

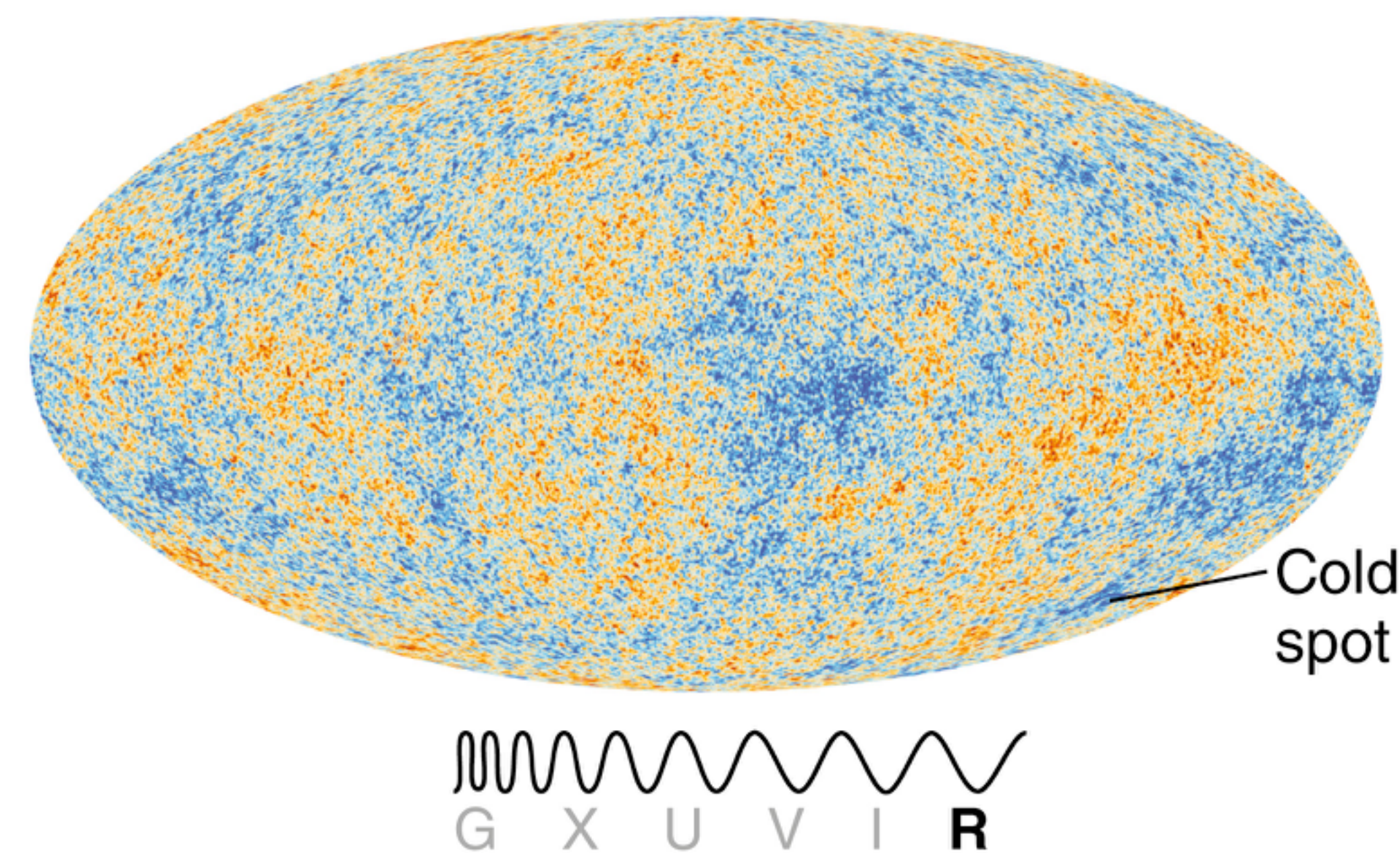
# ASTR/PHYS 1060: The Universe

## Chapter 16: The Evolution of our Universe

Ch. 17 Reading Assignment due Tuesday

EC write-ups accepted until the last day of class

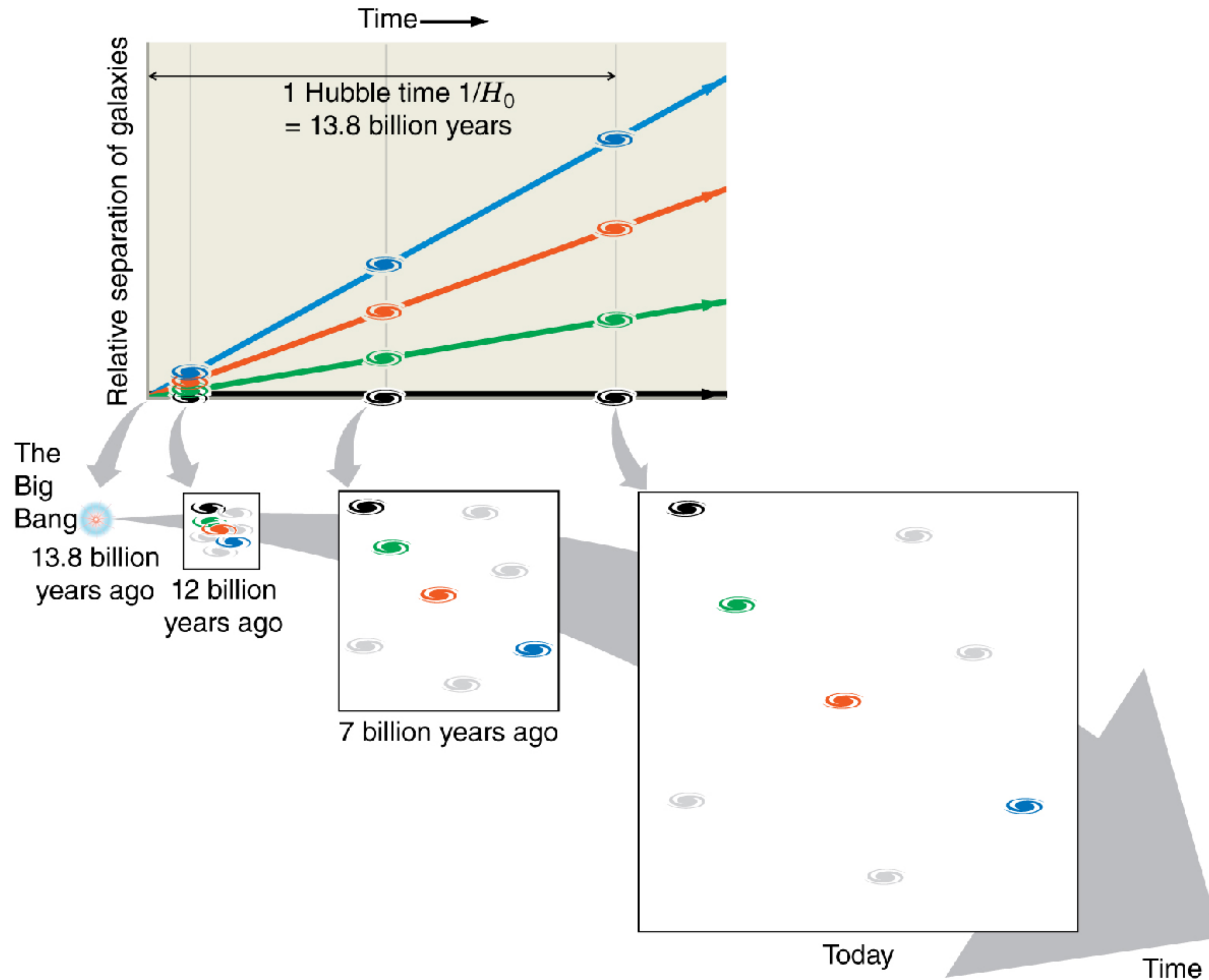
Midterm 2 up front



# What IS the Big Bang?

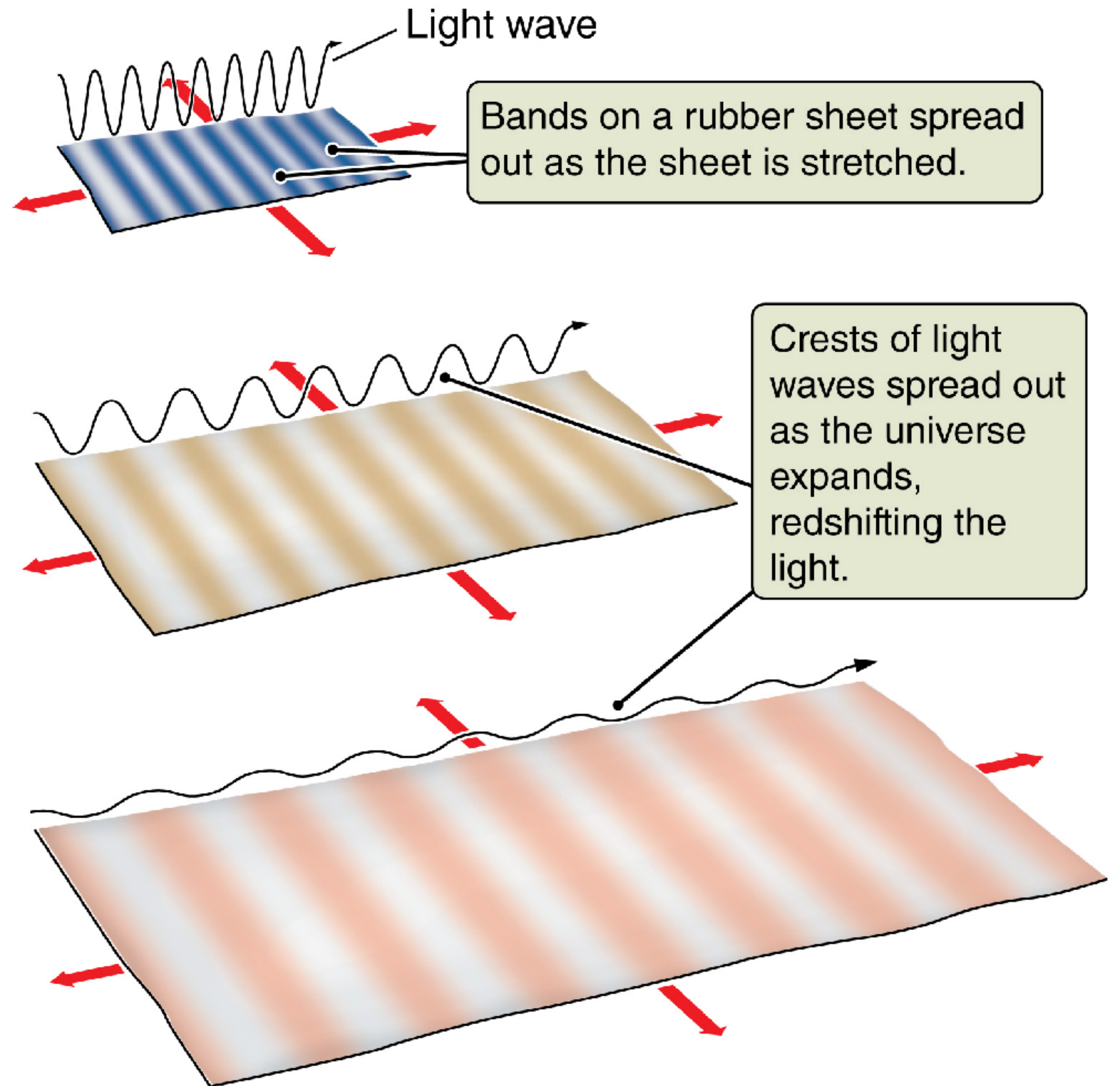
- A) A part of space that exploded to become the universe
- B) A bubble of spacetime that expanded from the multiverse
- C) Expanding spacetime that starts very hot and dense in a singularity
- D) Expanding spacetime that starts very hot and dense as if from a singularity

# Where did the Big Bang happen?

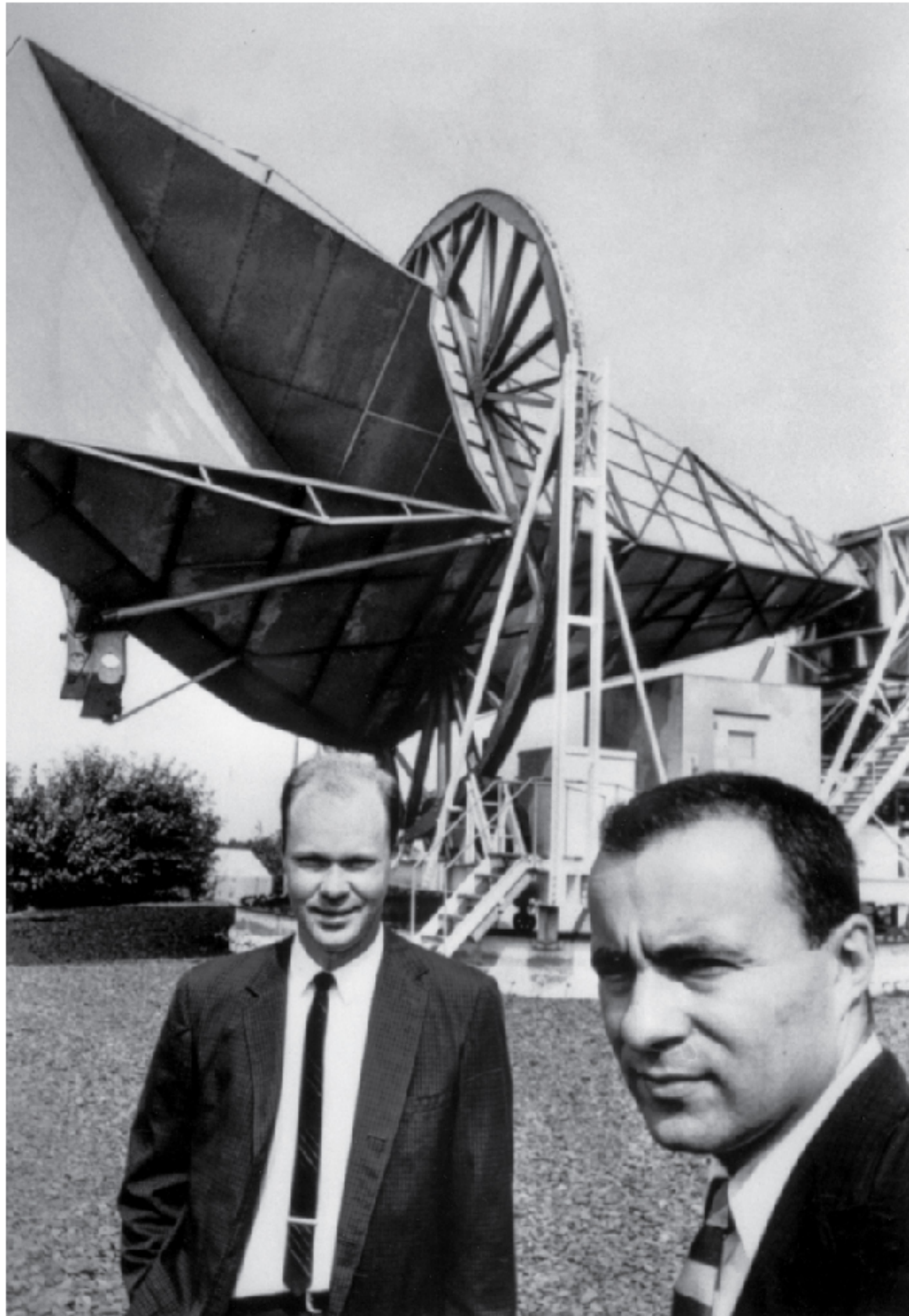


**The expansion of space, evidenced by Hubble's law (galaxy redshifts), implies galaxies were much closer together in the past**

**Light gets redshifted because it's "tied" to space and expands with it**



# Evidence of the Big Bang was confused with pigeon poo



Penzias and Wilson worked at Bell Labs, were trying to reduce noise in a radio receiver

“Eliminated” pigeons as a source of noise, realized it must be cosmic

Meanwhile, smarty-pantses at Princeton were like, “let’s build a telescope to search for this early universe radiation  
Gamow, Alpher, and Bethe suggested might exist”

Bell Labs guys came back with, “don’t bother, found it already — Nobel Prize please”

They got it, for the discovery of the Cosmic Microwave Background

# What is the CMB?

- A) Leftover particles from the Big Bang
- B) Leftover radiation (gamma rays) from the Big Bang
- C) Leftover radiation (microwaves) from the Big Bang
- D) Leftover cosmic rays from the Big Bang

Our whole universe was in a hot dense state, then nearly fourteen billion years ago expansion

[https://www.youtube.com/watch?v=CMSYv\\_Z4SI8](https://www.youtube.com/watch?v=CMSYv_Z4SI8)



# Story time: when the universe was a baby

In the early universe, many interactions between particles (just like at the LHC) quarks, electrons, photons, neutrinos all transform into each other

As universe expands, densities decrease and protons/electrons/photons form and are stable

