AY2 Announcements

- Quiz 4: Thursday Dec 5 (last day of class)
- Final: Dec 12, noon 3pm
 - Final is cumulative and largely drawn from the quizzes
- Final study session with Miranda: Dec 10, 9am noon in Thimann 3 (right here). Will be Zoom broadcast and recorded.
- Don't forget sections! <u>https://astro2.sites.ucsc.edu</u>

From last time

Cosmic Microwave Background





Second test of the Hot Big Bang theory is the presence of the 3K microwave background:

- Universe was ionized and "foggy" till the time where it cooled below 3000K at around 380,000 years after the HBB
- If we look back in spacetime, we see in every direction the radiation from that 3000K "surface of last scattering" but it has been redshifted by a factor of 1100 to look like a 3K plasma
- The presence of structure in the Universe today implies very low level fluctuations in the CMB that were measured by the COBE satellite

Dark Matter I



 Rotation curves of galaxies required an extended halo of non-luminous mass to keep the stars at larger radii bound to the galaxies

Dark Matter II



- Dark matter was also required on a larger scale to explain galaxy clusters
 - The "velocity dispersion" of galaxies in a cluster is so high they would fly into space without dark matter contribution
 - Retention of hot gas
 - Presence of gravitational lenses

Dark Matter III



- 3-D maps (using redshifts to estimate distances) of the distribution of galaxies showed far more structure than expected
- To match "large scale structure" required dark matter on a third, even larger scale

Dark Matter III



- Best match to observations for dark matter is:
 - Cold (not neutrinos) implying relatively massive
 - Weak interaction crosssection (photons and matter)
 - Does not emit or absorb radiation
 - ~30% of the mass/energy of the Universe (ordinary matter is only 4%)

nature

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			Thursday 30	May 2013
review article <i>Nature</i> 311 , 517 - 525 (11 October 1984); doi:10.1038/311517a0				
Formation of galaxies and large-scale structure with cold dark matter				
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Table of Contents < Previous | Next > GEORGE R. BLUMENTHAL^{*}, S. M. FABER^{*}, JOEL R. PRIMACK¹[§] & MARTIN J. REES^{‡§} *Lick Observatory, Board of Studies in Astronomy and Astrophysics, University of California, Santa Cruz, California 95064, USA *Stanford Linear Accelerator Center, Stanford University, Stanford, California 94305, USA *Institute of Theoretical Physics, University of California, Santa Barbara, California 93106, USA *Permanent addresses: Santa Cruz Institute of Particle Physics, University of California, Santa Cruz, California 95064, USA (J.R.P.); Institute of Astronomy, Madingley Road, Cambridge CB3 0HA, UK (M.J.R.).

The dark matter that appears to be gravitationally dominant on all scales larger than galactic cores may consist of axions, stable photinos, or other collisionless particles whose velocity dispersion in the early Universe is so small that fluctuations of galactic size or larger are not damped by free streaming. An attractive feature of this cold dark matter hypothesis is its considerable predictive power: the post-recombination fluctuation spectrum is calculable, and it in turn governs the formation of galaxies and clusters. Good agreement with the data is obtained for a Zeldovich $(|\delta_k|^2 \propto k)$ spectrum of primordial fluctuations.





Quasar/SMBH History of the Universe



- If you measure the cosmic history of quasars activity and star formation you get similar plots that peak in the first third of the history of the Universe
- Likely this is related to galaxy-galaxy interactions being more common early in the Universe

Age of the Universe

 $H_{0} = 72 \text{ km} \cdot \text{s}^{-1} \cdot \text{Mpc}^{-1}$ $\frac{1}{H_{0}} = \frac{1}{72} \frac{\text{s} \cdot \text{Mpc}}{\text{km}} \times \frac{3.1 \times 10^{19} \text{ km}}{1 \text{Mpc}} = 4.3 \times 10^{17} \text{ s}$ $4.3 \times 10^{17} \text{ s} \times \frac{1 \text{ year}}{3.15 \times 10^{7} \text{ s}} = 13.6 \times 10^{9} \text{ years}$

- If H_o was constant for all time the "expansion age" of the Universe is simply 1/H_o
- H_o=72 (km/s)/Mpc
- km and Mpc are distance units so H_o has units of 1/seconds

clicker

Which of the following best describes the history of star formation in the Universe?

