

Astro 210
Lecture 38
December 1, 2010

Announcements

- HW 10—the final homework!—available, due Friday
- **ICES** course evaluation available online
please fill it out—I *do* read & use results

Last time: black holes – more than just a theory

Today: changing gears

Galaxies: Sweet Home Milky Way

The Milky Way

www: MW mosaic

www: MW dust lane closeup

Milky Way to eye:
irregular band of light

MW is band on 2-D sky – a great circle

Q: what about 3-D space?

iClicker Poll: The Milky Way that Meets the Eye

Vote your conscience!

What's the main source of light in the naked-eye MW?

- ☐ A predominantly gas
- ☐ B predominantly stars
- ☐ C roughly equal mix

Galileo's telescope showed: MW made of stars
eye can't separate, light blends together

MW band in 2-D sky \rightarrow 3-D disk of stars
note similarity with planar concentration of planets in SS

where are we in the disk—near middle or edge?

www: MW mosaic

on MW band in sky, stars \approx evenly distributed

Q: simplest interpretation? www: Herschel model (1700's)

Q: loophole in the argument?

clue: dark strips in MW

dust: absorbs light → only see small part of MW disk
this fact only verified in 20th century

But then: How to determine MW structure and size?

H. Shapley (1910's): **globular clusters** of stars
most lie **out** of disk plane → we have unobscured view

Q: how does sky pattern of GC's tell where we are?

If we are at MW center:

→ see GC's evenly spread around the sky

If we are off-center:

→ see GC's more on one side of sky

→ that's Galactic "downtown"

www: observed GC sky distribution

★ we are not at MW center!

modern update:

dust obscures *visible* light, but not longer wavelengths

dust "invisible" if $\lambda \gg$ dust size

so infrared, radio telescopes *can* see all of MW

will see: these confirm we are off-center

Revolution Revisited

Cosmologist Y. Berra: *It's dej/'a vu all over again!*

Copernican Revolution I (17th Century): we're one typical planet among many
not center of solar system

Copernican Revolution II (earth 20th Century): we're one typical star among many
not center of Milky Way Galaxy
... stay tuned for more...

Observed Milky Way Structure

Milky Way contains roughly $10^{11} = 100$ billion stars

I. Disk Components: most of luminous matter
radius $R \sim 15,000$ pc = 15 kpc (kpc = kiloparsec = 1000 pc)
thickness $h \sim 200$ pc at our location: thin!

www: IRAS full sky: dust. False color, Galactic coords

www: DIRBE near-IR image: cool stars

note—confirms our suburban location!

1. disk contains most stars
2. also dust, gas \rightarrow fuel for star formation

Disk Structure

- disk thickest in center, tapers off outward
 - disk shows evidence for spiral arms
- we are spiral galaxy! (as in www: M104)

II. Spherical Components

1. bulge at center (old stars, can see in DIRBE image)
2. globular clusters
3. “halo” of old stars

Milky Way Dynamics

in MW, all objects exert gravity on all others

→ everything accelerating

→ everything is in motion *Q: how measure? complications?*

Milky Way Rotation

measure speeds of stars, gas via Doppler effect

complication: we are moving too

stars orbit MW center

disk stars: \sim circular orbit \rightarrow disk rotates

but disk stars *don't* spin like frisbee (i.e., a solid object)

Demo: frisbee: rigid rotation

in time Sun goes around once

stars closer to center go around more than once

stars further out — less than once

\rightarrow “differential rotation”

≡ **rotation curve**: measure rot speed at all R

www: MW rotation curve

Milky Way Rotation Curve

data: $v \sim \text{const}$ beyond $R \sim 2$ kpc

but recall: circular velocity $v_{\text{circ}} = \sqrt{GM/R}$
use to get mass interior to R : $M(R) = v_{\text{circ}}^2 R / G$

so:

1. at $M(R_{\odot} = 8\text{kpc}) \sim 8 \times 10^{10} M_{\odot}$!

2. if $v = v_{\text{circ}} = \text{const}$

then $M \propto R$

$$M(16\text{kpc}) = 2M(8\text{kpc}) = 1.6 \times 10^{11} M_{\odot}$$

3. once outside of all mass, $M(R) = M_{\text{tot}}$, and

$v_{\text{circ}} \propto 1/\sqrt{R}$: not seen!

mass grows even beyond

where stars, gas stop

→ infer large mass which doesn't glow

Q: *what does this imply? what's the alternative?*

Dark Matter

MW mass estimate (rot curves):

$M_{\text{MW}} = 5 - 10 \times 10^{11} M_{\odot}$ total

but stars & gas: $M_{\star} \simeq 10^{11} M_{\odot}$

→ only 10 – 20% of total!

most of MW matter is dark

Milky Way mass mostly **dark matter**

What are possible dark matter forms? – Hints:

- ▷ matter: must have mass (gravity)
- ▷ dark: must not glow

Alternative: serious problems with our theory of gravity!
...but this is General Relativity—works spectacularly well
when we can test carefully

Possible Dark Matter Candidates

What is the DM? Unknown (to date). Guesses:

black holes	}	compact objects
neutron stars		
white dwarfs		
“failed stars” – “Jupiters,” brown dwarfs		
hot $\sim 10^6\text{K}$ gas (emits X-rays, but not visible light)		
neutrinos		
exotic particles left over from big bang		

iClicker Poll: Dark Matter

Vote your conscience!

Which seems the most likely dark matter candidate?

- A hot gas
- B black holes/white dwarfs/neutron stars
- C neutrinos
- D exotic particles left over from big bang

Dark Matter: Results to Date

Dark matter identity is still *unknown*

⇒ one of the top questions in all of science!

But we *do know* what dark matter *is not*

- hot gas **X ruled out**
- black holes/white dwarfs/neutron stars **X ruled out**
- neutrinos **X ruled out**
- ★ **exotic particles left over from big bang** *not ruled out*

¹⁶ The most exotic possibility is the only one left standing!
more on this as we discuss cosmology...