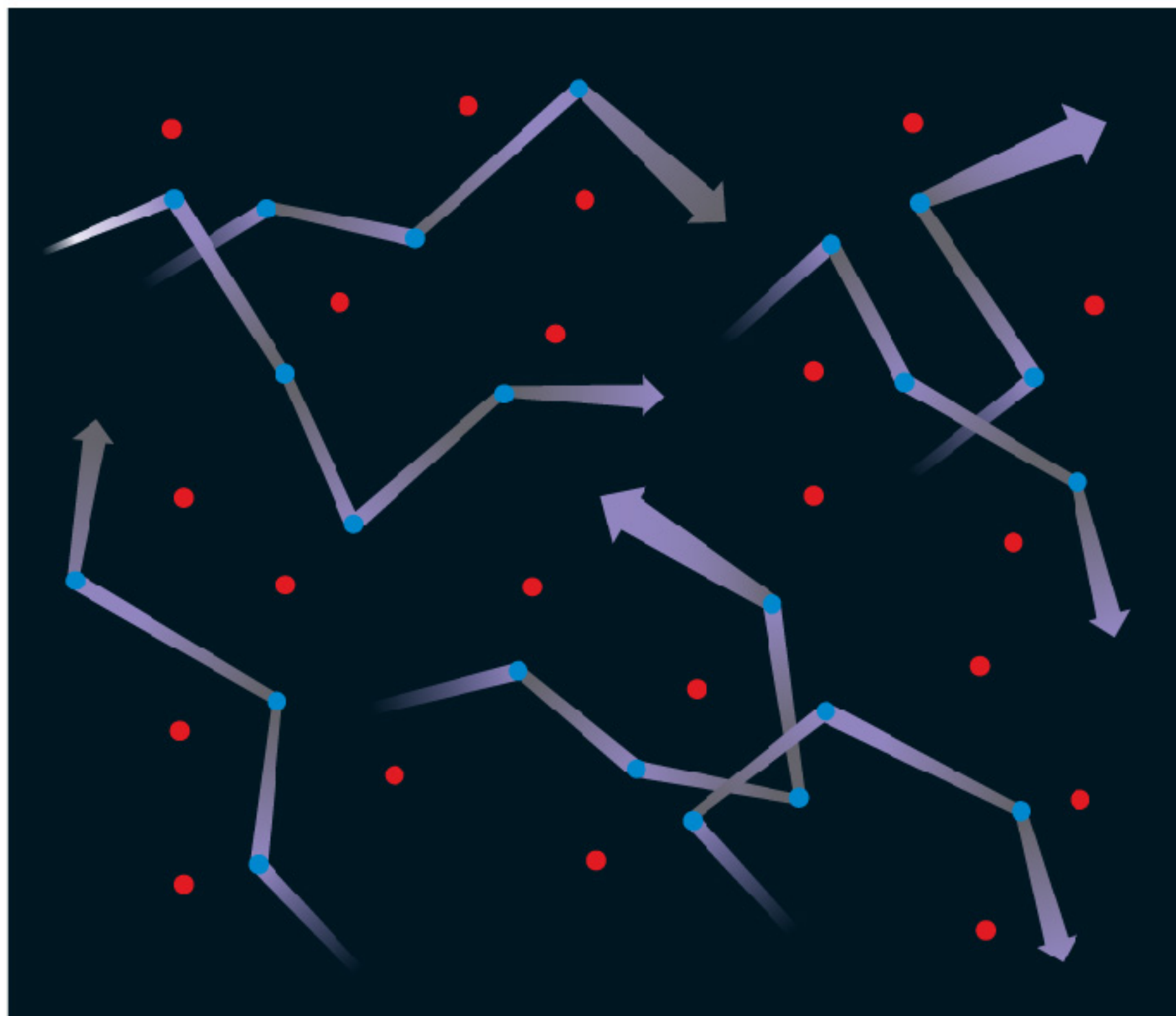
Eventually, electrons can be captured by protons to form atoms that are not immediately broken up by energetic photons  
—> recombination

Soon thereafter, the density of free electrons is too low to scatter photons, and the universe becomes transparent  
—> photon decoupling

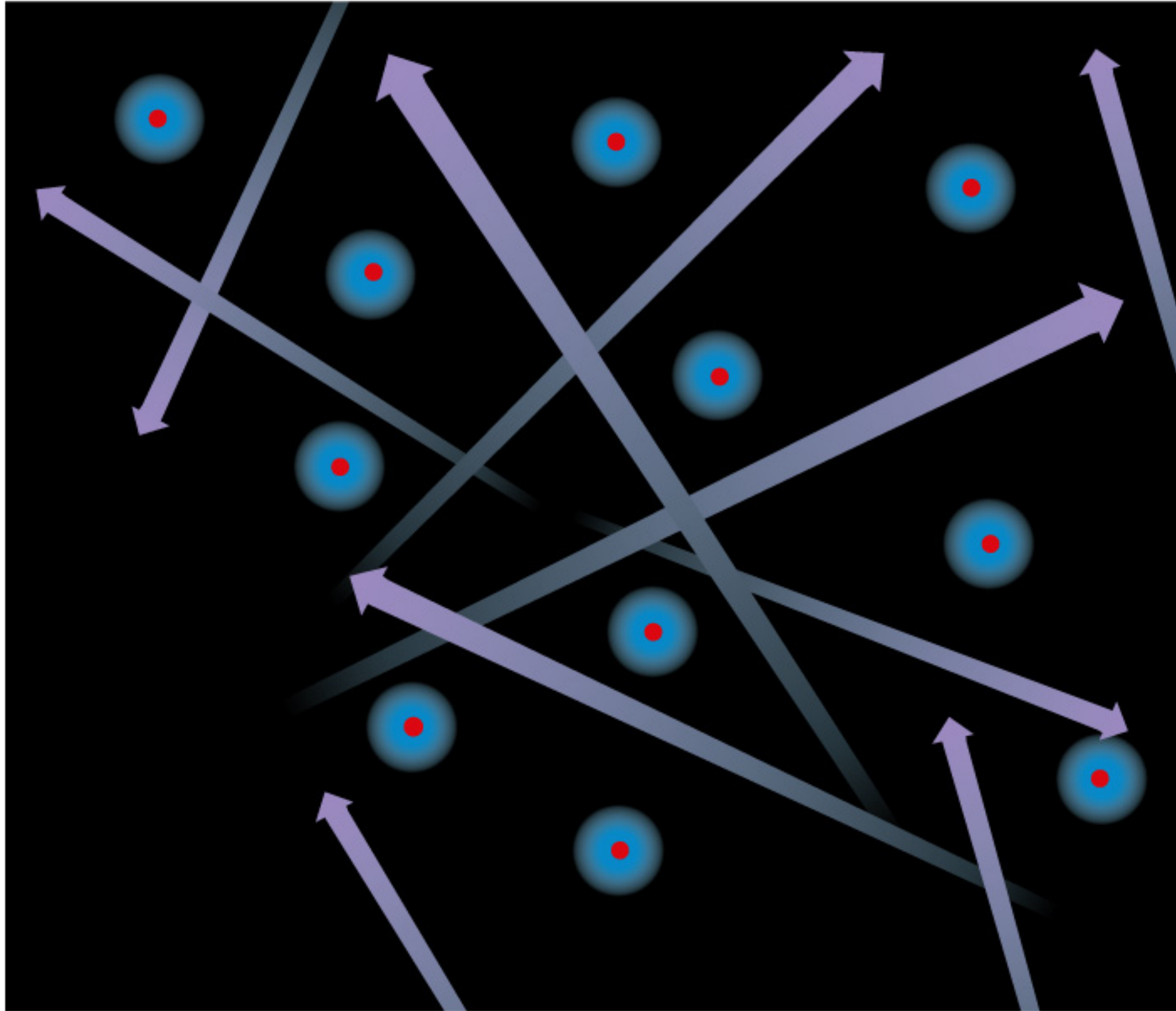
As the universe expands further, a time comes when a CMB photon scatters off an electron for one last time  
—> last scattering

In the ionized early universe, light was trapped by free electrons. Radiation had a blackbody spectrum.

At this time, it was as though the universe was filled with a thick fog.



KEY    • Proton    • Electron     Path of photon



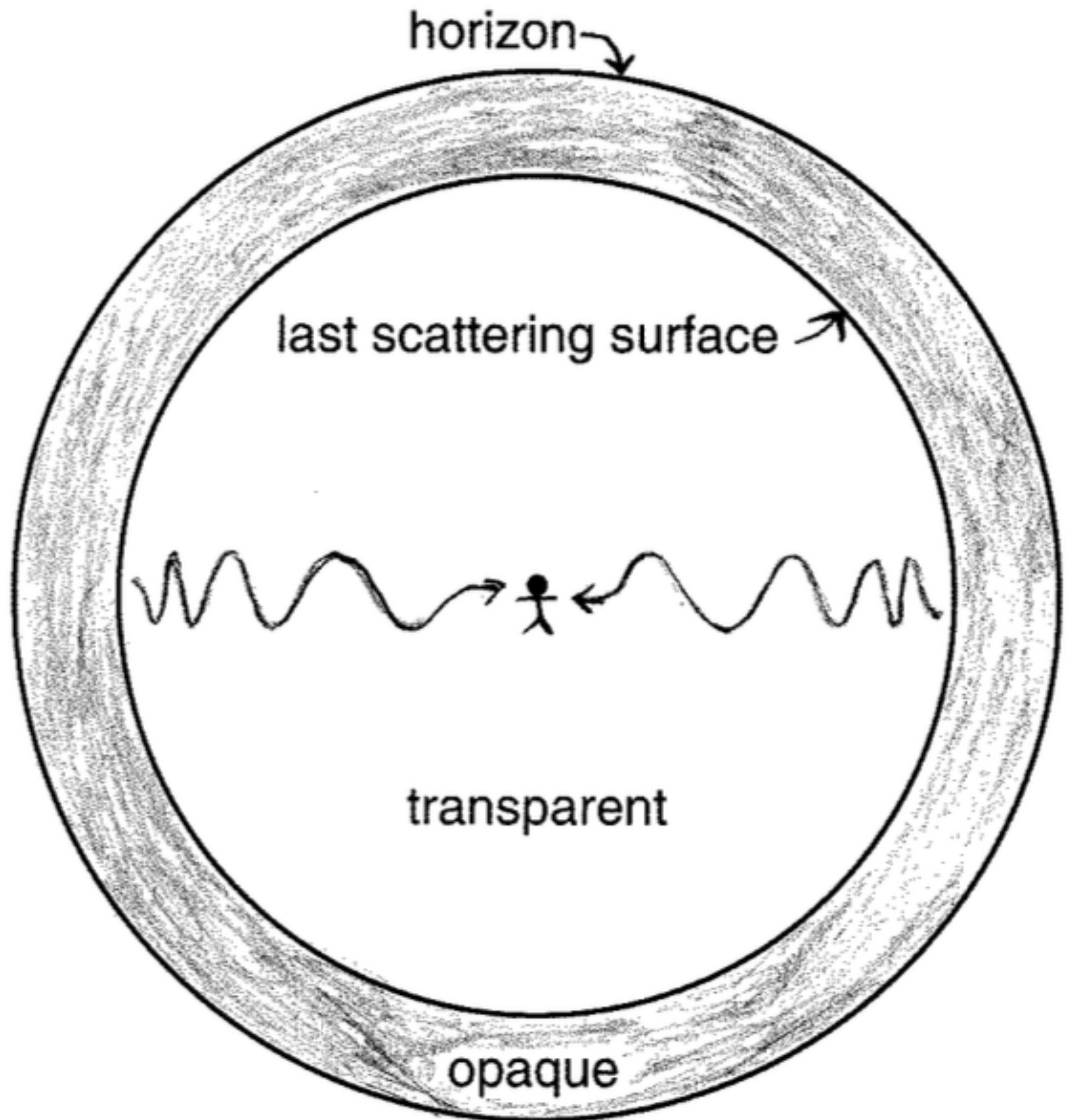
When the universe recombined, it became transparent, and the blackbody radiation traveled freely through the universe.



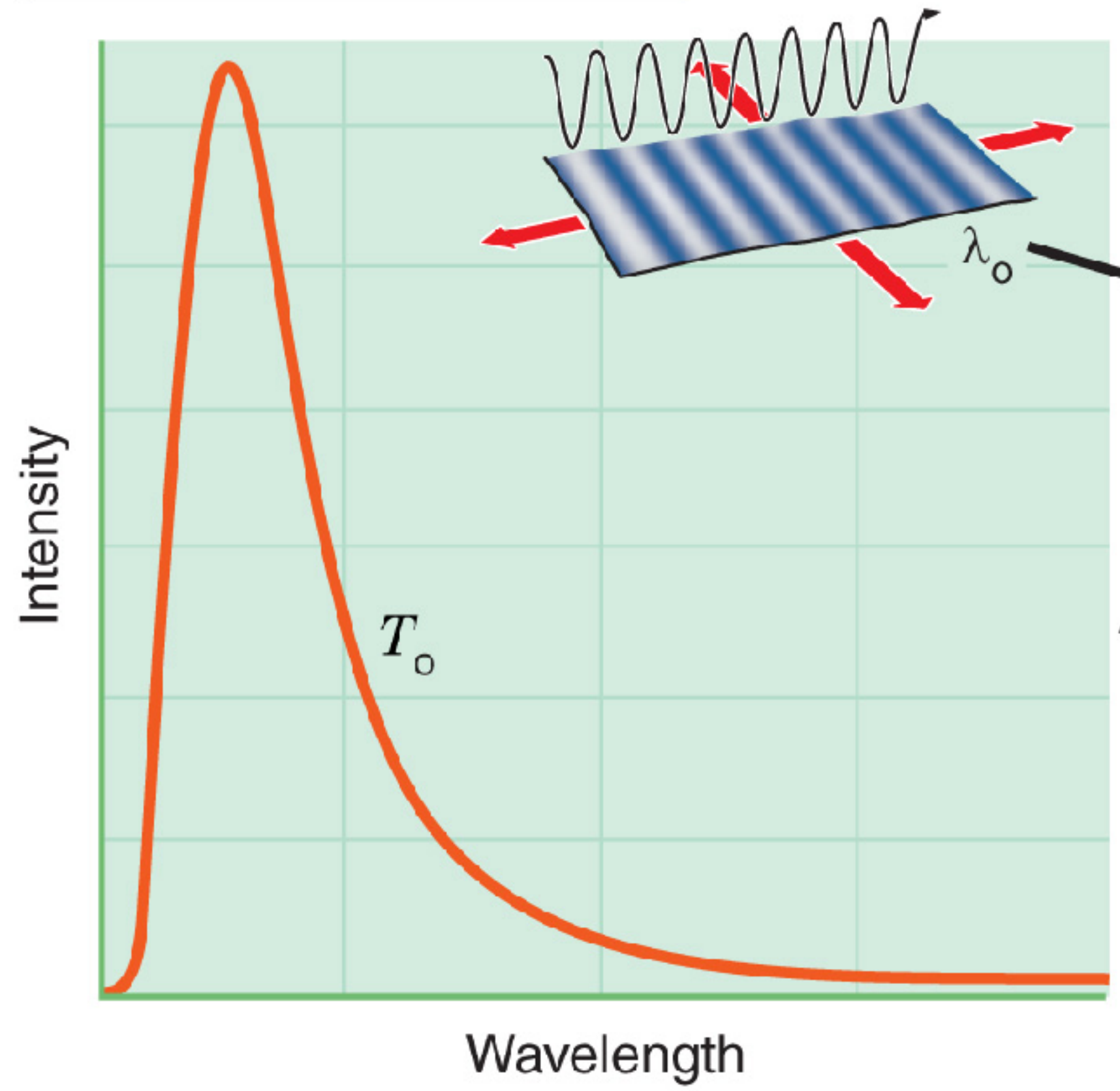
Recombination was like the fog suddenly clearing.

