

Kyle Lackey

PHYS 730

9-23-15

**JUMPING THROUGH HOOPS:
AN INTRODUCTION TO POLAR RING
GALAXIES**

Galaxies

- ⦿ Large systems of gas, dust, stars, and dark matter orbiting around a common center of mass.
- ⦿ We estimate that roughly 185 billion galaxies exist within the observable universe.
- ⦿ Galaxies come in all sorts of shapes and sizes, containing anywhere from a few billion to hundreds of millions of stars.
- ⦿ Classification of galaxies is usually based on their morphology. Some are way more eccentric than others.

Galactic Morphology

- Galaxies are largely divided into ellipticals, spirals, and “irregulars.”
- Ellipticals: huge, older star populations, little structure
- Spirals: characteristic spiral arms and dark matter halo, usually quite dusty, high rates of star formation (Williams et al, 2009)
- Special Mention: Lenticular (Hubble type S0) Galaxies have rudimentary spiral arms and elliptical halos, thought to be a transition phase.

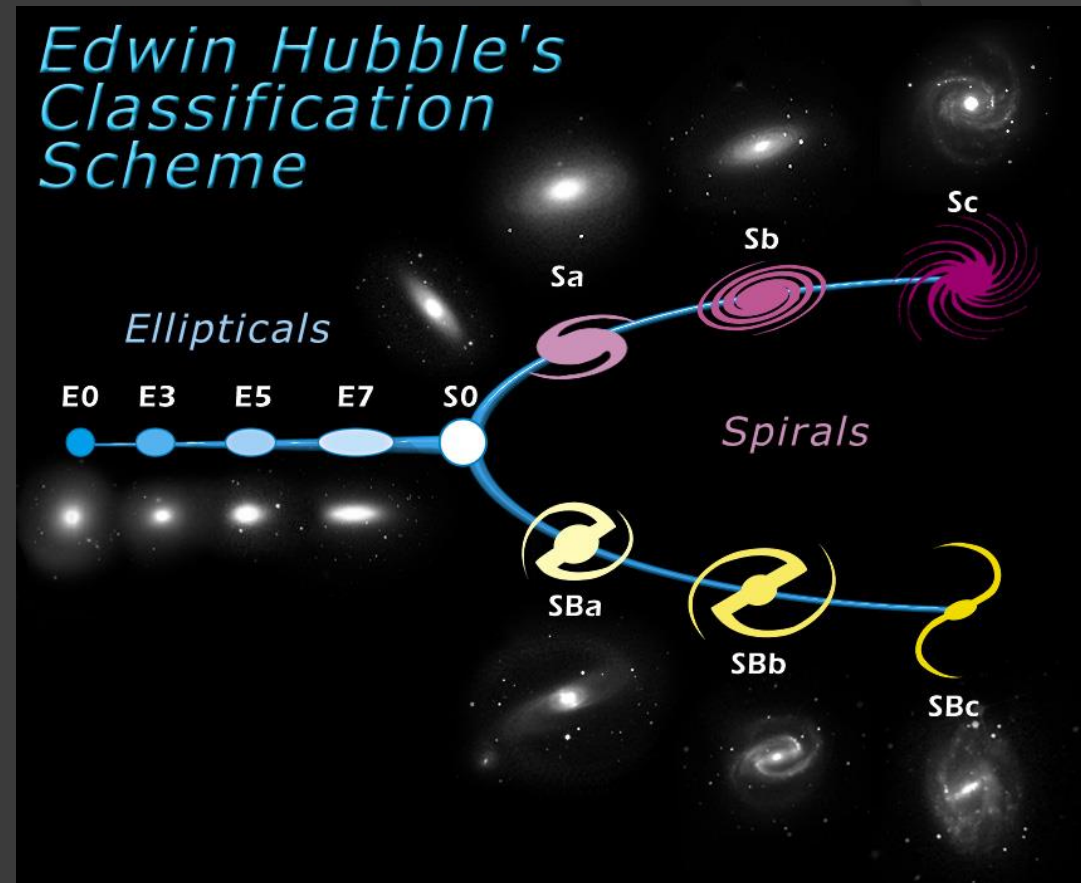


Figure 1: Hubble's well-known “tuning fork.”

