Our Galaxy
Our Galaxy
19.1 The Milky Way Revealed

• Our goals for learning:

  – Where are we located within our galaxy?
  – What does our galaxy look like?
  – How do stars orbit in our galaxy?
Our Galaxy

We are located in the disk of our galaxy and this is why the disk appears as a band of stars across the sky.

Early attempts to locate our solar system produced erroneous results. The main problem was that interstellar extinction allows one to only see the nearby stars and makes distant objects appear dimmer.

The key to finding our location in the galaxy is locating bright objects out of the plane of the galaxy. Astronomers use globular clusters to locate the position of our solar system with respect to the Galaxy. We are ~ 26,000 ly from Galaxy center.
Interstellar Extinction in Our Galaxy

Interstellar extinction is roughly inversely proportional to wavelength. As a result we can see farther into the disk in radio and IR wavelengths than at visible wavelengths.

Starlight warms dust grains to temperatures of about 10K - 90K and thus they emit predominately at far-infrared wavelengths between 30 µm – 300 µm.

- Far-infrared light from our galaxy traces cold interstellar dust.

- Near-infrared light from our galaxy traces mostly stars or hot dust.
Our Galaxy

(a) Far-infrared image of the Milky Way taken with the IRAS spacecraft. Interstellar dust, which is mostly confined to the plane of the Galaxy, is the principal source of radiation in this wavelength range.

(b) Near-infrared image of the Milky Way taken with the COBE observatory. We can see farther through interstellar dust by observing in near-infrared wavelengths than at visible ones. Light in the near infrared range comes mostly from stars in the plane of the Galaxy and in the bulge at the Galaxy’s center.
There are three major components of our Galaxy: a disk, a central bulge, and a halo. The **disk** contains gas and dust along with metal-rich (Population I) stars. The **halo** is composed almost exclusively of old, metal-poor (Population II) stars. The central **bulge** is a mixture of Population I and Population II stars.
• If we could view the Milky Way from above the disk, we would see its spiral arms.
How do stars orbit in our galaxy?
• Stars in the disk all orbit in the same direction with a little up-and-down motion.
Orbits of stars in the bulge and halo have random orientations.
Halo stars travel high above and far below the disk on orbits with random orientations.

Bulge stars also have orbits with random orientations.

Disk stars orbit in circles with the same orientation; except for a little up-and-down motion.
Orbital Velocity Law

\[ M_r = \frac{r \times v^2}{G} \]

- The orbital speed \((v)\) and radius \((r)\) of an object on a circular orbit around the galaxy tell us the mass \((M_r)\) within that orbit.

\[
-2E_K = E_p \Rightarrow -2\left(\frac{1}{2}M_{\text{solar}}v^2\right) = -GM_{\text{solar}}\frac{M_r}{r} \Rightarrow \\
M_r = \frac{rv^2}{G}
\]
• The Sun's orbital motion (radius and velocity) tells us the mass within Sun's orbit:

\[ M_r = 1.0 \times 10^{11}M_{\text{Sun}} \]

That is \( 1.9 \times 10^{41} \text{kg}! \)
A large fraction of the matter in the galaxy is made of hydrogen but most of it cannot be detected in the visible.

Radio wavelengths can penetrate the interstellar medium of our Galaxy easily and is ideal for mapping out cold atomic hydrogen (H I → not ionized).

A photon with a wavelength of 21 cm is emitted by a hydrogen atom when the electron flips its spin orientation.

In the higher-energy configuration the electron has its spin in the same direction as the proton’s spin.

Observations at 21 cm provide maps of the cold atomic H in our Galaxy.
The distribution of neutral H in the disk is not uniform but frothy. Our sun is located in a low density \((10^{-3} \text{ cm}^{-3})\) hot bubble of gas (local bubble) with a temperature of \(~10^6\text{ K}\), possibly created by a supernova explosion \(~300,000\text{ years ago}\).
The spirals of our galaxy were mapped out using Doppler shift measurements of the 21 cm emission originating from neutral H in the spiral arms.