The CMB is like  
looking into the Sun  
— you can only see  
as far as the last time  
a photon got  
scattered

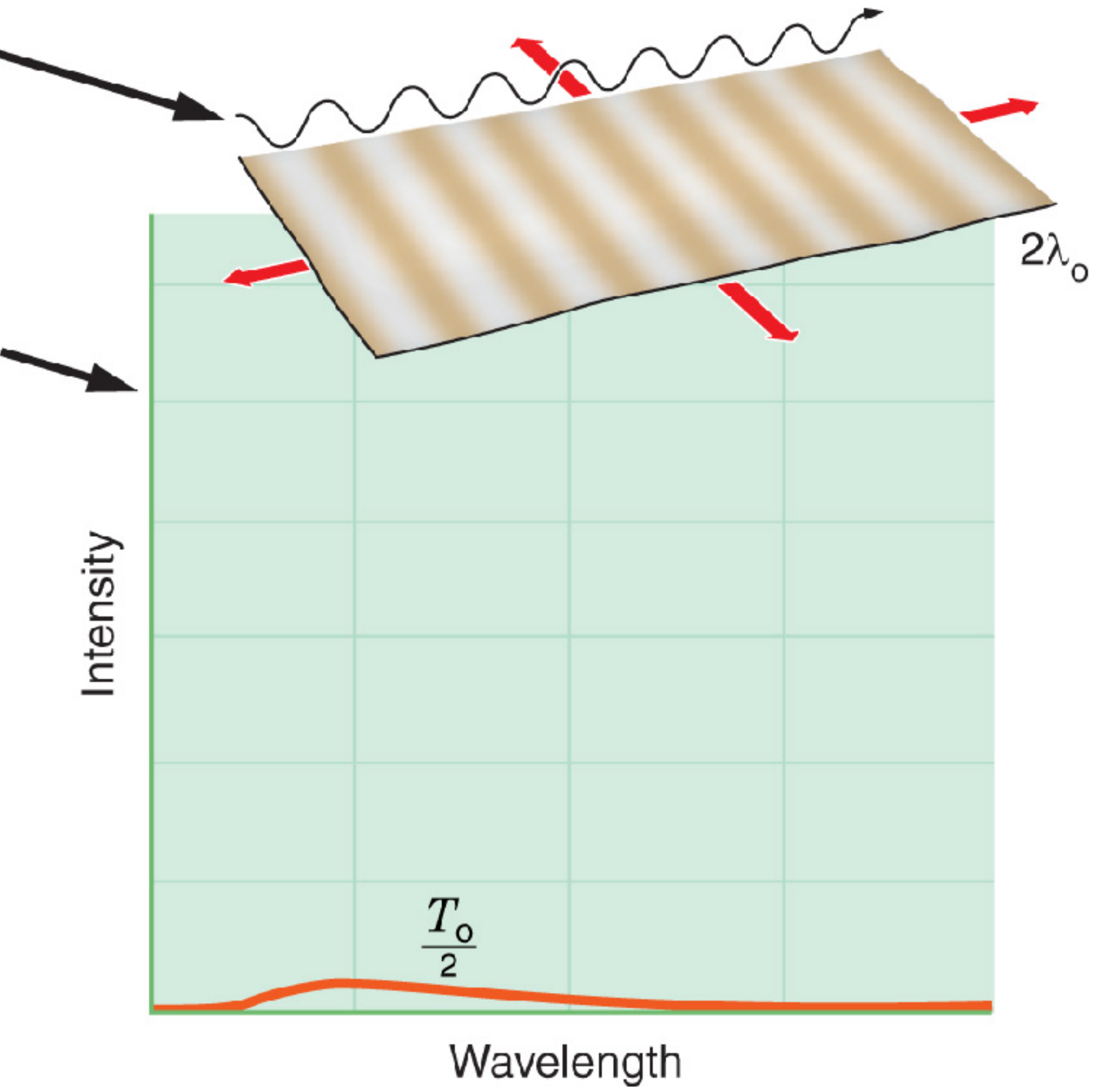
“the surface of last  
scattering”



Blackbody radiation in the young universe is stretched by Hubble expansion...



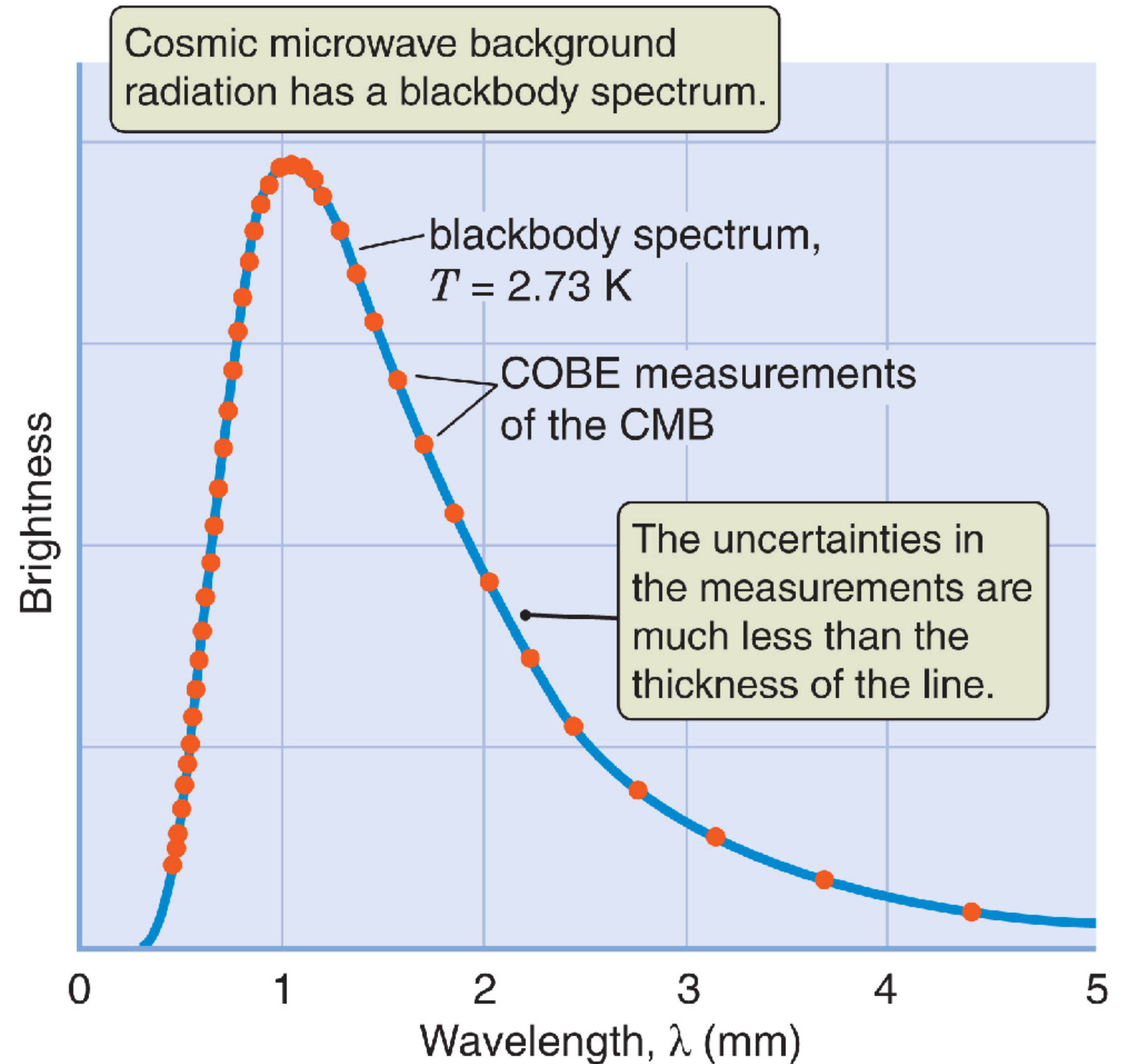
...into radiation that is still a blackbody spectrum, but at a lower temperature.



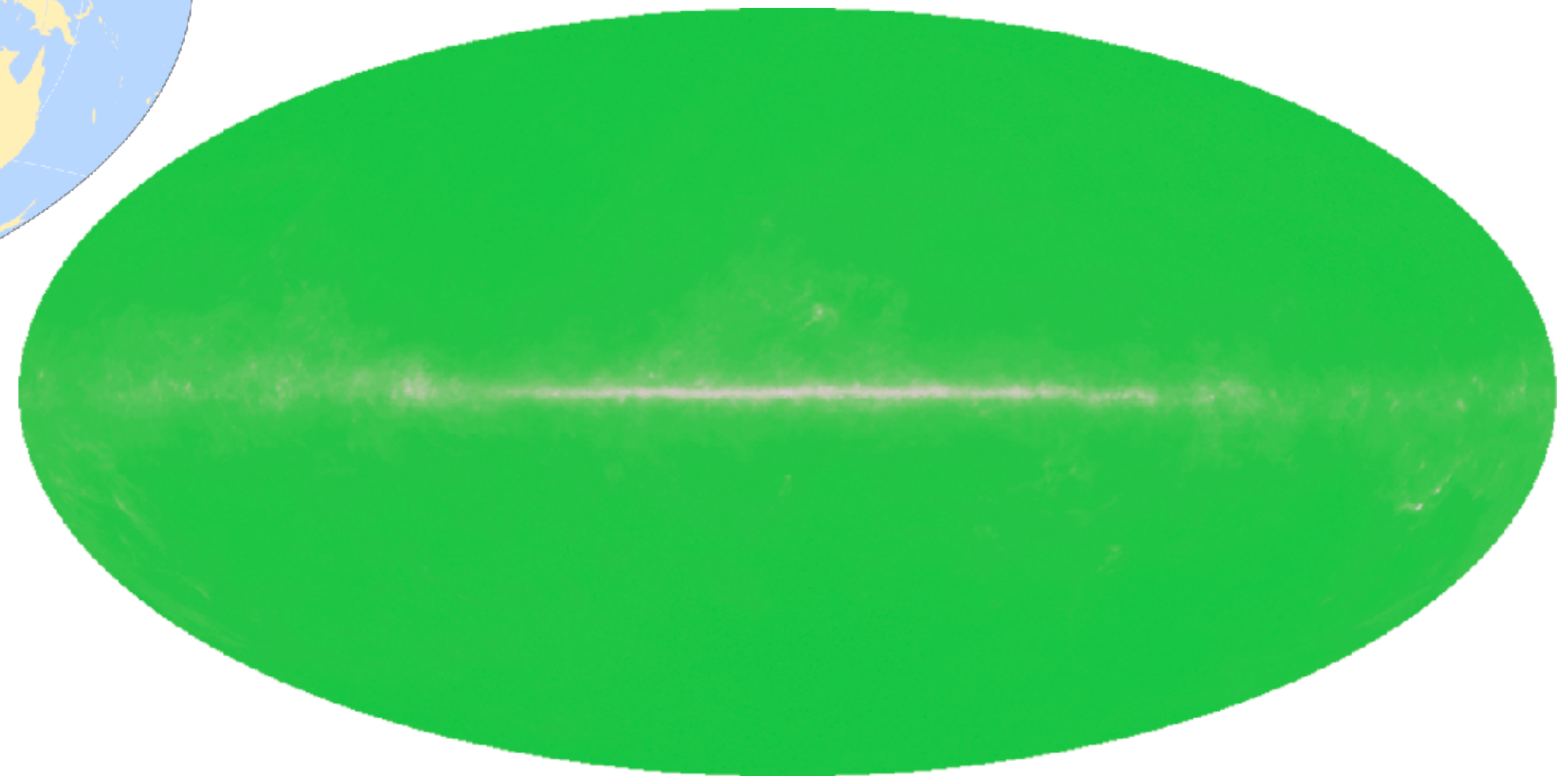
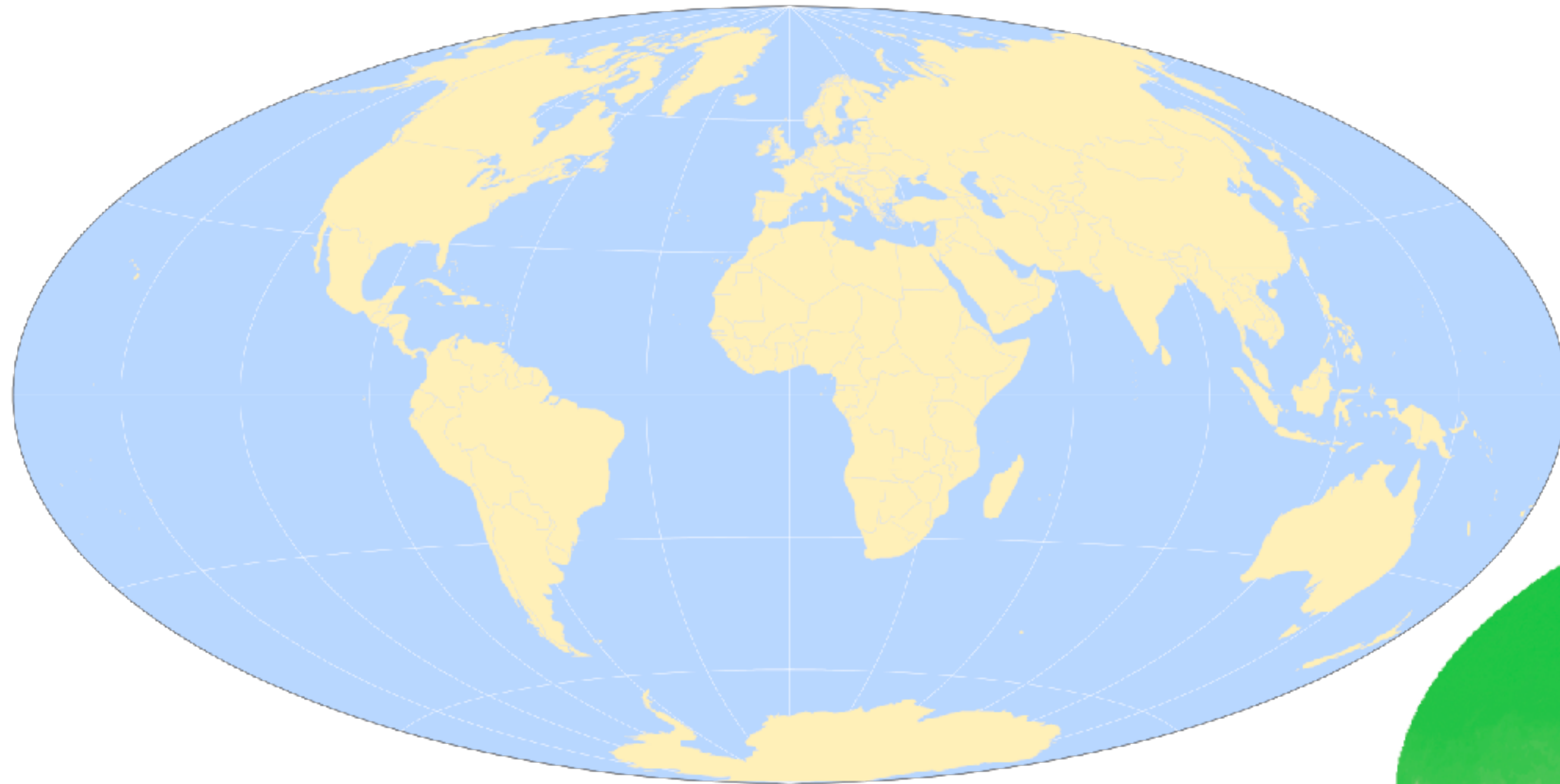
Error bars are too small to show on this plot

Measurement had to be in space to confirm entire spectrum was a blackbody (atmosphere absorbs light near the peak)

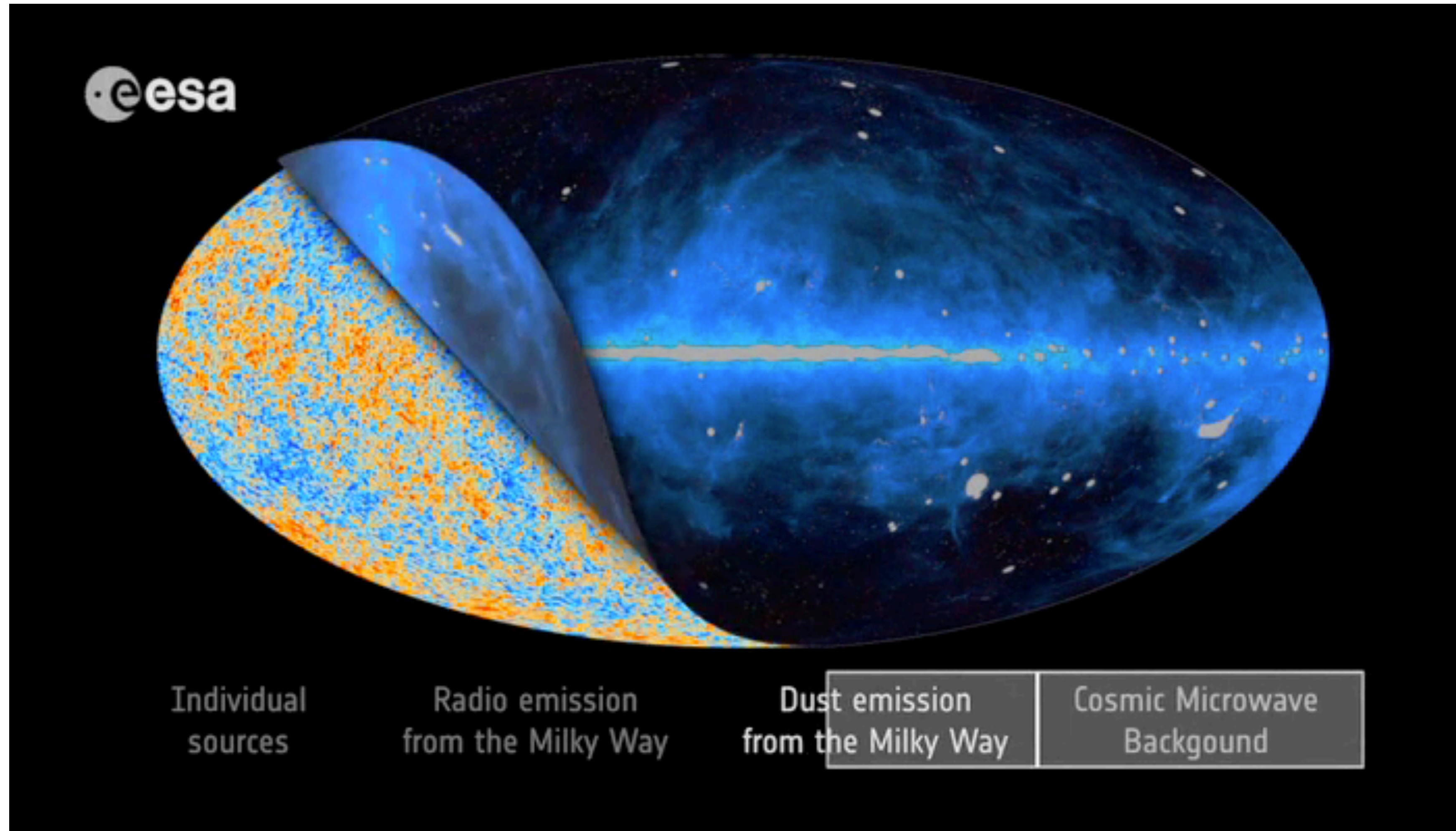
Received a standing ovation when shown at a meeting of the American Astronomical Society in the early 1990s



