Cosmology AS7009, 2011 Lecture 1



Formal Information

- Organizer:
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- Course homepage:
 - www.astro.su.se/~ez/kurs/Cosmology11.html

Outline for today

- Formal Stuff
 - Course literature
 - Examination
 - Hand-in exercises
 - Seminars
 - Literature exercise
 - Grades
 - Schedule
- Course outline
- Cosmic epochs

Course literature

Introduction to cosmology
Barbara Ryden (2002)
ISBN 0805389121 or 9780805389128
Around 600 SEK (e.g. AdLibris, Bokus)

Examination

- · Hand-in exercises
 - 3 sets X 3 problems each
- Seminars
 - Seminar I: Common misconceptions in modern cosmology
 - Seminar II: Strange Universe
- Literature exercise:
 - Written essay (≈ 3 pages)
 - Oral presentation (≈10 minutes)

Hand-in exercises I

- 27 exercises downloadable from the course homepage
- Around 18 exercises will be solved (by me) on the blackboard during the tutorials
- Remember: Much easier to grasp the solutions if you have already attempted to solve these, before going to class!

Hand-in exercises II

- 9 of the exercises are hand-in problems:
 - Somewhat similar to those solved on the blackboard
 - 3 sets with deadlines: Nov 24, Dec 1, Dec 19
 - · Access to Matlab, Octave or similar software may be very useful in some cases!

Seminars

- 2 Seminars:
 - Seminar I: Common misconceptions about modern cosmology
 - Seminar II: Strange Universe
- Instructions available from course homepage
- Seminar I preparation:
 - Read suggested papers + others
 - Answer questions
 - Prepare to present answers and results in class
- Seminar II preparation:
 - Analyze data set
 - Prepare to present your findings in class

Seminars II

- - Practice finding and reading relevant research papers
 - Practice analyzing astronomical data
 - · Practice critical thinking
 - Practice scientific creativity
 - · Practice discussing in front of audience
- What if you cannot attend the seminars?
 - Have to present results in written report before X-mas (→ more work!)

Seminars III

- Seminar I: Nov 22, 10-12
 - Common misconceptions about modern cosmology
- Seminar II: Dec 8, 10-12
 - Strange Universe

Literature exercise

- · Choose topic individually
- Find suitable articles
 - Published papers (ADS abstract service) http://adsabs.harvard.edu/abstract_service.html
 - Preprints:
 http://www.arxiv.org
- Written report (≈ 3 pages), deadline December 12
- Oral presentation (≈ 10 minutes)
 December 14, 13-15 (Note change of schedule!)
- Note:
 - If you cannot meet the deadlines for the written report or the oral presentation, you may hand the report in at some later time (but before X-mas!)
 - But: You will then have to give the oral presentation at one of the Galaxies and Cosmology group meetings (Fridays at 14:00).

 This is far scarier Not recommended!

Suggested topics I

- Parallel Universes
- Topology of the Universe
- Strange CMBR anisotropies
- Dark flow
- Varying constants of nature
- Wormholes and time travel
- The anthropic principle in cosmology
- Brane cosmology

Suggested topics II

- Off-Broadway:
 - Alternative theories of gravity in relation to dark matter
 - Alternative theories of gravity in relation to dark energy
 - Inhomogeneous models in relation to dark energy
 - · Varying speed of light cosmology
- Off-off-Broadway:
 - Quasi Steady-State cosmology
 - Plasma cosmology

But please feel free to suggest other topics!

Grades I

ullet The total score P_{tot} determines the grade:

 $P \ge 90 \% \text{ of } max(P_{tot})$ A:

B: $P=80-89.9 \% \text{ of } max(P_{tot})$

C: $P=70-79.9 \% \text{ of max}(P_{tot})$

D: $P=60-69.9 \% \text{ of } max(P_{tot})$

E:• $P=50-59.9 \% \text{ of } max(P_{tot})$

Fx: $P=40-49.9 \% \text{ of max}(P_{tot})$

 $P < 40 \% \text{ of max}(P_{tot})$ F:

Grades II

- P_{tot} is made up of 5 components (with equal weights):
 - 1) Hand-in exercises
 - 2) Seminar 1
 - 3) Seminar 2
 - 4) Literature exercise, written report
 - 5) Literature exercise, oral report

Note: Failure to meet the deadline for any single component \to The contribution from that component is automatically lowered by 20%

Grades III

Example:

1) Hand-in exercises (max 15 p per set of hand-ins):
 5 p, 10p, 12p

 But: Set 2 handed in late → Subtract 0.2*15 = 3
 Hence: 5p + (10-3)p + 12p = 24 p
 Contribution to total: 24/45 * 0.2 ≈ 0.11

Seminar 1: 3p (out of max 5p) Contribution to total: 3/5*0.2 = 0.12

Seminar 2: 4p (out of max 5p) Contribution to total: 4/5*0.2 = 0.16

Literature exercise, written report: 2p (out of max 5p) Contribution to total: 2/5*0.2 = 0.08

