

AS1001:Extra-Galactic Astronomy

Lecture 10: Quick Review
then
OUR "CRAZY" UNIVERSE
DARK MATTER + DARK ENERGY

AS1001 Exam Format

- Answer one of two questions from each segment of the course.
- Four questions total, each worth 25%.
- **Galaxies & Cosmology:** Exam on Lectures 1 to 9
- Lecture notes etc on the web page (Moodle link)
<http://star-www.st-and.ac.uk/~kdh1/eg/eg.html>

Lecture 1: Distances to Galaxies

How do we measure distances to galaxies?

- **Standard candles**
 - Cepheid Variables
(don't memorise P-L relation, but know how to use it.)
- **Distance modulus equation:**
 - $m - M = 5 \log (d / \text{pc}) - 5$
 - $= 5 \log (d / \text{Mpc}) + 25$
 - M = Absolute magnitude
 - m = Apparent magnitude
 - (M = m at d = 10 pc)

$$F = \frac{L}{4\pi d^2}$$
$$m_1 - m_2 = -2.5 \log_{10} \frac{F_1}{F_2}$$
$$m - M = 5 \log_{10}(d / 10 \text{ pc})$$

Lecture 2: Galaxy Morphology

- Hubble tuning fork; why NOT evolutionary sequence
- **Galaxy types:** Ellipticals, Spirals, Irregulars
- Main features / components of each type.
- Why are Ellipticals red?
- Understand blackbodies:
 $B_\nu(T), L = 4\pi R^2 \sigma T^4, \lambda_{\text{peak}} \sim 1/T$
- Galaxy Colours
 - blue = young hot stars
 - red = old cool stars

Lecture 3: Galaxy Fundamentals

- How many stars? $F_{\text{Gal}} = n \cdot F_*$, F_* = "Average star"
Use: $m_{\text{Gal}} - m_* = -2.5 \log_{10} \frac{F_{\text{Gal}}}{F_*}$
- **Formation scenarios.** Observations for and against.
- **Space density of galaxies:** What d and $Volume$ do we see down to limiting apparent mag $m = 14$ for galaxies with absolute mag $M = -20$?
- How far apart are galaxies?

Lecture 3: Galaxy Fundamentals

- **How are galaxies clustered?** Like soap suds, galaxies found on the bubble surfaces: hence voids, walls, filaments, clusters.
- **Mass to Light ratios:** $\frac{M}{L} = X \frac{M_\odot}{L_\odot}$
 - $X = 1$ for Sun; $X \sim 10$ for a galaxy.
 - Galaxy M/L ratios indicate Dark Matter
- **Average density of Universe:**
 - from galaxy counts and masses.

Lecture 4: Galaxy Spectra

- **Continuum, Absorption lines, Emission lines.**
- **4000A break:** Due to metal absorption lines in stellar atmospheres. Strong in ellipticals, weaker in spirals, absent in irregulars.
- **Absorption lines:** due to metals in stellar atmospheres => old stars. Seen in ellipticals, spiral bulges
- **Emission lines:** HII regions, gas ionized by hot stars => young stars in spiral disks, irregulars
- Radial velocities, redshift:

$$\frac{v}{c} = \frac{\lambda - \lambda_0}{\lambda_0} = z$$

Lecture 5: Dark Matter

- **Virial Equilibrium:** Rotation vs Gravity
Calculate M given v and r $M = \frac{v^2 r}{G}$
- **Rotation curves:** stars trace mass => $v = \sqrt{GM/r}$
Observe: $v = \text{constant}$ => Dark Matter
 $v = \text{const}$ => $M \sim r$ and $\rho \sim 1/r^2$ => "dark halo"
- **Dark Matter in galaxy clusters:**
galaxies move too fast to stay bound
- **Gravitational Lensing:** M given D_L , D_S and θ
- **Conclusion:** 90% of the mass is Dark Matter...
OR gravity theory (General Relativity) needs modified

Lecture 6: Orientation, Black Holes

- **Orientation:**
Inclination: $\cos i = \frac{\text{Observed minor axis } = b}{\text{Observed major axis } = a}$
Line of sight velocity: $v_{\text{obs}} = v_{\text{rot}} \sin i$
- **Black Holes:** so dense that light cannot escape.
Be able to derive Schwarzschild radius: $r_s = 2GM/c^2$
kinetic energy = gravitational energy
- **SMBHs:** observe large speeds at some given distance:
derive mass: $M = v^2 r / G$
- Hawking radiation, virtual pairs, BH evaporation
(no need to memorise formula for T)