**Every direction you look, the sky has the same temperature (2.73 degrees above absolute zero)**



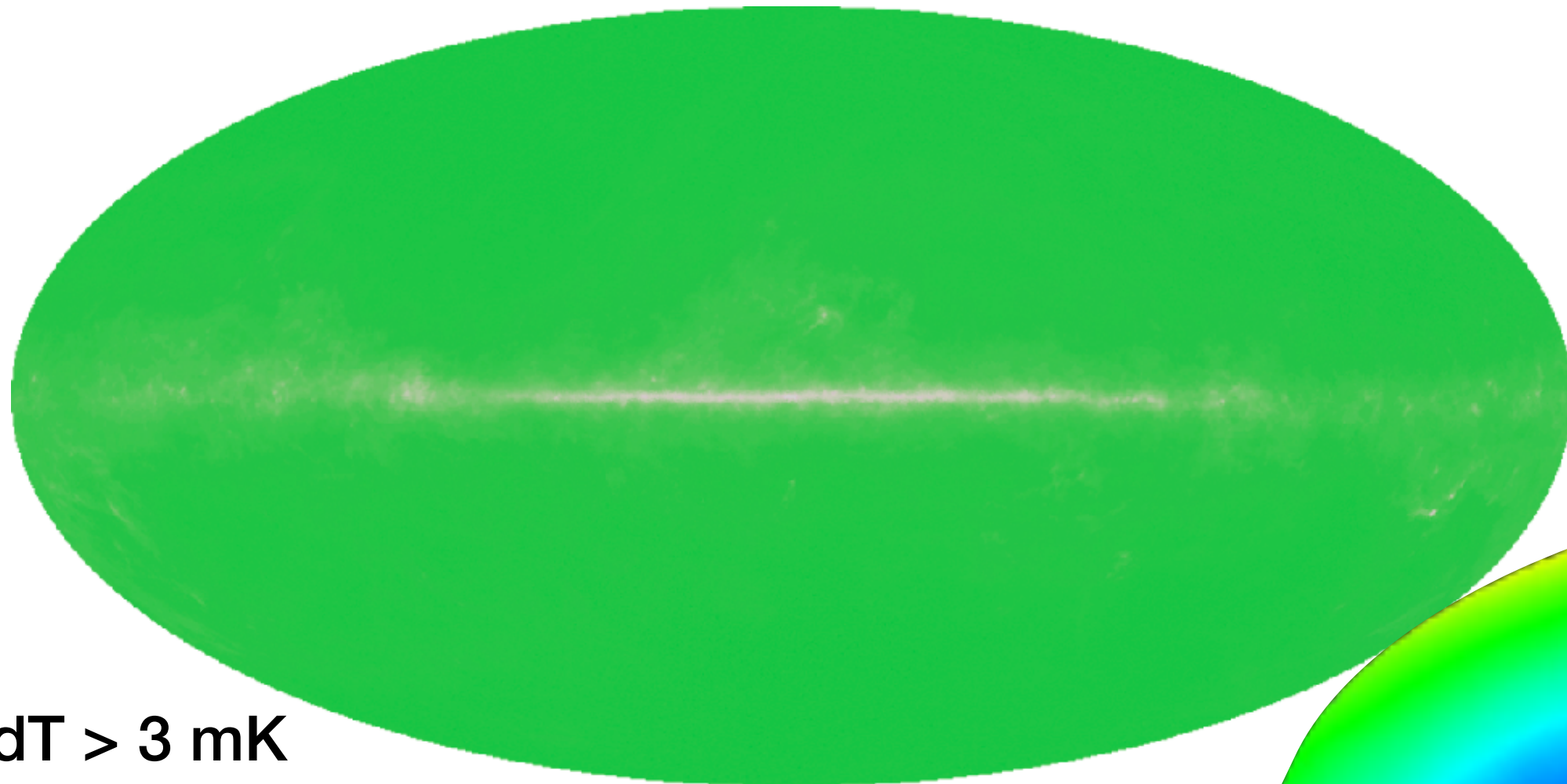
# Removing features reveals new structures



