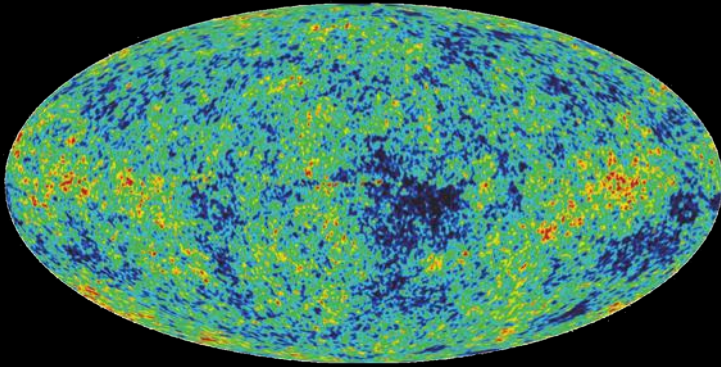


# The Big Bang Theory



## The Big Bang

- if **universe** is *expanding*, must have been *smaller*
- 'rewind' ~ 14 billion years & **universe** would be a tiny, very hot & very dense point
- we call this moment **The Big Bang**
- coined *derisively* by **Fred Hoyle** (1950)
- alternatives (like **Static Universe Model**) are *unable to explain* observations, predict like **BBT**

## Expansion of the Universe

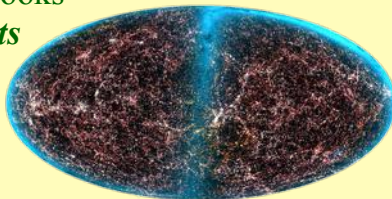
- universe **not** expanding into *pre-existing space*
- universe **itself** is growing, *creating spacetime*  
(eg) Where is north of the North Pole?

- **Cosmological Principle:**  
(observable) universe looks the *same* from *all points*

- *no* preferred vantage
- *no center, no edge*

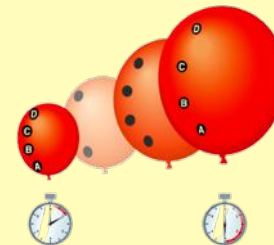
*Q: Evidence for this?*

- **uniform** distribution of galaxies on large scale



- *every* galaxy sees (all) others *moving away*

*DEMO: inflating a balloon*

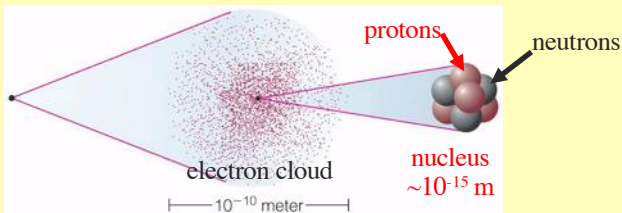


*DEMO: galaxy expansion with volunteers*

- **expansion of space** occurs *away from* regions with **strong gravitation** (galaxy clusters, etc.)

## Particles & Matter

- matter is made of *tiny particles* called **atoms**
- (eg) take a ruler and start with 1mm ( $10^{-3}\text{m}$ )...



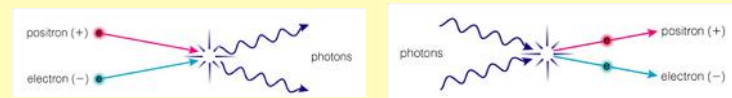
- **protons & neutrons** in the (dense) **nucleus**
- **electrons** in a "cloud" surrounding **nucleus**
- **protons & neutrons** made up of **quarks**...

## Matter & Energy

- **photons** are the *particle* form of **light**
- contain *varying amounts* of **energy**

(eg) **shorter** wavelength (ie. blue), **greater** energy

- **$E = mc^2$**  states **energy & matter interchangeable**



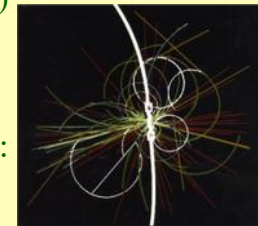
- **antimatter** similar to matter but with **opposite** properties eg. **charge**; **annihilates** matter!

