The Cosmic Perspective
Seventh Edition

The Birth of the Universe
The Birth of the Universe

- Afterglow Light Pattern 380,000 yrs.
- Dark Ages
- Development of Galaxies, Planets, etc.
- Dark Energy Accelerated Expansion
- Inflation
- Quantum Fluctuations
- 1st Stars about 400 million yrs.

Big Bang Expansion
13.7 billion years
22.1 The Big Bang Theory

• Our goals for learning:
  – What were conditions like in the early universe?
  – How did the early universe change with time?
The early universe must have been extremely hot and dense.

- The early universe was hotter and denser...

- ...and it cooled as it expanded.

- Present day (4 x 10^{17} seconds after Big Bang)

- 1 second after Big Bang
A great discovery that confirmed the big bang theory was the detection of the cosmic microwave background (CMB).

A careful analysis of the CMB revealed two strange results:

1. It’s too uniform (or isotropic).

2. Why is the curvature of the Universe so flat today.

When H atoms first formed 380,000 years after the Big Bang light was able to freely travel through the Universe.

\[ T_{\text{then}} \sim 3,000\text{K} \]

\[ T_{\text{now}} \sim 2.725\text{K} \]
How can microwave temperature be nearly identical on opposite sides of the sky?
Universe is uniform over large scales

Spots that are 180° apart have the same temperature of 2.725 K today and were separated by \(~40\) Mpc at the time of recombination which has a redshift of \(z = 1100\).

How long does it take light to travel between these two spots?

\[
t = \frac{\text{distance}}{c} = \frac{40\,\text{Mpc}}{3 \times 10^8\,\text{m/s}} = 1.3 \times 10^8\,\text{years}
\]

This is much longer than 380,000 years. So there hasn't been enough time for these two spots since the big bang to have ever physically interacted. The isotropy problem arose because it is difficult to explain how areas in the CMB that have never been in contact have the same temperature.
Density of Universe

- Density = Critical

- Density > Critical

- Overall geometry of the universe is closely related to total density of matter and energy.

- Density < Critical
The Early Universe: The Flatness Problem

The geometry of our universe depends on the density parameter $\Omega_0$, which is the ratio of the combined mass density in the universe ($\rho_0$) to the critical density ($\rho_c$)

$$\Omega_0 = \frac{\rho_0}{\rho_c}$$

The analysis of the sizes of the hot spots in the CMB indicates that $\Omega_0 = 1$ (flat Universe).

The flatness problem arose because it was difficult to explain how the value of $\rho_0$ right after the Big Bang was equal to $\rho_c$ to more than 50 decimal places!
Independently Alexei Starobinsky and Alan Guth suggested that the universe might have experienced a brief period of inflation, expanded by a factor of $10^{50}$, shortly after the Planck time.
• Regions now on opposite sides of the sky were close together before inflation pushed them far apart.
Inflation explains flatness of Universe

- Inflation of the universe flattens its overall geometry like the inflation of a balloon, causing the overall density of matter plus energy to be very close to the critical density.
Did inflation really occur?

- Patterns observed by WMAP show us the "seeds" of structure in the universe.
• Observed patterns of structure in universe agree (so far) with the "seeds" that inflation would produce.
• Inflation can make all the structure by stretching tiny quantum ripples to enormous size.

• These ripples in density then become the seeds for all structures in the universe.
"Seeds" Inferred from CMB

- Overall geometry is flat.
  - Total mass + energy has critical density.
- Ordinary matter is ~ 4.4% of total.
- Total matter is ~ 27% of total.
  - Dark matter is ~ 23% of total.
  - Dark energy is ~ 73% of total.
- Age is 13.7 billion years.

*In excellent agreement with observations of present-day universe and models involving inflation and WIMPs!*
The Early Universe: Fundamental Forces

To understand what happened in the early universe we need to understand how particles interact at high energies.

Particles interact through four fundamental forces of nature.

1. **Gravity** (force between everything including massless objects like photons, infinite range)

2. **Electromagnetism** (force between charged particles, infinite range)

3. **Strong Force** (force between quarks that make up neutrons and protons, short-range force $\sim 10^{-15}$m)

4. **Weak Force** (force acts on quarks, electrons, neutrinos and involved in certain radioactive decays, short-range force $\sim 10^{-16}$m)
The Early Universe: Fundamental Forces

What do we mean by a force between particles:

Particles interact by exchanging particles. Each force has its own exchange particles. The exchange particles cannot be directly observed and are called virtual particles.