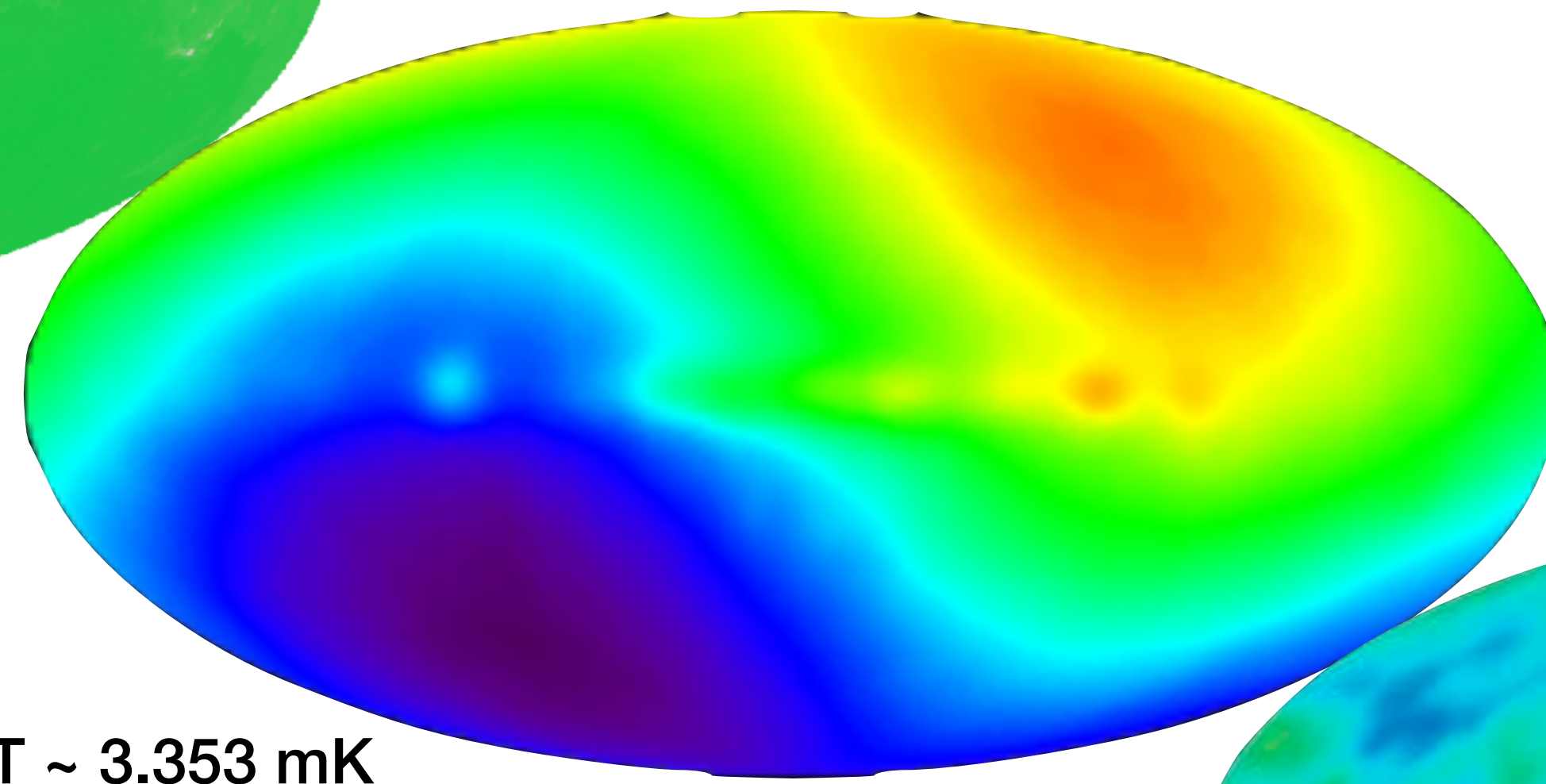


# Removing features reveals new structures

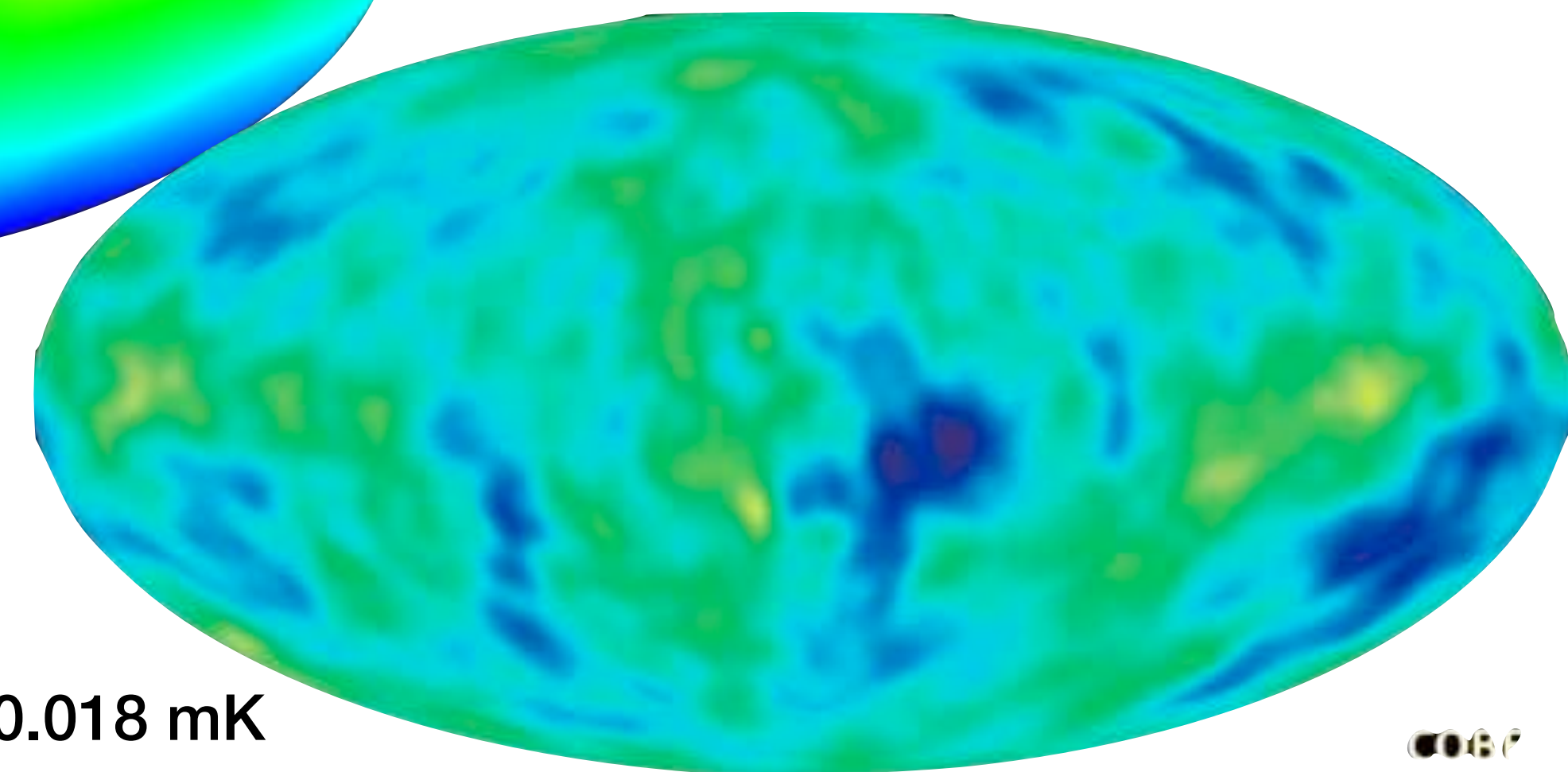
COBE measurements



$dT > 3 \text{ mK}$

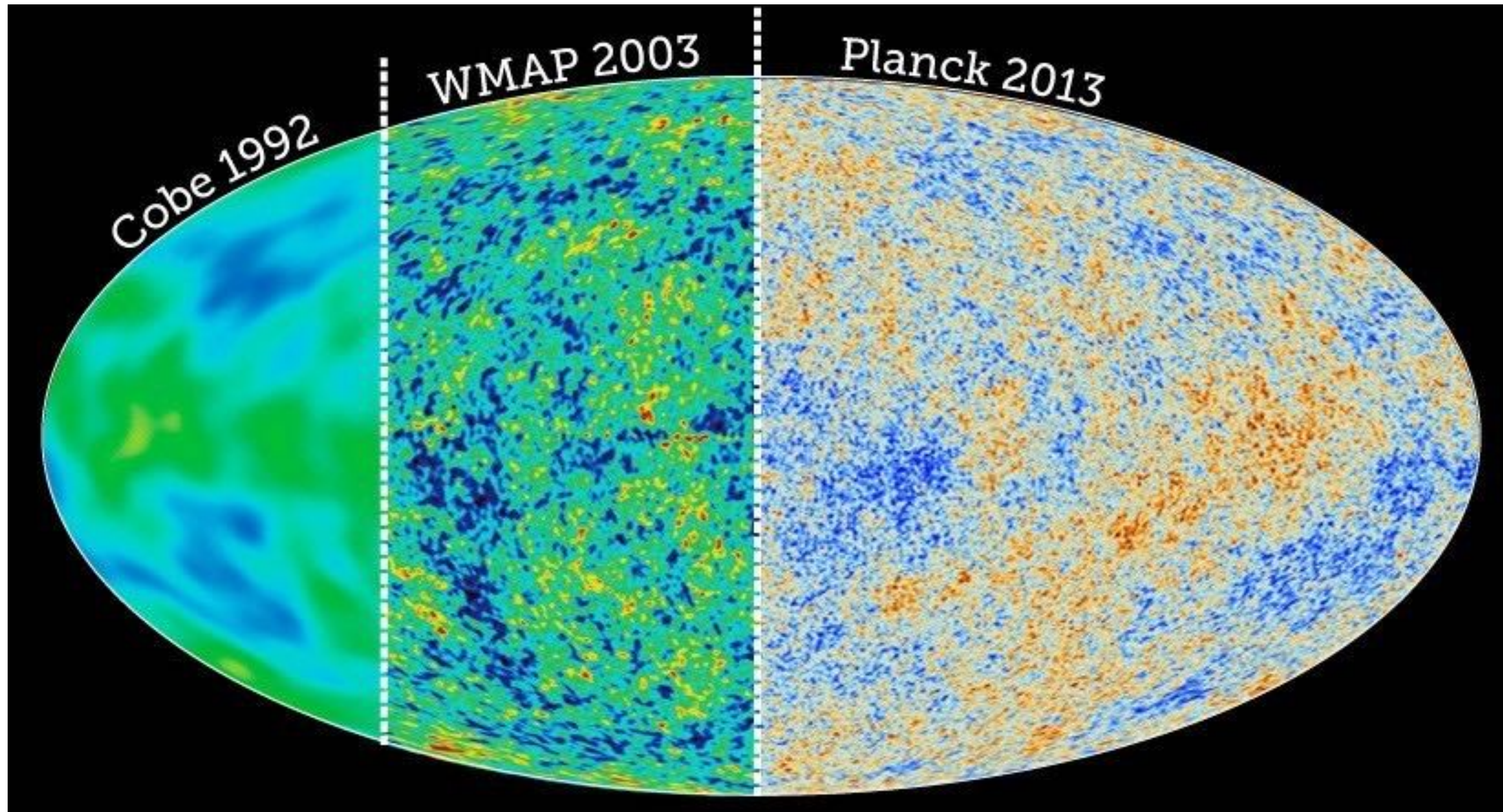


$dT \sim 3.353 \text{ mK}$

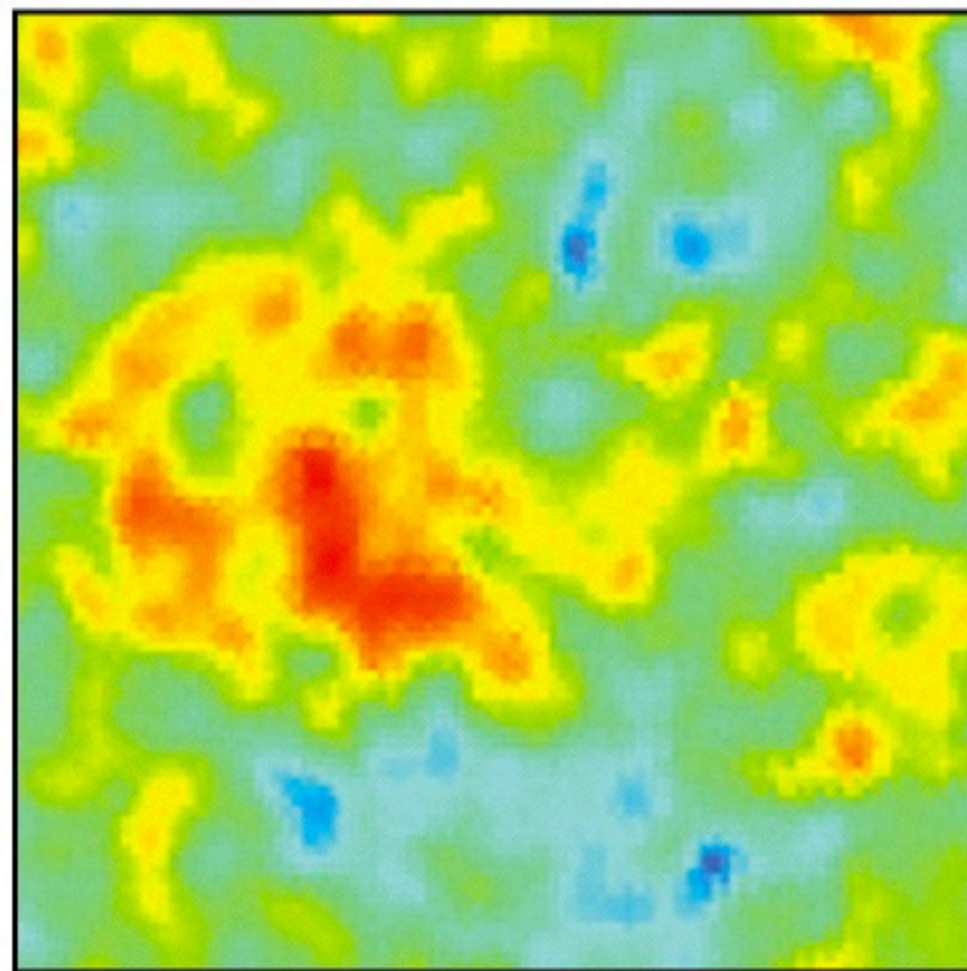
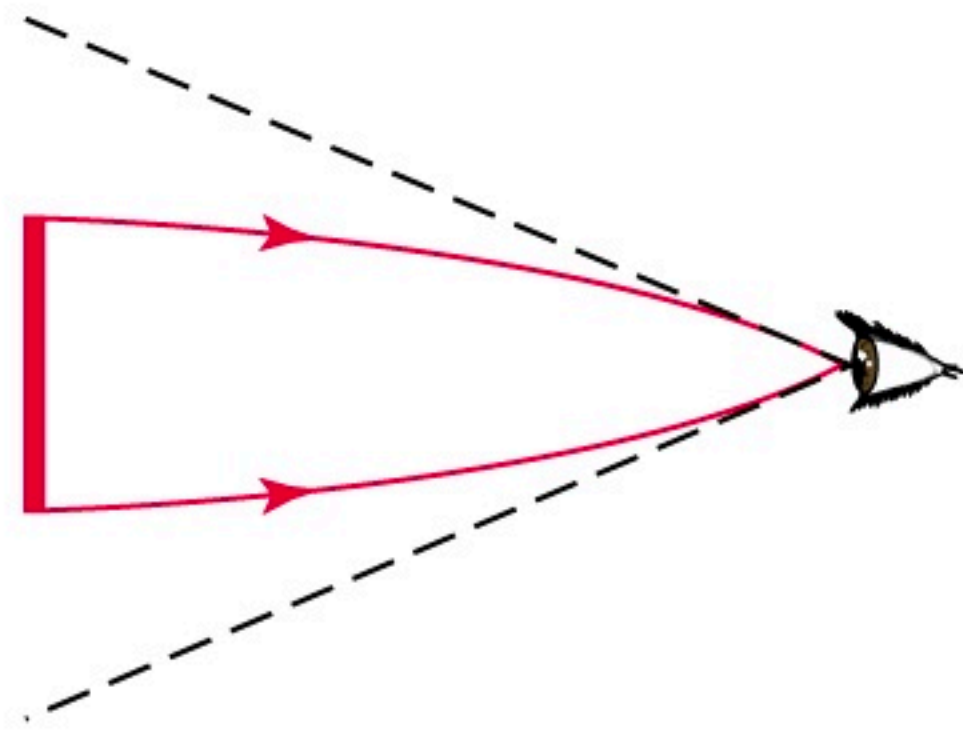


$dT \sim 0.018 \text{ mK}$

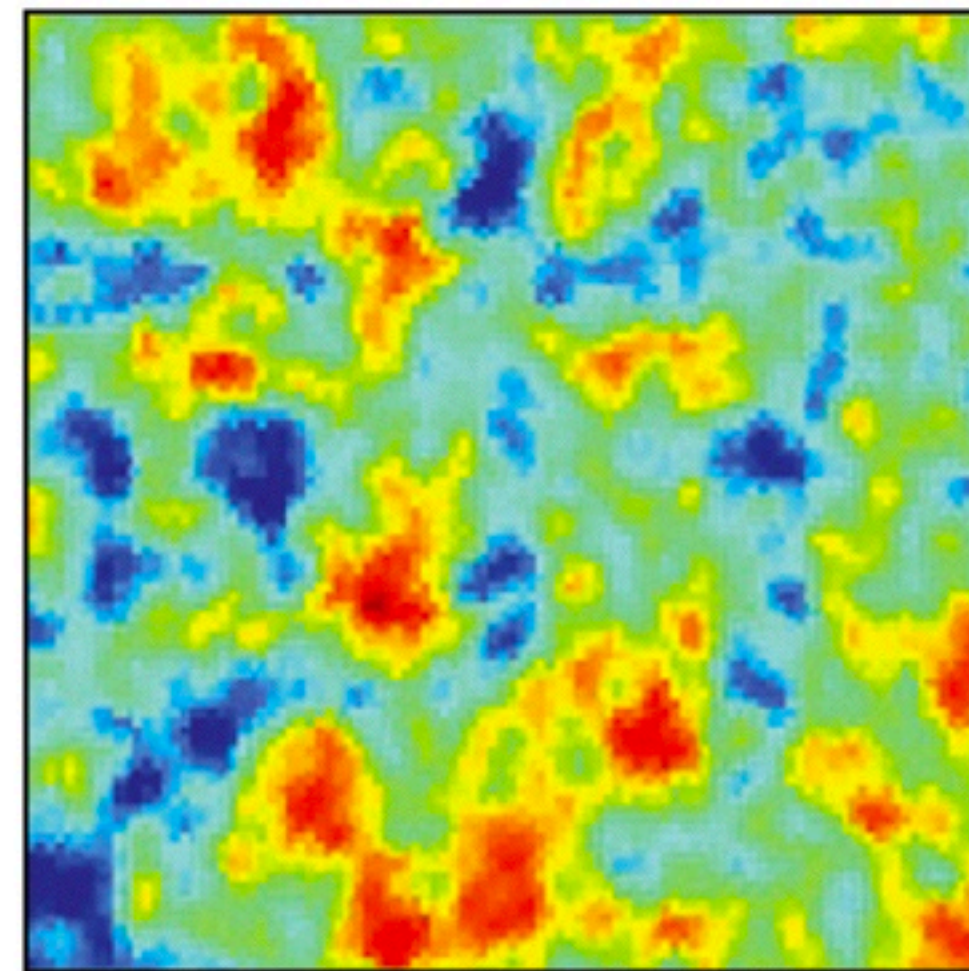
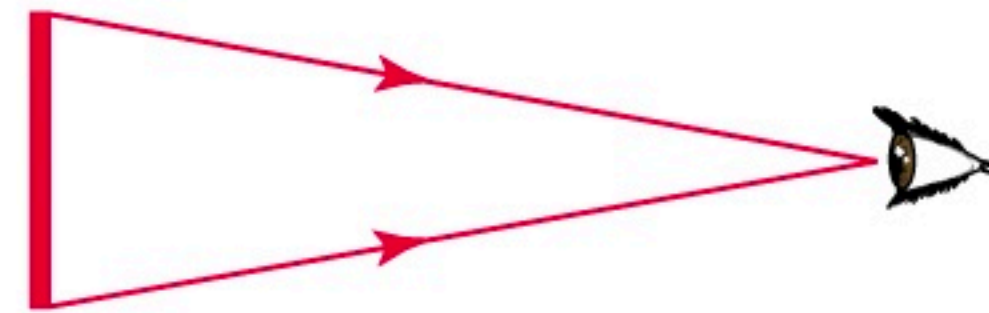
# Over 25 years, refine spatial resolution



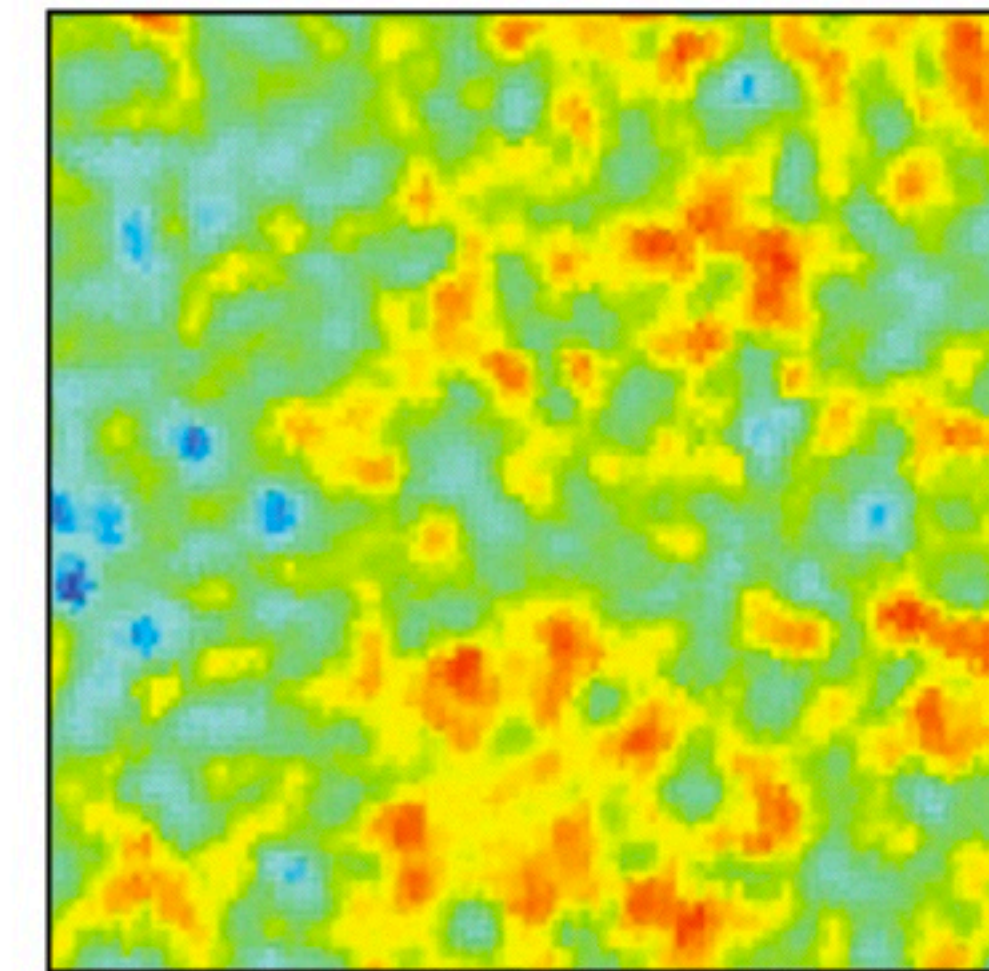
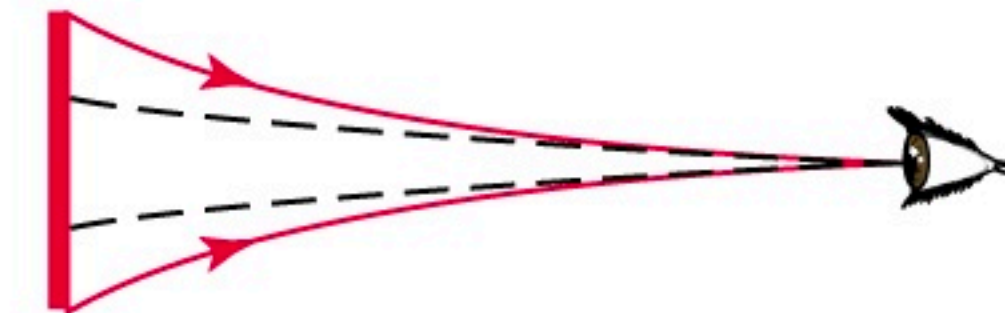
# CMB provides a giant triangle of known size!