Lecture 6: Quasars

- SMBH => Active Galactic Nuclei (AGN) when feeding.
- **Quasars** are bright AGN, star-like but at large redshift
=> Luminosity up to $\sim 10^5$ that of normal galaxies.
- **Spectrum:** blackbody emission from accretion disk + power law (non-thermal) synchrotron radiation (electrons spiraling along **B**-field) from relativistic jets
- Broad emission lines => rapid rotation ($v \sim 10^4$ km/s)
- **QSO model + unification scheme**
for Quasars, Blazars, and Radio galaxies
- Many at large redshift ($z \sim 2-3$) but few nearby
=> common in early Universe, then died out.

Lecture 7: Development of Cosmology

- **Copernican Principle:** nothing special about us
- **Olber's Paradox:** why is sky dark at night? Because the Universe has finite age. Cannot see light from objects beyond ~ 15 billion light years
- **Modern Cosmology:** Einstein (GR), Hubble (H_0)
- **GR Tests:**
 1. Precession of Mercury's orbit
 2. Gravitational Lensing
 3. Clocks run slow in gravitational field
- **Einstein's blunder:** GR predicts dynamic universe. Einstein added cosmological constant, Λ , to make Universe static. Hubble's observations changed this.

Lecture 8: Universal Expansion

- Hubble discovered expanding Universe
- **Hubble Law:** $V = H_0 d$
- Does not violate Copernican Principle:
all galaxies see other galaxies moving away
- HST Key Project: $H_0 = 72$ km/s/Mpc
- **Age of Universe:** approx $(1/H_0) = 13$ Gyr
- How deceleration/acceleration affects the age.
- Peculiar velocities: $V_{\text{OBS}} = H_0 d + V_{\text{PEC}}$

Lecture 9: Hot Big Bang

- **Cosmological Principle:**

UNIVERSE IS ISOTROPIC AND HOMOGENEOUS

- **Evidence:** Hubble Deep Fields, Large scale surveys, uniformity of Cosmic Microwave Background radiation
- **Fate of Universe:** Re-collapse or eternal expansion: derive **critical density**

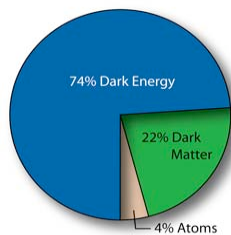
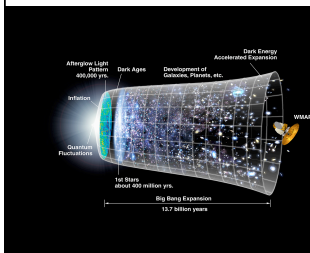
$$\rho_{\text{CRITICAL}} = 3H_0^2 / 8\pi G$$

- Density of matter (and radiation) not enough to reach the critical density.
- **Lecture 10:** Cosmic acceleration
=> DARK ENERGY (or a cosmological constant Λ).

Lecture 10: Our “Crazy” Universe

*Dynamical Universe
Size scales as $R(t)$*

4% Normal Matter
22% “Dark Matter”
74% “Dark Energy”



Limits of Known Physics: Planck Units

Planck Length: de Broglie wavelength ~ Schwarzschild radius

$$E = M c^2 = \frac{h c}{\lambda} \Rightarrow \lambda = \frac{h}{M c} \quad R_s = \frac{2 G M}{c^2}$$

$$(\lambda R_s)^{1/2} \sim L_p = \left(\frac{\hbar G}{c^3} \right)^{1/2} \sim 10^{-35} \text{ m}$$

$$\text{Planck Time} \quad t_p = \frac{L_p}{c} = \left(\frac{\hbar G}{c^5} \right)^{1/2} \sim 10^{-43} \text{ s}$$

$$\text{Planck Mass} \quad M_p = \frac{L_p c^2}{G} = \frac{\hbar}{L_p c} = \left(\frac{\hbar c}{G} \right)^{1/2} \sim 10^{25} m_p \sim 10^{19} \text{ GeV}/c^2$$

