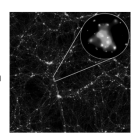
## Physics of Galaxies 2018 Lecture 7: Groups, clusters and lensing



### Outline: Galaxy groups & clusters

- Basic characteristics
- •Gas and galaxy content
- •Clusters in our vicinity
- •The Sunyaev-Zeldovich effect



### Outline: Gravitational lensing

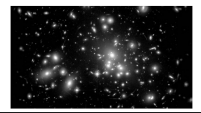
- Basic principles
- Different types of lensing: Strong, weak and micro
- Multiply-imaged quasars
- Cluster lensing





### Galaxy groups and clusters I

- Around 50% of all galaxies at low redshift are located in groups and clusters - the rest are in "the field"
- Characteristic group/cluster sizes: 1—10 Mpc
- Clusters: More than 30—50 giant galaxies
- Groups: Less than 30—50 giant galaxies



### Galaxy groups and clusters II

- - $\sigma_r$ ~500—1200 km/s
  - Masses 10¹⁴—10¹5 M<sub>☉</sub>
- Groups:
  - •σ,~100—500 km/s
  - Masses 1013 solar masses
- •Typical M/L ≈ 100—500
  - •10 times higher than in individual galaxies
  - Most dark matter is located between the galaxies



## Cluster classification

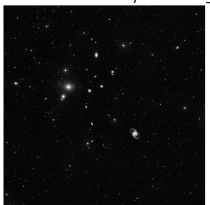
- Abell richness class:
  - •Class o: 30-49 galaxies
  - •Class 1: 50-79
  - •Class 2: 80-129 •Class 3: 130-199 •Class 4: 200-299 •Class 5: ≥300

- Many other schemes in use:
  Zwicky (Based on compactness)
  Rood and Sastry (Based on dominant galaxy)
  Bautz-Morgan (Based on projected distribution of 10 brightest members)

Increasing

rareness

#### Intermission: What are you looking at?



### **Brightest Cluster Galaxies**

- Limited luminosity range:
   M<sub>V</sub>≈-22.8±0.28 →Possibly useful as standard candles
- Some, but not all, are cD galaxies



### Galaxy content

- Fraction of E/So galaxies depends on local galaxy density
- Groups and outskirts of clusters: Many S / SB
- Cluster cores: Many E / So
- Mass segregation (in analogy with stars in star clusters):
  - Massive galaxies close to centre
  - Light-weight galaxies further out

#### The Butcher-Oemler effect

- More blue galaxies in high-z clusters than in low-z ones
- •Blue galaxies: Irr / S / SB
- •Red galaxies: E / So
- Possible interpretation: Mergers
  - Irr / S / SB  $\rightarrow$  E / So over time



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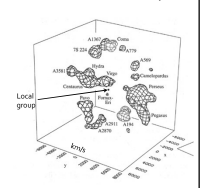


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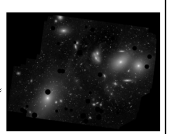
#### Galaxy groups & clusters in our backyard

- **Groups:** Sculptur, Fornax, Centaurus A...
- Clusters: Virgo, Coma, Hydra, Centaurus, Perseus...
   Superclusters:
- Virgo supercluster, Hydra-Centaurus supercluster... (but the definitions of superclusters are messy)



#### Galaxy groups & clusters in our backyard II

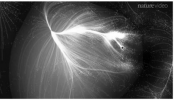
- Virgo cluster
  - Nearest large galaxy cluster with more than 2000 galaxies brighter than M<sub>B</sub>≈-14
  - •Extent ~ 3 Mpc
  - Velocity dispersion  $\sigma_R \approx$  600 km/s
  - Mass ~1×10¹5 M<sub>☉</sub>
  - Distance 15—20 Mpc



Virgo cluster & M87 (lower left) with foreground objects masked

#### The Laniakea Supercluster

- We belong to the Local Group, which belongs to the Virgo Supercluster, which belong to the (even bigger) Laniakea Supercluster
- Laniakea: "immeasurable heaven" in Hawaiian
- 100 000 galaxies and 300-500 groups and clusters over 160 Mpc total mass  $\sim\!10^{17}$   $M_{\odot}$



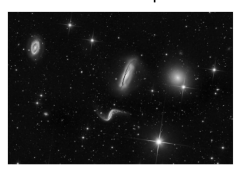
https://www.youtube.com/watch?v=rENyyRwxpHo

### Compact groups

- Typically 4—7 galaxies inside few ~100 kpc
- Very often spirals
- Short predicted lifetimes (due to expected merging)
- ≈1/3 discordant redshifts
- Can injection of highvelocity members into these groups prevent mergers?