a If universe is closed, "hot spots" appear larger than actual size



b If universe is flat, "hot spots" appear actual size

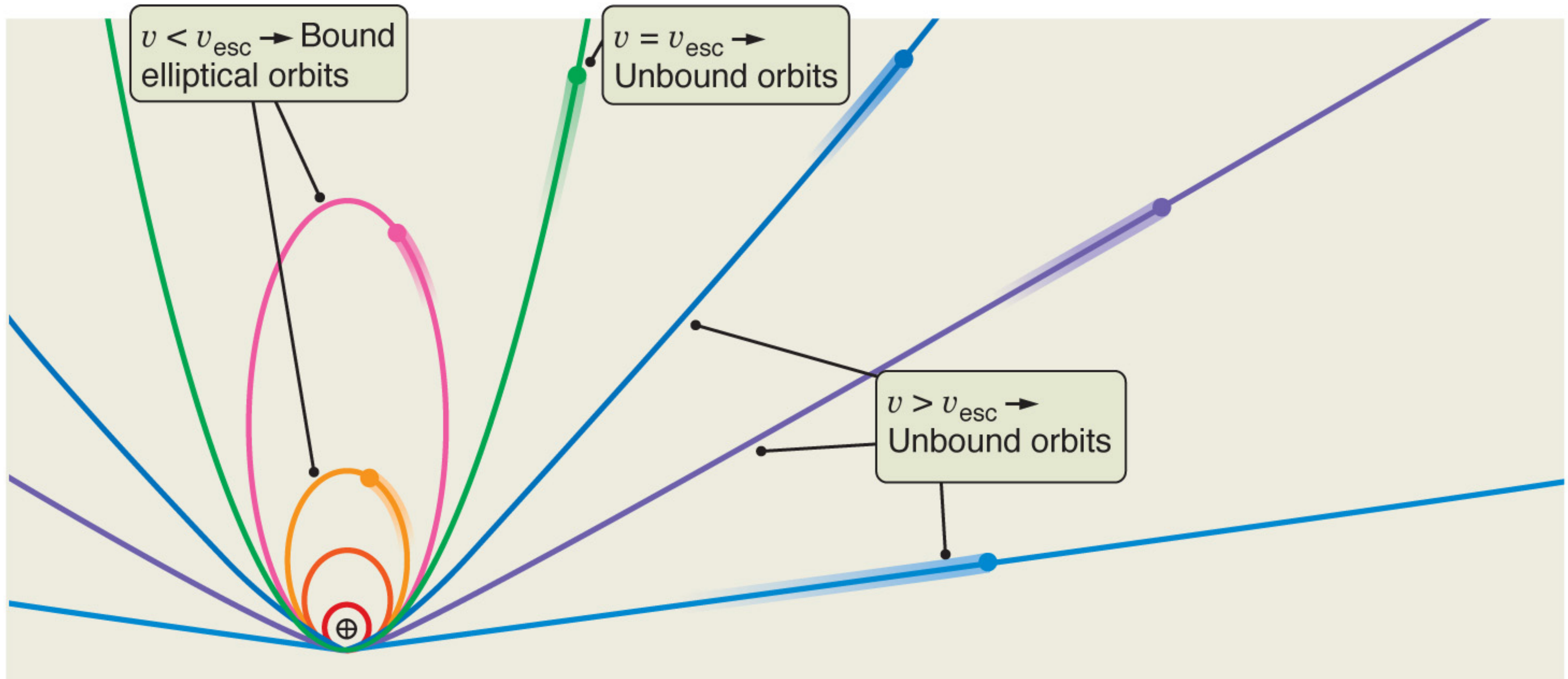


c If universe is open, "hot spots" appear smaller than actual size

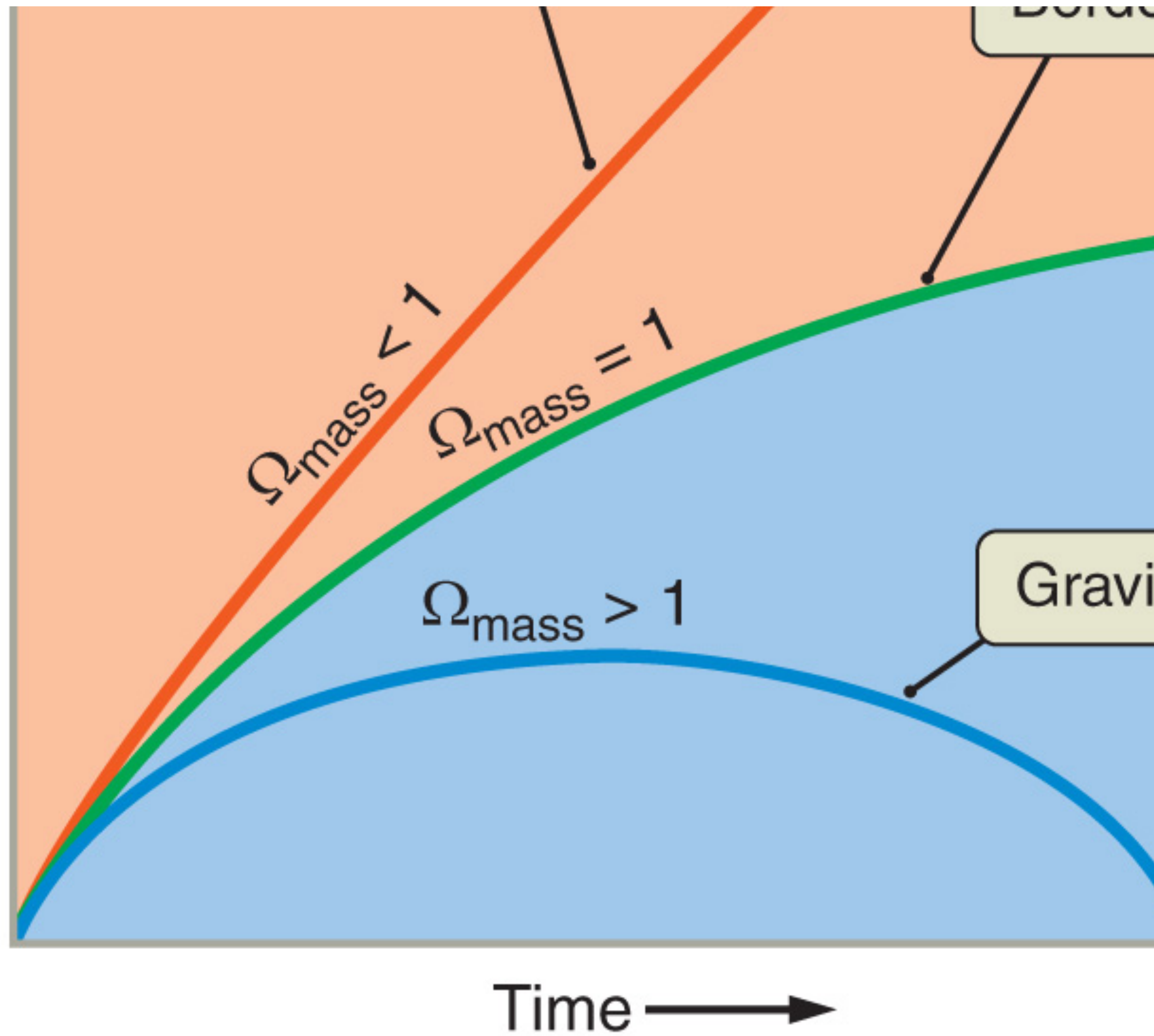
# What determines how the expansion of space changes?

- A) Its initial speed of expansion
- B) How many large structures form
- C) The density of mass
- D) The density of radiation

# Escape Velocity - works for the expansion of the universe (in analogy)



Separation between  
two points in space



$$\Omega_{\text{mass}} = \frac{\text{Actual density of a universe}}{\text{Critical density of the universe}}$$

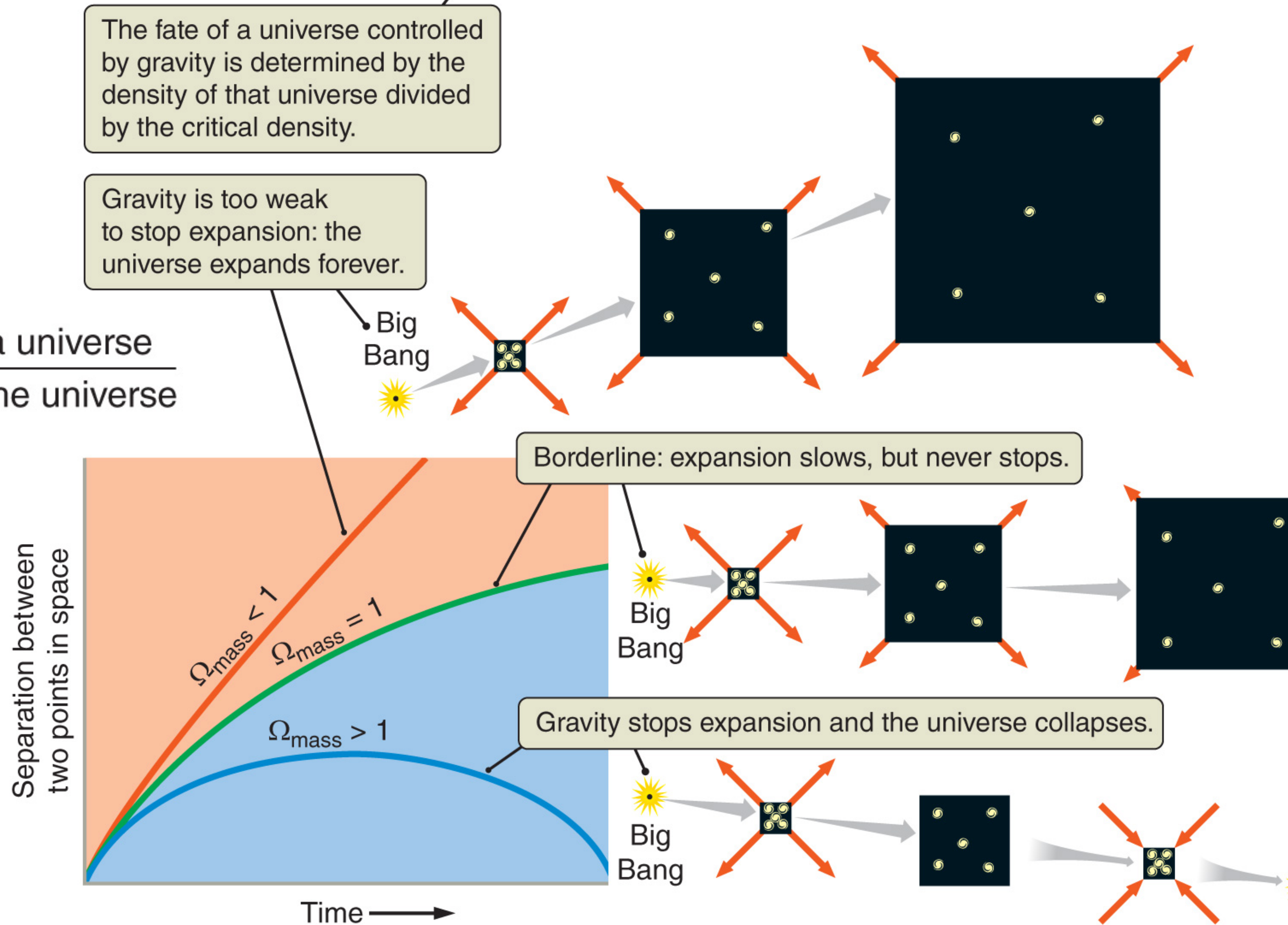
The fate of a universe controlled by gravity is determined by the density of that universe divided by the critical density.

Gravity is too weak to stop expansion: the universe expands forever.

Borderline: expansion slows, but never stops.

Gravity stops expansion and the universe collapses.

since the 1920s, astronomers have been trying to figure out which universe we live in

