

## The History of the Universe in 200 Words or Less



Quantum fluctuation. Inflation. Expansion. Strong nuclear interaction. Particle-antiparticle annihilation. Deuterium and helium production. Density perturbations. Recombination. Blackbody radiation. Local contraction. Cluster formation. Reionization? Violent relaxation. Virialization. Biased galaxy formation? Turbulent fragmentation. Contraction. Ionization. Compression. Opaque hydrogen. Massive star formation. Deuterium ignition. Hydrogen fusion. Hydrogen depletion. Core contraction. Envelope expansion. Helium fusion. Carbon, oxygen, and silicon fusion. Iron production. Implosion. Supernova explosion. Metals injection. Star formation. Supernova explosions. Star formation. Condensation. Planetesimal accretion. Planetary differentiation. Crust solidification. Volatile gas expulsion. Water condensation. Water dissociation. Ozone production. Ultraviolet absorption. Photosynthetic unicellular organisms. Oxidation. Mutation. Natural selection and evolution. Respiration. Cell differentiation. Sexual reproduction. Fossilization. Land exploration. Dinosaur extinction. Mammal expansion. Glaciation. Homo sapiens manifestation. Animal domestication. Food surplus production. Civilization! Innovation. Exploration. Religion. Warring nations. Empire creation and destruction. Exploration. Colonization. Taxation without representation. Revolution. Constitution. Election. Expansion. Industrialization. Rebellion. Emancipation Proclamation. Invention. Mass production. Urbanization. Immigration. World conflagration. League of Nations. Suffrage extension. Depression. World conflagration. Fission explosions. United Nations. Space exploration. Assassinations. Lunar excursions. Resignation. Computerization. World Trade Organization. Terrorism. Internet expansion. Reunification. Dissolution. World-Wide Web creation. Composition. Extrapolation?

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## Astronomy 230

### Section 1– MWF 1400-1450

### 106 B1 Eng Hall



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**Office Hours:**

**MTuF 10:30-11:30 a.m. or by  
appointment**

This Class (Lecture 3):

Cosmology and the Origin  
of Elements

Next Class:

The Early Galaxy and the  
First Stars

**HW1 due on Friday.**

*Music: Across the Universe – Beatles*

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## Outline



- Where did the atoms in our bodies come from?
- Cosmology.
- How old is the Universe?
- The seeds of galaxies.
- Big Bang Nucleosynthesis
- Cooling into normal stuff.
- What is the probable fate of the Universe?

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## Defining Life



As we will discuss later, defining life is very difficult.  
Traditional attributes of life define it as:



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omy



agris.com

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# Elements of Organic Life



- Carbon is the most important element in life on Earth with oxygen and nitrogen coming in a close second. But where did they come from?
- To understand this question, we need to address the origin of the Universe.
- In other words, Cosmology.



<http://biology.clc.uc.edu/courses/bio104/atom-h2o.htm>

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# The Universe



- Began with a Big Bang
  - 13.7 billion years ago
- Still expanding and cooling
  - The rate of expansion is known
- It is BIG
  - As far as we are concerned, it is infinite in any direction
- The universe is homogeneous and isotropic
  - Homogeneous** - The same “stuff” everywhere
  - Isotropic** - The same in all directions
- Our place in the Universe is not special
  - Extension of the Copernican revolution
- The center of the Universe is everywhere or nowhere!

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# How are Galaxies Moving?



It's 1928 and Edwin Hubble is measuring how galaxies move. What does he find?

- a) More galaxies receding than approaching.
- b) More galaxies approaching than receding.
- c) About equal numbers of each.