Literature exercise, oral report: 5p (out of max 5p) Contribution to total: 5/5*0.2 = 0.2

Total: 0.11 + 0.12 + 0.16 + 0.08 + 0.2 = 0.67 (i.e. 67%) → Grade D (interval 60-69.9%)

Schedule I

- 10 Lectures
 - L1, Nov 3, 10-12: Course information, course overview
 - L2, Nov 8, 10-12: Fundamentals, Gravity, Curvature (chapters 2-3)
 - L3, Nov 8, 13-15: Metrics, Proper distance, Cosmic dynamics (chapters 3-4)
 - L4, Nov 10, 10-12: Single and Multiple component Universes (chapters 5-6)
 - L5, Nov 15, 10-12: Cosmological parameters and dark energy (chapters 7)
 - L6, Nov 17, 10-12: Dark matter (chapter 8)
 - L7, Nov 17, 13-15: CMBR (chapter 9)
 - L8, Nov 24, 10-12: BBNS and the early Universe (chapter 10)
 - L9, Nov 29, 10-12: Inflation and the very early Universe (chapter 11)
 - L10, Dec 1, 10-12: Structure formation (chapter 12)

Schedule II

- 3 Exercise sessions:
 - E1, Nov 15, 13-15, Exercises 1-6
 - E2, Nov 24, 13-15, Exercises 7-12
 - E3, Dec 12, 13-15, Exercises 13-18

Schedule III

- 2 seminars
 - Seminar I: Nov 22, 10-12Seminar II: Dec 8, 10-12
- Oral presentation of literature review
 - December 14, 13-15

Schedule IV

- Important dates to remember:
 - November 22, Tuesday 10-12: Seminar 1
 - November 24, Thursday: Deadline hand-ins 1-3
 - December 1, Thursday: Deadline hand-ins 4-6
 - December 8, Thursday 10-12: Seminar 2
 - December 12, Monday: Deadline written report
 - December 14, Wednesday 13-15: Oral presentations
 - December 19, Monday: Deadline hand-ins 7-9

Pretty crowded after Nov 22!

Do as much work as possible during the first 3 weeks of the course!

How much time will I have to spend on this course?

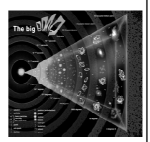
My estimates:

- Attending classes:
 17*2 h = 34 h ~ 4 days
- Studying textbook:
 6 days (two chapters a day)
- Preparing for seminars:
 - 2 days (one day per seminar)
- Solving exercises (including hand-ins):
 9 days (3 exercises a day)
- Literature exercise: 4 days

Sum: 25 days, i.e. 5 weeks or 7.5 hp

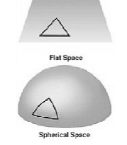
Course Outline

- Lecture 1: Introduction
 - Formal stuff
 - Course outline
 - Cosmic epochs



Course Outline

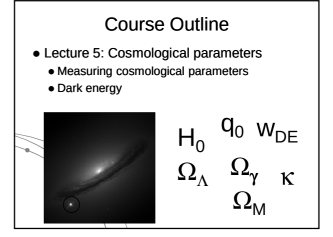
- Lecture 2: Basics
 - Cosmological principle
 - Cosmic expansion
 - Newton versus Einstein
 - Gravity = Curvature
 - Metrics

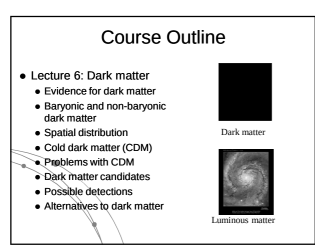


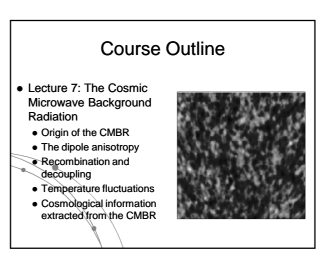
Course Outline

- Lecture 3: Dynamics
 - Robertson-Walker metric
 - Proper distance
 - Computational tools:
 - Friedmann equation
 - Fluid equation
 - •Acceleration equation
 - Equation of state
 - Cosmic dynamics

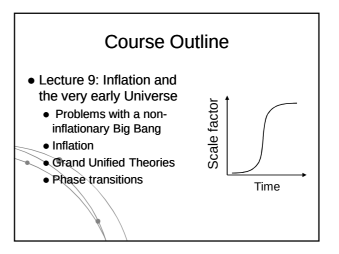






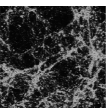


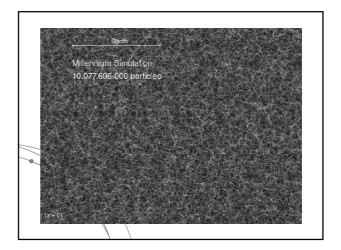
Course Outline • Lecture 8: Big Bang Nucleosynthesis and the early Universe • BBNS • Measuring primordial abundances • What happened to the antimatter?



