

## The Big Bang

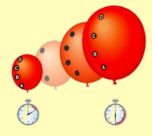
- if *universe* is *expanding*, *must* have been *smaller*
- 'rewind' ~ 14 billion years & universe would be a tiny, very hot & very dense point
- we call this moment *The Big Bang*
- coined *derisively* by *Fred Hoyle* (1950)
- alternatives (like *Static Universe Model*) are *unable to explain observations,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

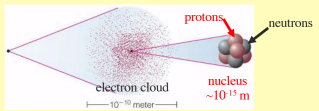


**DEMO:** galaxy expansion with volunteers

• 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<sup>-3</sup>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





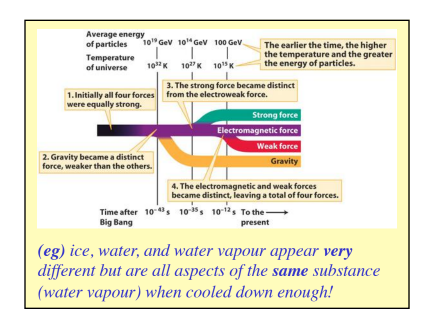
• antimatter similar to matter but with opposite properties eg. charge; annihilates matter!

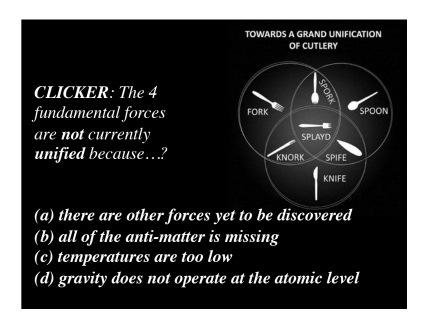
#### **Forces of Nature**

- 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**

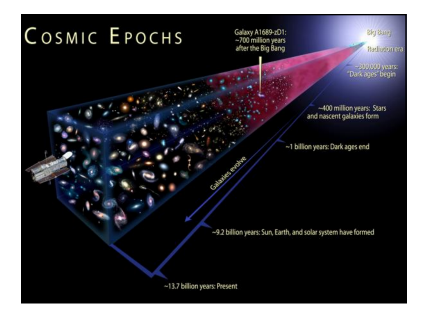
- electromagnetic (Maxwell, 1864)
- electroweak (CERN, 1983)
- Grand Unified Theories (GUTs): strong+electroweak
- Theories of Everything (TOEs or Quantum Gravity) unify all 4 forces (GUT + gravity)
- in early, very *hot* universe, *all forces were unified*





## The History of the Universe

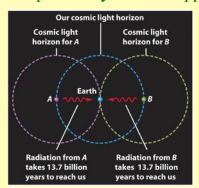
- theoretical physics, observation & experiment yield a timeline for the evolution of universe
- can *directly* test behaviour of matter & energy at temperatures  $\sim 10^{15}$  K or  $\sim 10^{-12}$  s after **Big Bang**
- physics can make predictions back to ~10-43 s after Big Bang ("Planck Time")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

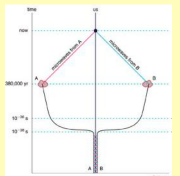


#### Planck Era

(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
- 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

#### **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

#### **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 ~ 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

#### **Recombination**

(~380,000 years)

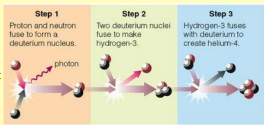
- by *end of nucleosynthesis*, universe consists mostly of *H* & *He nuclei*, free *electrons* & *photons*
- photons collided with electrons
- neutral atoms ionized by "hot" photons until temp falls below ~3000 C: recombination
- energy & matter decoupled; photons move freely
- source of *Cosmic Microwave Background*

## **Era of Nucleosynthesis**

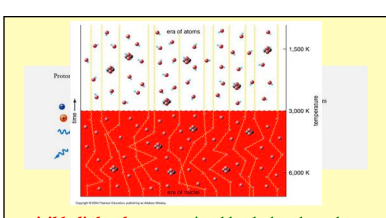
(up to  $\sim$ 5 min)

• 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



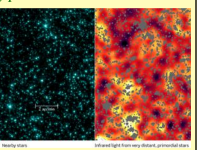
• *visible light photons* emitted back then have been *stretched to microwaves* by expansion of universe