- Hydrogen clouds 1 and 3 are approaching us: They have a moderate blueshift.
- Hydrogen cloud 2 is approaching us at a faster speed: It has a larger blueshift.
- Hydrogen cloud 4 is neither approaching nor receding: It has no redshift or blueshift.
Doppler measurements indicate that the stars, gas and dust in the disk rotate around the galactic center with similar velocities. The rotational speed is almost the same as a function of radius. This means that the disk does not move as a solid body.

One of the remarkable findings of the rotational measurement of our galaxy is that most of the mass of our galaxy is not visible but dark (dark matter) and we infer its presence from its gravitational effects.
On the right is a plot of the **rotational speed** of stars in the galaxy as a function of radius. The orbital velocities were inferred from Doppler measurements and from the absolute measurement of the Sun’s velocity around the center.

One expects, based on Kepler's third law, that objects outside most of the mass to have orbital velocities that decline with distance.

The fact that the **rotation curve** does not decline beyond the visible edge of the galaxy implies the presence of **dark matter**.
Dark Matter

Flat rotation curve implies dark matter in our Galaxy
Example: Sun’s rotation period around the Galactic center

\[ P = \frac{2\pi R}{v} = 2.2 \times 10^8 \text{ years!} \]

\[ v = \text{speed of sun around galactic center} = 220 \text{ km/s from Doppler shift measurements of distant galaxies and globular clusters in the halo.} \]

\[ R = \text{distance of sun from Galactic center} = 26,000 \text{ ly} \]

(1 light year \( \sim \) 9.46 \times 10^{15} \text{ meters})

How many times has our Sun orbited our Galaxy?
What have we learned?

• **What does our galaxy look like?**
  – Our galaxy consists of a disk of stars and gas, with a bulge of stars at the center of the disk, surrounded by a large spherical halo and an even larger dark matter halo.

• **How do stars orbit in our galaxy?**
  – Stars in the disk orbit in circles going in the same direction with a little up-and-down motion.
  – Orbits of halo and bulge stars have random orientations.
19.2 Galactic Recycling

• Our goals for learning:
  – How is gas recycled in our galaxy?
  – Where do stars tend to form in our galaxy?
• **Star–gas–star cycle**

• Recycles gas from old stars into new star systems.
• High-mass stars have strong stellar winds that blow bubbles of hot gas.
Lower mass stars return gas to interstellar space through stellar winds and planetary nebulae.
• X rays from hot gas in supernova remnants reveal newly made heavy elements.

• A supernova remnant cools and begins to emit visible light as it expands.

• New elements made by a supernova mix into the interstellar medium.
• Radio emission in supernova remnants is from particles accelerated to near light speed.

• Cosmic rays probably come from supernovae.
• Multiple supernovae create huge hot bubbles that can blow out of the disk.

• Gas clouds cooling in the halo can rain back down on the disk.
• **Atomic hydrogen gas** forms as hot gas cools, allowing electrons to join with protons.

• **Molecular clouds** form next, after gas cools enough to allow atoms to combine into molecules.
Gravity forms stars out of the gas in molecular clouds, completing the star–gas–star cycle.
Gas Cools

- Stars make new elements by fusion.
- Dying stars expel gas and new elements, producing hot bubbles (~$10^6$ K).
- Hot gas cools, allowing atomic hydrogen clouds to form (~100–10,000 K).
- Further cooling permits molecules to form, making molecular clouds (~30 K).
- Gravity forms new stars (and planets) in molecular clouds.
We observe the star–gas–star cycle operating in Milky Way's disk using many different wavelengths of light.

- **a** 21-centimeter radio emission from atomic hydrogen gas.
- **b** Radio emission from carbon monoxide, revealing molecular clouds.
- **c** Infrared (60–100 μm) emission from interstellar dust.
- **d** Infrared (1–4 μm) emission from stars, which penetrates most interstellar material.
- **e** Visible light emitted by stars, which is scattered and absorbed by dust.
- **f** X-ray emission from hot gas bubbles (diffuse blobs) and X-ray binaries (pointlike sources).
- **g** Gamma-ray emission from collisions of cosmic rays with atomic nuclei in interstellar clouds.
• 21-cm radio waves emitted by atomic hydrogen show where gas has cooled and settled into disk.
Radio waves from carbon monoxide (CO) show the locations of molecular clouds.
• Long-wavelength infrared emission shows where young stars are heating dust grains.
Near Infrared light reveals stars whose visible light is blocked by gas clouds.
• X rays are observed from hot gas above and below the Milky Way's disk.
Gamma rays show where cosmic rays from supernovae collide with atomic nuclei in gas clouds.
Where do stars tend to form in our galaxy?
• Ionization nebulae or Emission nebulae are found around short-lived high-mass stars, signifying active star formation.
Emission Nebulae: HII Regions