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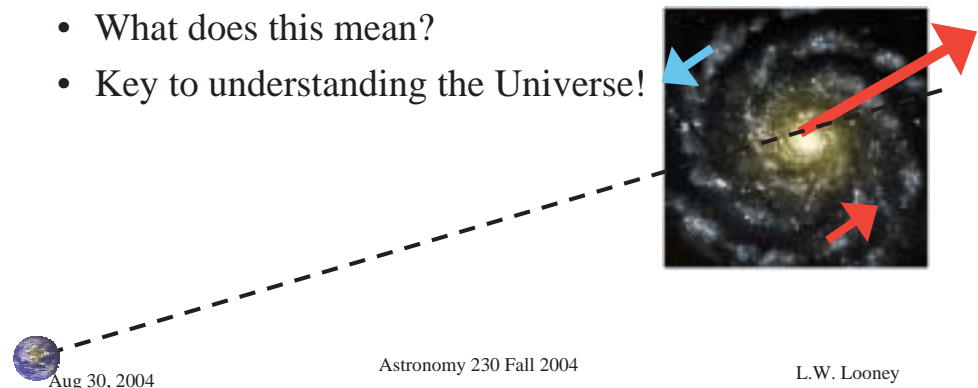
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# Redshift of Galaxies



- Most galaxies are moving away from us.
- The farther away, the faster they are moving away.
- Or  $V = H_0 \times D$ 
  - $H_0 = 72 \text{ km/s /Mpc}$
- What does this mean?
- Key to understanding the Universe!



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## Apply it?



- In a homogenous Universe, what does the farther away the faster they move away mean?
- Draw it.

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## What do you think?



- The Universe is expanding, how do you feel about that?



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## Interpretation: View of the Universe



Egoist view– We are at the center of the Universe.



Einstein's view– The Universe is expanding, and there is no center!



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## The Expanding Universe



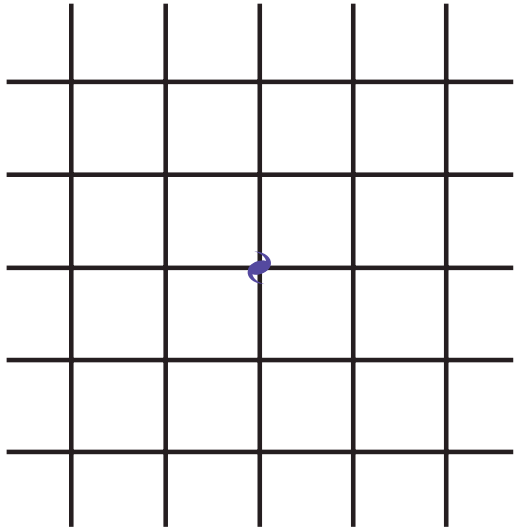
- To describe the motion of all the galaxies in the Universe, we must use General Relativity (due to the gravity effects)
- General Relativity tells us that we live in an *expanding Universe*.
- In other words, space is stretching in all directions. This completely explains Hubble's Law.
- Overhead demo.

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## Dude, The Universe is Expanding.

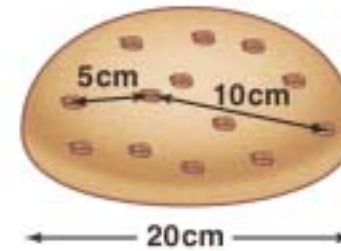


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## Analogy– Raisin Bread



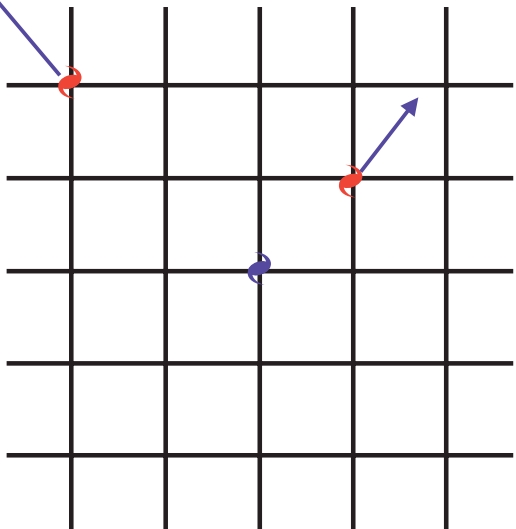
**Raisins stay the same size.**

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## Wow. The Universe is Expanding.