- A. the total star formation rate in the Universe has been relatively steady since about 1 billion years after the Big Bang
- B. There was a burst of star formation right after the Big Bang and all stars currently in galaxies are the result of that initial star formation episode
- C. Star formation in the universe has steadily increased as the overall universe cools via expansion
- D. Star formation peaked a few billion years after the Big Bang and has been steadily decreasing since

clicker

Which of the following is NOT observational support for the Hot Big Bang?

- A. The presence of radiation from a 2.75K plasma seen in all directions
- B. The peak in QSO numbers at early times in the Universe
- C. The observed deficiency in the abundance of elements with atomic number larger than Helium in old stars
- D. The tiny fluctuations in uniformity of the cosmic microwave background

clicker

Which of the following is NOT an observation that implies the presence of Dark Matter?

- A. "Flat" rotation curves for spiral galaxies like the Milky Way Galaxy
- B. The cosmic background radiation measured at all points of the sky
- C. The large "velocity dispersion" seen in dwarf galaxies in the Galactic Halo
- D. The non-uniformity in the distribution of galaxies in the Universe

New Material

Hot Big Bang Questions?





- In the 1970s four problems with the Big Bang were widely discussed:
 - Horizon problem
 - Flatness problem
 - Relic monopole problem
 - Origin of cosmic structures
- Alan Guth proposed the inflaton field and cosmic inflation to solve all these at once
- Universe expands by 10²⁶ between 10⁻³⁶ and 10⁻³² seconds after the Big Bang

Horizon Problem





- Cosmic Microwave Background looks the same (statistically) in every direction
- But, the opposite sides of the sky should not have been in "contact" at 380,000 years after the HBB
- How could they be the same temperature to 1 part in 100,000?

Seeds of Galaxies



 We can grow the ripples seen in the CMB into the galaxies and large scale structure we see today (with Dark Matter) but what is the origin of the initial inhomogeneities?

Magnetic Monopoles



- Predicted by Dirac to explain discrete electric charges in 1930s
- A part of modern String Theory and other GUTS theories predict the presence of massive monopoles that should exist at early times and be stable
- None found: density 10⁻²⁹ that of protons

Flatness Problem



- The mass/energy in the Universe causes an overall "warp" in space time
- There is a critical density of mass/energy that makes the Universe spatially "flat"
- "Ω"= ratio of mass/energy density to the critical mass for a flat universe
 - $\Omega_{\rm M}$ is the contribution of matter (and photons) to the density

Flatness Problem



- One of several "fine tuning" problems
- If Ω had been different from 1 by 1 part in 10⁵⁹ early on then the Universe would have collapsed long before now or have expanded too quickly for galaxies/stars/planets to form
- Anthropic Principle?

Are Astronomers Inflating the Truth?



- In 1980 a particle physicist names Alan Guth proposed the "inflaton field" and an era of cosmic inflation to dilute the magnetic monopole density at every early times
- Universe expands by a factor of 10²⁶ between 10⁻
 ³⁶ and 10⁻³² seconds after the Big Bang

Inflation: Monopoles



- Monopoles formed before/during inflation at the time that the strong nuclear force separates from electricity and the "weak" force
- Like a phase transition with energy released
- With the 10⁷⁸ increase in volume of the Universe, monopole density was enormously diluted



Inflation: Flatness



 Huge increase in radius drove the universe extremely close to a flat geometry

Inflation: Seeds of LSS



- In the pre-inflated Universe there were the usual "quantum fluctuations" associated with the Heisenberg Uncertainty Principle
- These tiny fluctuations were expanded to macroscopic scales by inflation

