# The Distance Ladder I. The Milky Way Galaxy



(Ch. 23)

### Outline

#### 1. Our Milky Way Galaxy

- a) Dimensions and structure
- b) Spiral Arms
- c) Mass and Dark Matter
- d) Nucleus

#### 2. Distances within the Milky Way

- a) Stellar and spectroscopic parallax
- b) "Standard Candles" or "Beasts of a kind" concept
- c) Herschel's star counts
- d) "Intrinsic" Variable Stars
- e) Other Distance Indicators

#### 23.1 Our Parent Galaxy

#### The Milky Way is what our galaxy appears as in the night sky.



(a) Artist's view of Milky Way from afar



See other MW photos On A.P.O.D.!

#### 23.1 Our Parent Galaxy

Our galaxy is a spiral galaxy. The Andromeda Galaxy, our closest spiral neighbor, probably resembles the Milky Way



#### 23.1 Our Parent Galaxy

# Here are two other spiral galaxies, one viewed from the top and the other from the side:





$\checkmark$	V	$\sim$	M	M	NM
R	1	V	U	Х	G

"Face on"

"Edge on"

# 23.1 Our Parent Galaxy Here is a better twin to the MW, NGC 6744. Barred, medium-sized bulge, flocculant spiral.



#### **23.3 Galactic Structure** The various parts of our galaxy:



#### **23.3 Galactic Structure**

This infrared view of our galaxy shows a much clearer view of the galactic center than the visible-light view does, as infrared is not absorbed as much by gas and dust.



#### **23.3 Galactic Structure - kinematics**

Stellar orbits in the disk move in a common plane (*co-planar*) and in the same direction (clockwise).

The orbits in the halo and bulge are much more random (*isotropic*).



#### Measurement of the position and motion of gas clouds shows that the Milky Way has a spiral

form:



30 kpc



# The spiral arms cannot rotate exactly as the stars do; they would "wind up". (The "winding problem".)



The speed of the stars is almost constant with radius, so inner stars make it around in less time than outer stars. The Sun's period is ~240 Myrs. MW formed ~50 rotations ago.

Rather, they appear to be density waves, with stars moving in and out of them such as cars move in and out of a traffic jam:



#### **Discovery 23-2: Density Waves**

Spiral arms as density waves, rather than as structures made up of particular stars, may be understood using a traffic jam analogy. The jam persists even though particular cars move in and out of it, and it can persist long after the event that triggered it is over.



## **23.6 The Mass of the Milky Way Galaxy** The orbital speed of an object depends only<sup>†</sup>

on the amount of mass within a sphere extending out to that object:



<sup>†</sup>Strictly speaking, this is true when the mass distribution is spherical.

#### 23.6 The Mass of the Milky Way Galaxy Beyond the limits of the visible galaxy, the velocity should diminish with distance, as the dashed curve shows. Instead, it is flat or rising.



### 23.6 The Mass of the Milky Way Galaxy

#### The MW has a dark matter halo!



Candidates: MACHOS: Brown dwarfs Red dwarfs Stellar black holes Neutron stars

WIMPS: Axions, neutrinos, unknown





These images—in infrared, radio, and X-ray—offer a different view of the galactic center:



The galactic center appears to have:

- A stellar density a million times higher than near Earth – a nuclear star cluster.
- A ring of molecular gas 400 pc across
- Strong magnetic fields
- A rotating ring or disk of matter a few parsecs across
- A strong X-ray source at the center, thought to be a ...
- Supermassive Black Hole (4x10<sup>6</sup> M☉)

These objects are very close to the galactic center. The orbit on the right is the best fit; it's consistent with a central black hole of 3.7\* million solar masses.



See animation: https://www.youtube.com/watch?v=4950IRMV

### **Units of Chapter 23**

#### 1. Our Milky Way Galaxy

- a) Dimensions and structure
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#### 2. Distances within the Milky Way

- a) Stellar and spectroscopic parallax
- b) "Standard Candle" or "Beasts of a kind" concept
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- d) "Intrinsic" Variable Stars
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Recall this slide from "Stellar Properties" ...

### **Spectroscopic parallax**

#### -a way to measure distances to stars based on their spectrum.

#### c) How it's measured (cont.)

For a cluster of stars: two-color photometry can be done on a cluster of stars to obtain color index (B-V or B/V) and apparent brightness, *m*, for each star. A plot of *m* vs B-V will exhibit a Main Sequence just like a real H-R diagram (a plot of *M* vs B-V). The vertical offset of the cluster's main sequence from the main sequence on *M* vs B-V gives us (*m*-*M*) and thus a distance for the entire cluster. (This is called *main-sequence fitting*.) d) Theory behind interpretation of measurement. m-M = 5 log (D/10pc). Where D is the distance in pc.

### **Stellar and Spectroscopic Parallax**

# **Spectroscopic Parallax** works for stars for which a good spectrum can be observed (about 8 kpc), but ...

- Not precise for individual stars, especially giants
- Entire clusters of stars works better! ("main-sequence fitting")



Spec Parallax assumes that all stars of a given type (e.g., A0V) have the same M. (That makes A0V stars "standard candles").