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~~Expanding into What?~~

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## Reality



- The analogies are just to help us visualize, don't get stuck in the specifics.
- The Universe has no center.
- The Universe has no edge.
- Concept of time and space began with the Universe, can not apply the concepts so easily.



<http://universe.gsfc.nasa.gov/images/reach-for-the-universe.jpg>

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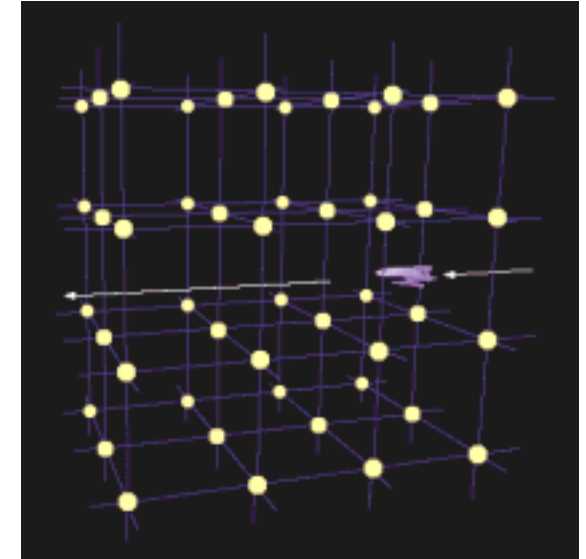
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## The Edge of the Universe?



- If the Universe consisted of only 48 stars?
- The spaceship, would never really see the edge of the Universe.



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<http://www.answers.org/free/universe/bigbang.html>

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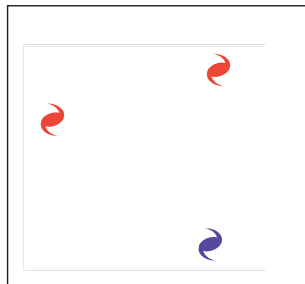
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## Living in an Expanding Universe



Consider a large "box" containing many galaxies

- Total mass in box today:  $M_{\text{today}}$
- Total volume in box today:  $V_{\text{today}}$
- **Density today** =  $M_{\text{today}} / V_{\text{today}}$



Tomorrow

The  
Universe  
box

How does the density of the Universe change with time?

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## Living in an Expanding Universe



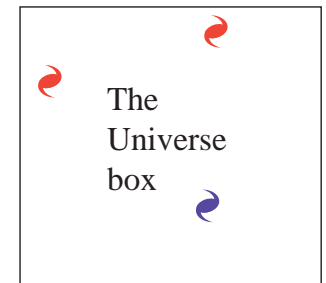
How does the density of the Universe change with time? As Universe expands:

- $M_{\text{tomorrow}}$  stays the same
- $V_{\text{tomorrow}}$  becomes larger
- Density  $M_{\text{tomorrow}} / V_{\text{tomorrow}} \Rightarrow \text{smaller}$

$$M_{\text{tomorrow}} / V_{\text{tomorrow}} < M_{\text{today}} / V_{\text{today}}$$

Density changes with time!

- Universe was denser the past
- Universe will be less dense in future



The  
Universe  
box

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## Putting it all together:



1. Earlier Universe was more dense
2. Earlier Universe was hotter.
3. The Universe is expanding.

The origin of the Universe can be described by the idea of the Big Bang.

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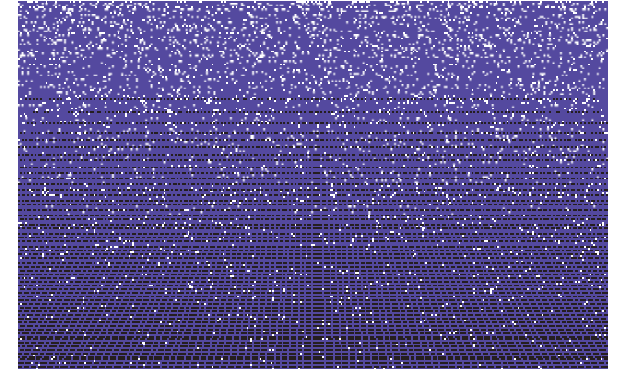
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## The Big Bang



- Occurred everywhere at once.
- Not an explosion into empty space.
- The Universe was suddenly filled with matter— hot and dense.
- A point, or infinite.
- The beginning of time and space.
- Expanding and cooling, eventually forming the stars and galaxies we see today.