An emission nebula is one that contains strong emission lines.

The total mass in an emission nebula ranges from 100-10,000 $M_\odot$ scattered over a few light years. The gas in an emission nebula has a density $\sim 1,000$ H atoms cm$^{-3}$.

Emission nebulae are found near hot O and B stars. Such stars emit copious amounts of UV that can easily ionize H atoms. Emission nebulae (HII regions) are composed primarily of ionized hydrogen (HII).
UV photons can easily ionize Hydrogen. **H II regions** are clouds of glowing low density gas and plasma that contain a large amount of ionized H. Free electrons can recombine with protons and usually get captured in a high energy level. As the **electron cascades** downward through the atom’s energy levels toward the ground state, the atom emits photons with lower energy and longer wavelength than the photons that originally caused the ionization.
Reflection Nebulae

Reflection nebulae are clouds of dust that do not emit their own light, but reflect and scatter the light of nearby stars.

Fine dust in the Witch Head Nebula reflects the light from Rigel.

Dust grains reflect blue light more efficiently than red. A similar effect makes our sky look blue.

The Witch Head Nebula glows primarily by light reflected from Rigel, located just outside the top right corner of the image.
Halo: no ionization nebulae, no blue stars
⇒ no star formation

Disk: ionization nebulae, blue stars ⇒ star formation
• Much of the star formation in the disk happens in the spiral arms.

• Whirlpool Galaxy
• Much of the star formation in the disk happens in the spiral arms.

• Whirlpool Galaxy

• Ionization nebulae
• Blue stars
• Gas clouds
Most of the stars, gas and dust in our Galaxy rotate around the center of the galaxy at almost the same speed. Any rigid pattern of stars could not persist after some time.

The **density-wave model** posits that the spirals are actually density-waves that travel around the disk just like ripples on water. These waves move around the galaxy more slowly than do stars, dust and gas.

A density wave compresses the gases in the interstellar medium and this **leads eventually to star formation**.
A **spiral arm** is a region where the density of material is higher than in the surrounding parts of a galaxy.

**Interstellar matter** moves around the galactic center rapidly (shown by the red arrows) and **is compressed as it passes through the slow-moving spiral arms** (whose motion is shown by the blue arrows).

This **compression triggers star formation** in the interstellar matter, so that new stars appear on the “downstream” side of the densest part of the spiral arm.
What have we learned?

• **How is gas recycled in our galaxy?**
  – Gas from dying stars mixes new elements into the interstellar medium, which slowly cools, making the molecular clouds where stars form.
  – Those stars will eventually return much of their matter to interstellar space.

• **Where do stars tend to form in our galaxy?**
  – Active star-forming regions contain molecular clouds, hot stars, and ionization nebulae.
  – Much of the star formation in our galaxy happens in the spiral arms.
19.3 The History of the Milky Way

• Our goals for learning:
  – What clues to our galaxy's history do halo stars hold?
  – How did our galaxy form?
What clues to our galaxy's history do halo stars hold?
Halo Stars are metal poor:
0.02–0.2% heavy elements (O, Fe, …), only old stars

• Halo stars formed first, then stopped forming.

Disk Stars are metal rich:
2% heavy elements, stars of all ages

• Disk stars formed later, kept forming.
How did our galaxy form?
• Our galaxy formed from a cloud of intergalactic gas.
• Halo stars formed first as gravity caused gas to contract.
• Remaining gas settled into a spinning disk.
• Stars continuously form in disk as galaxy grows older.
Detailed studies show that halo stars formed in clumps that later merged.
What have we learned?