Course Outline

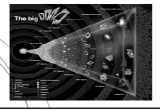
- Lecture 10: Structure formation
 - Perturbation spectrum
 - Jeans mass, Jeans length
 - Hot vs. cold dark matter
 - First light
 - Large scale structure
 - Cosmic reionization

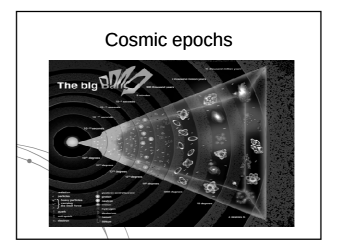




The Big Bang Scenario

- The part of the Universe <u>observable to us today</u> was extremely hot, dense and small ≈ 14 Gyr ago
- The Universe expanded and cooled → cosmic epochs and events





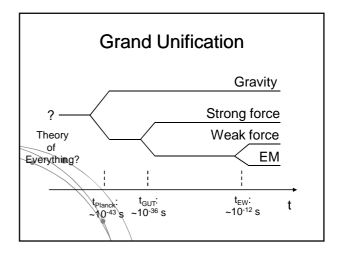
The Planck time

 In extremely early Universe, gravity and quantum effects operate on same scale →
 General relativity no good anymore! Theory of quantum gravity necessary!

t_{Planck}~10⁻⁴³ s

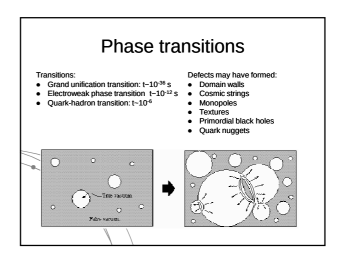
Prior to the Planck era:
????

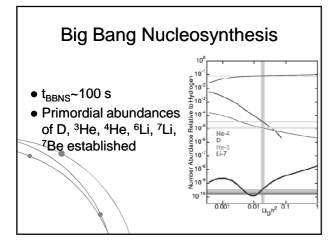
Current Big Bang theory only describes what happens at t>t_{Planck}

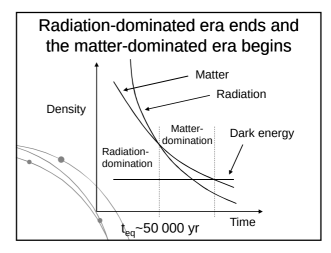


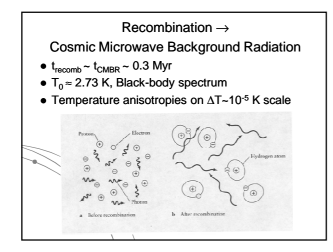
Inflation

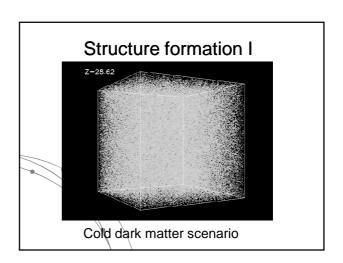
- Universe quickly expands by factor ~ 1030
- Inflation finished by t~10⁻³² s
- Solves the flatness, isotropy (horizon) and magnetic monopole problems of the standard Big Bang model
- Quantum fluctuations blown up to cosmic scales → seeds for large-scale structure formation later on

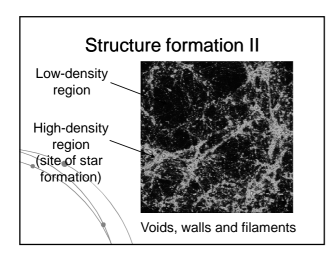


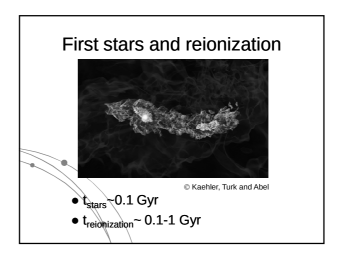


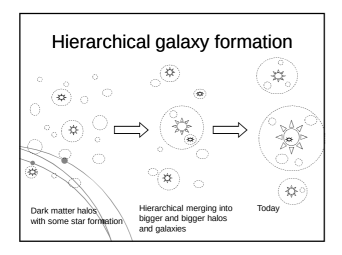


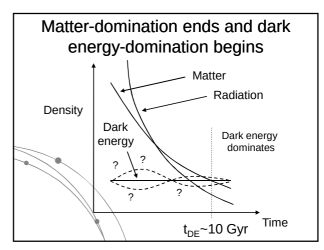












Today • t₀ ≈ 13.7 Gyr • Astronomical objects up to z ≈10 have been detected • The cosmic microwave background radiation has z ≈1100

Quite a few unsolved problems... What drove inflation? What is the dark matter? What is the dark energy? How will the Universe end? What were the initial conditions? Why is the Universe expanding? Why is there something instead of nothing? Why is there more matter than antimatter? Is the Universe spatially infinite? What caused reionization? What came before the Big Bang? Are there parallel Universes?