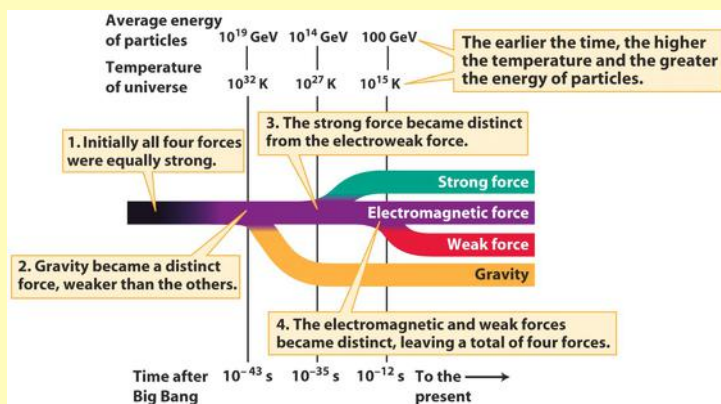
## Forces of Nature

- **today**, our universe has **4 known, separate forces**: **Gravitational, Electromagnetic, Strong, Weak**
- **Gravitation** (**Newton**, 1687)
- **electric force** (**Coulomb**, 1785)
- **electromagnetic force** (**Oersted**, 1820)
- **nuclear forces** discovered "recently" (1930's)
- **everything** we see results from these 4 forces
- (eg) **Why can't you walk through walls?**

## Unifying the Forces

- **electromagnetic** (**Maxwell**, 1864)
- **electroweak** (**CERN**, 1983)
- **Grand Unified Theories (GUTs)**: **strong+electroweak**
- **Theories of Everything (TOEs or Quantum Gravity)** unify **all** 4 forces (**GUT + gravity**)
- in early, very **hot** universe, **all forces were unified**

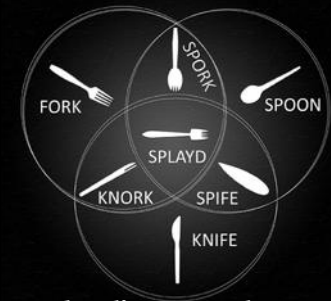




(eg) ice, water, and water vapour appear *very* different but are all aspects of the *same* substance (water vapour) when cooled down enough!

**CLICKER:** The 4 fundamental forces are *not* currently unified because...?

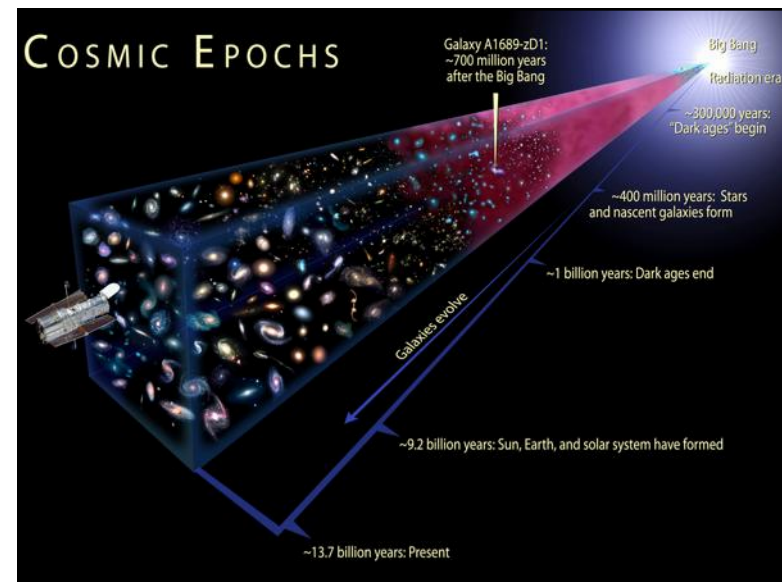
TOWARDS A GRAND UNIFICATION OF CUTLERY



- (a) there are other forces yet to be discovered
- (b) all of the anti-matter is missing
- (c) temperatures are too low
- (d) gravity does not operate at the atomic level

## The History of the Universe

- *theoretical physics*, *observation* & *experiment* yield a *timeline* for the *evolution of universe*
- can *directly* test behaviour of matter & energy at temperatures  $\sim 10^{15}$  K or  $\sim 10^{-12}$  s after **Big Bang**
- *physics* can make *predictions* back to  $\sim 10^{-43}$  s after **Big Bang** ("*Planck Time*") but no further



## Planck Era

(before  $10^{-43}$  s)

- *least* well understood; *beyond* our current physics
- *Why?* quantum fluctuations (*energy*) would cause extreme changes in time & space (*mass*)
- *mass fluctuations* lead to *gravitational variations*
- but... *quantum* & *relativity* do *not* “get along”
- *gravity* separates from other forces *by end of era*

