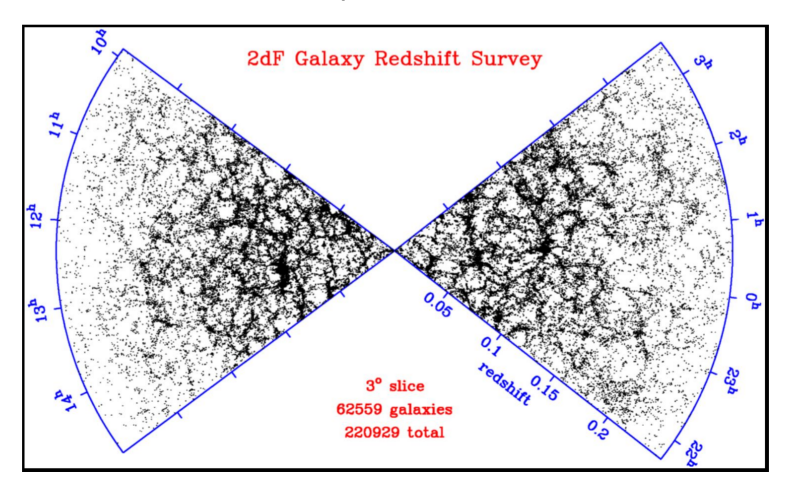
Cosmological principle:
universe is spatially
homogeneous & isotropic
(on large scales), but changes
with time, becoming cooler &
less dense.

Steady State (Bondi, Gold, & Hoyle 1948)

Perfect cosmological principle:
universe is spatially
homogeneous & isotropic
(on large scales), and its global
properties are constant with
time.

The universe is isotropic:

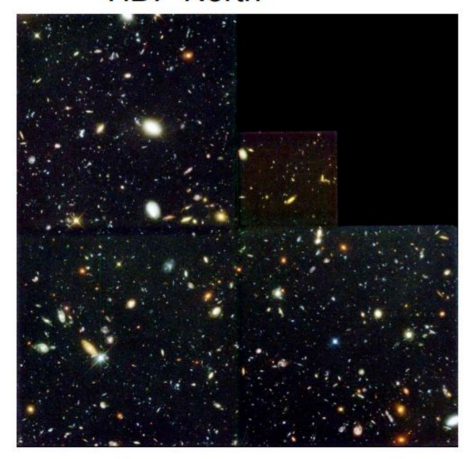
Each volume is about like every other volume: Large volumes of the sky in different directions, 100's of Mpc in size, look about the same.



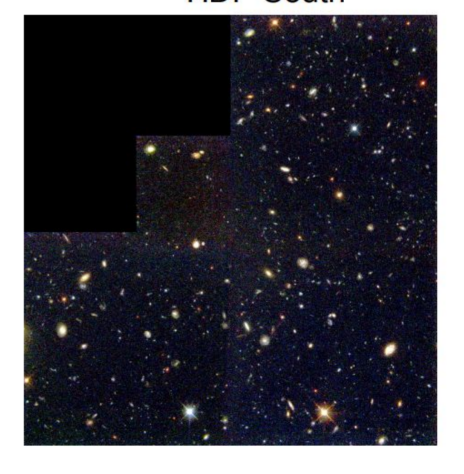
The universe is isotropic:

it looks the same in every direction

HDF-North

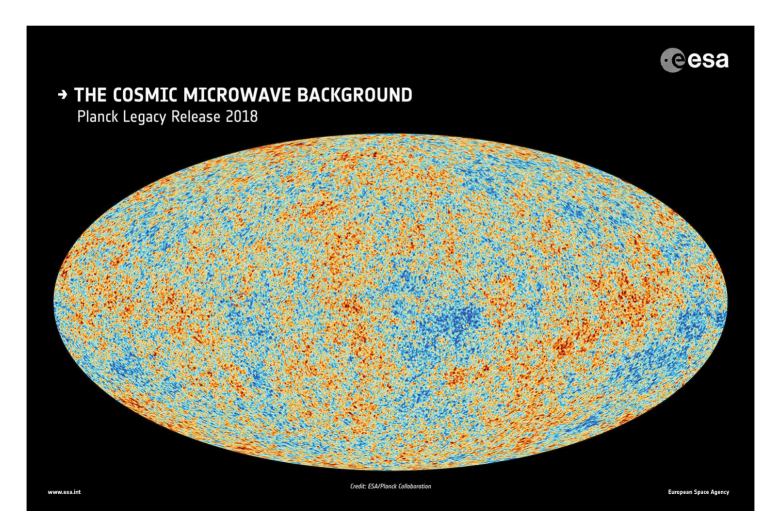


HDF-South



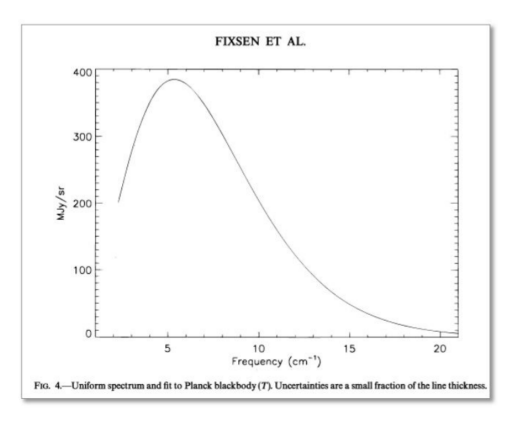
The universe is isotropic:

it looks the same in every direction



The universe contains a cosmic microwave background (CMB) Penzias & Wilson, 1965:

CMB is very well fitted by a blackbody spectrum



$$n(v)dv = \frac{8\pi}{c^3} \frac{v^2 dv}{\exp(hv/kT) - 1}$$
$$T_0 = 2.7255 \pm 0.0006 \,\mathrm{K}$$

Blackbody spectra are produced by opaque objects:

- CMB tells us that the early universe was opaque.
- Baryonic matter (protons, neutrons, & electrons) was ionized.
- Rate at which photons scattered from free electrons was greater than the expansion rate of the universe (Γ > H).
- Equivalently: mean free path for photons was shorter than the Hubble distance (c/Γ < c/H).

Universe was opaque. Now it is transparent:

Violation of the perfect cosmological principle

Cosmological Principle

The Universe is homogeneous & isotropic only on large scales today (>100 Mpc).

In the past, the Universe was more nearly homogeneous & isotropic:

 There is no preferred location (i.e., a centre) in the universe; and our own Milky Way (and Sun and, Earth) is not in any particularly special place.

Expansion of a homogeneous & isotropic universe is described by the Freedman-Robertson-Walker metric and the Friedmann equation.