#### "Beasts of a kind": standard candles/yardsticks

Nearby



Far away



#### Flux, $F \sim 1/d^2$

Far away



Angle,  $\theta \sim 1/d$ 









#### **Distance indicators**

Variable stars:

Novae, supernovae, cepheids, RR Lyrae

**Other Standard Candles:** 

Brightest blue stars, Brightest red stars

Tip of the red giant branch (TRGB)

Planetary nebula luminosity function (PNLF)

globular cluster luminosity function (GCLF) Standard Yardsticks:

**Open Clusters, Globular Clusters, Hll regions, Size of galaxies of specific types** 

**Other techniques:** 

Eclipsing Binaries, spectro. parallax, stel. Parallax, Globular cluster spatial distribution

Trig parallax using radio interferometry! (2009)



#### **Assumptions:**

- **1. star number density uniform out to edge**
- 2. his telescope would reveal all stars

**Extrinsic variables: eclipsing binaries** 

Cataclysmic variables: novae, supernovae.

"Intrinsic variables" - pulsating regularly: RR Lyrae stars and Cepheids. - very good for distances!

Long period, semi-regular variables (like Mira) – not good for distances

Henrietta Leavitt: measured Cepheids in the Magellanic Clouds. Finds P-L relation!



The variability of these stars comes from a dynamic balance between gravity and pressure—they have large oscillations around stability.

- Helll opacity-



The intrinsic variables (like RR Lyrae and Cepheid) work best for distances!

The upper plot is an RR Lyrae star. All such stars have essentially the same luminosity curve with periods from 0.5 to 1 day.



The lower plot is a Cepheid variable; Cepheid periods range from about 1 to 100 days.



The usefulness of these stars comes from their period-luminosity relation:



These are just "Classical" Cepheids, like those observed by Leavitte in the SMC.

This allows us to measure the distances to these stars:

 RR Lyrae stars all have about the same luminosity; knowing their apparent magnitude allows us to calculate the distance.

• Cepheids have a luminosity that is strongly correlated with the period of their oscillations; once the period is measured, the luminosity is known and we can proceed as above. (*Period-Luminosity relation*)

•Q: how were the Cepheid <u>luminosities</u> found? (First using globular cluster Cepheids, then using 8 nearby open clusters.)

•Q: Does composition make a difference? Yes – there are Type I and Type II Cepheids. The story of Walter Baade (doubled universe, 1952) ...

#### **Q:** Does composition make a difference in the PL relation? Yes – there are Type I and Type II Cepheids.

The story of <u>Walter Baade</u> (doubled universe, 1952) ...

Baade was a german-born astronomer who worked at Mount Wilson (Los Angeles) from 1931-1958.

\*Recognized stellar populations in external galaxies

**Pop. I** ("like the Sun") have high metallicity, are located in disks of spirals (bluish regions), are young.

**Pop. II** have low metallicity, are located in the halo, bulge and globular clusters (reddish regions), are old.

Type I Cepheids are Pop. I. "Classical Cepheids"

- Found in galaxy disks and open clusters. P=1-100 days
- 4-10 M $\odot$ . 4 x (1.5 mag) more luminous than Type II.

Type II Cepheids are Pop. II. "W Virginis stars"

- Found in globular clusters. P=1-100 days
- 0.4-0.6 M⊙.



1952: he reports that two types of Cepheid exist. The Type I's in external galaxies were wrongly assumed to follow the Type II P-L relationship.

# It was realized that there was a fainter, population II version of the Cepheid.



### **23.2 Measuring the Milky Way**



### 23.2 Measuring the Milky Way

- Many RR Lyrae stars are found in globular clusters. Harlow Shapley used these to estimate the size of the M.W. (c. 1920).
- He correctly determined that we were far from the center. But he overestimated the sizes (diam = 300,000 LY; distance from cent=50,000 LY).



## The Shapley – Curtis debate (1920)

Main issue: are spiral nebulae part of our Galaxy or are they other "island universes"? Issue #2: how big is the MW?

1) Size of the Milky way

Shapley used globulars and RR Lyrae – got 300,000 LY

Curtis underestimated

2) Distribution of Nebulae in sky

Zone of avoidance explained by Curtis

3) Novae in spiral nebulae

Shapley mistook supernovae for novae. This made spiral nebulae look closer than proposed by Curtis.

- 4) Brightness and spectra of spiral nebulae
  Colors looked redder than our galaxy (it was reddening)
  Spectra the nebulae were made of many stars (not one)
- 5) Rotation of the nebulae

Erroneous measurements of rotation made it seem impossible for the spiral nebulae to be far away.

Result: Curtis was right – they are island universes. The story of Edwin Hubble ...

### **Edwin Hubble**

- 1925 discovers Cepheids in the Andromeda Galaxy and estimates its distance as ~900,000 LY.
  - This proved that spiral nebulae are external galaxies.
- 1920's adds to Vesto Slipher's observations of galaxy redshifts and distances
- 1929 discovers Hubble's Law (the recessional velocity of a galaxy is proportional to its distance).
- First  $H_0 \sim 500 \text{ km/s/Mpc}$  using 46 galaxies. Way too high!



#### 23.2 Measuring the Milky Way - and beyond!

#### Cepheid Variable Star V1 in M31

Hubble Space Telescope • WFC3/UVIS



NASA, ESA, and the Hubble Heritage Team (STScI/AURA)

STScI-PRC11-15a

### **23.2 Measuring the Milky Way**

Modern mapping of the M.W. Has relied on a variety of observations, especially 20 cm radio observations of the HI gas.



#### Ch. 23 Summary

- A good "standard candle" is luminous
- Variable stars can be used for distance measurement through the period-luminosity relationship.
- The center and size of the Galaxy can be estimated using globular clusters.
- •Modern mapping of the MW is done with radio interferometry of gas clouds.

### Summary of Chapter 23 (cont.)

- Spiral arms may be density waves.
- The galactic rotation curve shows large amounts of undetectable mass at large radii called dark matter.
- Activity near galactic center suggests presence of a ~4 million solar-mass black hole