## GUT & Inflation

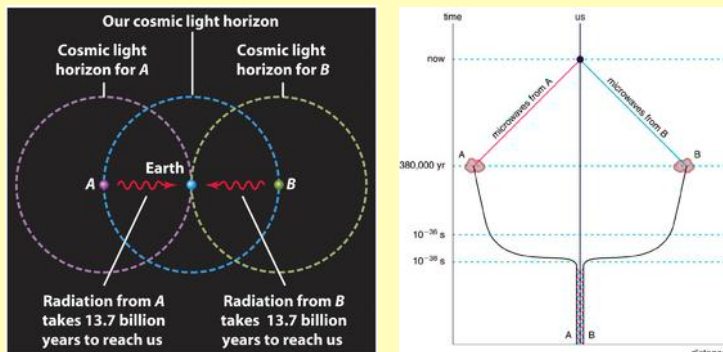
( $\sim 10^{-35}$  s)

- 2 forces: *gravity* & *GUT force*
- universe cools; *Strong Force* separates from *GUT*
- released energy caused (?) a *very* rapid expansion

*Q:* What happens if you heat a gas quickly?

- universe expanded from *size of an atom* to *size of the solar system* in under  $10^{-32}$  s

- *widely separated* regions *today* *were* very close
- explains *why* universe appears so *uniform*



- *Alan Guth* (1981) proposed *separation of strong force* from *GUT force* caused *inflation*

## ElectroWeak Era

(up to  $10^{-12}$  s)

- *modern physics* & *particle accelerators* provide *direct evidence* of conditions at *end* of this era
- temperatures a *billion times hotter than Sun's core*
- *energy* & *matter* still *converting back & forth*
- by *end* of era, *all 4 forces* were *separate*

## Particle Era

(up to  $10^{-3}$  s)

- *temperatures too low* for spontaneous “creation” of *matter/antimatter*

- so... **matter & antimatter** annihilated

- left with *slight* excess of *matter*

(eg) matter:antimatter excess  $\sim 1$  part in a billion

- *quarks* formed *protons* & *neutrons*

- *electrons*, *neutrinos*, etc. also appear

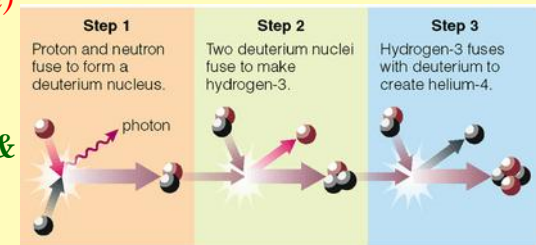
(eg) BB to end of *Particle Era* quicker than *blink of an eye*

## Era of Nucleosynthesis

(up to  $\sim 5$  min)

- left over *protons* & *neutrons* merged into *heavier nuclei (fusion)*

- universe expands;  
*temperature & density* drop:  
*fusion stops*



- left with *75% protons (H)* & *25% helium (He)* (by mass) & a little *deuterium & lithium*

## Recombination

( $\sim 380,000$  years)

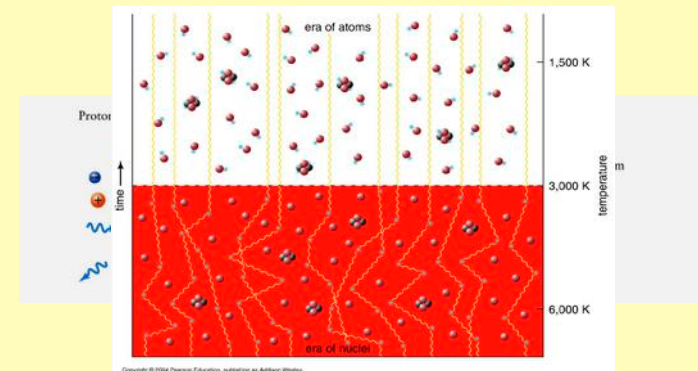
- by *end of nucleosynthesis*, universe consists mostly of *H* & *He* nuclei, free *electrons* & *photons*

- *photons* collided with *electrons*

- *neutral atoms ionized* by “hot” *photons* until temp falls below  $\sim 3000$  C: *recombination*

- *energy & matter* decoupled; *photons* move *freely*

- source of *Cosmic Microwave Background*



- *visible light photons* emitted back then have been *stretched to microwaves* by expansion of universe  
(eg) tune a TV “between” stations; about **1%** of the “snow” you see is result of *CMB* photons!