1. **Gravity** (exchange particle=graviton)

2. **Electromagnetism** (exchange particle=photon)

3. **Strong Force** (exchange particle=gluon)

4. **Weak Force** (exchange particles=intermediate vector $W^+$, $W^-$ and $Z$ bozons)
The Early Universe: Fundamental Forces

(a) The gravitational force is too weak to be important on the subatomic scale. It is the most important force on astronomical scales, since stars and planets have no net electric charge and the strong and weak forces do not operate over long distances.

(b) The strong force binds protons and neutrons together to form nuclei. The electromagnetic force attracts electrons and nuclei, forming atoms.

(c) Another aspect of the strong force binds quarks together to form protons and neutrons. The weak force causes an isolated neutron to decay into a proton, an electron, and an antineutrino. This involves a down quark changing into an up quark.

<table>
<thead>
<tr>
<th>Force</th>
<th>Relative strength</th>
<th>Particles exchanged</th>
<th>Particles on which the force can act</th>
<th>Range</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong</td>
<td>1</td>
<td>gluons</td>
<td>quarks</td>
<td>$10^{-15}$ m</td>
<td>holding protons, neutrons, and nuclei together</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>$1/137$</td>
<td>photons</td>
<td>charged particles</td>
<td>infinite</td>
<td>holding atoms together</td>
</tr>
<tr>
<td>Weak</td>
<td>$10^{-4}$</td>
<td>intermediate vector bosons</td>
<td>quarks, electrons, neutrinos</td>
<td>$10^{-16}$ m</td>
<td>radioactive decay</td>
</tr>
<tr>
<td>Gravitational</td>
<td>$6 \times 10^{-39}$</td>
<td>gravitons</td>
<td>everything</td>
<td>infinite</td>
<td>holding the solar system together</td>
</tr>
</tbody>
</table>
One Force in the Beginning?

1. Initially all four forces were equally strong.
2. Gravity became a distinct force, weaker than the others.
3. The strong force became distinct from the electroweak force.
4. The electromagnetic and weak forces became distinct, leaving a total of four forces.

- Average energy of particles: $10^{19}$ GeV, $10^{14}$ GeV, 100 GeV
- Temperature of universe: $10^{32}$ K, $10^{27}$ K, $10^{15}$ K

(a) How the four forces behave at different energies and temperatures

The earlier the time, the higher the temperature and the greater the energy of particles.
Electroweak Force $> 100$ GeV?

Steven Weinberg, Sheldon Glashow, and Abdus Salam first proposed that the weak force is mediated by the $W^+$, $W^-$ and $Z$ bosons.

These three particles were actually discovered in the 1980s, providing strong support for the theory.

They also predicted that the electromagnetic force and the weak force between particles are identical for particles with energies greater than $100$ GeV!

The $W^+$, $W^-$ and $Z$ bosons lose their mass at $> 100$ GeV and behave like photons.
GUTs > $10^{14}$ eV?

In the 1970s, scientists proposed grand unified theories (or GUTs), which predict that the strong force becomes unified with the weak and electromagnetic forces (but not gravity) at energies above $10^{14}$ GeV.

No supergrand unified theory has been developed yet that can unify all four forces (some theorists think that this happens at $10^{19}$ eV).

Combining all the forces would require a theory that could combine gravity at the microscopic scales (quantum gravity).
Matter and Radiation Created During Inflation

To understand how radiation and matter were created we need to discuss some quantum mechanics.

According to Heisenberg’s uncertainty principle the more precisely you try to measure the position $x$ of a particle, the more unsure you become of the particles momentum $p$ ($p = \text{mass} \times \text{velocity}$).

The uncertainty principle between position and momentum states:

$$\Delta x \Delta p \geq \frac{\hbar}{2} \rightarrow \Delta x \geq \frac{1}{2} \left( \frac{\hbar}{mc} \right), \quad \hbar = 1.054 \times 10^{-34} \text{ Js}$$

Where $\Delta x$ is the uncertainty in the position of the particle and $\Delta p$ is the uncertainty in its momentum.
Matter and Radiation Created During Inflation

The uncertainty principle between energy and time states:

\[ \Delta E \Delta t \geq \frac{\hbar}{2}, \quad \hbar = 1.054 \times 10^{-34} \text{ Js} \]

\[ \Delta m \Delta t \geq \frac{\hbar}{2c^2}, \quad c = 3 \times 10^8 \text{ m/s} \]

Where \( \Delta E \) is the uncertainty in the energy of the particle and \( \Delta t \) is the uncertainty in the time interval over which the energy is measured.

For very small time intervals large uncertainties in energy (and mass = \( E/c^2 \)) are allowed by nature! This means than over a very short time interval matter can just appear and then disappear even in empty space!