Galactic Evolution

- ⦿ Just like stars, galaxies age and evolve.
- ⦿ Elliptical galaxies are huge (over a million light-years across) and have little structure.
- ⦿ Spiral galaxies are relatively small (usually a few hundred thousand l-y in diameter), and can be considered as large-scale version of our own solar system: matter coagulated into a spinning disk thanks to angular momentum.
- ⦿ In studying different classes of galaxies, one collects a variety of wavelengths of light.
- ⦿ Elliptical galaxies are particularly bright in longer wavelengths, whereas spiral arm galaxies give off lots of light across the Electromagnetic Spectrum. Why?
- ⦿ Two words: Star Formation!

Star Formation

- Elliptical Galaxies shine in the Infrared (IR) wavelengths because their stellar populations are quite old. Very little to no star formation occurs in Ellipticals.
- Spiral Galaxies give off IR light as well – not all of the stars are spring chickens – but exhibit a significant amount of the Ultraviolet (UV) light typical of younger stars.
- Conveniently enough, star formation in Spiral Galaxies is most often observed in the spiral arms! These are actually “density waves” in the plane of the galaxy – think traffic jams on the interstate.

Polar Ring Galaxies



Figure 2: Optical HST image of NGC 4560A, a polar ring galaxy. Note the distinct shape of the ring orbiting the S0 galaxy.

- ◉ Polar Ring Galaxies, or PRGs, are named for the ring of gas and stars that orbits perpendicular (or nearly perpendicular) to the plane of the central galaxy.
- ◉ Most PRGs are S0 lenticular-type galaxies, though research has shown that ellipticals can also host rings of their own (Whitmore et al, 1990).
- ◉ About 0.5% of nearby lenticulars have these rings, but up to 5% of these galaxies may have had rings at some point (Whitmore et al, 1990).
- ◉ Obvious question: how do PRGs form?

PRGs: Evolution

- ⦿ Two theories explain the formation of PRGs: collisions and mass accretion (Schweizer et al, 1983).
- ⦿ Collision: a small galaxy rams into a larger galaxy at a \sim perpendicular angle and is ripped apart.
- ⦿ Mass accretion: two galaxies come near enough to one another to begin interacting gravitationally; the more massive galaxy begins to strip matter from the smaller one through tidal forces, stringing it out into the ring.
- ⦿ Galaxies are long-lived and any such process would require a lot of time. But just like we know that supernovae have multiple triggers, so too may PRGs. However, whichever model proves true for a given galaxy will help to explain another issue...

PRGs: Star Formation

- ⦿ We CAN and DO observe star formation in the polar rings of these galaxies. But how?
- ⦿ There are no density waves in the rings, and they are far enough from the central galaxy that the pressure exerted on the ring is fairly low – too low to trigger nuclear fusion (Kulkarni et al, 2011).
- ⦿ There is still much to learn from PRGs!

What does this mean for us?

- Studying PRGs may reveal more information about dark matter and dark energy. After all, something has to be fueling the formation of stars in the polar rings in the absence of the usual stellar density waves.
- Currently the subject of ongoing research, primarily in infrared wavelengths. These IR observations may reveal new details about the stars forming in the dusty rings – details that were missed in prior, UV studies.

Sources

- Williams, M. J. et al. 2009, *Monthly Notices of the Royal Astronomical Society*. **400** (4): 1665–1689.
- Whitmore, B. et al. 1990, *Astronomical Journal*. 100, 1489
- Schweizer, F. et al. 1983. *Astronomical Journal*. 88, 909
- Kulkarni, V. et al. 2011. Spitzer Proposal ID #80194