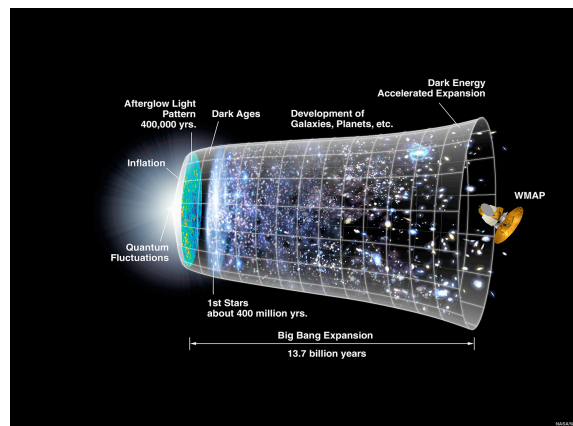
$$\text{Planck Energy} \quad E_p = M_p c^2 = \left(\frac{\hbar c^3}{G} \right)^{1/2} \sim 10^{19} \text{ GeV}$$

**Limits of Quantum Mechanics and General Relativity.
Need Quantum Gravity theory (as yet unknown)
to describe physics at these scales.**

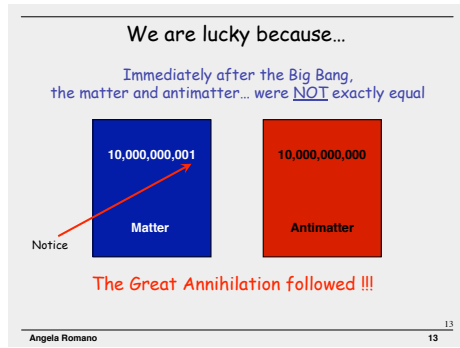
AS 4022 Cosmology

1980: Inflation (Alan Guth)

- Universe born from “nothing” ?
- A quantum fluctuation produces a tiny bubble of “False Vacuum”.
- High vacuum energy drives **exponential expansion**.
- Universe expands by huge factor in tiny fraction of second (10^{-33} s), as false vacuum returns back to true vacuum.
- Expansion so fast that **virtual particle-antiparticle pairs get separated** to become real particles and anti-particles.
- Stretches out all structures, giving a **flat geometry** and **uniform T and ρ** , with tiny ripples.
- **Inflation launches the Hot Big Bang!**

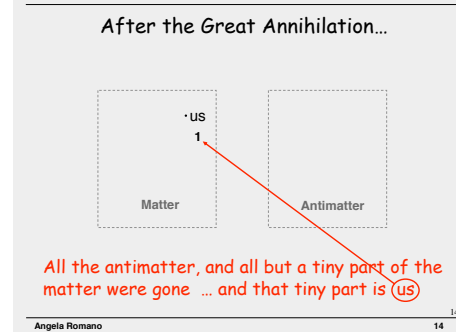


Why is there something, rather than nothing ?



Why is there something, rather than nothing ?

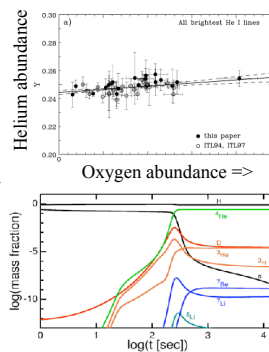
Slight (10^{-9}) asymmetry between matter and anti-matter.



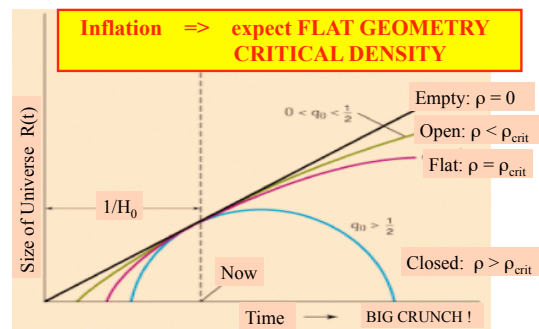
1975: Big Bang Nuclear Fusion

Big Bang + 3 minutes
 $T \sim 10^9$ K
 First atomic nuclei forged.
Calculations predict:
75% H and 25% He
AS OBSERVED !

+ traces of light elements
 $D, {}^3H, {}^3He, {}^7Be, {}^7Li$
 \Rightarrow **normal matter only**
4% of critical density.