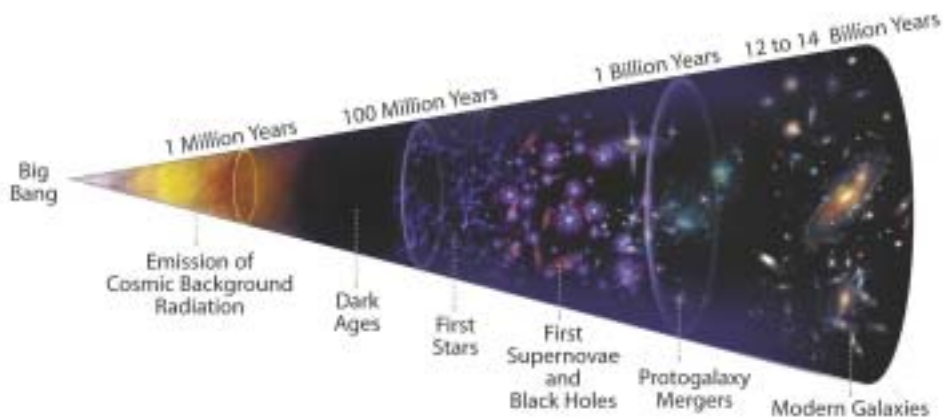


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<http://www.answers.org/the-universe/big-bang.html>

## The Backward Ride



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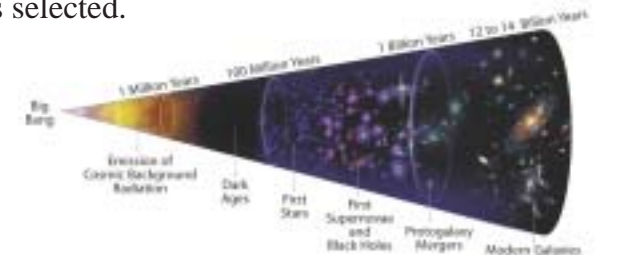
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## The Big Bang



- In the 1940s, extrapolating on Hubble's Law, George Gamow proposed the the universe began in a colossal "explosion" of expansion.
- In the 1950s, the term BIG BANG was coined by an unconvinced Sir Fred Hoyle who tried to ridicule it.
- In the 1990s, there was an international competition to rename the BIG BANG with a more appropriate name, but no new name was selected.



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# The Age of the Universe



Other methods to date the Universe:

- Radioactivity in Rock  
uranium decays to lead  
decay is “clock”: tells time since  
uranium made in star  
age > 10 billion yrs
- Globular clusters  
oldest stars  
age about 10 billion years

Best estimate (WMAP good to 1%):