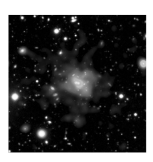


### Intermission: Group or cluster?



### Gas in groups and clusters

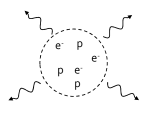
Most baryonic material in groups and clusters is not stars, but hot gas

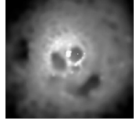


X-ray gas, T=107—108 K

# Why does the gas glow?

Free-free radiation or Brehmsstrahlung (radiation from electrons accelerated by charged particles)





# Why is the gas so hot?

- Galaxy motions
- Consider a "gas of galaxies":
- High cluster mass → High galaxy velocities
- kT~ $mv^2 \rightarrow High galaxy velocities imply high T$
- •Winds from supernova explosions inject additional kinetic energy into the gas

### Why do the galaxies move so fast?

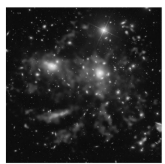
Balance between kinetic and potential energy

Gravitational The virial radius theorem:  $M \sim$ 

•Hence, high cluster mass  $\rightarrow$  high v  $\rightarrow$  high T → High X-ray luminosity

### Where does the gas come from?

- Mixture of:
  - Gas never captured by galaxies (primordial chemical abundances)
  - Gas (metal-enriched) ejected from galaxies by stellar winds and supernova explosions
- Gas metallicity: Z~10% Solar



Gas in the Coma cluster

#### Mass estimates

- •X-ray spectrum  $\rightarrow$  T(r)

•X-ray luminosity  $\rightarrow \rho(r)$ radiation process

 $L = n_{\rm e} n_{\rm H} \Lambda(T)$ • Mass: Number densities

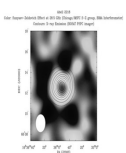
# The Sunyaev-Zeldovich effect I

Slightly blueshifted **CMBR CMBR** ✓ Observer Galaxy cluster with ionized gas

• Compton scattering of CMBR by free electrons in the intercluster medium increases the energy of CMBR photons

### The Sunyaev-Zeldovich effect II

- Measure S-Z  $\rightarrow$  thickness of cluster
- Assume thickness=diameter  $\rightarrow$  Linear size of cluster in sky
- Measure angular size of cluster in sky
- Combine angular and linear size → Distance



Depends on the

The S-Z effect is an important tool for cosmology!

### Gravitational lensing

- Lensing basic stuff: What? Why? Where?
- What do you need it for? Want to probe the source, the lens, or the Universe?

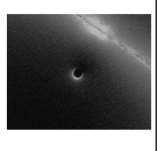


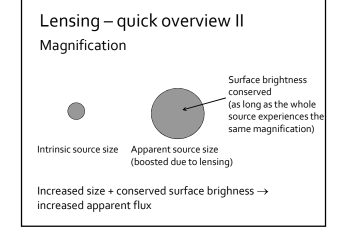


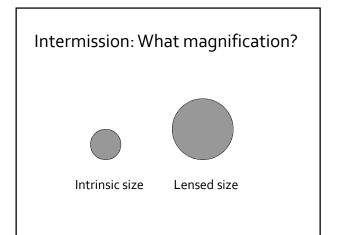
### Lensing – quick overview I

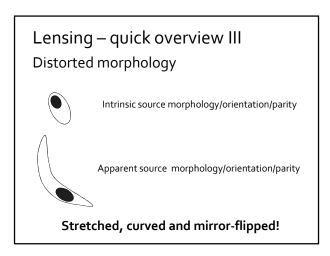
Overdensities of matter along line of sight  $\rightarrow$ 

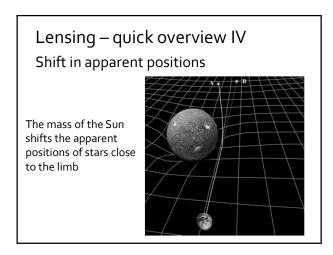
- Magnification
- Distorted morphology
- Shift in apparent position
- Multiple images
- Delays in time signals

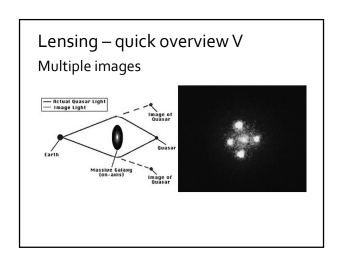


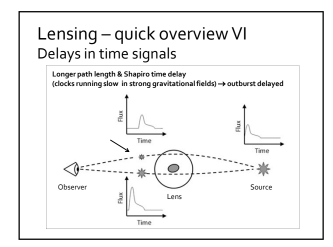












### Lensing – A tool...

- Magnification → Can detect sources too faint to be seen otherwise
- Multiple images, distortions time delays
   → Probes of structure and dust reddening along line(s) of sight
- Testing gravity & cosmology