Re-collapse or Eternal Expansion ?



1998: Supernova Cosmology

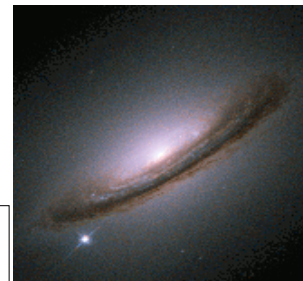
- Do galaxies at VERY large distances have the same distance/velocity relationship as the Hubble Law?
- Has the rate of expansion changed?
- Type Ia Supernovae used as "standard candles": (same luminosity L at peak brightness)
- Search lots of galaxies for SN Ia: very bright

SN Type Ia in Virgo Galaxy NGC 4526

Supernova outshines the entire galaxy, but only for a month or so.

Type II -- massive stars ($M > 8 M_{\odot}$) explode at end of life, when $M_{core} = 1.4 M_{\odot}$.

Type Ia -- white dwarf in a binary system accretes mass, collapses when $M_{WD} = 1.4 M_{\odot}$.
 Good "standard bombs".



Calibrate SN distances using HST to see Cepheids in Virgo galaxies.

Finding faint Supernovae

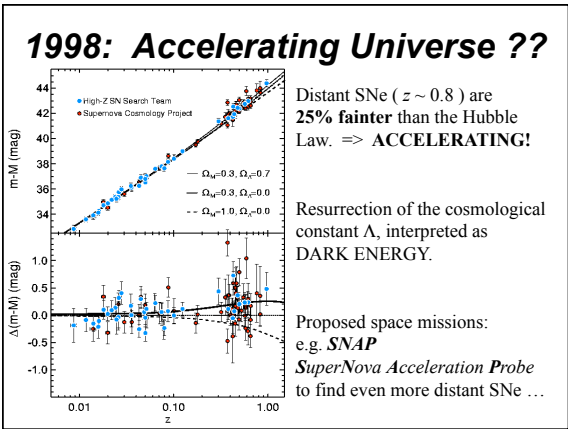
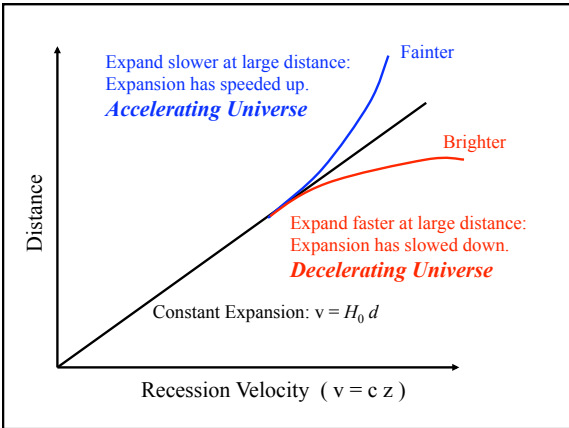
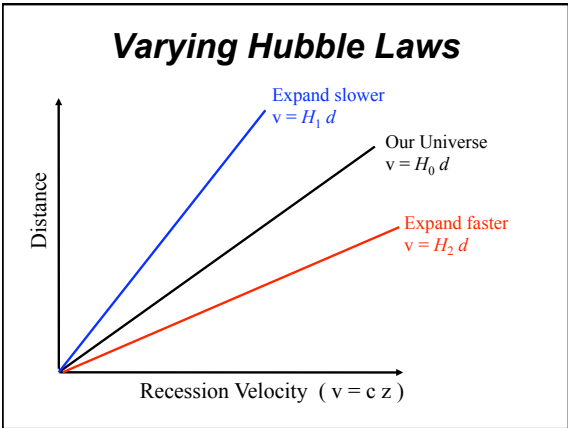
Observe 10^6 galaxies.
 Again, 3 weeks later.
 Find "new stars".
 Measure lightcurves.
 Take spectra.
 (Only rare Type Ia Supernovae work).

Calibrating "Standard Bombs"

1. Brighter ones decline more slowly.
2. Time runs slower by factor $(1+z)$.

AFTER correcting:
 Constant peak brightness
 $M_B = -19.7$

Observed peak magnitude:
 $m = M + 5 \log (d/\text{Mpc}) + 25$
 gives the distance!