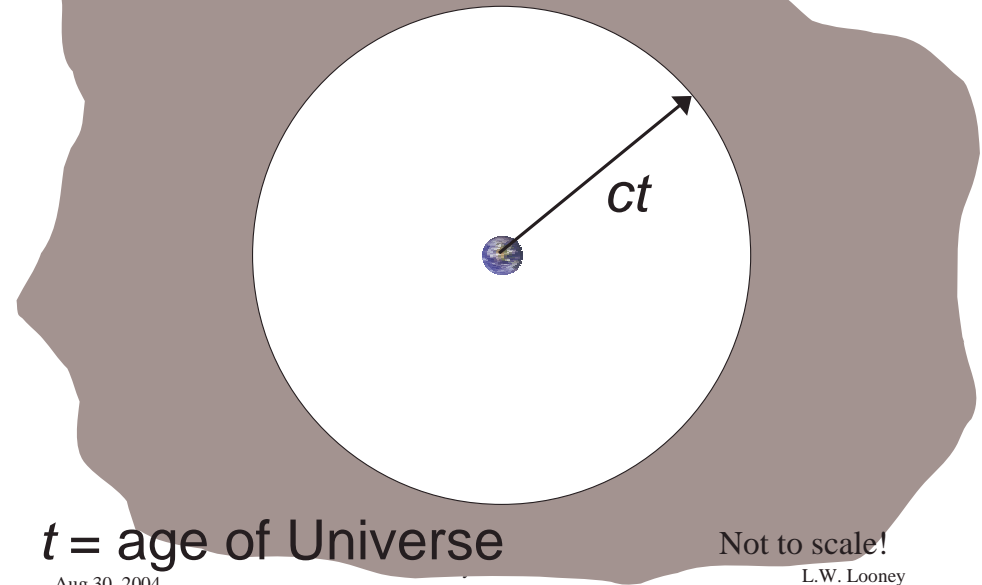
- Age  $t = 13.7$  billion years



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# Looking Back in Time: The Observable Universe!



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# The Early Universe was *HOT*!



- If the early Universe was so hot, we should be able to see it glowing. Right?
- Yep, we do! But, as the Universe expanded, it shifted colors down to the microwave.
- Now it is called the Cosmic Microwave Background.
- First detected by Robert Wilson and Arno Penzias.



Robert Wilson

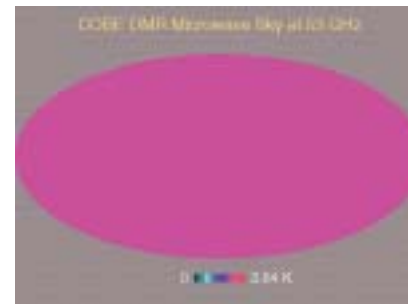
Arno Penzias

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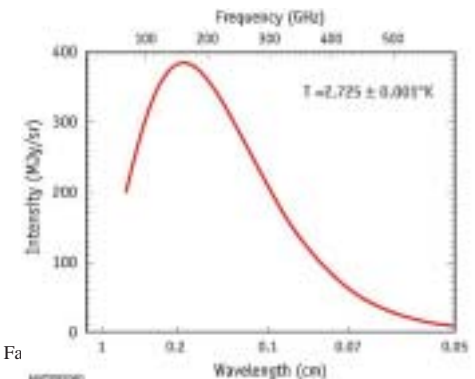
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# A Rather Uniform Blackbody



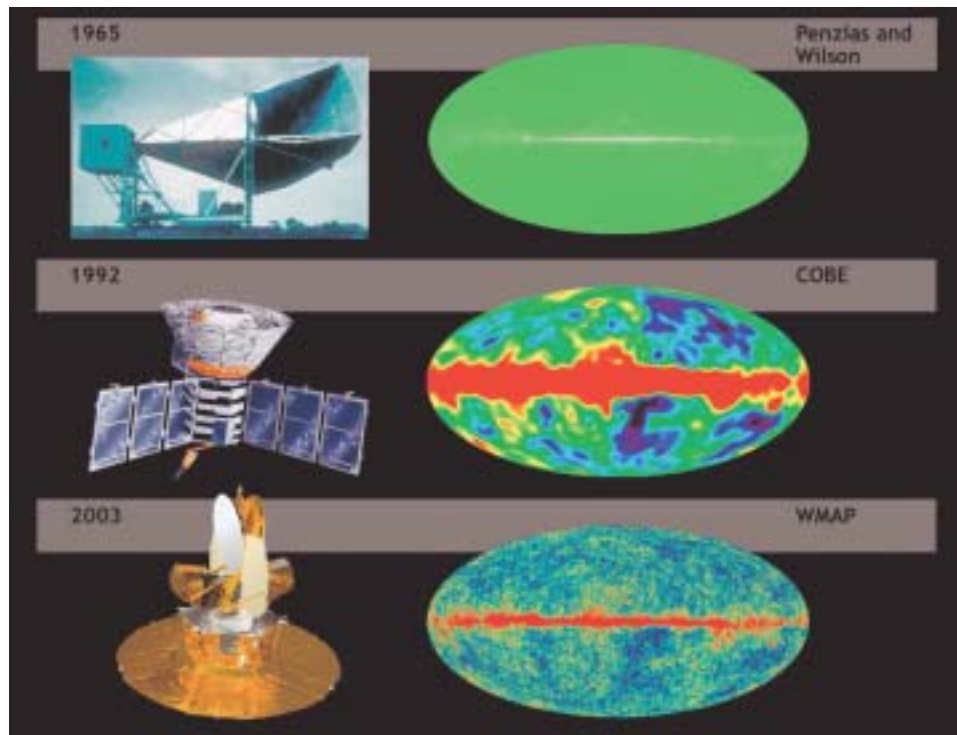
Cosmic Background  
Explorer (COBE) satellite  
(launched 1989)