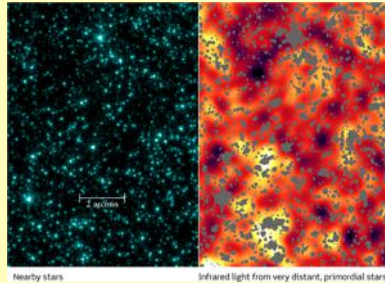
## Dark Ages & First Stars

(~400 million years)

- after **recombination**, left with **cooling atoms**
- no other major source of photons - “dark”

- gravity concentrated mass into massive “**Population III**” stars

- 100's x Sun's mass???
- made **only** of **H, He**

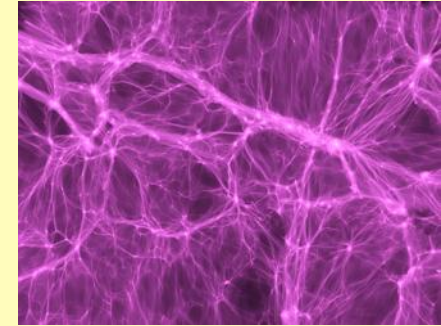


## Formation of Galaxies

(~1 billion years)

- **material/stars aggregated** into clumps, forming first **galaxies**

- **galaxy distribution** suggests there is “more than meets the eye”



## Evidence for Big Bang

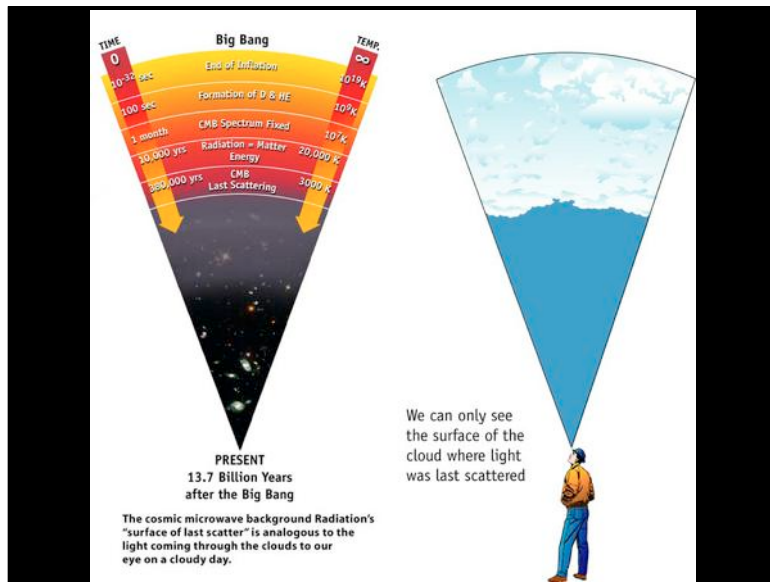
- why is **Big Bang Theory** a **theory**?

- 1) **Cosmic Microwave Background** radiation
- 2) **nucleosynthesis**, (eg) **helium abundance**
- 3) explains observed **expansion** (**red-shift**)
- 4) explains **darkness of the night sky**
- 5) explains **varying appearance of old galaxies**

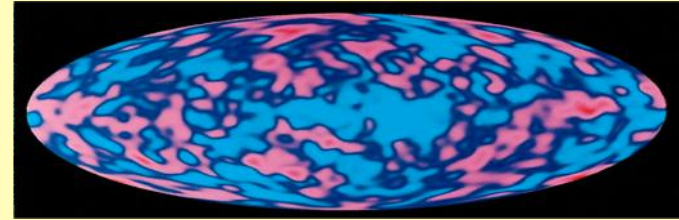
## Cosmic Microwave Background

**Q:** What is the Cosmic Microwave Background?

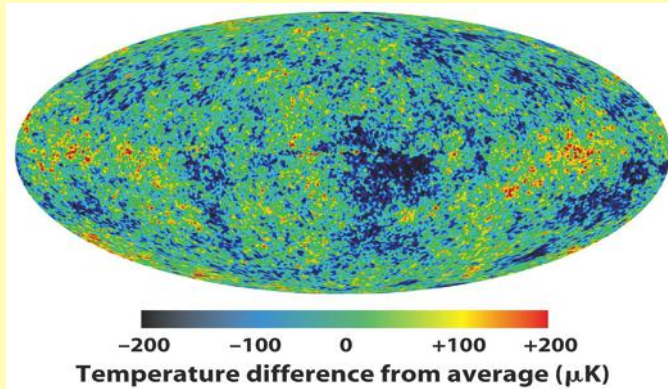
- **radiation** from universe when ~400,000 years old
- temperature then ~ **3000 K**
- expansion **red-shifted** the **radiation** to **microwaves**
- current temperature predicted to be ~ **3 K**



