Alan Guth, Inflationary Cosmology: Is Our Universe Part of a Multiverse, 8.286 Opening Lecture, September 5, 2013, p. 1.





Evidence for Inflation

Large scale uniformity. The cosmic background radiation is 1) uniform in temperature to one part in 100,000. It was released when the universe was about 400,000 years old. In standard cosmology without inflation, a mechanism to establish this uniformity would need to transmit energy and information at about 100 times the speed of light.

Inflationary Solution: In inflationary models, the universe begins so small that uniformity is easily established — just like the air in the lecture hall spreading to fill it uniformly. Then inflation stretches the region to be large enough to include the visible universe

Alan Guth Massachusetts institute of Technology 8.286 Opening Lecture, September 5, 2013

-8-

 \Rightarrow According to general relativity, the flatness of the universe is related to its mass density:

> actual mass density $\Omega(Omega) =$ critical mass density '

where the "critical density" depends on the expansion rate. $\Omega = 1$ is flat, Ω greater than 1 is closed, Ω less than 1 is open.



Image courtesy of IPAC.

-10-



"Flatness problem: 2)

Why was the early universe so **FLAT**?

What is meant by "flat"?

- 🛠 Flat does not mean 2-dimensional.
- \star Flat means Euclidean, as opposed to the non-Euclidean curved spaces that are also allowed by Einstein's general relativity.
- \Rightarrow 3-dimensional curved spaces are hard to visualize, but they are analogous to the 2-dimensional curved surfaces shown on the right.



Flat Geometry

Image courtesy of IPAC.

9

Alan Guth Massachusetts Institute of Technology 8,286 Opening Lecture, September 5, 2

A universe at the critical density is like a pencil balancing on its tip:



- \therefore If Ω in the early universe was slightly below 1, it would rapidly fall to zero — and no galaxies would form.
- \mathbf{x} If Ω was slightly greater than 1, it would rapidly rise to infinity, the universe would recollapse, and no galaxies would form.
- \star To be as close to critical density as we measure today, at one second after the big bang, Ω must have been equal to one to 15 decimal places!

- Inflationary Solution: Since inflation makes gravity become repulsive, the evolution of Ω changes, too. Ω is driven towards one, extremely rapidly. It could begin at almost any value.
 - Since the mechanism by which inflation explains the flatness of the early universe almost always overshoots, it predicts that even today the universe should have a critical density.
 - ☆ Until 1998, observation pointed to $\Omega \approx 0.2$ –0.3.
 - ☆ Latest observation by Planck satellite (combined with other astonomical observations):

 $\Omega=1.0010\pm0.0065$

☆ New ingredient: Dark Energy. In 1998 it was discovered that the expansion of the universe has been accelerating for about the last 5 billion years. The "Dark Energy" is the energy causing this to happen.

Alan Guth Massachusetts Institute of Technology 8.286 Opening Lecture, September 5, 2013

-12-

3) **Small scale nonuniformity:** Can be measured in the cosmic background radiation. The intensity is almost uniform across the sky, but there are small ripples. Although these ripples are only at the level of 1 part in 100,000, these nonuniformities are now detectable! Where do they come from?

Inflationary Solution: Inflation attributes these ripples to *quantum fluctuations.* Inflation makes generic predictions for the spectrum of these ripples (i.e., how the intensity varies with wavelength). The data measured so far agree beautifully with inflation.

Alan Guth Massachusetts Institute of Technology 8.286 Opening Lecture, September 5, 2013

-13-







Alan Guth, Inflationary Cosmology: Is Our Universe Part of a Multiverse, 8.286 Opening Lecture, September 5, 2013, p. 6.



MIT OpenCourseWare http://ocw.mit.edu

8.286 The Early Universe Fall 2013

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.