Astro 507 Lecture 2 Jan 24, 2014

Announcements:

- Preflight 1 due Fri. Jan 31, noon www: assignment Note: answer in *two parts*
 - 1. reading response: private, only I see
 - 2. open-ended discussion question: public, everyone sees

Last time: Overview at the **Univers**ity of Illinois we promise the whole universe ...it's right there in the name! in this course: we deliver!

Today's Agenda: The great work begins!

- ★ cosmologist's observational toolbox
- \bigstar zeroth-order structure of the Universe

Program Notes: ASTR 507 Bugs/Features

notes online—but come to class! if you print out, 4 pages/sheet works for me

▷ class ∈ diverse backgrounds: ask questions! also: occasionally need to be patient

Socratic questions

typos/sign errors
 Dirac story
 please report errors in lectures and problem sets;

 $_{N}$ email notifications sent out

Physical Cosmology

Modest goals:

scientific understanding of the

- origin
- evolution
- contents
- structure
- future

of the Universe

To be a science: must have empirical evidence \rightarrow need observable data to reveal/test the above

^ω *Q: What are cosmological observables? hint: there are a wide variety*

Cosmological Observables

"Raw" – hot off the instrument

Local: Terrestrial/Solar System

- meteorites
- lunar samples
- solar wind

Nonlocal: "Heavenly Messengers"

- photon signals: individual objects local and Galactic: Sun, stars, gas extragalactic: galaxies, QSO, etc
- diffuse photon backgrounds (all λ : radio-gamma ray)
- cosmic rays
- neutrinos

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- gravity waves (!)
- dark matter particles (?)

"Cooked" – After Analysis

- composition of meteorites, solar wind, moonrocks elements, isotopes
- photon spectra of stars, galaxies, interstellar/intergalactic gas \rightarrow element composition, red/blueshifts, temperature
- galaxy distribution
- galaxy distortions (lensing)
- masses, velocities, radii, ...

Armed with these, we proceed...

Bizarre Astronomical Units I: Distances

Charity begins at home: Astronomical Unit (AU)

- average Earth-Sun distance (really: semi-major axis); known very precisely
- $a(\text{Earth} \odot) \equiv 1 \text{ AU} = 1.49597870660 \times 10^{13} \text{ cm}$



• $r(1 \text{ arcsec}) \equiv 1 \text{ parsec} \equiv 1 \text{ pc} = 3.0857 \times 10^{18} \text{ cm} \approx 3 \text{ lyr}$ (1)

Cosmologist's Toolbox: Energy Flow

idealized detector of area dAreceives all incident radiation (all directions, all ν) over exposure time dt



energy received in exposure $d\mathcal{E}$ depends on detector because $d\mathcal{E} \propto dA dt \ Q$: why?

thus energy received is detector-dependent via dA*Q: how to remove detector dependence?*

Energy Flux and Inverse Square Law

independent of detector, and intrinsic to source and distance: **energy flux** (or just "flux")

$$F = \frac{dE}{dA \, dt} = \frac{d\text{Power}}{d\text{Area}}$$
(2)
cgs units: [F] = [erg cm⁻² s⁻¹]

consider stationary spherical source of size Rin a non-expanding, Euclidean space emitting isotropically = uniformly in all directions with constant power L ("luminosity")

at radius r > R (outside of source) area $A = 4\pi r^2$, and flux is

$$F = \frac{L}{4\pi r^2}$$

inverse square law

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The Shape and Scale of the Universe

basic & ancient questions:

- how old is the universe?
- how big is the universe?
- what is the universe made of?

note: one's idea of "universe" implicitly presupposes aspects of answers to these questions

historically:

- dramatic upward revisions in scale of U
- drastic broadening in known cosmic composition

from Newton to early 20th Century:

° ⇒ Universe ≡ Milky Way: a (finite) collection of stars size ~ $few \ kpc = few \times 10^3 \ pc$

The Realm of the Nebulae

one century ago...

hottest question in 1920's astronomy:

what are spiral "nebulae"?

- www: Milky Way and Galactic coordinates
- www: NGC sky and Zone of Avoidance
- tool: Cephieds-variable stars
- www: Cephieds then and now
- \Rightarrow periodically changing **luminosity**
- Q: how to measure P? L?

Henrietta Leavitt & Charles Pickering (1912): P - L correlation in LMC stars

5 calibrate L vs P relation locally, then apply to nebulae: from period $P \Rightarrow$ infer L If lucky or clever: *L* known (**"standard candle"**) solve for **"luminosity distance"**

$$d_L = \sqrt{\frac{L}{4\pi F}} \tag{3}$$

Edwin Hubble: Cephieds in "Andromeda Nebula" M31 $d_L \sim 10^3 \text{ kpc} \gg R_{\text{MilkyWay}}$ \Rightarrow M31 is "island universe" = galaxy cosmic distance scale grew by factor ~ 1000: kpc \rightarrow Mpc

So to summarize:

Q: pc, kpc, Mpc, Gpc characteristic scales for what?

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Typical Lengthscales: Cosmic Hierarchy

 \star typical star-star separation in galaxies $\sim 1~\text{pc}$

 \star typical (visible) galaxy size ~ 1 kpc = 10³ pc

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* (present-day) typical galaxy-galaxy separation \sim 1 \text{ Mpc} = 10^6 \text{ pc}
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 \star (present-day) observable universe $\sim 1 \text{ Gpc} = 10^9 \text{ pc}$

 $\stackrel{i}{\sim}$ Q: Why is this a "hierarchy"?

Observational Cosmology: Zeroth-Order Picture

Cosmic Matter Distribution

- *Q: how quantify distribution?*
- *Q: how characterize smoothness/lumpiness?*
- *Q: how determine observationally?*

Galaxy Maps and Cosmic Structure

observable cosmo "building blocks" – galaxies \approx all stars in galaxies

www: Galaxy Survey: 2dFGRS
map galaxies in "slices" of sky 2° thick
Q: qualitative trends—small scales? large scales?

Q: how could we make this more quantitative?

Q: how to test these conclusions?