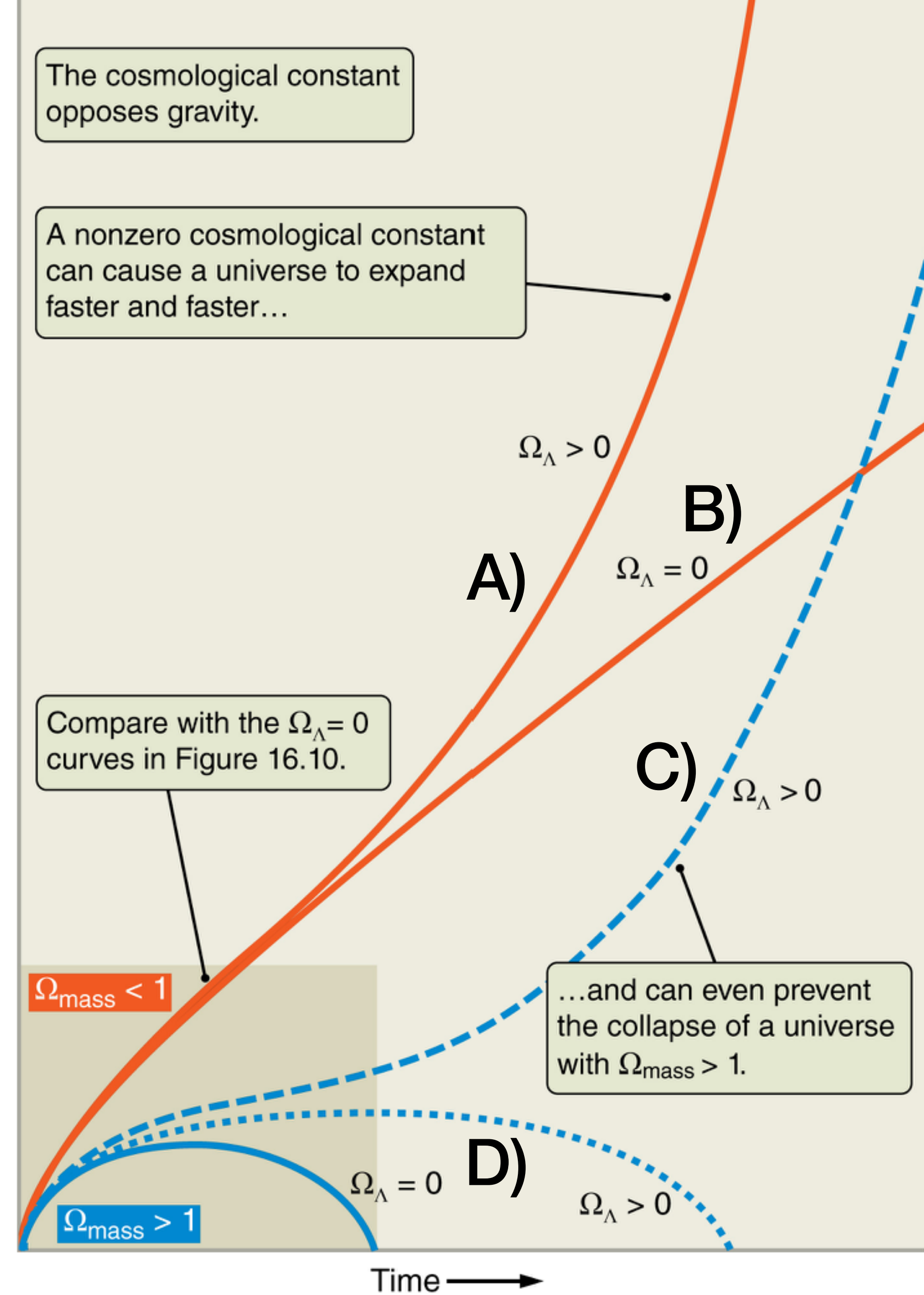


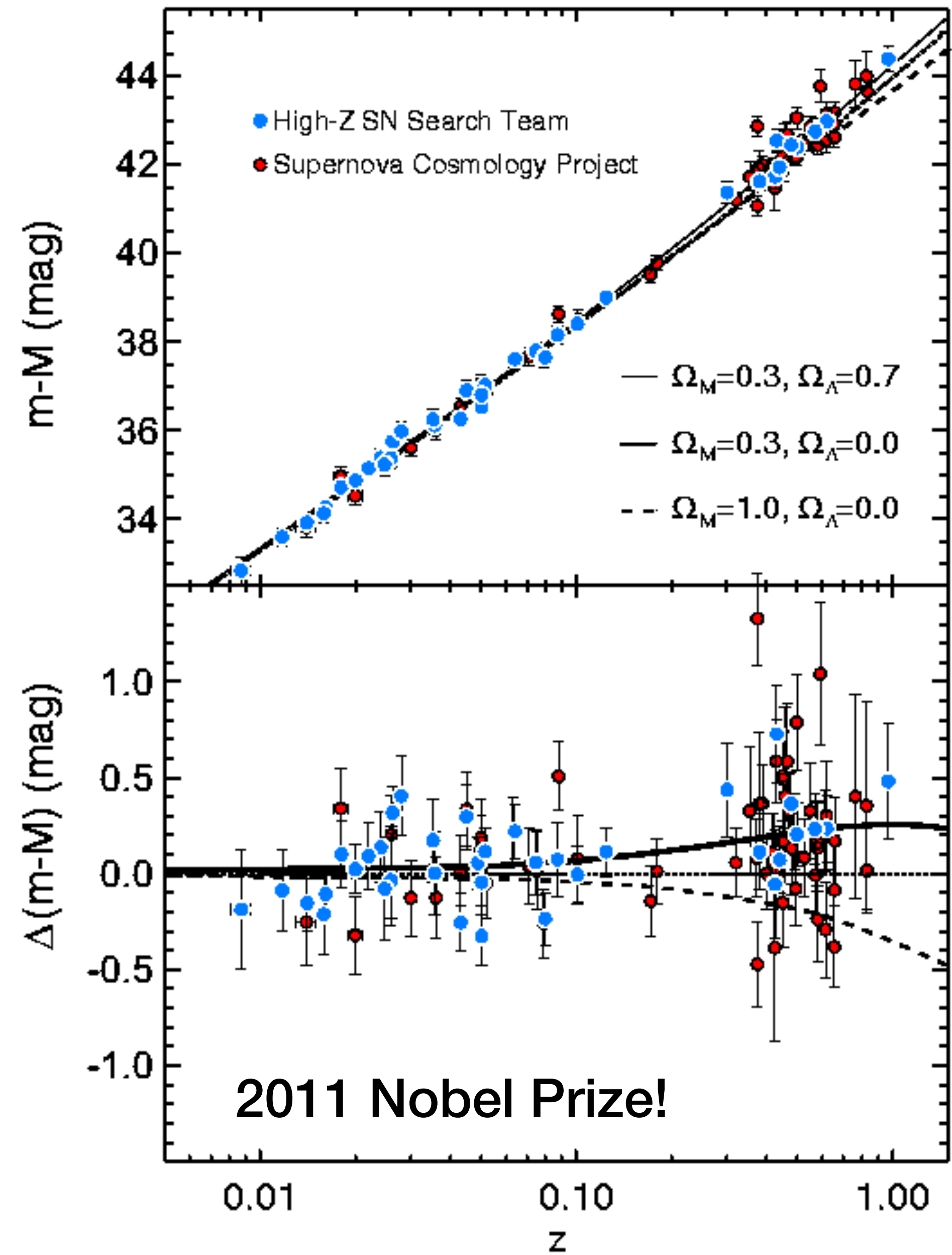
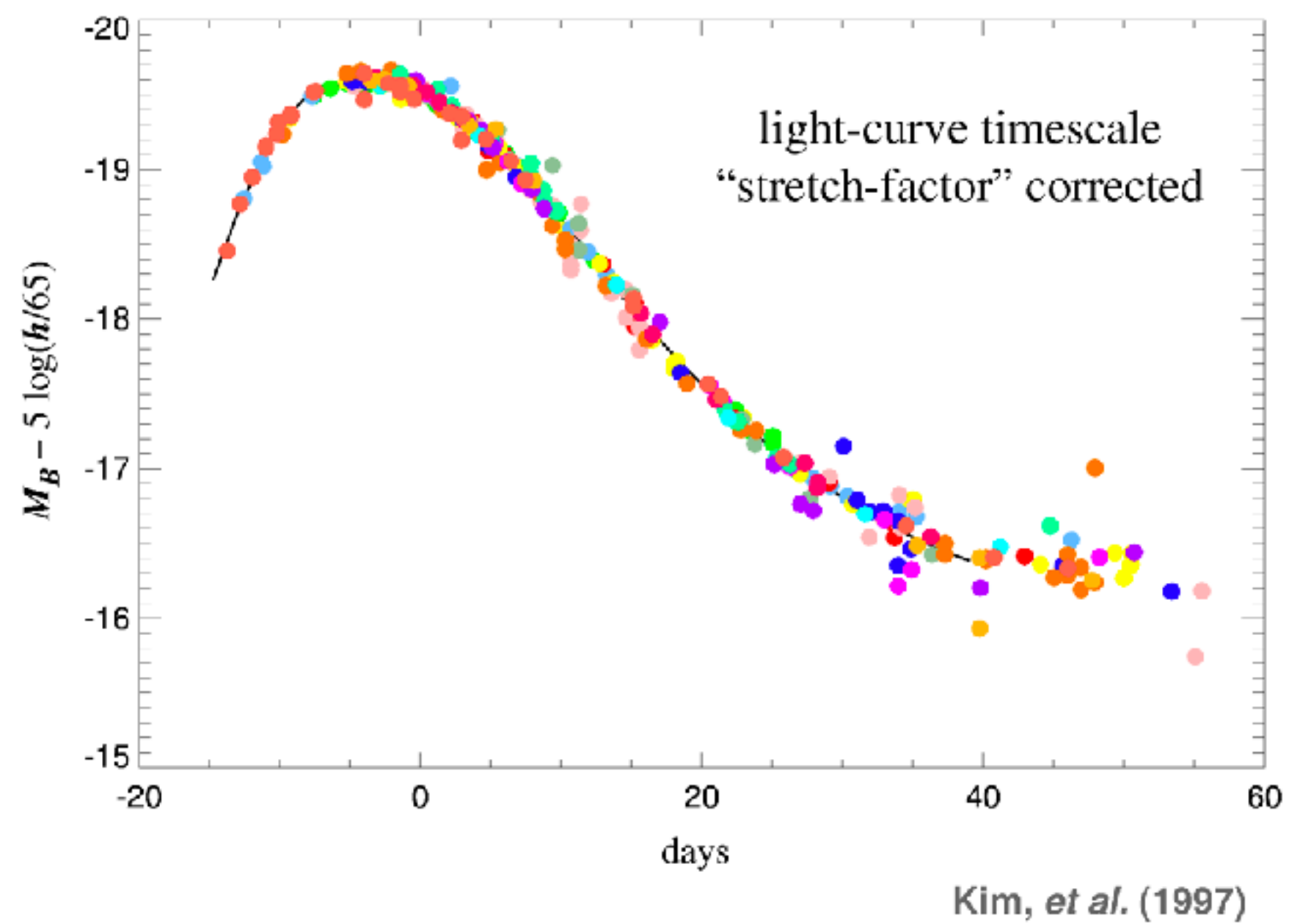
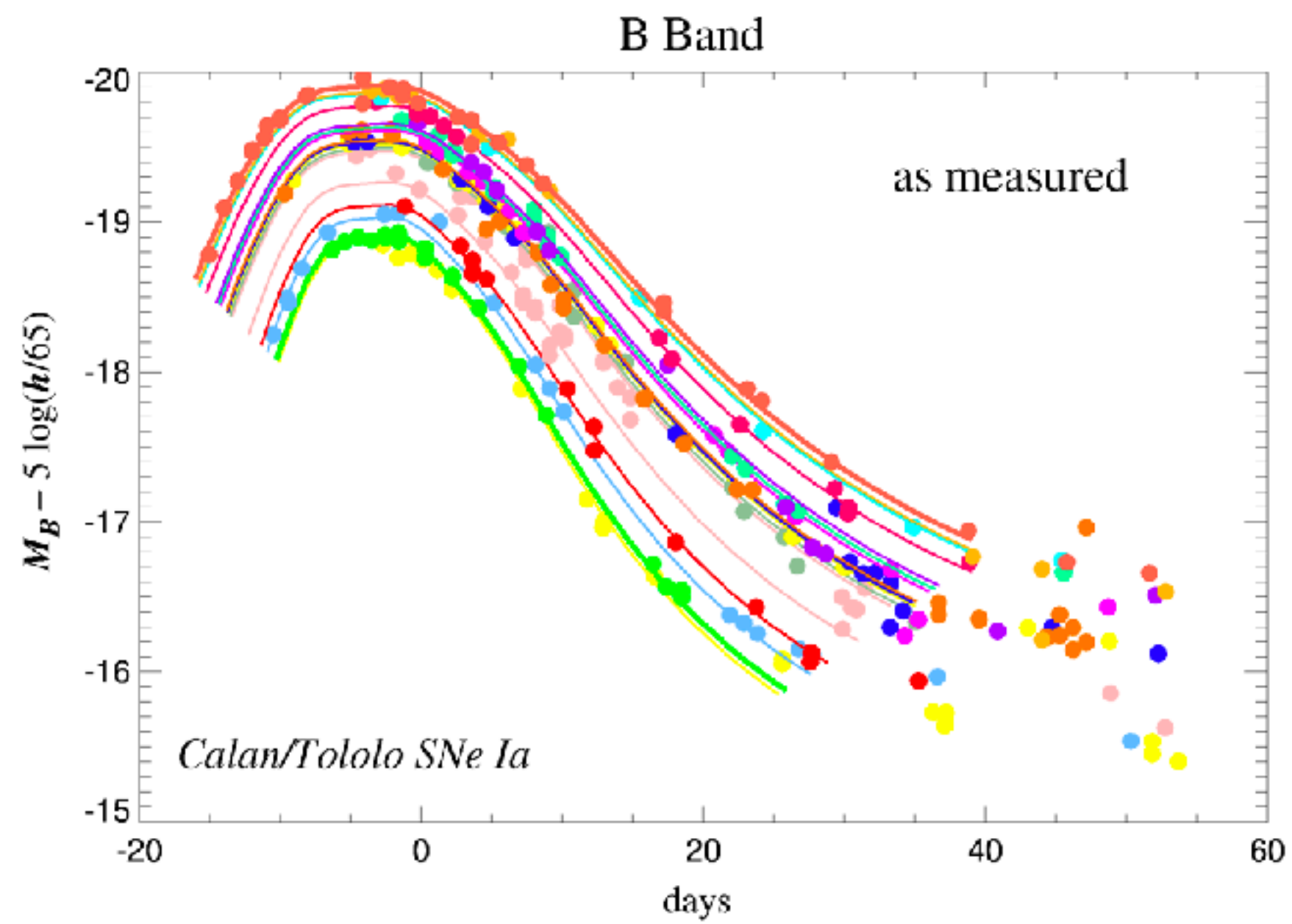
# What is the fate of our universe?

- A) It will expand forever, gradually slowing down due to gravity
- B) It will eventually stop expanding and recollapse
- C) None of the above



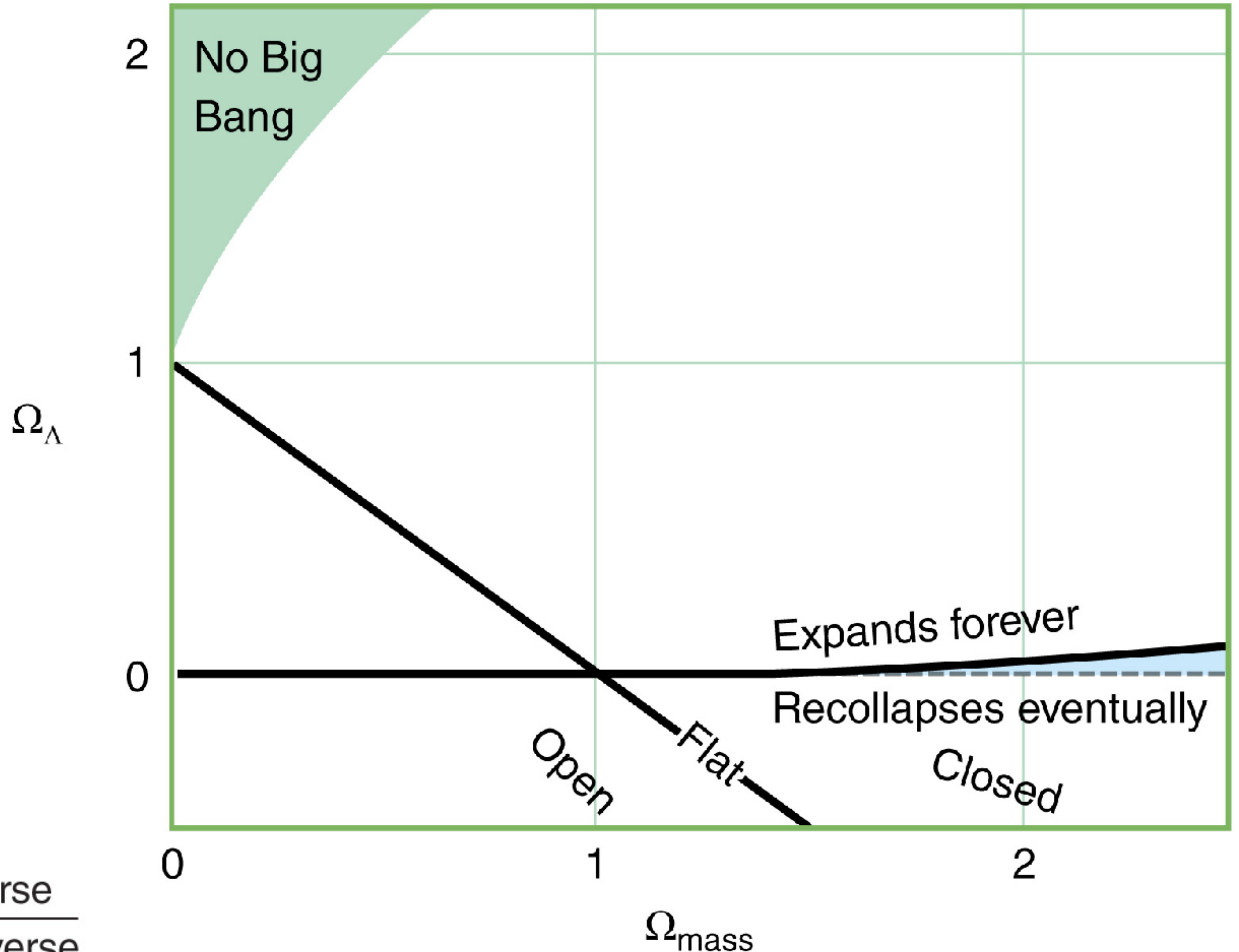
# Which universe do we (think) we live in?





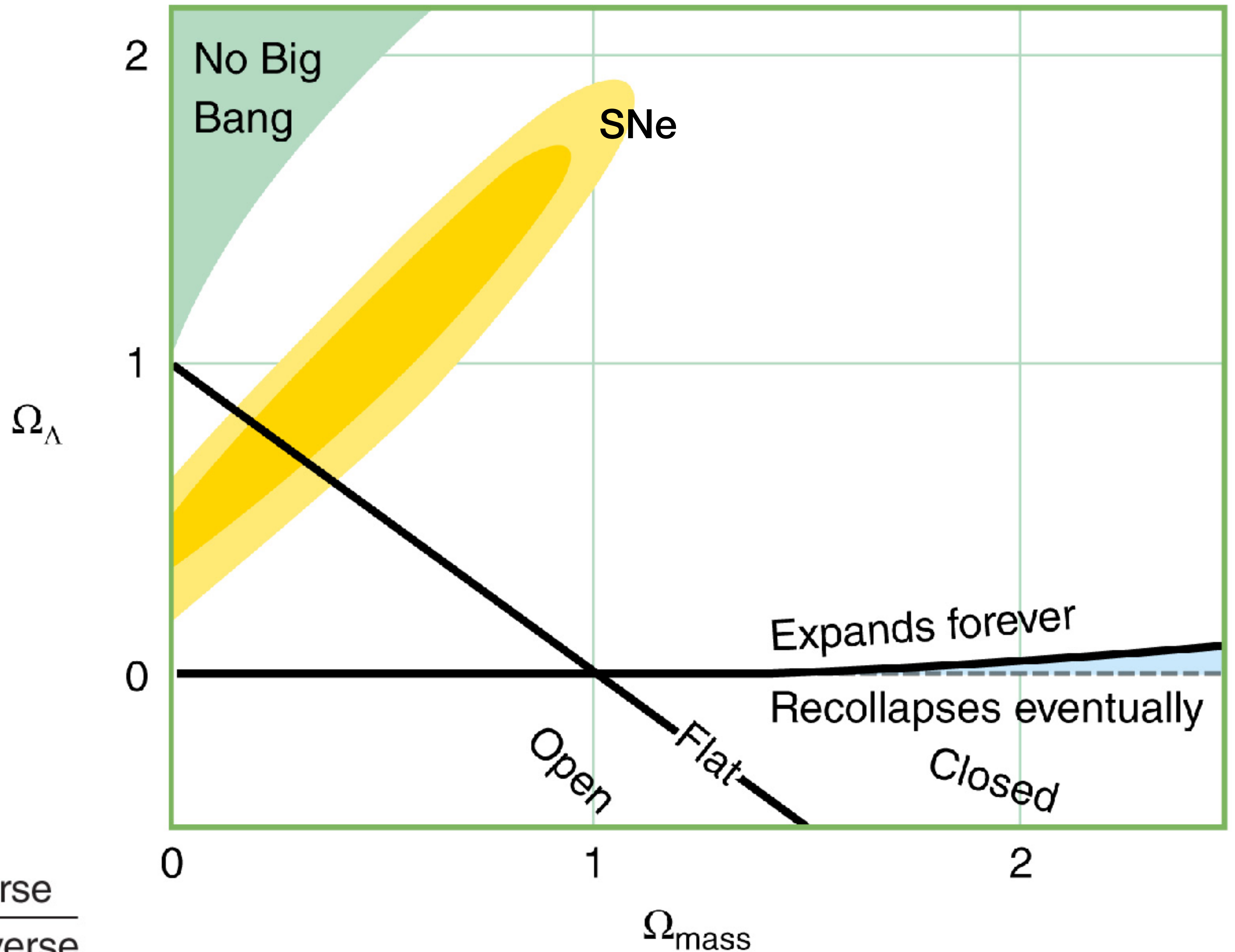
Amount of matter (normal plus dark) and dark energy determine the fate AND CURVATURE of the universe

$$\Omega_{\text{mass}} = \frac{\text{Actual density of a universe}}{\text{Critical density of the universe}}$$