(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)

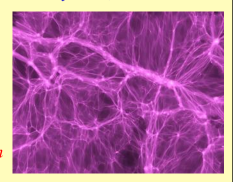
- after *recombination*, left with *cooling atoms*
- no other major source of photons "dark"
- gravity concentrated mass into massive "Population III" stars
- 100's x Sun's mass???
- made **only** of *H*, *He*



#### **Formation of Galaxies**

(~1 billion years)

• material/stars aggregated into clumps, forming first galaxies



• *galaxy distribution* suggests there is

"more than meets the eye"

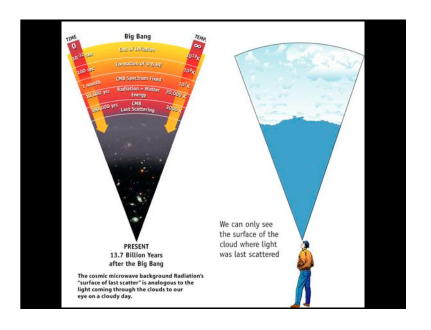
## **Evidence for Big Bang**

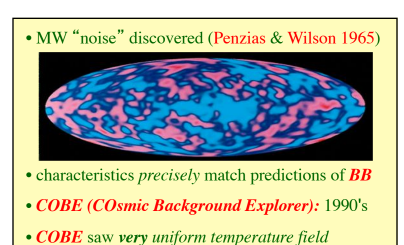
- why is **Big Bang Theory** a **theory**?
- 1) Cosmic Microwave Background radiation
- 2) nucleosynthesis, (eg) helium abundance
- 3) explains observed *expansion* (*red-shift*)
- 4) explains darkness of the night sky
- 5) explains varying appearance of old galaxies

# Cosmic Microwave Background

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

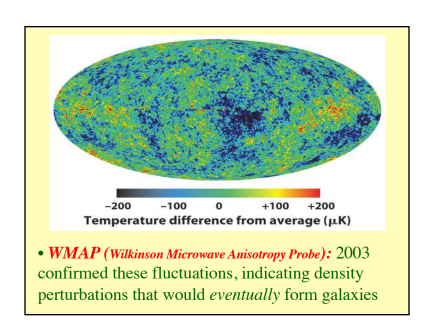
- radiation from universe when ~400,000 years old
- temperature then  $\sim 3000 K$
- expansion red-shifted the radiation to microwaves
- current temperature predicted to be  $\sim 3 K$

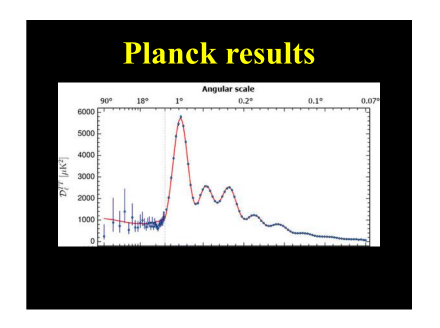


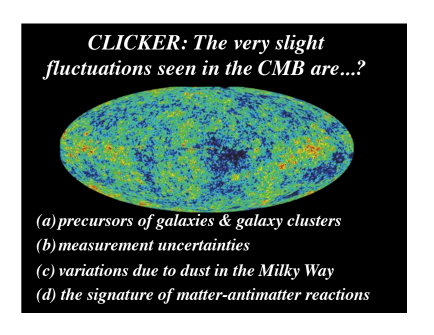


• *space* has temperature of 2.7 %

• varies less than 1/10,000 K in all directions

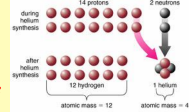






## Nucleosynthesis

- *Big Bang Theory* predicts temperature & density of early universe ⇒ amount & type(s) of *fusion*
- see *He* "everywhere" in *observable universe*
- BUT... stars can only account for ~10% of He

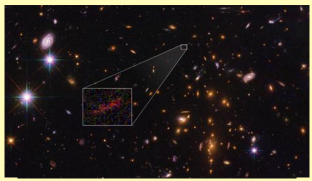


- **BB prediction**: **H** to **He** ratio of 3-to-1 by mass
- *observation*: galaxies are 25%\* *He* by mass

## **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