$$T \approx 3 \text{ K}$$

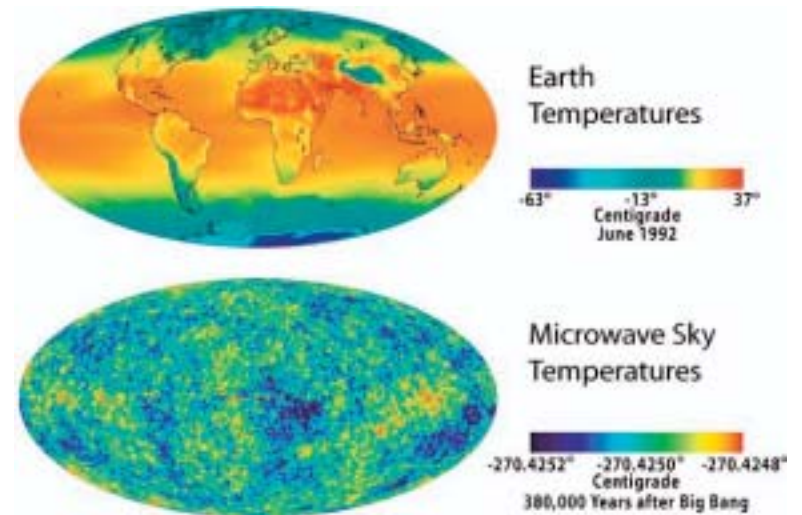


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WMAP took a “baby picture” of the Universe— only 400000 yrs old.



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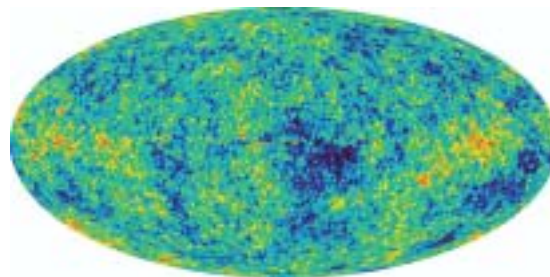
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## The Seeds of Galaxies



These small perturbations in temperature are the fluctuations (smaller than 1 in a 1000) that caused the large scale structures we see today. This is what formed the galaxies. All of this happened only 400,000 years after the Big Bang.

<http://map.gsfc.nasa.gov/mig/030651/030651b.mov>



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## THE VERY EARLY UNIVERSE



Since Big Bang works well so far, we have confidence to think about times earlier still:

$t \ll 1 \text{ sec} !$

- Temperature and energies are *ultrahigh*

**Q:** How to probe such high energies?  
Hint: it's in the Great State of Illinois

*Fermilab*



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# INNER SPACE / OUTER SPACE



*Fermilab is a telescope!*

Probes conditions in  
Universe at  $10^{-12}$  s

**Universe was  $10^{12}$  K hot!**

...but also...

