Galaxies Through Many Different Eyes





Brian O'Shea Lyman Briggs College Department of Physics & Astronomy Michigan State University oshea@msu.edu

But first, open up your computers!

(activity time!)





M87, 10x the mass of the Milky Way



...related to this galaxy?



Small Magellenic Cloud, I/100 the size of the Milky Way



And how do you use telescopes to figure it out?



A menagerie of galaxies

Disc and Spiral Galaxies

Andromeda galaxy © Philip Perkins 1999

The Whirlpool Galaxy (M51) and companion

Barred spirals

NGC 1300

Elliptical galaxies

M87 (NGC 4486)





Dwarf galaxies

Small Magellenic Cloud (SMC)

Large Magellenic Cloud (LMC)



Merging galaxies

"The Mice" (NGC 4676)



Galaxy evolution over cosmic time

Hubble Ultra Deep Field

Questions (the big list)

- Why are there so many types of galaxies?
- Why do they have such different properties and sizes?
- Why do the populations change over time?
- Can galaxies change from one type to another?
- How do we figure this out?

Questions (the big list)

- Why are there so many types of galaxies?
- Why do they have such different properties and sizes?
- Why do the populations change over time?
- Can galaxies change from one type to another?
- How do we figure this out?

Electromagnetic Spectrum



Electromagnetic spectrum



The "atmospheric window"



A multitude of telescopes

Radio: > mm wavelengths (roughly)

















Microwave I mm - I m



Infrared light 800 nm - 300 µm (I-400 Thz)

















Ultraviolet 10 nm - 400 nm



X-ray: 0.1-10 nm Gamma ray: < 0.1 nm







And now for some examples!



Optical (400-800 nm)

Sees starlight!

Infrared: 24 micron (24,000 nm)

Looking at dust!

Radio: 21 cm (210,000,000 nm)

See neutral hydrogen!



Radio: 2.6 mm (2,600,000 nm)

Sees CO/cold gas

Ultraviolet: ~ 100 nm

Sees young, massive stars, star forming regions



X-ray: approx. I nm Sees: very hot gas (>10⁶ K)



X-ray: approx. I nm

Sees: very hot gas (>10⁶ K)













Near Infrared











Radio - 408 Mhz





Radio - 118 Ghz











Supercomputers: telescopes for theoretical astrophysicists



Formation of cosmological structure



box size = 140 million light years across start at t ~ 1 million years ABB, end at present day

Formation of a group of galaxies



Field of view = 14 million LY across Final object = the Local Group (roughly)

Milky Way-Andromeda Merger



Movie from Chris Mihos, Case Western

Galaxy formation - closeup



So, what did we learn?

Galaxies come in many shapes and sizes, and have wildly different properties











• The light that we can see with our eyes is only a small part of the electromagnetic spectrum...



 Astronomers have constructed telescopes that can see at many different wavelengths, from radio through gamma ray













 and looking at a galaxy over the whole spectrum of light teaches us important things about how galaxies form and what they're made out of!



 We can also use supercomputers as 'theoretical telescopes' to probe how galaxies form!



 Using these tools, we have discovered that the different types of galaxies - disc, spiral, dwarf, elliptical - are phases in the evolution of a galaxy!





Questions?

