Astro 596/496 PC Lecture 1 Jan 20, 2010

Announcements:

- Welcome!
- Pick up syllabus
- ASTR 496-ers: pick up Addendum

Today's Agenda

- ★ Overview and Appetizer
- ★ Course Mechanics: ASTR 596PC, ASTR 496PC

# **Physical Cosmology: Overview**

We are in the golden age of Cosmology

Present status:

precision ignorance

Q: meaning?

### **Methods to the Madness**

My goals:

you will come away with appreciation for

- ★ great cosmo successes and their far-reaching implications and how these lead to
- ★ profound open questions

e.g., pointing to new and fundamental physics: elementary particles, quantum gravity.

- $\star$  interplay between observation and theory
- ★ cosmologists' toolbox: concepts, methods, lingo

Course Title:

*Q: why "physical cosmology" and not just "cosmology"?* ...more than one reason...

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# Whirlwind Tour: Preview of Coming Attractions

### Part I: Foundations–Cosmological Pushups

#### www: Hubble

Q: how many spectroscopic redshifts to date? blueshifts?

- Hubble's law, expanding universe
- rough-and-tumble quasi-Newtonian analysis

#### www: Einstein

 General Relativity – quick overview mostly conceptual, sketch of key elements for the real deal: take Prof. Shapiro's course!

www: high-z galaxy in SDSS

- relativistic cosmology
- lifestyles in an expanding universe

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### Part II: The Homogeneous Universe

#### www: SN1997D

Q: what are the objects in this image?

- Q: how can you tell SN type from image alone?
- determining expansion history
- evidence for cosmic acceleration
- Q: caused by?
- grasping for explanation, and perhaps
  - a challenge to Einstein and a glimpse at quantum gravity
- www: CMB Monopole

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- cosmic microwave background: a perfect blackbody: thermal  $T=2.725\pm0.001~{\rm K}$
- Q: implications for cosmic history?

- ★ Cosmic Microwave Background
- U. once thermalized  $\rightarrow$  matter in "good thermal contact"  $\rightarrow$  early U hot, dense!
- if hot enough: ionized! opaque!
- CMB: fossilized at ("re")combination of  $p + e \rightarrow H$
- "atomic age" of the Universe

#### www: helium in metal-poor dwarf galaxy

- stars make He, but also "metals" in roughly equal amounts
- but (baryonic) U mostly H, He in nearly uniform abundances *Q: implications for cosmic history?*

- ★ Big Bang Nucleosynthesis
- $t \sim 1$  sec,  $kT \sim 1$  MeV: U was nuclear reactor  $\rightarrow$  created light elements.
- "nuclear age" of the Universe
- *Q*: what if earlier *U* achieved higher *T*?
- Q: microphysical conditions?
- Q: where are these recreated on Earth today
- www: State of Illinois micro-big-bang simulator
- www: the competition abroad
- Q: what other fossils might this leave behind?

- ★ Particle Dark Matter
- dark matter as stable particles from early universe production and candidates (e.g., Supersymmetry) detection, direct and indirect
- www: Cryogenic Dark Matter Experiment

www: CMB Monopole
T uniform on sky to few parts in 10<sup>5</sup>
Q: implications?
www: high contrast CMB: fluctuations
Q: implications?

### ★ Inflation

- CMB T uniformity (isotropy) seemingly acausal T coordinated beyond apparent light cones (i.e.,  $\gtrsim 1^{\circ}$  on CMB sky)
- inflation: explains T isotropy
- ...also a mechanism for anisotropy
  - $\rightarrow$  seeds of supercluster, clusters, galaxies, you & me!

# Part III: Inhomogeneous Universe

www: 2dF Slice

• inhomogeneities-describe, then explain

Theory:

*Q: relevant physics? Q: important cosmic ingredients?* 

combine in model – "cold dark matter" will sketch in analytic terms, but then also sims:

- www: simulation still
- www: simulation movie

### **Structure Formation**

cosmological structures hierarchical Q: which means? Q: how might this come about? two logical possibilities! www: evidence for one of these

www: M101 Galaxy
Q: what makes the blue light? the magenta?
Q: recall the CMB results—implications?
www: implications

structure formation and galaxy formation somehow linked to **black hole** formation

- - www: HST quasar

# **Cosmology and Illinois**

Illinois is center for cosmology you'll get an idea of what goes on here how it fits into larger context of Physics & Astronomy

- www: DES
- www: SDSS
- www: cosmosimulations
- www: cosmic star formation
- www: particle cosmology

# **Spoilers vs Reruns?**

Last semester, several of you suffered through Astronomy 596 NPA: Nuclear and Particle Astrophysics

*Q*: *isn't this course a rerun of that?* 

#### A: No.

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- in this course: all of cosmology not just early universe, not just homogeneous
- even in early U: here will discuss inflation at length precedes dark matter formation and nucleosynthesis

#### A: Well, mostly no.

- Foundational material has the most overlap
  - $\rightarrow$  it's the same universe, same equations!
- primordial nuke, particle dark matter appear in both but here: briefer treatment emphasis on connection to CMB physics & formalism



# ASTR 496PC Addendum to Syllabus