## **Today's Topics**

Friday, April 18, 2025 (Week 11, Lecture 30) – Chapter 25, 26.

- 1. Stellar population types
- 2. Formation of the galaxy
- 3. Barred galaxies
- 4. Distance Ladder

Problem Set #10 is due on ExpertTA on Friday, April 25, 2025, by 9:00 AM

## **Stellar Population Types**

Studies of <u>Milky Way</u> & <u>Andromeda</u> reveal **two** stellar population types.



Stellar population types provide clues to galactic formation process

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#### Population I stars

- In the disk, orbiting the galactic center. Bright supergiants and O and B spectral class.
- Typically members of young, open (100-1000 stars) clusters. Wide range of ages.
- They are composed of relatively large fractions of heavy elements  $\rightarrow 1.4\%$  of the mass is poither H per He = High metallicity
  - $\rightarrow$  1-4% of the mass is neither H nor He = High **metallicity**
- Accompanied by molecular clouds near these stars.

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#### **Population II** stars

- Mainly in the halo, follow elliptical orbits.
- Typically, they are very old (11-13 billion years).
- Almost entirely H or He. Not surprising heavy elements are produced in stars.
  - $\rightarrow$  When these stars were formed long ago, there was only H and He in the interstellar gas.

Stellar population types provide clues to galactic formation process

## **Milky Way Formation-Evolution**

#### **Rough timeline** of the formation of the Milky Way

- Proto-galaxy: Initial clump of material (possibly two clumps), no spiral structure.
  → Roughly 12-13 billion years ago.
- 2. 0-2 billion years: central bulge develops, fuzzy spiral arms develop.
- 3. 3-4 billion years: Two well-defined spiral arms form
- 4. 8+ billion years: multiple spiral arms
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#### Additional facts:

- It is likely that in the early stages the Milky Way merged with other large galaxies.
- At present, the Milky Way is accreting material from nearby dwarf galaxies.
  → e.g. Large and Small Magellanic Clouds, Sagittarius Dwarf.
- The Milky Way is expected to **merge** with Andromeda (M31) in about 4 billion years.



- An initial cloud of gas and dust collapses under its own gravity.
- As it collapses, its initial angular momentum is conserved, and the cloud rotates faster.



- The globular clusters were formed prior to collapse or were formed elsewhere.
- As it collapses, stars begin to form in regions of higher density.



 Interactions between the gas/dust and stars pulls the cloud into a disk (angular momentum is conserved).



 The densest region centered on the center of mass has the most stars, and bulge emerges with somewhat random orbits (out-of-plane).

#### **Dwarf Galaxy Merger-Accretion**



- Streams in the Galactic Halo: When a small galaxy is swallowed by the Milky Way, its member stars are stripped away and form streams of stars in the galactic halo.
- This image is based on calculations of what some of these tidal streams might look like if the Milky Way swallowed 50 dwarf galaxies over the past 10 billion years.

### **Dwarf Galaxy Merger-Accretion**







[Dark Energy Survey/DOE/FNAL/DECam/CTIO/NOIRLab/NSF/AURAImage]





[Jschulman555 – Wikipedia (2025)]



## **Unbarred Spiral Galaxies** (tend to be younger)



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How do we measure **distance** to stars and galaxies?

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- 0. Solar system distances: Radar
- 1. 4 to 1000 light years: Parallax
- 2. to 300,000 light years: <u>RR Lyrae</u> variable stars
- 3. to 1 million light years: H-R diagram comparing same types of stars
- 4. to 60 million light years: <u>Cepheid</u> variable stars
- 5. to 300 million light years: Tully-Fisher law (for spiral galaxies)
- 6. to 11,000 million light years: Type 1A Supernovae

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**Main idea**: if we can find some sort of "standard candle", *i.e.*, a star where we know (from some other property) what its Luminosity is, then its Apparent Brightness tells us its Distance.

# PollEv Quiz: PollEv.com/sethaubin

### **Cepheid Variable Stars – a standard candle**



#### **Cepheid Light Curve**

Here the brightness of the star changes periodically with a period of about 6 days.

## **Cepheid Variable Stars – a standard candle**



by L. Kay, S. Palen, and G. Blumenthal (Norton, 2016)]

#### **Period-Luminosity Relation for Cepheid Variables**

- The time the star takes to go through a cycle of luminosity changes is related to the average luminosity of the star.
- RR Lyrae stars have a comparable behavior.

### **Type 1a Supernovae**



#### **Type 1a Supernovae – a standard candle**



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