*“The Universe is the poor  
man’s accelerator”*

Probes conditions  
inaccessible at laboratories



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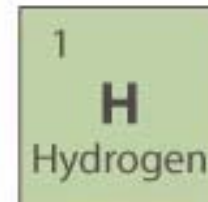
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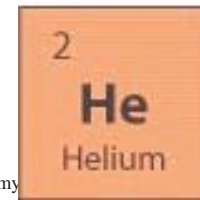
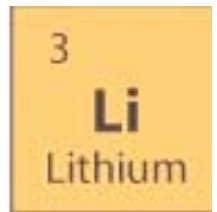
# Big Bang Nucleosynthesis



When the Universe was 3 seconds old, the temperature fell to  $10^9$  K and protons and neutrons can “shack-up” to form the first light elements.



(a proton)



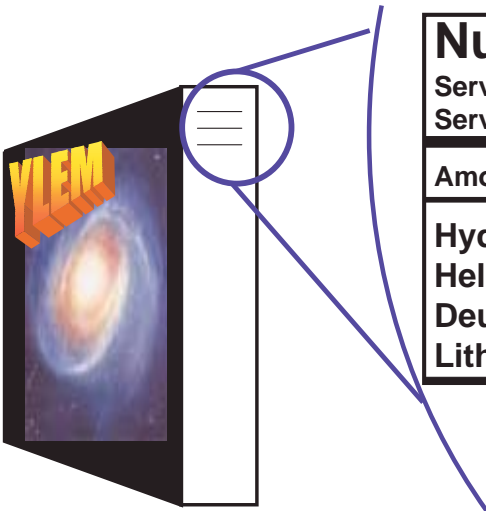
Also: Deuterium

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# End Result: Big Bang Correctly Predicts Abundances



## Nutrition Facts

Serving Size 1 g  
Servings Per Universe many many

### Amount Per Serving

Hydrogen .....	0.75 g
Helium .....	0.25 g
Deuterium .....	$10^{-4}$ g
Lithium, etc. ....	$10^{-10}$ g

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# What is the Universe’s Fate?



Today: Universe is expanding. What happens next?

Competition: gravity vs inertia

Compare: Pop fly and rocket!

- Quantitative question
- Launch speed vs speed to escape Earth



or



?

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# What is the Universe's Fate?



For Universe it is still gravity vs speed.

- Gravity acts on mass of galaxies (pulling back)
- The speed is the speed of expansion

Both are observable!

Our fate is a **quantitative** question :

- **If our mass is small enough we expand forever.**
- **If our mass is large enough expansion halts, and we collapse.**



or

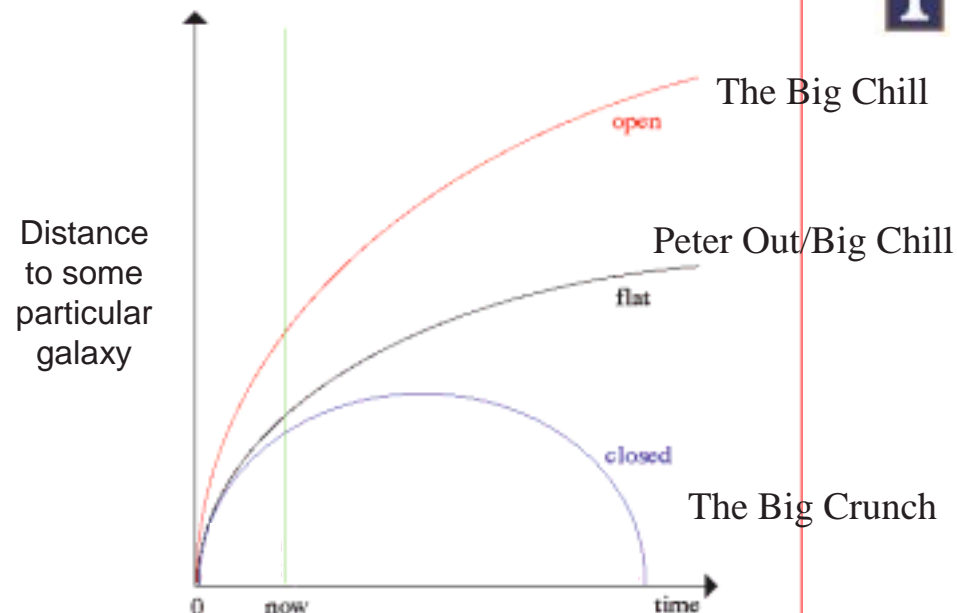


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# What kind of Universe do we live in?