No particle can appear by itself but has to be created with an antiparticle.
Virtual Pairs of particles and antiparticles can appear and then disappear in space provided that each pair exists only for a very short time interval, as dictated by the uncertainty principle.

For example an electron positron pair can be created out of vacuum and will exist for about $3 \times 10^{-22}$ sec without violating the uncertainty principle.
Matter is created during Inflation: Virtual Pairs turn into real particles during inflation.
Pair production can take place only if the combined energy of the two photons is no less than $Mc^2$, where $M$ is the total mass of the electron and positron.

In the Early Universe the rate of pair production was equal to the rate of annihilation but as the Universe expanded and the temperature dropped...
The rate of pair production decreased as the Universe expanded but annihilation continued.

In the present Universe we mostly find matter and not antimatter. But why did not all matter and antimatter annihilate?

*Theories of elementary particles predict an excess of matter over antimatter immediately after the Big Bang, so that the particles outnumbered the antiparticles.*
How did the early universe change with time?
Planck Era
We lack a theory to describe conditions in the Planck era.

GUT Era
Two forces are thought to have operated during the GUT era: gravity and the GUT force.

Electroweak Era
Elementary particles appeared spontaneously from energy, but also transformed rapidly back into energy.

Particle Era
Elementary particles filled the universe; fermions combined to make protons and antinucleons.

Era of Nucleosynthesis
Protons produced helium from protons (H nuclei).

Era of Nuclei
A plasma of free electrons and protons filled the universe.

Era of Atoms
The era of atoms lasted until stars and galaxies began to form.

Key
- electron
- antielectron
- neutron
- antineutron
- antiproton
- protons
- photons

Temperature
- $10^{34}$ K
- $10^{33}$ K
- $10^{30}$ K
- $10^{29}$ K
- $10^{28}$ K
- $10^{27}$ K
- $10^{26}$ K
- $10^{25}$ K
- $10^{24}$ K
- $10^{23}$ K
- $10^{22}$ K
- $10^{21}$ K
- $10^{20}$ K

Time (billion years)
- $10^{-34}$ s
- $10^{-33}$ s
- $10^{-32}$ s
- $10^{-31}$ s
- $10^{-30}$ s
- $10^{-29}$ s
- $10^{-28}$ s
- $10^{-27}$ s
- $10^{-26}$ s
- $10^{-25}$ s
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- $10^{33}$ s
- $10^{34}$ s

The GUT force split into the strong and electroweak forces, perhaps accompanied by a dramatic instant of expansion called inflation.

The electroweak force split into the electromagnetic and weak forces, marking the first instant at which all four forces were distinct.

Protons annihilated, virtually all antineutrons, but some protons remained.

Nuclear cooled, leaving normal matter 25% hydrogen and 25% helium by mass.

Neutral atoms formed, allowing photons to travel freely through space.
Planck era

- Before Planck time (~$10^{-43}$ second)
- No theory of quantum gravity
**GUT era**

- Gravity and the GUT force operated during this era.

- Lasts from Planck time (~$10^{-43}$ second) to end of GUT force (~$10^{-38}$ second)
Electroweak era

- Gravity, strong and electroweak force operated.
- Lasts from end of GUT force (~$10^{-38}$ second) to end of electroweak force (~$10^{-10}$ second).

The beginning of the electroweak era is thought to coincide with inflation.

Matter is created during Inflation: Virtual Pairs turn into real particles during inflation.
**Particle era**

- Quarks combine to make protons and antiprotons

- Amounts of matter and antimatter nearly equal (roughly 1 extra proton for every $10^9$ proton–antiproton pairs!)
Era of nucleosynthesis

- Begins when matter annihilates remaining antimatter at ~ 0.001 second but some protons remain.

- Fusion produced helium from protons
Era of nuclei

- A plasma of free electrons and H and He nuclei fill the Universe at age ~ 3 minutes.
- Universe became too cool to blast helium apart.
- Fusion ceased leaving ~75% H and ~25% He.
Era of atoms

- Hydrogen atoms form at age ~ 380,000 years.

- Background radiation released.
Era of galaxies

- Galaxies form at age ~ 1 billion years.
What have we learned?

• What were conditions like in the early universe?
  – The early universe was so hot and so dense that radiation was constantly producing particle–antiparticle pairs and vice versa.

• How did the early universe change with time?
  – As the universe cooled, particle production stopped, leaving matter instead of antimatter.
  – Fusion turned remaining neutrons into helium.
  – Radiation traveled freely after formation of atoms.
22.2 Evidence for the Big Bang

• Our goals for learning:
  – How do observations of the cosmic microwave background support the Big Bang theory?
  – How do the abundances of elements support the Big Bang theory?
Primary Evidence

1) We have detected the leftover radiation from the Big Bang.