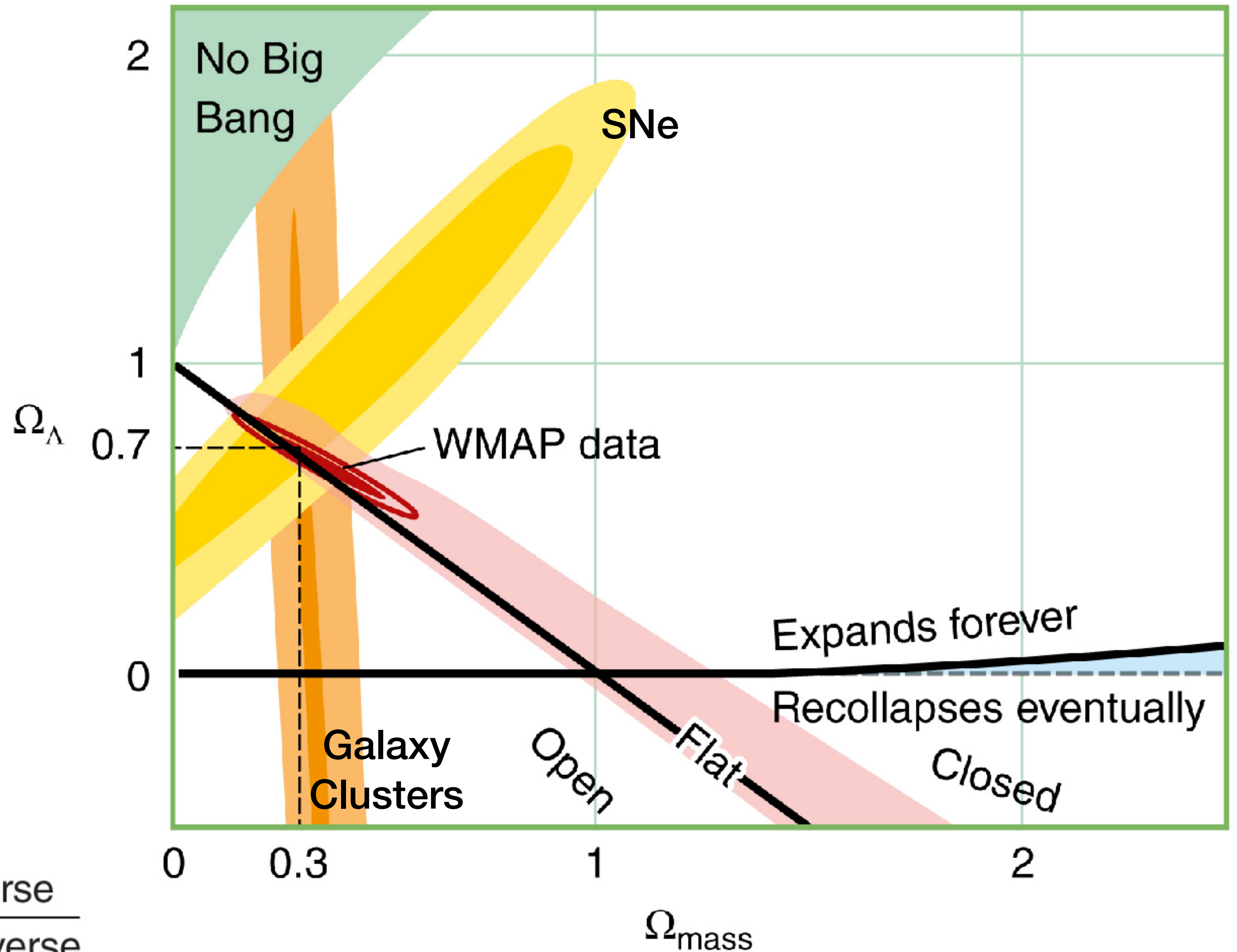
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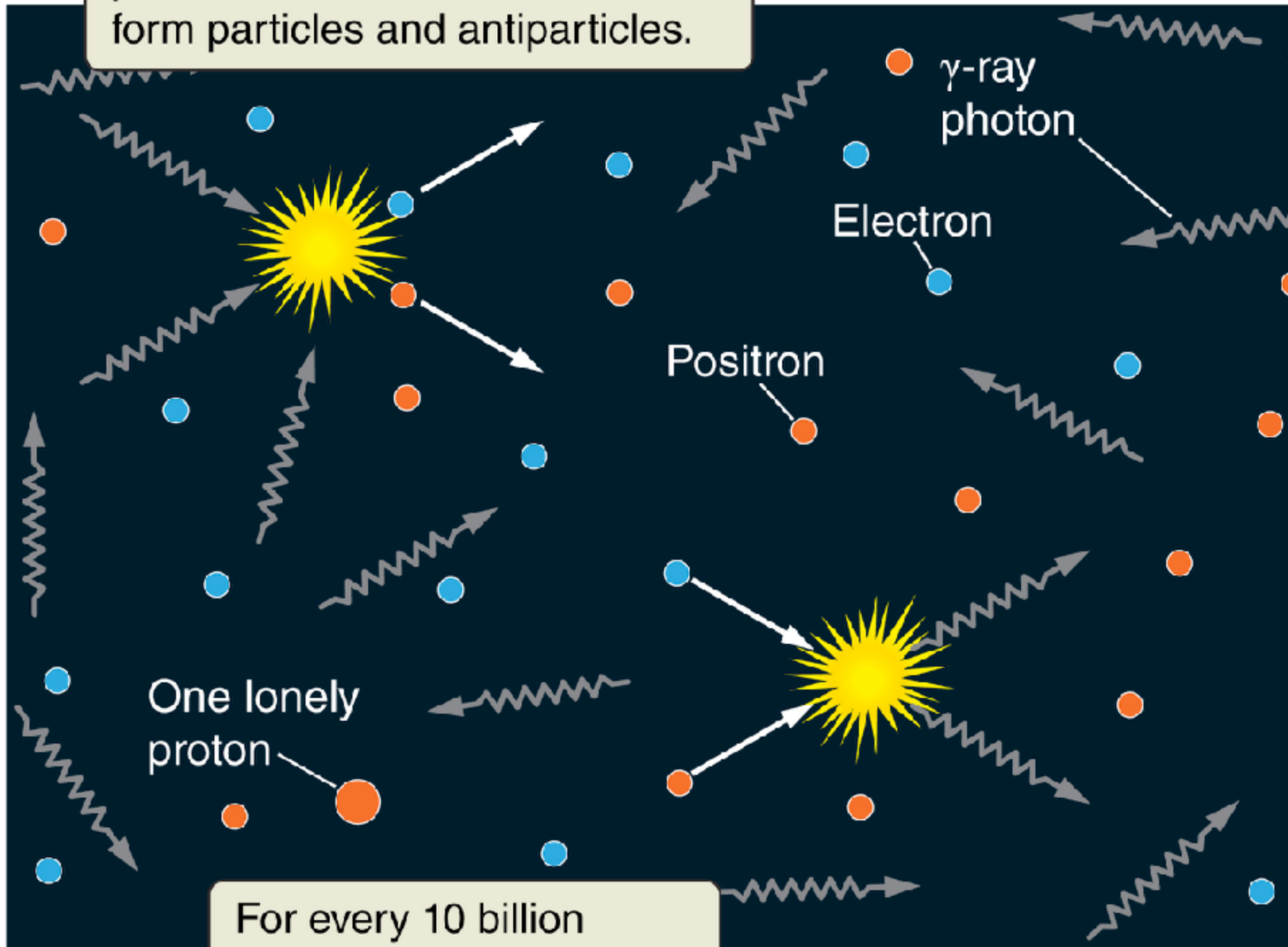


# Parameters that determine the evolution of the universe

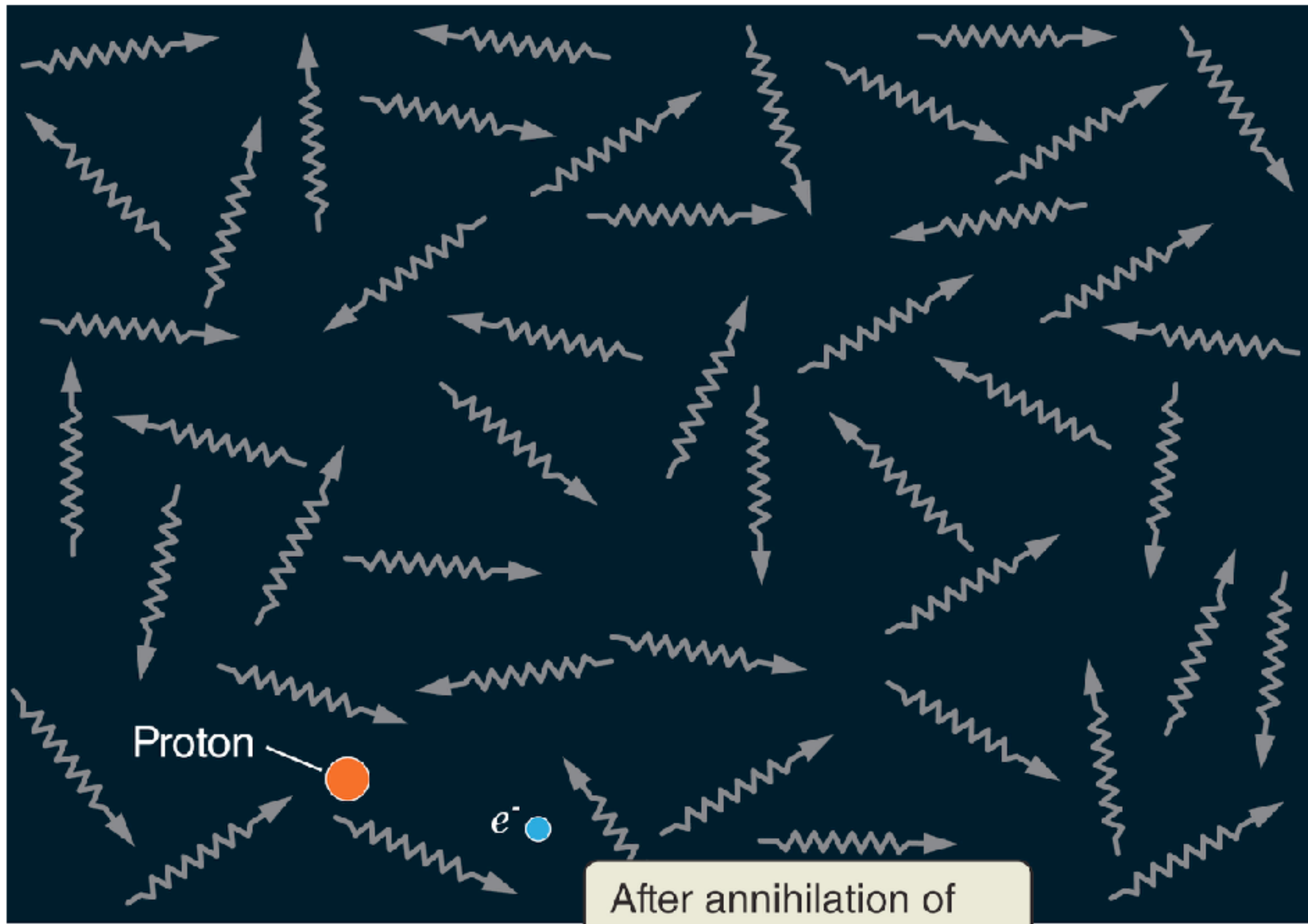
Matter	Dark Energy	Radiation (CMB)	Curvature	
$\Omega_m$	$\Omega_\Lambda$	$\Omega_r$	$\Omega_k$	$= 1$
$\sim 0.3$	$\sim 0.7$	$\sim 9 \times 10^{-5}$	$\sim 0$	

# Origin of matter and the CMB

In the early universe, pair creation and annihilation form particles and antiparticles.



For every 10 billion positrons, there are 10 billion and 1 electrons.



After annihilation of pairs, only the leftover proton and electron remain.

# Two features we would like to explain

## The Flatness Problem

Why is the universe flat when that is the least likely curvature the universe could have?

## The Horizon Problem

Why is the temperature of the CMB the same on opposite sides of the universe?

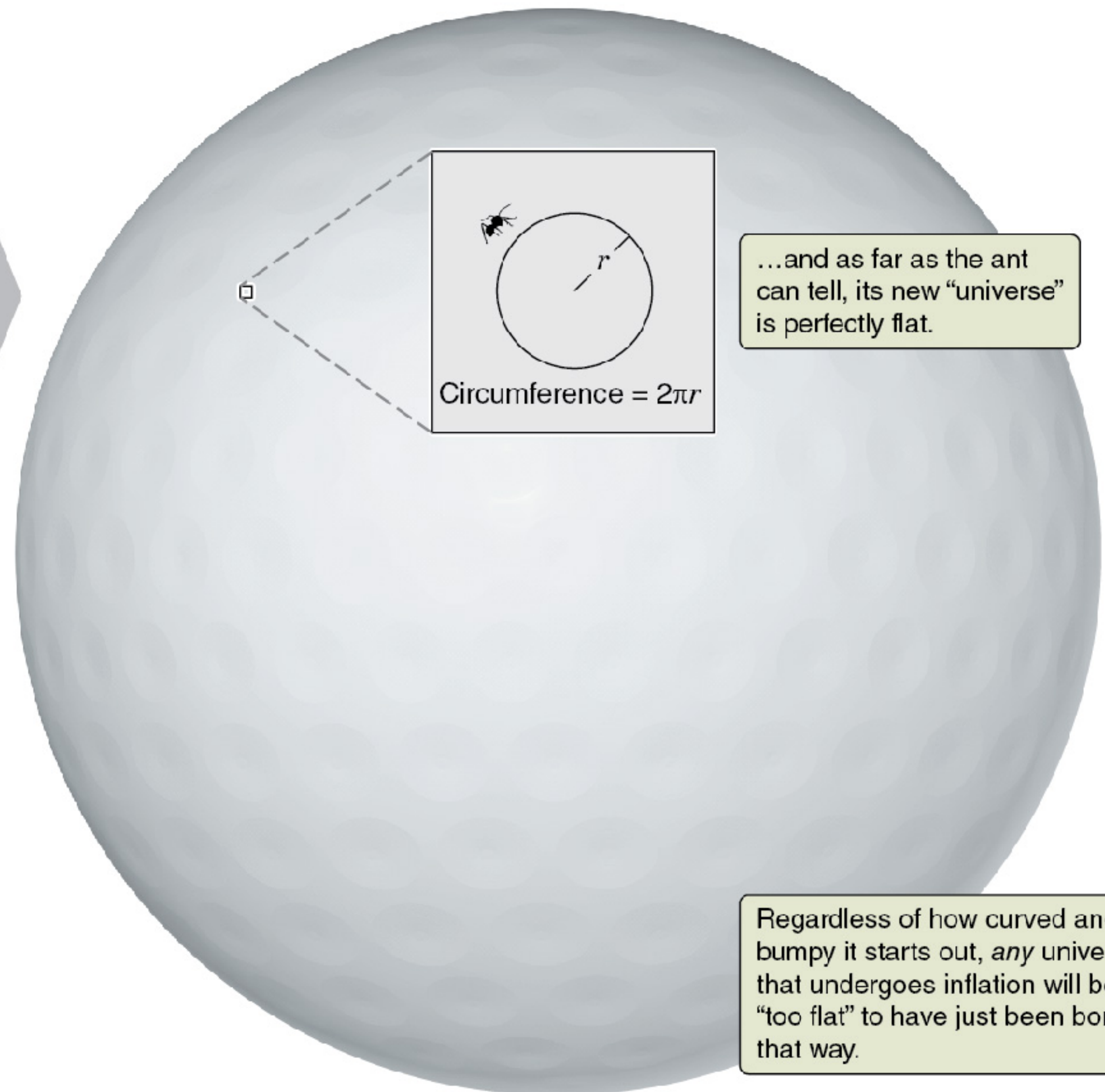


It is obvious to a cosmologically minded ant that a golf ball is curved and bumpy.



INFLATION

But inflate that golf ball to the size of Earth...



...and as far as the ant can tell, its new "universe" is perfectly flat.

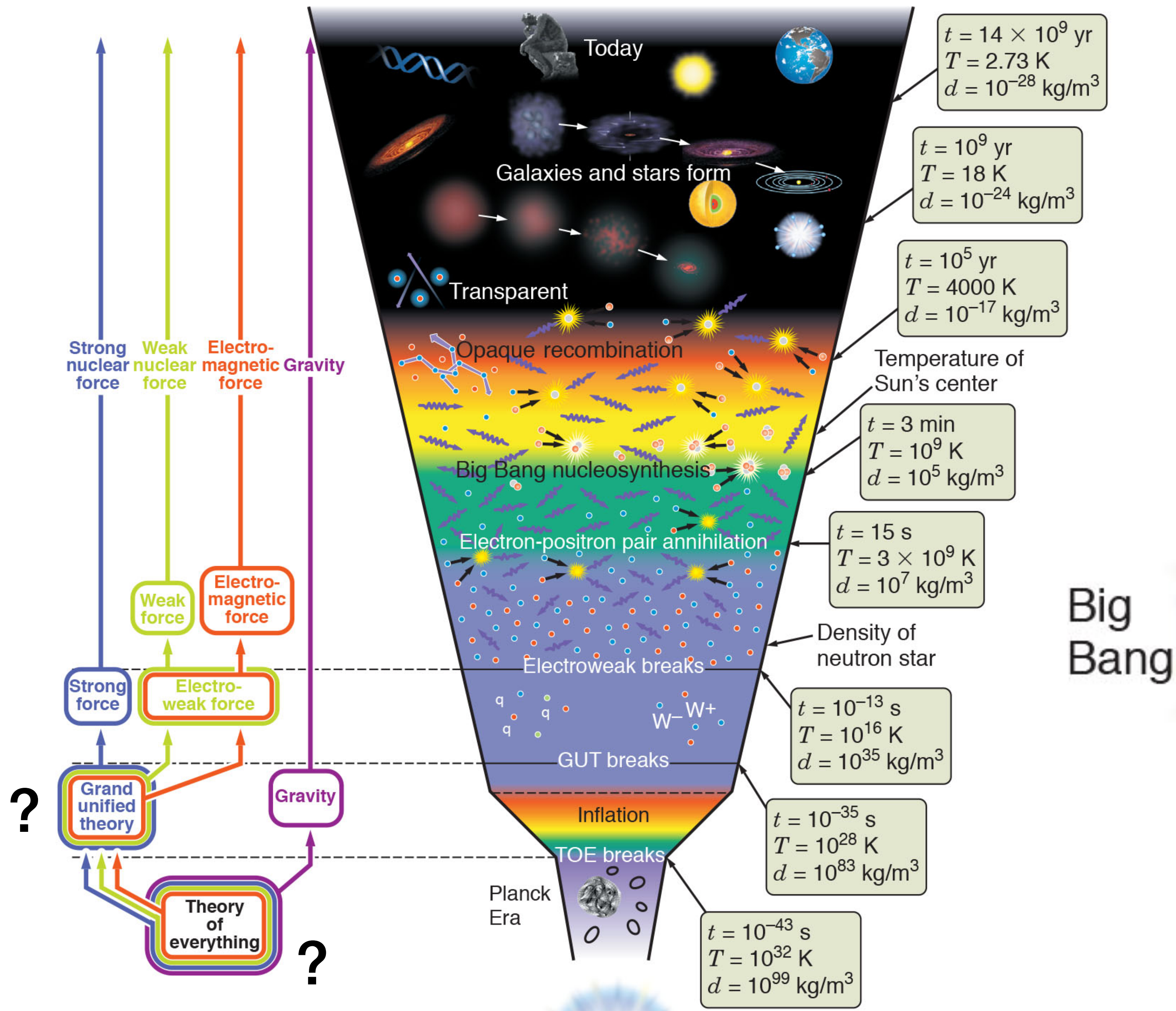
Regardless of how curved and bumpy it starts out, *any* universe that undergoes inflation will become "too flat" to have just been born that way.

13,000 km  
Size of Earth

# Attractive Solution: Inflation

String theory,  
the multiverse,  
etc., are not  
scientific  
theories

But, for better or  
worse, scientists  
work on them  
and talk about  
them, so  
tautologically  
they are science



Big  
Bang