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# How Much Do We Weigh?



% of critical  
mass

**22% Dark matter**

Needed to explain:  
galaxy rotation curves  
clusters of galaxies

**4.5% Ordinary matter**

Made of protons, neutrons, and electrons

**<1.5% Neutrinos**

**28% Total** Not enough to close the Universe

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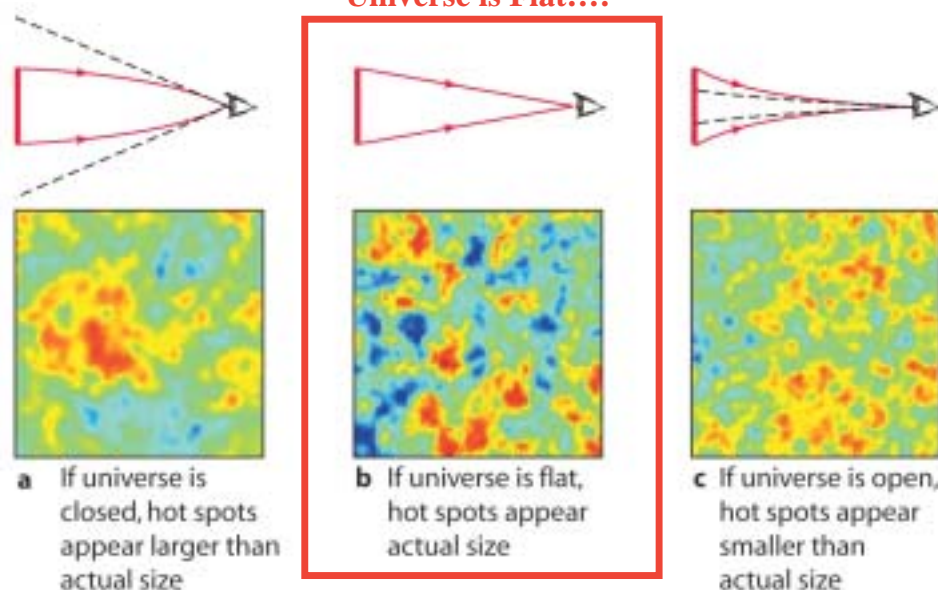
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# CMB Measurements



**Universe is Flat!!!!**



# Peter Out/ Big Chill



- The Universe will just barely expand forever, getting cooler and cooler.
- If all of the mass, dark+regular, isn't enough, then there is something else afoot.
- The fate of the Universe is really dependent on the amount of matter and energy in the Universe.  
 $E = mc^2$
- So, a new type of energy called Dark Energy (repulsive gravity and not related to Dark Matter) exists. The dark energy is dominating the fate of the Universe.
- 70% of the Universe is this dark energy.

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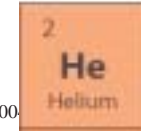
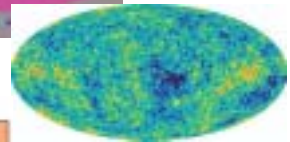
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# From the Home Office in Urbana, IL Top 3 Reasons We Believe in the Big Bang



3. Hubble:  $v=HR$   
+ Einstein General Relativity  
= Big Bang and expanding Universe  
with age  $t = 13.7$  billion yrs
2. Cosmic microwave background  
Primordial fireball– Big Bang working at  
 $t = 400,000$  yrs
  - Nearly uniform temperature in all directions early Universe was very homogeneous
  - Tiny temperature fluctuations: "seeds" of galaxies
1. Big Bang Nucleosynthesis  
H and (almost all) He come from Big Bang  
Big Bang model working at  $t = 1$  s



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