Acceleration by DARK ENERGY

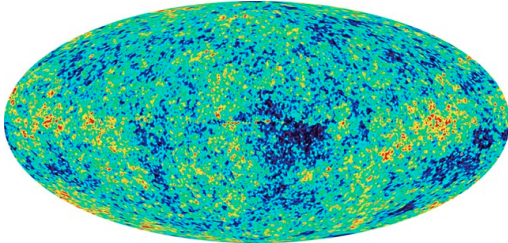
First, gravity from high matter density decelerates the expansion.

Expansion reduces matter density, deceleration slows.

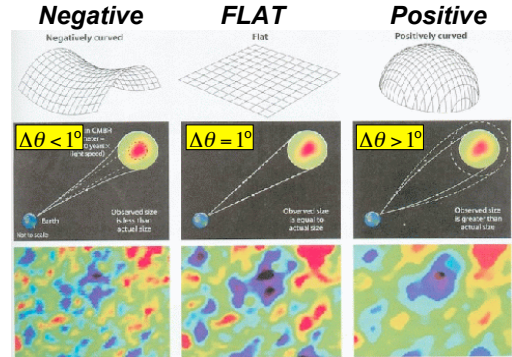
Then, DARK ENERGY accelerates.

Slight Problem: Quantum vacuum predicts Dark energy density $\rho_\Lambda = 10^{120} \rho_{\text{CRIT}}$
 Observed: $\rho_\Lambda = 0.7 \rho_{\text{CRIT}}$

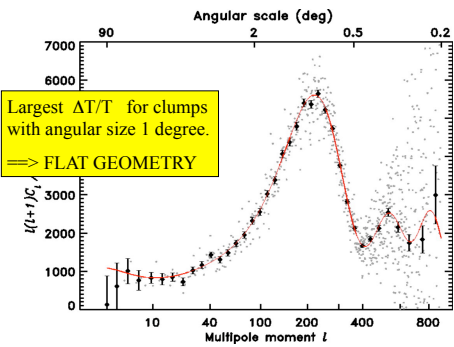
2004: WMAP all-sky CMB temperature map.
 Tiny ripples (at $z=1100$, $T=3000\text{K}$, $t=3 \times 10^5 \text{ yr}$)
 are the seeds of galaxy formation!
 Angular size $\Delta\theta = 1^\circ \Rightarrow$ FLAT GEOMETRY



Geometry of Universe

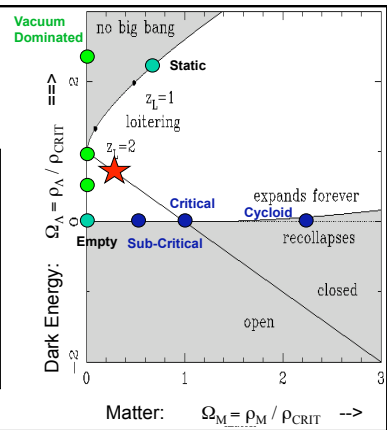


2004: WMAP - Power Spectrum



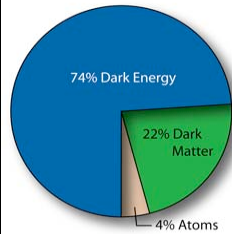
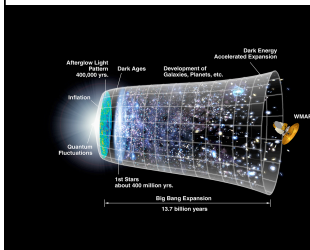
Possible Universes

$H_0 \approx 72 \text{ km/s Mpc}$
 $\Omega_M \sim 0.3$
 $\Omega_\Lambda \sim 0.7$
 $\Omega_R \sim 8 \times 10^{-5}$
 $\Omega = 1.0$

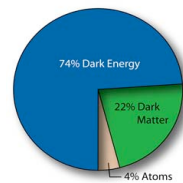


Our "Crazy" Universe

~4% Normal Matter
 ~22% "Dark Matter"
 ~74% "Dark Energy"



Or ... Has
 General Relativity
 Failed ?



Can an **Alternative Gravity** Model
 fit all the data without
 Dark Matter and Dark Energy ?
 No luck yet, but people are trying.

Thanks for Listening!

For more details:

AS2001

AS4022