2) The Big Bang theory correctly predicts the abundance of helium and other light elements.
Evidence for the Big Bang theory

As the universe expanded the plasma of protons and electrons cooled. When it reached $T \sim 3000$ K the electrons combined with protons to form neutral H.

A prediction of the Big Bang theory is that about 380,000 years after the beginning of our Universe photons were able to escape and travel freely through space.
Evidence for the Big Bang theory

Photons are massless particles that travel across the Universe at the speed of light and constitute a form of radiation. Radiation from the hot plasma produced just after the Big Bang has a blackbody spectrum.

Recall that a Blackbody spectrum is characterized by a peak wavelength and a temperature that follow Wien’s Law:

$$\lambda_{\text{max}}(m) = \frac{0.0029 \, K \, m}{T(K)}$$

$\lambda_{\text{max}}$ = wavelength of maximum emission in meters

$T$ = temperature of object in kelvins
Evidence for the Big Bang theory

In 1965 Arno Penzias and Robert Wilson while working at Bell Labs on a horn antenna discovered cosmic background radiation left over from the hot Big Bang.

Temperature of the cosmic microwave background (CMB) now $T_{\text{obs}} = 2.725 \text{ K}$

Because of the cosmological redshift the spectrum of the CMB is redshifted making the observed temperature now much cooler than the original one of 3,000 K!

Since the temperature decreased by a factor of $3,000 \text{ K} / 2.725 \text{ K} = 1100$ the wavelength increased by 1100.

The redshift of this emitted radiation is about $z \sim 1100$.

Penzias and Wilson in front of the Horn Antenna.
Evidence for the Big Bang theory

The first high-precision measurements of the cosmic microwave background came from the Cosmic Background Explorer (COBE) satellite, which was placed in Earth orbit in 1989. The CMB intensity is almost perfectly isotropic with a slight variation in temperature across the sky.
The microwave background appears slightly warmer than average toward the constellation of Leo and slightly cooler than average in the opposite direction toward Aquarius. In this map of the entire sky made from COBE data, the plane of the Milky Way runs horizontally across the map, with the galactic center in the middle. Color indicates temperature—red is warm and blue is cool. The temperature variation across the sky is caused by Earth’s motion through the microwave background.
Evidence for the Big Bang theory

Because of the Doppler effect, we detect shorter wavelengths in the microwave background and a higher temperature of radiation in that part of the sky toward which we are moving. This part of the sky is the area shown in red. In the opposite part of the sky, shown in blue the microwave radiation has longer wavelengths and a cooler temperature.
• WMAP gives us detailed baby pictures of structure in the universe.
How do the abundances of elements support the Big Bang theory?

Calculations of the amount of Helium expected to have been produced a few minutes just after the Big Bang agrees well with the amounts of He observed in primordial gas (~75% H and ~25% He).

In order for the Universe to have produced those H→He fusion reactions it must have been extremely hot and dense filled with high energy photons.
How do the abundances of elements support the Big Bang theory?

- Protons and neutrons combined to make long-lasting helium nuclei when universe was ~ 3 minutes old.
• Big Bang theory prediction: 75% H, 25% He (by mass). This prediction matches observations of primordial gases.
What have we learned?

• How do observations of the cosmic microwave background support the Big Bang theory?
  – Radiation left over from the Big Bang is now in the form of microwaves—the cosmic microwave background—which we can observe with a radio telescope.

• How do the abundances of elements support the Big Bang theory?
  – Observations of helium and other light elements agree with the predictions for fusion in the Big Bang theory.
What have we learned?

• **What key features of the universe are explained by inflation?**
  – The origin of structure, the smoothness of the universe on large scales, the nearly critical density of the universe.
  – Structure comes from inflated quantum ripples.
  – Observable universe became smooth before inflation, when it was very tiny.
  – Inflation flattened the curvature of space, bringing expansion rate into balance with the overall density of mass-energy.
22.4 Observing the Big Bang for Yourself

• Our goals for learning:
  – Why is the darkness of the night sky evidence for the Big Bang?
Why is the darkness of the night sky evidence for the Big Bang?
Olbers' Paradox

- If universe were
  1) infinite
  2) unchanging
  3) everywhere the same

then stars would cover the night sky.
• The night sky is dark because the universe changes with time. As we look out in space, we can look back to a time when there were no stars.
What have we learned?

• **Why is the darkness of the night sky evidence for the Big Bang?**
  – If the universe were eternal, unchanging, and everywhere the same, the entire night sky would be covered with stars.
  – The night sky is dark because we can see back to a time when there were no stars.