Inflation: Seeds of LSS



- These tiny fluctuations were expanded to macroscopic scales by inflation
- Seen in the cosmic microwave background and grown to 1 part in 100,000
- These were then the seeds of higher-than-average density regions around which dark matter clustered and galaxies formed

Inflationary, Cold Dark Matter Universe

- This model that has evolved over the past two decade matches very well to many, many observations
 - Hot Big Bang
 - Inflation (and spatially flat structure)
 - "Normal" matter small component, dark matter dominates
- Looked great with only a small issue about the age

Age of the Universe



- The expectation was for the expansion of the Universe to be slowing down because of all the matter in the Universe
- Using current H_o this gives a lower expansion age that we measured for stars
 - 8.5 billion years vs 13 billion years from stars

Age of the Universe



- One proposed idea from the mid 1990s was that instead of slowing down, the Universe was accelerating in its expansion and therefore the expansion age was larger than 1/H_o
 - Initiated programs to
 measure H (not _o) at earlier
 times to see directly if the
 expansion had slowed or
 speeded up

Dark energy



In flat universe: $\Omega_{\rm M} = 0.28 \ [\pm 0.085 \ {\rm statistical}] \ [\pm 0.05 \ {\rm systematic}]$ Prob. of fit to $\Lambda = 0$ universe: 1%

- To the surprise of many the result was that the expansion was slower in the past
- Λ, the cosmological constant was not zero, but rather had a value of ~0.72: consistent with that need to reconcile the Universe expansion age and stellar ages

Dark Energy





- 2011 Nobel Prize went to the teams who verified the acceleration of the expansion of the Universe
- Possibly the energy of the vacuum
- Much more mysterious than Dark Matter

ACDM Universe



 Combining all these concepts and comparing with the distributions of the CMD flucutuations makes the outcome pretty clear

The Universe



- The mass/energy budget of the Universe is now well established
- Dark Energy dominates, Dark Matter a distance second
- Everything else is just a smattering

Leaves a few questions



- Nature of Dark Matter
- Nature of Dark Energy
- End of the Cosmic Dark Ages
 - How did Supermassive Black Holes form so early?
- What happened before the Big Bang?

Better version for 2013



The "local" future



- Major events in Earth's future over the next 4 billion years
 - Many > 10 km meteor impacts (50 - 100 million years) (!!!)
 - Multiple nearby supernovae events (meh)
 - Disruption of the solar system through chaos or close encounter with star
 - Sun will expand and incinerate the Earth (4 billion years)
 - Oceans evaporate in 1 billion years
 - Andromeda Galaxy will collide with Milky Way (4 Billion years)

Perturbations by passing stars





- Between 200 and 400 billion stars in the Galaxy
- All are in motion: however, even in 4 billion years, encounters are very unlikely
- Periodic spikes in large crater record have led to search for "Nemesis": low-mass companion to Sun that triggers an avalanche of comets

Chaos in Solar system Orbits



Figure 1. Results from 5 Gyr runs with mercury6 and HNBody. Blue

- The stability of the Solar System given "internal" (planet-planet) interactions has been studied since Newton's time
- The theory is challenging even with high-speed computers
- Answer: SS orbits are chaotic, with a "Lyapunov time" of ~200 million years
- But, this is mostly a comment about the predictability of a planet in its orbit

Collision with Andromeda Galaxy



- MW Galaxy and Andromeda are the two largest galaxies in the Local Group
- Separated by 2.5 million light years
- Moving toward one another at 300 km/sec
- Will crash through one another in ~4 Billion years















Future of the Universe



- Expansion of the Universe accelerates for the rest of time
- 100 billion years, all galaxies outside of the Local Group expand outside of our visual horizon
- 1 trillion years, gas is exhausted and star formation ends
- 100 trillion years, last star completes fusion reactions

Future of the Universe



- What happens after 100 trillion years depends on the stability of protons and dark matter, the nature of dark energy and the evaporation of black holes
- Best bet based on what we know in 2013 is a very cold, dark future