- MW “noise” discovered (Penzias & Wilson 1965)

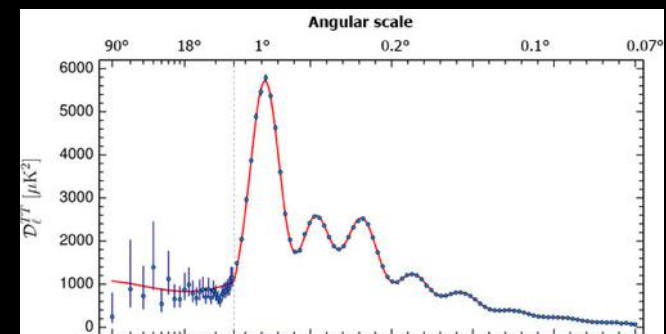


- characteristics *precisely* match predictions of **BB**
- **COBE (COsmic Background Explorer):** 1990's
- **COBE** saw *very uniform temperature field*
- *space* has temperature of **2.7 K**
- varies less than **1/10,000 K in all directions**

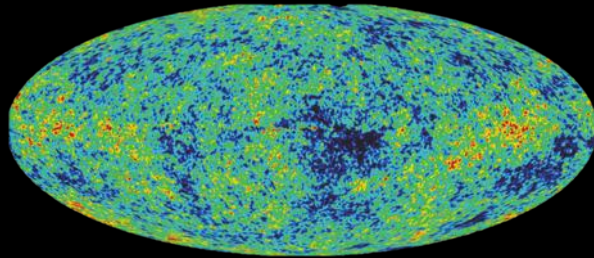


- **WMAP (Wilkinson Microwave Anisotropy Probe):** 2003 confirmed these fluctuations, indicating density perturbations that would *eventually* form galaxies

## Planck results



**CLICKER:** The very slight fluctuations seen in the CMB are...?



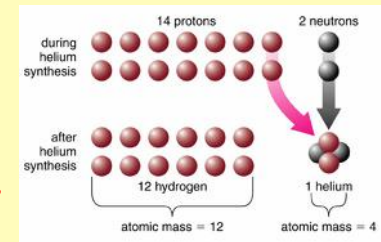
- (a) precursors of galaxies & galaxy clusters
- (b) measurement uncertainties
- (c) variations due to dust in the Milky Way
- (d) the signature of matter-antimatter reactions

## Nucleosynthesis

- **Big Bang Theory** predicts temperature & density of early universe  $\Rightarrow$  amount & type(s) of **fusion**

- see **He** “everywhere” in **observable universe**

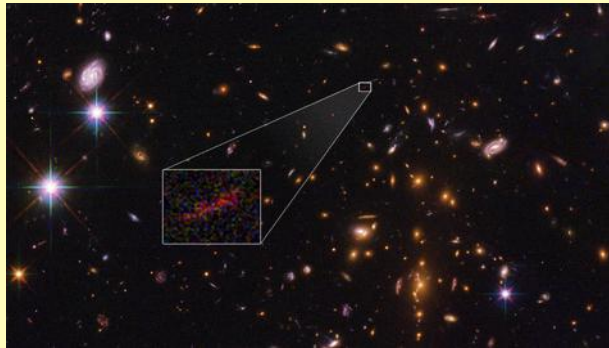
- BUT... **stars can only account for ~10% of He**



- **BB prediction:** **H** to **He** ratio of 3-to-1 by mass
- **observation:** galaxies are 25%\* **He** by mass

## Early Galaxies

- early galaxies have a **distorted** appearance



- **HST** images looking back **13+ Gy**

## Review: Big Bang

- **expansion of spacetime** **between** galaxies carries them away from each other; began with **Big Bang**
- “**cosmological redshift**” - light is stretched, too
- understanding **history of universe** involves understanding **forces**, **particles**, & **energy**
- **significant experimental evidence** supports **BBT**