• What clues to our galaxy's history do halo stars hold?
  – Halo stars are all old, with a smaller proportion of heavy elements than disk stars, indicating that the halo formed first.

• How did our galaxy form?
  – Halo stars formed early in the galaxy's history; disk stars formed later, after much of the galaxy's gas settled into a spinning disk.
19.4 The Mysterious Galactic Center

• Our goals for learning:
  – What lies in the center of our galaxy?
What lies in the center of our galaxy?
Galactic Center

Schematic view of the central few parsecs of the galaxy (central molecular zone), showing the central black hole, Sgr A*, stars in the central star cluster, and the circumnuclear disk which contains dense molecular clouds. The ring is inclined some 20 degrees with respect to the Galactic plane and rotates at about 110 km/s. The ring has very sharp boundaries implying a recent violent event like a supernova may have recently occurred.
Black Holes in Hibernation

To penetrate the dust and gas near the center of our galaxy astronomers typically observe this region in the infrared.

Infrared images show that the **density of stars** increases dramatically near the nucleus of a galaxy.

In our galaxy the density of stars near the sun is $\sim 0.006$ stars per cubic light-year

Near the center of our galaxy the density is $\sim 10^6$ stars per cubic light-year
Black Holes in Hibernation

To improve the spatial resolution of the IR observations of the galactic center astronomers employed **adaptive optics**.

With adaptive optics the distorted and flickering image of a star is compared to every few milliseconds to the point-like appearance it would have with the absence of turbulence. The telescopes mirrors are slightly deformed in real time to compensate.

Reinhard Genzel and Andrea Ghez mapped the orbits of stars close to the galactic center and showed that it must contain a supermassive black hole with a mass of about $4 \times 10^6 M_\odot$. 
An example of the dramatic improvement of the ability of the Keck Telescopes to discern individual stars in the Galactic center when adaptive optics is used.
At the center of our galaxy resides a supermassive black hole named Sagittarius A*.

Because of interstellar extinction most of our information on Sgr A* comes from IR and radio observations.

Radio observations of Sgr A* indicate that it is located very close to the center of our galaxy.

Observations in the IR show many stars orbiting Sgr A*. One of these stars got as close as 45 AU to Sgr A*.

Using Kepler’s 3rd law the mass of the BH at the Galactic center has been determined to be $\sim 4.2 \times 10^6 M_\odot$. 
Infrared light from center

Radio emission from center

200 light-years

50 light-years
Radio emission from center

Swirling gas near center
Swirling gas near center

Orbiting stars near center

10 light-years

1 light-year
• Stars appear to be orbiting something massive but invisible ... a *black hole*?

• Orbits of stars indicate a mass of about 4 million $M_{\text{Sun}}$. 
• X-ray flares from galactic center suggest that tidal forces of suspected black hole occasionally tear apart chunks of matter about to fall in.
A star is ripped apart by the tidal forces of a massive black hole (left panel). Part of the stellar debris is then accreted by the black hole (middle panel). This causes a luminous flare of radiation which fades away as more and more of the matter disappears into the black hole.
Tidal disruption of stars is thought to be a mechanism of fueling active supermassive black holes. For this mechanism to work the star needs to be disrupted but not swallowed completely by the black hole.

A star of mass density $\rho_*$ approaching a massive body of mass density $\rho_{BH}$ and radius $R$ must reach at least a distance from the body of $r_R$, where $r_R$ is the Roche limit for it to be tidally disturbed. The Roche limit is given by:

$$r_R = 2.4 \left( \frac{\rho_{BH}}{\rho_*} \right)^{1/3} R$$

For a star approaching a black hole to be disrupted but not swallowed by the hole its Roche limit must be larger than the Schwarzschild radius, $r_R > R_s$. This then places an upper limit on the mass of the Black Hole for fueling by tidal disruption of:

$$M < 5 \times 10^8 \rho_*^{-1/2} M_{solar}$$

$\rho_*$ is the density of the star in gr/cm$^3$. 

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What have we learned?

• What lies in the center of our galaxy?
  – Orbits of stars near the center of our galaxy indicate that it contains a black hole with 4 million times the mass of the Sun.